

From Control to Influence:

Cognition in the Grey Zone

Report for the Pentagon Joint Staff Strategic Multilayer Assessment Group

Nicholas D. Wright

– v2 July 2017–



The research described in this report was sponsored by the Strategic Multilayer Assessment Group as part of a SOCOM project on Gray Zone. Further information may be obtained from the Institute for Conflict, Cooperation and Security, University of Birmingham, UK.

The Institute for Conflict, Cooperation and Security was established at the University of Birmingham, UK in 2012. Its key purpose is to promote a multidisciplinary approach to global security challenges. The University of Birmingham is one of the UK's Russell Group of leading universities.

Acknowledgements: Research assistance was provided by students at the University of Birmingham, namely Diana Dascalu, Kiran Manku, Fadhila Inas Pratiwa, Veronika Klymova, Brittany Atkinson and Juweria Ali. Stefanie Hills from Loughborough University and Oliver Fitton from Lancaster University contributed to the cyber conflict chapters. Dr Diane Dieuliis contributed a case study on lessons from public health communication.

TABLE OF CONTENTS

Contents

TABLE OF CONTENTS	
LIST OF FIGURES	v
LIST OF TABLES	v
LIST OF BOXES	v
EXECUTIVE SUMMARY	VII
CHAPTER 1: INTRODUCTION	1
What is the Grey Zone, and what isn't it?	1
Strategy in the grey zone: the art of creating influence	3
Five multiples of the grey zone	4
Overview of this report	6
PART I PRINCIPLES OF INFLUENCE IN THE GREY ZONE	7
CHAPTER 2: AUDIENCES IN THE GREY ZONE	
Knowing your audience - Thinking 'outside-in'	8
Approaches to thinking outside in	9
Factors shaping audience behaviour	16
Recommendations	22
CHAPTER 3: MESSAGES IN THE GREY ZONE	23
Fashioning messages	23
Content of messages	25
Context of messages	
Recommendations	31
CHAPTER 4: GREY ZONE MESSENGERS	33
Messenger characteristics	33
Importance of networks	34
Finding and developing trusted messengers	35
Competition with other actors	
Recommendations	
Case Study: Dealing with Noise Lessons from Public Health	
PART II KEY PSYCHOLOGICAL FACTORS IN THE GREY ZONE	45
CHAPTER 5: RISK AND AMBIGUITY	
Introduction to risk and ambiguity	45
Risk and ambiguity at state and population levels	47
Confidence: uncertainty about judgements	
Prospect Theory: risk acts differently for gains and losses?	
"Madman theory": reputations for unpredictability	
Case: Iranian management of risk and ambiguity	
Recommendations	
Selected Bibliography	54
CHAPTER 6: LEGITIMACY, FAIRNESS, HONOUR AND STATUS	56

Fairness: from "ought" to "is" 57 Legitimacy. 62 Status 64 Honour 65 Recommendations 66 CHAPTER 7: NORMS AND NORM CHANGE – THE NEURAL PHENOMENON OF "PREDICTION ERROR" 67 Norms are the "rules of the road". 67 Norm Change 68 Managing norm change: The neural phenomenon of "prediction error" 69 Recommendations. 71 CHAPTER 8: DETERRENCE AND ESCALATION MANAGEMENT. 72 Introduction 72 The neural phenomenon of "prediction error" 73 Controlling escalation involves not just minimising escalatory factors, but also positive accommodative and conciliatory gestures. 73 Recommendations. 74 PART III CYBER IN THE GREY ZONE 76
Status 64 Honour 65 Recommendations 66 CHAPTER 7: NORMS AND NORM CHANGE – THE NEURAL PHENOMENON OF "PREDICTION ERROR" 67 Norms are the "rules of the road" 67 Norm Change 68 Managing norm change: The neural phenomenon of "prediction error" 69 Recommendations 71 CHAPTER 8: DETERRENCE AND ESCALATION MANAGEMENT 72 Introduction 72 The neural phenomenon of "prediction error" 73 Controlling escalation involves not just minimising escalatory factors, but also positive accommodative and conciliatory gestures 73 Recommendations 73 Recommendations 74
Honour65Recommendations66CHAPTER 7: NORMS AND NORM CHANGE – THE NEURAL PHENOMENON OF "PREDICTION ERROR"67Norms are the "rules of the road"67Norm Change68Managing norm change: The neural phenomenon of "prediction error"69Recommendations71CHAPTER 8: DETERRENCE AND ESCALATION MANAGEMENT72Introduction72The neural phenomenon of "prediction error"73Controlling escalation involves not just minimising escalatory factors, but also positive accommodative and conciliatory gestures73Recommendations73Recommendations74
Recommendations66CHAPTER 7: NORMS AND NORM CHANGE – THE NEURAL PHENOMENON OF "PREDICTION ERROR"67Norms are the "rules of the road"67Norm Change68Managing norm change: The neural phenomenon of "prediction error"69Recommendations71CHAPTER 8: DETERRENCE AND ESCALATION MANAGEMENT72Introduction72The neural phenomenon of "prediction error"73Controlling escalation involves not just minimising escalatory factors, but also positive accommodative and conciliatory gestures73Recommendations73Recommendations74
CHAPTER 7: NORMS AND NORM CHANGE – THE NEURAL PHENOMENON OF "PREDICTION ERROR" 67 Norms are the "rules of the road" 67 Norm Change 68 Managing norm change: The neural phenomenon of "prediction error" 69 Recommendations 71 CHAPTER 8: DETERRENCE AND ESCALATION MANAGEMENT 72 Introduction 72 The neural phenomenon of "prediction error" 73 Controlling escalation involves not just minimising escalatory factors, but also positive accommodative and conciliatory gestures 73 Recommendations 74
Norms are the "rules of the road"67Norm Change68Managing norm change: The neural phenomenon of "prediction error"69Recommendations71CHAPTER 8: DETERRENCE AND ESCALATION MANAGEMENT72Introduction72The neural phenomenon of "prediction error"73Controlling escalation involves not just minimising escalatory factors, but also positive accommodative73Recommendations73Recommendations74
Norm Change68Managing norm change: The neural phenomenon of "prediction error"69Recommendations71CHAPTER 8: DETERRENCE AND ESCALATION MANAGEMENT72Introduction72The neural phenomenon of "prediction error"73Controlling escalation involves not just minimising escalatory factors, but also positive accommodative and conciliatory gestures73Recommendations74
Managing norm change: The neural phenomenon of "prediction error" 69 Recommendations 71 CHAPTER 8: DETERRENCE AND ESCALATION MANAGEMENT 72 Introduction 72 The neural phenomenon of "prediction error" 73 Controlling escalation involves not just minimising escalatory factors, but also positive accommodative and conciliatory gestures 73 Recommendations 74
Recommendations 71 CHAPTER 8: DETERRENCE AND ESCALATION MANAGEMENT 72 Introduction 72 The neural phenomenon of "prediction error" 73 Controlling escalation involves not just minimising escalatory factors, but also positive accommodative and conciliatory gestures 73 Recommendations 74
CHAPTER 8: DETERRENCE AND ESCALATION MANAGEMENT 72 Introduction 72 The neural phenomenon of "prediction error" 73 Controlling escalation involves not just minimising escalatory factors, but also positive accommodative and conciliatory gestures 73 Recommendations 74
Introduction72The neural phenomenon of "prediction error"73Controlling escalation involves not just minimising escalatory factors, but also positive accommodativeand conciliatory gestures73Recommendations74
The neural phenomenon of "prediction error" 73 Controlling escalation involves not just minimising escalatory factors, but also positive accommodative 73 and conciliatory gestures 73 Recommendations 74
Controlling escalation involves not just minimising escalatory factors, but also positive accommodative and conciliatory gestures
and conciliatory gestures
Recommendations74
PART III CYBER IN THE GREY ZONE
CHAPTER 9: COGNITIVE FACTORS IN GREY ZONE CYBER
Cyber in the Grey Zone76
Audience, messengers, and messages in the cyber Domain79
"Chemically pure ambiguity" in the Cyber grey zone
Deterrence and Escalation Management81
Norms For cyber conflict – creation and change
Legitimacy and Justice
Selected Bibliography
CHAPTER 10: RUSSIAN AND CHINESE CYBER APPROACHES90
Introduction
Russia: Audience, Message, Messenger90
China: Audience, Message, Messenger93
Tables: Russian & Chinese Cyber Activities at state and population level
Selected Bibliography97
PART IV MEASURING INFLUENCE IN THE GREY ZONE
CHAPTER 14: MEASURING THE IMPACT OF INFLUENCE
The importance of measuring influence99
What to measure?100
Methods to measure the impact of influence101
APPENDIX 1 PRINCIPLES OF INFLUENCE IN THE GREY ZONE: DETAILED EVIDENCE TABLES
Evidence for Chapter 2 - Audiences107
Evidence for Chapter 3 - Messages120
Evidence for Chapter 4 - Messengers127

LIST OF FIGURES

FIGURE 1.1: PEACE, THE GREY ZONE AND WAR	3
FIGURE 1.2: MULTIPLE LEVELS AND DOMAINS	5
FIGURE 2.1: THE AUDIENCE DECISION PROCESS.	9
FIGURE 2.2: HOMICIDES BY AGE AND SEX OF PERPETRATOR, ENGLAND AND WALES COMPARED	
WITH CHICAGO	. 19
FIGURE 5.1 AN AMBIGUOUS FIGURE. AN OLD WOMAN OR A YOUNG WOMAN?	.45
FIGURE 6.1: FAIRNESS CAN LIMIT DETERRENCE AND CAUSE ESCALATION	. 58
FIGURE 7.1: ILLUSTRATING PREDICTION ERRORS (PREDICTION ERROR = ACTUAL EVENT – EXPECTED	D
EVENT)	.70
FIGURE 8.1: THE AUDIENCE DECISION PROCESS.	.73
FIG. 9.1 CYBER IN THE GREY ZONE	.77

LIST OF TABLES

TABLE 5.1: RISK AND AMBIGUITY AT STATE AND POPULATION LEVELS	50
TABLE 6.1: POLICY IMPLICATIONS OF FOUR ASPECTS OF FAIRNESS	60
TABLE 8.1: PREDICTIONS ERRORS AND POLICY OPTIONS	75
TABLE 10.1: INFLUENCING OTHER STATES: COMPARING RUSSIAN AND CHINESE ACTIONS	95
TABLE 10.2: INFLUENCING FOREIGN POPULATIONS: COMPARING RUSSIAN AND CHINESE ACTIVITY	96
TABLE 10.3: INFLUENCING THEIR DOMESTIC POPULATIONS: RUSSIAN AND CHINESE CYBER ACTIVITY	96

LIST OF BOXES

BOX 1.1: CHANGING CHARACTER AND UNCHANGING NATURE OF CONFLICT BETWEEN HUMANS
BOX 1.2: INFLUENCE AND POWER4
BOX 1.3: FIVE MULTIPLES OF THE GREY ZONE5
BOX 2.1: CHECKLIST FOR EMPATHY9
BOX 2.2: ISRAEL LOSING THE INFORMATION WAR IN THE 2006 LEBANON CONFLICT
BOX 2.3: SELECTING AN AUDIENCE FOR POLITICAL CAMPAIGNING14
BOX 2.4: LEARNING FROM OTHERS, THE TALIBAN16
BOX 2.5: COUNTER NARRATIVE OPERATIONS: NEUTRALISING AL QAEDA IN IRAQ 2011
BOX 3.1: LEARNING FROM OTHERS, DAESH25
BOX 4.1: SUCCESSFUL COUNTER-NARRATIVE OPERATIONS, VOICES OF MODERATE ISLAM
BOX 5.1: TETLOCK AND GARDNER (2015) "TEN COMMANDMENTS FOR ASPIRING SUPERFORECASTERS"52
BOX 6.1: THE FAIRNESS DILEMMA AND HEGELIAN TRAGEDY BETWEEN CHINA AND JAPAN60

BOX 6.2: RUSSIA AND THE USE OF LEGITIMACY IN THE GREY ZONE	64
BOX 9.1 – THE UNITED STATES AS A CYBER TARGET	79
BOX 9.2 – STUXNET	81
BOX 9.3 – ADVANCED PERSISTENT THREAT	84
BOX 9.4 – THE TALLINN MANUAL (2013) AND TALLINN 2.0 (2017)	85
BOX 9.5 – ECONOMIC CYBER ESPIONAGE, CONFLICT AND WARFARE	87
BOX 14.1: RECONCILIATION IN RWANDA	
BOX 14.2: ISRAEL-PALESTINE	104
BOX 14.3: RECONCILIATION IN CONGO	

EXECUTIVE SUMMARY

Understanding and influencing adversary decision-making in Grey Zones requires anticipating key audiences' perceptions and decision-making. We apply the neuroscience and psychology of human decision-making to help U.S. policymakers produce intended and avoid unintended effects in the Grey Zone.

Key features of the Grey Zone: the centrality of influence

Grey Zone conflict is necessarily *limited* conflict, sitting between "normal" competition between states and what is traditionally thought of as war. Thus, the central aim is to *influence* the decision-making of adversaries and other key audiences, rather than removing their capacity to choose using brute force in itself. Success requires moving the emphasis from control to influence.

What, if anything, differentiates the Grey Zone from other types of conflict? The fundamental nature of conflict is unchanged, but the Grey Zone requires different *emphases*. I summarise these key challenges as the *"Five Multiples"* of the Grey Zone.

(1) **Multiple levels:** The U.S. must successfully influence multiple societal levels, namely at the *state level* (e.g. adversarial, allied or neutral states); at the *population level* (e.g. mass communication within states and communities); and at the *non-state actor level* (e.g. proxies, violent extremist organisations or quasi-states like Da'esh).

We systematically evaluate empirical, real-world evidence to identify key cognitive factors for influence at each level. We integrate these into usable tools. For example, a "*Checklist for*"

empathy" (Box 2.1) provides a realistic analysis of an adversary, ally and other's decision calculus, which includes key human motivations such as fairness, legitimacy, surprise and self-interest.



(2) *Multiple domains and instruments of power*: Multiple domains—e.g. military, information, economic and cyber—cut across these multiple societal levels.

Key cognitive factors can be common or differ between domains. For instance, managing surprise and predictability (concepts incorporated in a simple *"prediction error" framework* grounded in neuroscience; Chapters 7-8) is critical across domains and levels to cause intended effects and avoid unintended effects.

(3) Multiple timeframes: One must consider at least two separate timeframes: managing an ongoing process evolving over years; and managing short-term crises in light of that ongoing process.

Combating propaganda, conducting information operations and messaging more generally at all societal levels critically involves messengers that are trusted and credible to the target

audience. Trust is fundamentally psychological, and trusted messengers can often only be created with over longer timeframes (e.g. the BBC).

We analyse the two biggest historical cases of inadvertent escalation between European powers since 1815: the road to the Crimean War of 1854 in which some 800,000 soldiers died in the Anglo-French versus Russian conflict; and road to the First World War. Both were preceded by lengthy Grey Zone confrontations. U.S. decision-makers must be aware that each episode in the Grey Zone sets the stage for the next interaction. Violating norms, even for admirable reasons, can escalate Grey Zone conflict on a longer timeframe.

(4) *Multiple audiences:* Ally and third party perceptions are critical in the Grey Zone – and U.S. actions will inevitably reach multiple audiences. For instance, if it lost allied support in the South China Sea, the U.S could suffer deterrence by ally denial.

Audience analysis is critical across these multiple audiences. This requires both local knowledge within key local audiences, and also the ability of the U.S. analysts to put themselves in the shoes of their audiences – the type of "outside-in" thinking enabled by our *Checklist for Empathy*.

(5) Multiple interpretations: Ambiguity is a key feature of the Grey Zone. Ambiguity's essence is that events or actions are open to multiple interpretations. Ambiguity provides an extra layer of uncertainty even before one consider an event's risk, and can thus directly contribute to crisis escalation. Ambiguity can also help de-escalate crises, for example enabling compromises that save face on both sides (e.g. the "apology" in the 2001 Sino-U.S. EP-3 incident). In the long run ambiguous actions can change behavioural norms and thus escalate international tensions.

Part I Principles of Influence in the Grey Zone

Part I provides evidence-based recommendations to make the most of current thinking on techniques for influence. It draws on expertise from multiple sectors—including security, psychology, neuroscience and the commercial world—and assigns a score for the strength of evidence underlying each recommendation it covers (details of the evidence base are in Appendix 1). It specifically examines evidence to exert influence at the state level and at the population level, as working at both levels together is a key challenge in the Grey Zone. For ease of presentation, Part I is divided into three chapters that focus on Audiences; Messages; and then Messengers.

Chapter 2 Audiences

Influence efforts must be tailored to the audience to maximise intended effect. Five key concepts are:

(1) Organisations should adopt an "**outside-in**" mindset, which makes the audience's decision-making process the focus of the influence strategy. Practical tools can provide the empathy required to put the influencer in the audience's shoes, e.g. to understand their motivations, fears and identities.

To influence an Afghan farmer not to grow poppy, or if we seek to deter an adversary state, the influencer must consider that course of action and its alternatives from *their* perspective. We must estimate how they perceive the costs and benefits of acting, and of not acting. The influencer must put themselves in their shoes.

Simple, structured approaches should be used to understand the audience's decisionmaking process. Practical tools can provide the empathy required to put the influencer in the audience's shoes. Many tools are available; the key is to use a structured approach. One such approach is a "**checklist for empathy**".

"Checklist for empathy"

A set of practical questions can help to estimate the audience's perceived costs and benefits for their potential alternative actions in a given context. These may include:

Self-interest: *"What material benefits may they gain or lose?"* The importance of self-interest was shown by the switching allegiances of Sunni groups during the 2007 Surge in Irag, which involved U.S. rewards and threats of punishment.

Fairness: *"How fair will it be seen from the audiences' perspectives?"* Humans typically pay costs to reject unfairness and pursue grievances.

Fear: "Do they fear for their security and why?"

Identity: *"What are their key identities?"* Humans are driven to form groups ("us", the "ingroup") that are contrasted against other groups ("them", the "out-group"). Individuals also often hold multiple overlapping identities.

Status: *"How may this affect the audience's self-perceived status?"* E.g. For key audiences in Afghanistan, joining the Taliban had high status.

Expectations: "What are their key expectations, and what may violate them?" The more unexpected a perceived event is, the bigger its psychological impact.

Context, opportunity and capability. "What opportunities and capabilities does the audience perceive it has for its potential alternative actions?"

(2) Messages are likely to reach multiple audiences – so it is vital to anticipate potentially divergent influences.

(3) Audiences seldom passively receive messages. Audience analysis often requires understanding the ongoing, interactive relationship with messengers.

(4) Identify groups with propensity for influence and who are more likely to act on the basis of the influence they encounter. Focus on these groups and develop specific strategies for influencing them.

(5) Audience analysis is a key area of competition with potential adversaries.

- The Russians are held to conduct good audience analysis, with which the US must be able to compete.
- The Chinese surprisingly are held to conduct little audience analysis and thus better understanding audiences is a critical area of potential US advantage.

In addition to the five areas outlined above, the chapter also contains a more detailed discussion of particular factors that influence audience behavior, such as age.

Chapter 3 Messages

After developing an in depth understanding of the target audience, successful messages must be developed. This chapter discusses how to fashion messages, the content of messages and then the context of messages.

(1) When fashioning messages, consider the following

- > The message must be simple while not leaving an incomplete narrative.
- > The audience must find the message sufficiently credible.
- Creativity in messaging is often key manage novelty and unexpectedness, otherwise messages may lack the salience needed to impact on audiences.

(2) **Content of messages:** Messages should address key audience motivations such as identity, fairness, fear or self-interest (e.g. see checklist for empathy above).

(3) It is vital to consider the **communication context**, not the message content alone. Humans are attuned to evaluate stimuli by comparing stimuli with other stimuli or options, so use **contrast effects** to make the desired option the better option. Timing matters: prepare for influence operations on timescales of minutes (e.g. responding on social media) to years (the Chinese building of Confucius Institutes).

Standing out against noise: The impact of any message is determined partly by the factors set out here and partly by the background volume of all the other information an audience receives. 'Noise' has been used as a strategy. The Russia Today television network is an interesting example. Rather than promulgating one specific positive explanation of an event, such as the MH17 airliner crash over East Ukraine in 2014, the network created noise by circulating many different (and at times contradictory) explanations. This acted to drown out other messages and create doubt, thus creating confusion. Interestingly, this seems in contradiction to the Chinese techniques, where they seek to explain their perspective or narrative, with more focus on being understood. There is no one clear strategy to stand out against noise. It is likely best achieved by audience-centred approaches that use the techniques above to fashion messages, which are delivered by credible messengers.

Counter-messaging should be augmented by longer-term, more **preventative interventions**, e.g. television discussion programmes or radio soap operas involving community cohesion. A coherent media strategy should be part of peri-conflict nation- or state-building efforts.

Chapter 4 Messengers

Finding and developing the right messengers is vital.

(1) There are three key messenger characteristics: trust, salience and capability.

(a) **Trust** in messengers is often critical. Perceived trustworthiness or credibility is in the eye of the audience and is highly context dependent. Multiple factors contribute, including perceived expertise, good intentions and capability. Liking and "soft power": Individuals tend to be more influenced by those they like and be less likely to take advice from those they dislike. Similarity of the messenger to an audience increases likely influence. US or allied Governments are often not the most appropriate messenger. This can be overcome by developing partnerships with trusted individuals and groups.

(b) Messengers must also be **salient** to audiences, they need to stand out to be able to impact psychologically on audiences constantly bombarded by information. Manage messenger salience: A messenger must be salient—stand out—to gain the audience's attention, consciously or subconsciously. Whilst recognising the factors above, a creative choice of messenger can penetrate audiences constantly bombarded by information. One way to achieve salience is to manage the **unexpectedness of messengers**. Iranian President Rouhani's unexpected use of 2013 Twitter diplomacy changed the political climate and enabled the successful nuclear talks. Repeated exposure to the same messenger can lead audiences to habituate or fatigue. However, **familiarity** with messengers can also increase their influence. Ambiguity and "salami slicing" can help minimize unexpectedness and avoid adverse responses. Using **multiple messengers** over time enables a campaign to change between them – actively managing unexpectedness helps keep messengers salient.

(c) Messengers must be **capable** of reaching audiences. Messengers must have the **capability** to reach target audiences. Television, radio and social media impact may vary according to audience. **Language** Is a critical factor. A channel may have wide geographical reach but it will be useless if it is not accessible in the language of the intended audience.

(2) Understanding **networks** can help identify effective messengers. Face-to-face, family, social media and other networks can provide key access to audiences. Three issues for the policy maker are: First, what are key social networks amongst the audience? Second, what networks link the audience to the outside? Trust exists in networks, so networks can be good messengers to access an audience. Third, who are key **opinion leaders**?

(3) Competition with other actors: Key State and non-State actors place influence at the heart of their activities and invest heavily and stress the importance of influence at the highest political and military levels.

(a) Resources and high-level policy support: **State competitors** such as Russia and China have been building powerful, well-resourced messenger capabilities. China is investing \$7-10 billion per annum in "overseas publicity work. While the BBC World Service broadcasts in 32 languages on an annual budget of \$378 million, Russia Today ran just six language services with an estimated budget of over \$300 million in 2014. Adversaries such as Daesh can use cheap **asymmetric strategies**, such as social media. To compete with both, U.S. and allied influence capabilities must have appropriate resources, high-level policy support and cross-government organisational

structures that provide strategic level coordination with tactical autonomy, adaptability and responsiveness.

(b) Timescales: Interacting with capable competitors requires preparing for influence on timescales of **minutes**, such as responding to key events on social media and the 24/7 newsfeed. This requires a rapid response set within a strategic plan. At that other end of the scale, is the establishment of institutions such as the BBC, which take **years** to build.

(c) Concepts: The western view of information security fundamentally differs from the Russian and Chinese approaches. Giles and Hagestad (2013) describe this: "Thus the Chinese view "information space" as a domain, or landscape, for communicating with all of the world's population". This chimes with the Russian view of this space including human information processing, in effect cognitive space. This factor is key to understanding the holistic Russian and Chinese approaches to information security as distinct from pure cybersecurity, a fundamental difference from the western approach to the subject."

(*d*) Agility: Help keep organisations flexible by adopting an "**outside-in**" perspective discussed in Chapter 2, which starts with an audience and focuses on delivering something of value to it, and drawing on **external partner organisations** to help meet audience needs.

Part II Key Cognitive Factors in the Grey Zone

Part II focusses on four key cognitive aspects of grey zone conflict. Chapter 5 examines risk and ambiguity. Distinguishing risk and ambiguity helps analysts understand and act within the grey zone. Chapter 6 examines the closely bound human motivations related to fairness, legitimacy, status and honour. Humans will pay high costs to reject perceived unfairness and this can lead to deterrence failure. Grey zone actions must be perceived as legitimate enough to key audiences, including allies or local populations. Chapter 7 discusses how international norms change – a fundamental longterm side effect in Grey Zone conflicts that can eventually escalate the conflict to war. Chapter 8 discusses cognitive aspects of deterrence and escalation management in the Grey Zone.

Chapter 5 Risk and ambiguity

Risk and ambiguity are central to activities in the Grey Zone. Policymakers can manipulate risk, and use it as a tool for deterrence or escalation management. They can also manipulate ambiguity. Understanding risk *and* ambiguity is therefore key to achieve intended and avoid unintended effects.

What are risk and ambiguity?

Defining risk and ambiguity are highly contentious because there are multiple overlapping definitions across different disciplines. This is a classic case of different languages in different



disciplines (and in normal language) that can't be resolved here. However, the basic concepts are not that complicated or confusing.

Here we use a common perspective in economics, psychology and neuroscience. This makes "a distinction between prospects that involve risk and those that involve ambiguity. Risk refers to a situation in which all of the probabilities are known. Ambiguity refers to a situation in which some of the probabilities are unknown."

This maps on to Sec. Def. Rumsfeld's famous distinction: "Reports that say that something hasn't happened are always interesting to me, because as we know, there are known knowns; there are things we know we know. We also know there are known unknowns; that is to say we know there are some things we do not know. But there are also unknown unknowns – the ones we don't know we don't know. And if one looks throughout the history of our country and other free countries, it is the latter category that tend to be the difficult ones."

Ambiguity in international confrontations: Ambiguity in events and actions gives an extra layer of uncertainty, so they are open to *multiple interpretations* before we even consider their risk. Cases include: (1) Ambiguity is a key tool in diplomacy. E.g. the 2001 Sino-US crisis where an EP-3 reconnaissance plane force-landed on Hainan Island was resolved by a letter that could be *interpreted* one way by the Chinese for their public, another by the US for their public. (2) The use of "Little green men" makes an offensive action more ambiguous and so more easily deniable – e.g. at least for observing populations in key allies even if not for US security analysts. (3) To what degree is the action of a local proxy really directed by the adversary? (4) Ambiguous thresholds for deterrent threats enable less loss of face if they are crossed, e.g. compared to hard "red lines". (5) Concessions are critical to managing escalation, and essential when dealing with a nuclear-armed adversary. Ambiguity means they can be offered deniably, e.g. Nixon and Mao. Indeed, clarity too early can prevent later compromise. (6) Economic actions by possible proxies carry ambiguity, e.g. Chinese companies investments on key Pacific Islands.

Risk in international confrontations: Risk arises when potential outcomes are uncertain, and this pervades all human decision-making. (1) Consider US, UK and German troops currently deploying to NATO's east, such as the Baltic Republics. Their placement is unambiguous, and provides a tripwire so that there is the risk of escalation if there were serious aggression. This is a classic use of the risk of escalation, as described by Thomas Schelling who devotes a chapter to the "*Manipulation of Risk* "in his seminal *Arms and Influence* (1966). Schelling describes how the risk is that escalation can develop its own momentum and this must be managed, e.g. as during the Cuban Missile Crisis. (2) Schelling also argues that "*limited war, as a deterrent to continued aggression or as a compellent means of intimidation, often seems to require interpretation … as an action that enhances the risk of a greater war.*" – and in the same way, the purpose of entering the Grey zone at all can be to manipulate risk. (3) A key distinction from ambiguity is that probabilities are better understood with risk, and thus good baseline data can help turn events from ambiguous to risky.

Chapter 6 Legitimacy, fairness, honour and status

Adversaries may pay high costs to reject perceived unfairness, which can lead to deterrence failure or escalation.

Perceived legitimacy of actions partly determines their impacts on adversaries, allies and other third parties. Legitimacy is a source of influence.

Perceived fairness and legitimacy are fundamentally subjective. When making an action, one must ask: "how fair will this be perceived to be by key audiences?"

An audience's understanding of their social status affects what they perceive they are entitled to. Nationalism affects status seeking and entitlement.

Local groups within a Grey Zone conflict, such as in Ukraine, may be impossible to reconcile unless proposed settlements are perceived to deal with their self-interest, fear and fairness.

Chapter 7: Norms and norm change - the neural phenomenon of "prediction error"

Managing change is key to the international system and within populations. Change will always occur, for example from technological, demographic or economic drivers. Failure to manage change can lead to war.

Norms are the "rules of the road" in the international system and are key to its day-to-day functioning. Managing potential changes in norms is critical in the Grey Zone.

The neural phenomenon of "prediction error" is critical to how humans change their expectations about the world – unexpected events that violate norms change those norms. The U.S. must manage unexpectedness and unpredictability in the Grey Zone.

- Breaking a norm can be deliberate, to shock. Soviet leader Nikita Khrushchev banging his shoe on the table in the UN. Chinese leader Deng Xiaoping hugging the prime minister of Japan. Sadam Hussein's use of chemical weapons. Syrian use of chemical weapons.
- Salami slicing and ambiguity can be used to change norms without causing significant prediction error and thus less psychological impact.

Chapter 8 Deterrence and escalation management

We aim to help the U.S. decision-makers better understand others' decision-making and better forecast others' reactions to events, so helping prevent inadvertent escalation in a diplomatic or military confrontation. The main concept is that U.S. decision-makers must have an outside-in perspective, with audience decision calculus at its heart (see Chapter 2).

Our main analysis also provides four points for use during crises:

Escalation or de-escalation can result from events' predictability and unexpectedness. The U.S. can help manage predictability, and use unexpectedness as a tool.

- Controlling escalation involves not just minimising escalatory factors, but also positive accommodative and conciliatory gestures
- > Perceived fairness matters in shaping deals and in procedures.
- Chinese deterrence concepts centre on managing a psychological balance and may involve pre-emption. The U.S. must anticipate such events within this deterrence paradigm.

Part III Cyber in the Grey Zone

Part III examines cyber in the Grey Zone. Chapter 9 asks if cyber presents particular challenges in the Grey Zone and, if so, what these mean for the U.S.. Chapter 10 looks specifically at Chinese and Russian cyber Grey Zone activities against audiences outside their borders at both the state and population levels. Given the difficulty in identifying Russian and Chinese external activities using only information from the public domain, we also describe their domestic cyber security activities.

Chapter 9: Cognitive Factors in Grey Zone Cyber

Cyber activity presents specific challenges in the Grey Zone:

- Technology changes, but the humans on the receiving end of influence remain human. The aim is to influence human psychology, so cognitive factors provide a solid bedrock for anticipating cyber effects.
- New technologies provide opportunities for potential adversaries to leapfrog U.S. cyber capabilities and to pursue highly asymmetric strategies.
- "Chemically pure ambiguity": The difficulty of attributing cyber actions magnifies the challenge of ambiguity in cyber. Ambiguity and problems of attribution are central to cyber activities – not only difficulties in Governments establishing unambiguous versions of events (e.g. a DPRK or Russian source of a cyber action that may justify retaliation) but also in communicating that unambiguously to key local and allied audiences.
- Greater difficulty defining the Grey Zone's lower and upper boundaries in cyber increase the potential for escalation.
- The unexpected nature of cyber activities to those on the receiving end may render them more escalatory than is understood by those making the actions.

This chapter first looks at the characteristics of cyber in the grey zone. It then discusses ambiguity, fairness and legitimacy, norms and deterrence and escalation management.

Chapter 10: Russian and Chinese cyber approaches

Russia and China also invest heavily in internal influence, much of which would be ethically unacceptable in the U.S. but that gives them large-scale, practically experienced influence forces. Chinese examples include tens of thousands of paid commentators who can post huge numbers of comments on social media in response to unfavourable posts from the public.

Part IV Measuring Influence in the Grey Zone

Chapter 11 Measuring the impact of influence

Measuring impact is necessary to understand effectiveness, improve influence activities and ensure accountability. It can be achieved without excessive administrative burden. Key points include:

- Planning and resourcing for evaluation is key. This needs to happen both before and after the intervention occurs. Evaluating multiple projects across contexts is necessary to answer key questions on impact, e.g. about contextual factors. Storing cases of success and failure is key for organisational learning. This presents security challenges.
- Rigour is the key concept in measuring impact, it is about being thorough and careful. Rigorous measurement can be qualitative (interviews, focus groups, observation) or quantitative (surveys, experiments).
- Behaviour change, perceptions or attitudes can all be the focus of measurement. Side effects such as in the target or other audiences, effect size, effect duration and context effects will also be important.
- Even if an intervention works, is it worth using? All interventions carry opportunity costs.
- Online behaviour presents specific challenges, for example in their relation to offline behaviours.

Chapter 11 examines the importance of measuring influence, what to measure, measurement methods, and finally measuring influence online.

Chapter 1: Introduction

[Strategic thought] 'draws its inspiration from each century, or rather at each moment of history, from the problems which events themselves pose.' - Raymond Aron

- 1.1. Grey Zone conflict lies between peace and war. It is thus a highly limited conflict and so *influence* is central instead of removing audiences' capacity to choose using brute force in itself.
- 1.2. Strategy in the Grey Zone is the art of creating influence.
- 1.3. Influence is affecting audiences' decision-making behaviour, attitudes or perceptions. Technology changes or geography changes, but the humans on the receiving end of influence remain human. The aim is to influence human psychology, so cognitive factors provide a solid bedrock for anticipating effects.
- 1.4. While the nature of conflict remains the same, the character of Grey Zone conflict requires different *emphasis*. I capture these in the *Five Multiples of the Grey Zone*:
 - > Multiple levels (e.g. influencing populations and states).
 - Multiple domains and instruments of power (e.g. military, information, economic, cyber)
 - Multiple timeframes (e.g. ongoing processes over years and short-term crises).
 - > Multiple audiences (e.g. ally and third party perceptions are crucial)
 - > Multiple interpretations (ambiguity is a key feature)
- 1.5. This introduction first discusses what the Grey Zone is (and isn't), strategy in the Grey Zone as the art of creating influence, the five multiples of the Grey Zone, and finally briefly describes the following parts of the report.

WHAT IS THE GREY ZONE, AND WHAT ISN'T IT?

- 1.6. I define Grey Zone activities as a state's use of single or multiple elements of power to achieve security objectives, using activities that exceed the threshold of normal competition, yet fall below the threshold of conventional war.¹
- 1.7. Grey Zone conflict is not new, with examples across centuries and geographic regions. These range from the Cold War in Africa and Asia, to the years of competition between European great powers before World War I and World War II. The fundamental nature of conflict is unchanged in the Grey Zone. However, the Grey Zone deserves attention now because it is a prominent problem we currently face. A recent forecast by CENTCOM Commander General Votel, for example,

¹ This is similar to a recent NSI report in this same DoD effort, which defines "Gray Zone activities are an adversary's purposeful use of single or multiple elements of power to achieve security objectives by way of activities that cloud attribution, and exceed the threshold of ordinary competition, yet apparently fall below the level of large-scale threats to US or allied security interests." [ref]

argued that the majority of threats to US security interests in coming years will occur in a 'gray zone', which they defined as 'characterized by intense political, economic, informational, and military competition more fervent in nature than normal steadystate diplomacy, yet short of conventional war.²

- 1.8. However, while the fundamental nature of conflict is unchanged, the Grey Zone requires different emphases. I summarise these key challenges as the 'Five *Multiples*' of the Grey Zone (Box 1.2).
- 1.9. Before continuing, I note an advantage to using the term 'Grey Zone' rather than, for example, 'conflict short of war' or 'military operations other than war' - namely that Grey Zone is a positive term, not just a lack of something else. It may not be the kind of conflict for which many in the U.S. military have expected or been trained to fight, but it is a key challenge they must actively embrace.

What Grey Zone conflict isn't: peace or war

- 1.10. Grey Zone is neither peace nor war. So, what is war? For scholar Colin Grey 'War comprises more or less, but always to some degree, organized violence motivated by political considerations.'³ Similarly, Mary Kaldor⁴ defines war as 'an act of violence involving two or more organized groups framed in political terms.' She goes on to discuss 'A related terminological issue concerns the word 'conflict'. There is a legal difference between 'war' and 'armed conflict', which has to do with whether or not war has been formally declared. Most data sets assume a threshold below which violence cannot be counted as war - say a thousand battle deaths per year, as in the Correlates of War database.'
- 1.11. What is peace? Historian Sir Michael Howard notes the two typically described types of peace:⁵ 'Hobbes bleakly defined it [peace] as a period when war was neither imminent nor actually being fought, but this definition is hardly comprehensive. At best this is what is usually described as negative peace' 'Positive peace implies a social and political ordering of society that is generally accepted as just.'
- The Grey Zone may be neither peace nor war, but is a vague concept in that it is one 1.12. that has borderline cases that neither clearly fall inside or outside it. It is vague but still useful. An analogy is baldness. My father is now a bald man and when younger had a full head of hair. It is difficult to say when precisely he went from the one to the other, but that does not mean the category 'bald' is not a useful category.

² Votel, J., C. Cleveland, C. Connett and W. Irwin. (2016). Unconventional Warfare in the Gray Zone, Joint Forces Quarterly, (8)0 First Quarter, pp. 101-109. p. 101

³ Colin S. Gray, "War-Continuity in Change, and Change in Continuity," *Parameters* 40, no. 2 (2010): 5. p. 6 ⁴ Mary Kaldor, "In Defence of New Wars," *Stability: International Journal of Security and Development* 2, no. 1

^{(2013).}

^{2001 -} The Invention of Peace: Reflections on War and International Order p. 2

	Total wa Limited wa WA I	ar
Crises	Many smaller Single/few GRE actions large actions ZON	-
Crises	"Normal" competition (e.g. economic competition, espionage)	E

FIGURE 1.1: PEACE, THE GREY ZONE AND WAR

BOX 1.1: Changing character and unchanging nature of conflict between humans

A distinction is commonly drawn between the character and nature of war. For instance, Colin Gray⁶: writes that '*Many people confuse the nature of war with its character. The former is universal and eternal and does not alter, whereas the latter is always in flux'* ... '*There is only a single general theory of war, because war*—*past, present, and future*—*is but a single species of subject. [For example] Air power has made a huge difference to the conduct of warfare, but in a hundred years it has not altered the nature of warfare or war.*'

A key reason human the nature of human conflict remains constant is that it is a strategic interaction between humans, between human psychologies. For example, as Grey further noted: 'The stage sets, the dress, the civilian and military equipment, and some of the language are always changing, but the human, political, and strategic plots, alas, remain all too familiar.' ...'Interstate war and warfare continue to plague the human race. Even war between great powers is possible, given the political fuel lurking in the twenty-first century in the deadly and familiar classical Thucydidesan categories of 'fear, honor, and interest."

STRATEGY IN THE GREY ZONE: THE ART OF CREATING INFLUENCE

- 1.13. Strategy is fundamentally the same across conflict in many human competitive spheres. Sir Lawrence Freedman's recent book, *Strategy*, illustrates this commonality across three spheres: military, sociopolitical and business strategy. In all three cases: *'The realm of strategy is one of bargaining and persuasion as well as threats and pressure, psychological as well as physical effects, and words as well as deeds. This is why strategy is the central political art. It is about getting more out of a situation than the starting balance of power would suggest. It is the art of creating power.⁷⁷*
- 1.14. If strategy is the art of creating power, then what aspect of power matters most in the Grey Zone? Power can be exerted in many ways (Box 1.2) and given the highly

⁶ Gray, "War-Continuity in Change, and Change in Continuity." pp. 6-7

⁷ Sir Lawrence Freedman, *Strategy: A History* (Oxford ; New York: OUP USA, 2013).

limited nature of Grey Zone conflict in which audiences are more or less free to choose, influence is the key way to exert power. This is instead of removing their capacity to choose by using brute force in itself. Adversaries can choose whether to act or not (e.g. to be deterred) and whether or not to escalate. Allies can choose whether or not to provide support. Third parties and local populations choose who to who to back and who to oppose.

Box 1.2: Influence and power

I define influence as a means to affect an audience's behaviour, perceptions or attitudes. Influence can be achieved by deterrence, persuasion, 'nudge' or the use of hard or soft power. A key feature of influence is that audiences can choose, which distinguishes influence from the direct effects of brute force that removes the ability to choose. As the late Thomas Schelling wrote in his seminal *Arms and Influence*: 'Military force can sometimes be used to achieve an objective forcibly, without persuasion or intimidation; usually, though throughout history but particularly now—military potential is used to influence other countries, their government or their people'⁸ 'deterrence is about intentions – not just estimating enemy intentions but influencing them.'⁹

Power more broadly consists of the ability to influence choice and removing the capability to choose. Power also contains multiple elements. EH Carr's classic work on the Grey Zone between the two world wars—*The 20 Years Crisis 1919-1939*¹⁰—describes how 'Power is always an essential element of politics.' Three sources of power in international politics: (a) Military Power (b) Economic Power (c) Power over Opinion'

Influence here includes both hard and soft power, which others have previously distinguished between. 'Power is the ability to influence the behavior of others to get a desired outcome. Historically, power has been measured by such criteria as population size and territory, natural resources, economic strength, military force, and social stability'¹¹ Hard power, is 'the use of military and economic means to influence the behaviour or interests of other political bodies. This is done through the coercion by one political body onto another with a lesser military or economic power.' According to Joseph Nye is 'Enabling countries to wield carrots and sticks to get what they want.' ¹² Soft power, according to Joseph Nye, is 'the ability to shape the preferences of others through appeal and attraction, including through culture, political views and foreign policies.'¹³

FIVE MULTIPLES OF THE GREY ZONE

1.15. The particular emphases required for Grey Zone conflict is summarized by the '*Five Multiples*' of the Grey Zone.

⁸ Thomas C. Schelling, *Arms and Influence* (London: Yale University Press, 1966). p. xiv

⁹ Ibid. p. 35

¹⁰ EH Carr the 20 years crisis 1919-1939. P97

¹¹ CSIS Commission on Smart Power. p. 13

¹² CSIS Commission on Smart Power. p. 13

¹³ CSIS Commission on Smart Power. p. 13

Box 1.3: Five Multiples of the Grey Zone

- > Multiple levels
- > Multiple domains and instruments of power
- Multiple timeframes
- Multiple audiences
- Multiple interpretations

Multiple levels

- 1.16. The U.S. must successfully influence multiple societal levels, namely at the *state level* (e.g. adversarial, allied or neutral states); at the *population level* (e.g. mass communication within states and communities); and at the *non-state actor level* (e.g. proxies, violent extremist organisations or quasi-states like Da'esh).
- 1.17. We systematically evaluate empirical evidence to identify key cognitive factors for influence at each level. We integrate these into usable tools. For example, a '*Checklist for empathy*' provides a realistic analysis of an adversary, ally and other's decision calculus, which includes key human motivations such as fairness, legitimacy, surprise and self-interest.



FIGURE 1.2: MULTIPLE LEVELS AND DOMAINS

Multiple domains and instruments of power

- 1.18. Multiple domains—e.g. military, information, economic and cyber—cut across these multiple societal levels.
- 1.19. Key cognitive factors can be common or differ between domains. For instance, managing surprise and predictability (concepts incorporated in a simple 'prediction error' framework grounded in neuroscience) is critical across domains and levels to cause intended effects and avoid unintended effects.

Multiple timeframes

'There are no endings. If you think so you are deceived as to their nature. They are all beginnings. Here is one.' -Hilary Mantel

1.20. One must consider at least two separate timeframes: managing an ongoing process evolving over years; and managing short-term crises in light of that ongoing process.

- 1.21. Combating propaganda, conducting information operations and messaging more generally at all societal levels critically involves messengers that are trusted and credible to the target audience. Trust is fundamentally psychological, and trusted messengers can often only be created with over longer timeframes (e.g. the BBC).
- 1.22. We analyse the two biggest historical cases of inadvertent escalation between European powers since 1815: the road to the Crimean War of 1854 in which some 800,000 soldiers died in the Anglo-French versus Russian conflict; and road to the First World War. Both were preceded by lengthy Grey Zone confrontations. U.S. decision-makers must be aware that each episode in the Grey Zone sets the stage for the next interaction. Violating norms, even for admirable reasons, can escalate Grey Zone conflict on a longer timeframe.

Multiple audiences

- 1.23. Ally and third party perceptions are critical in the Grey Zone and U.S. actions will inevitably reach multiple audiences. For instance, if it lost allied support in the South China Sea, the U.S could suffer deterrence by ally denial.
- 1.24. Audience analysis is critical across these multiple audiences. This requires both local knowledge within key local audiences, and also the ability of the U.S. analysts to put themselves in the shoes of their audiences the type of 'outside-in' thinking enabled by our *Checklist for Empathy*.

Multiple interpretations

1.25. Ambiguity is a key feature of the Grey Zone. Ambiguity's essence is that events or actions are open to multiple interpretations. Ambiguity provides an extra layer of uncertainty even before one consider an event's risk, and can thus directly contribute to crisis escalation. Ambiguity can also help de-escalate crises, for example enabling compromises that save face on both sides (e.g. the 'apology' in the 2001 Sino-U.S. EP-3 incident). In the long run ambiguous actions can change behavioural norms and thus escalate international tensions.

OVERVIEW OF THIS REPORT

- 1.26. Part I examines principles for influence in the Grey Zone, making recommendations based on evidence from multiple sources.
- 1.27. Part II examines cognitive dimensions of four key aspects of the Grey Zone: risk and ambiguity; fairness, legitimacy and status;
- 1.28. Part III examines cognitive factors in cyber within the Grey Zone.
- 1.29. Part IV describes how to measure the effectiveness of influence activities in the Grey Zone.

PART I PRINCIPLES OF INFLUENCE IN THE GREY ZONE

Part I contains three chapters, each examining how to influence states, populations and groups in Grey Zone conflicts. Chapter 2 describes audience analysis, Chapter 3 describes how to fashion messages, and Chapter 4 describes messengers to deliver those messages.

Methodology of Part I

Part I aims to summarise best practice for influence, based on empirical evidence, for each level of audience: population and State. It covers aspects of influence relevant to each level, and aspects of influence particularly important to each type of audience.

Empirical evidence assessed in Part I was drawn from practitioners, academia (including psychology, business, security studies and international relations) and the commercial world; notable recent reports on behaviour change; and from searches of academic databases and online resources. Evidence was excluded where it was based solely on theoretical concepts rather than rigorously obtained empirical evidence. Qualitative evidence was used where appropriate (e.g. case studies for various aspects of State-level interactions). The materials included were drawn from academic journals, books, reports, grey literature produced by non-academic research or practitioner organisations and work cited by policy makers.

The strength of evidence for key concepts was rated as Strong, Moderate, Low, Nil or Harmful [i.e. counter-productive]. Increased weight was given to convergent evidence (e.g. from diverse disciplines), where it had been shown to matter in the real world (e.g. field studies) and where the methods had been shown to be effective across cultures. Full details of the evidence base for each concept are in Appendix 1. Footnotes in the text indicate the strength of evidence for each type of audience: Populations; and States.

Chapter 2: Audiences in the Grey Zone

- 2.1. Influence efforts must be tailored to the audience to maximise intended effect. Three key messages are:
 - Organisations should adopt an "outside-in" mindset, which makes the audience's decision-making process the focus of the influence strategy. Practical tools can provide the empathy required to put the influencer in the audience's shoes, e.g. to understand their motivations, fears and identities.
 - Messages are likely to reach multiple audiences it is vital to anticipate potentially divergent influences.
 - Audiences seldom passively receive messages. Audience analysis often requires understanding the ongoing, interactive relationship with messengers.

2.2. This chapter first describes the central importance of thinking "outside-in". It then covers structured approaches to thinking outside-in. The final section is a more detailed discussion of particular factors that influence audience behaviour.

KNOWING YOUR AUDIENCE - THINKING 'OUTSIDE-IN'

- 2.3. To influence an Afghan farmer not to grow poppy, the influencer must consider that course of action and its alternatives from *the audience's* perspective. If the aim is to deter a hostile State, i.e. influence it not to act, then the influencer must estimate how the hostile State perceives the costs and benefits of acting and of not acting.¹⁴
- 2.4. Embracing an **outside-in** perspective—a mindset that starts with the audience and focuses on creatively delivering something it values—brings benefits relative to an inside-out mindset focused on internal processes that push out products to the audience.¹⁵ In business, this has been a staple of marketing since Harvard Marketing professor Theodore Levitt's 1960 article *Marketing Myopia*.¹⁶ In a more recent study, customer-driven companies doubled the shareholder returns compared to shareholder-driven ones¹⁷ and the advantages are even more marked in the most challenging and turbulent markets.¹⁸ BBC Media Action's development projects in countries such as Afghanistan are critically "audience-centred".¹⁹ In international relations, a key recommendation of Joseph Nye's seminal 2004 book on power and influence is, *"To put it bluntly, to communicate more effectively, Americans need to listen."*²⁰
- 2.5. Influence aims to shape behaviour either immediately or in the future, which requires understanding the audience's decision-making process as shown in Figure 2.1. The decision the audience faces, must be at the heart of planning for influence. Influence is affecting an audience's decision-making process, where that audience can decide between options. The influencer should explicitly estimate that action's perceived costs and benefits and the perceived costs and benefits of alternatives. This includes realistic, conscious and unconscious as well as "irrational" motivations, for example fear, fairness and identity.

¹⁴ Freedman, L. (2004) *Deterrence*, 1st edition. Cambridge, UK; Malden, MA: Polity.

¹⁵ Evidence: Population Strong; State Strong

¹⁶ Levitt, T. 'Marketing Myopia', *Harvard Business Review*, July-August, 1960, p.45

¹⁷ Ellsworth, R. (2002) Leading with Purpose, The New Corporate Realities, Stanford Business Books

¹⁸ Gulati, R. (2009) 'Reorganise for resilience: Putting customers at the centre of your organisation', Harvard Business Press

¹⁹ BBC Media action refs

²⁰ Nye, JS. (2004) Soft Power: The Means to Success in World Politics, Public Affairs



FIGURE 2.1: THE AUDIENCE DECISION PROCESS.

2.6. Thinking outside-in seems obvious, yet businesses and governments often fail to do it. One important reason for this is the unavoidable force in any bureaucracy to focus internally on process and known routines.²¹ Humans are also predisposed to think egocentrically.²²

APPROACHES TO THINKING OUTSIDE IN.

A simple approach to thinking outside in

2.7. Outside-in thinking is very hard. Box 2.1 shows one simple, practical approach to achieving this. Such practical questions as set out in the checklist below can help to estimate the perceived costs and benefits of an action from an audience's perspective - based on a realistic understanding of human motivation and decisionmaking, coupled with the specific context.

Box 2.1: Checklist for Empathy

A set of practical questions can help to estimate the audience's perceived costs and benefits for their potential alternative actions in a given context, i.e. help complete Figure 2.1. These may include:

> > Self-interest: "What material benefits may they gain or lose?"²³ The importance of self-interest was shown by the switching allegiances of Sunni groups during the 2007 Surge in Iraq, which involved U.S. rewards and threats of punishment.²⁴

²¹ Allison, G. and Zelikow, P. (1999) *Essence of Decision: Explaining the Cuban Missile Crisis*, 2nd ed. Pearson. ²² Bazerman, M. H. et al (2000) 'Negotiation', Annual Review of Psychology, Vol 51, pp279–314,

doi:10.1146/annurev.psych.51.1.279.

³ Paternoster, R. (1995) 'How Much Do We Really Know about Criminal Deterrence?' in The Journal of Criminal Law and Criminology, 2010, pp.765–824. Kagel J.H., and Roth, A.E. (1995) The Handbook of Experimental *Economics*, Princeton, NJ. ²⁴ 'Losing Iraq' July 29th 2014, Frontline, PBS

×	Fairness: "How fair will it be seen from the audiences' perspectives?"
	Humans typically pay costs to reject unfairness and pursue
	grievances. ²⁵
\checkmark	Fear: "Do they fear for their security and why?" ²⁶
\checkmark	Identity: "What are their key identities?" Humans are driven to form
	groups ("us", the "in-group") that are contrasted against other groups
	("them", the "out-group"). Individuals also often hold multiple
	overlapping identities. ²⁷
\checkmark	Status : <i>"How may this affect the audience's self-perceived status?"</i> E.g.
	For key audiences in Afghanistan, joining the Taliban had high status. ²⁸
\checkmark	Expectations: "What are their key expectations, and what may violate
	<i>them?</i> " ²⁹ The more unexpected a perceived event is, the bigger its
	psychological impact. ³⁰
\checkmark	Context, opportunity and capability: "What opportunities and
	capabilities does the audience perceive it has for its potential alternative
	actions?" E.g. an intervention to encourage someone to pay taxes who
	is actively avoiding paying taxes, differs to that for someone who feels
	unable to use an online system.

2.8. Box 2.2 shows an example of how Hezbollah successfully exploited such audience perceptions. Box 2.2 shows how such motivations help understand an audience, even in a difficult case where the reality for child soldiers is likely to be in stark contrast to that of the influencer.

Box 2.2: Israel losing the information war in the 2006 Lebanon conflict³¹

The July-August 2006 Lebanon conflict with Hezbollah illustrates how an information war can be comprehensively lost over and above the material situation. Amid growing tensions, Hezbollah captured and held two Israeli reservists, leading to Israel Defence Force (IDF) bombardment of both military targets and infrastructure. In turn, Hezbollah launched rockets into Israel and the fighting continued for 34 days with 1,100 Lebanese and 156 Israeli dead. The IDF may have performed well militarily but was widely perceived to have lost the

 ²⁵ Camerer, CF. (2003) *Behavioral Game Theory: Experiments in Strategic Interaction*, vol. 9. Princeton University Press, Princeton, NJ.
²⁶ Posen, BR. (1993) 'The Security Dilemma and Ethnic Conflict' in *Survival*, Vol 35, No 1. pp.27–47,

 ²⁶ Posen, BR. (1993) 'The Security Dilemma and Ethnic Conflict' in *Survival*, Vol 35, No 1. pp.27–47, doi:10.1080/00396339308442672; Jervis, R. 'Was the Cold War a Security Dilemma?', *Journal of Cold War Studies* 3, no. 1 (January 2001) pp.36–60, doi:10.1162/15203970151032146.
²⁷ Sambaria N. Schulbefer Wash, L. and Shava M. (2012) 'Descabilition as a Control Challenge in

 ²⁷ Sambanis, N., Schulhofer-Wohl, .J, and Shayo, M. (2012) 'Parochialism as a Central Challenge in Counterinsurgency', *Science* 336, no. 6083 pp.805–8, doi:10.1126/science.1222304.
²⁸ Munoz, A. (2012) U.S. *Military Information Operations in Afghanistan: Effectiveness of Psychological*

²⁸ Munoz, A. (2012) U.S. Military Information Operations in Afghanistan: Effectiveness of Psychological Operations 2001-2010. Rand Corporation: National Defence Research Institute.

 ²⁹ Crombie Schelling, T. (1966) Arms and Influence, Yale University Press; Smoke, R. (1977) War: Controlling Escalation, Harvard University Press.
³⁰ Wright, ND. (2015) 'The Biology of Cooperative Decision-Making: Neurobiology to International Relations', in

 ³⁰ Wright, ND. (2015) 'The Biology of Cooperative Decision-Making: Neurobiology to International Relations', in Galluccio, M (ed.) (2015) *Handbook of International Negotiation*, Springer International Publishing, pp.47–58.
³¹ Cordesman, AH. and Sullivan, WD. (2007) 'Lessons of the 2006 Israeli-Hezbollah War', vol. 29, No 4,

Significant Issues Series, Centre for Strategic and International Studies. The CSIS Press, Washington D.C.

information war among local and global audiences. Why?

Hezbollah focused on **simple messages** that resonated with key human motivations. This included the perceived **unfairness** of the Israeli response. **Identity** was harnessed against foreign attack by flying Lebanese and Hezbollah flags side-by-side, despite Hezbollah's deep divisions with other groups. In a striking turn around, a poll found 87% of Lebanese supported Hezbollah's resistance, including 80% of the non-Muslim Christians and Druze. Hezbollah rushed aid to damaged areas to minimise backlash from its own supporters. **Expectations** about Israel's military prowess were violated – despite initial success, local audiences perceived the IDF to have been fought to a standstill.

Hezbollah had also invested in **capable messengers**. It skillfully used television and online media to rapidly respond to events. Secretary General Nasrullah was an appealing messenger to key audiences. In contrast, Israel took an **inside-out** approach, largely focused on its own politics, without a realistic understanding of local or international audience responses. It poorly integrated kinetic and information dimensions of its actions.

Structured frameworks for thinking outside in

- 2.9. Various other useful tools exist that are based in behavioural and social science, with examples described below that focus on one or more type of audience, e.g. for specific individuals, mass/community communication, organisations/networks and states. Whilst these are based in evidence, there is little direct evidence for the use of the structured frameworks or guides themselves to generate behaviour change, ³² i.e. there is no clear evidence for using one framework in preference to another on the basis of effectiveness. Which is chosen depends in part pragmatically on available time and resources, constraints and aims.
- 2.10. There is also limited direct evidence for using a structured framework or guide relative to relative to not using one. However, similarly complex areas for which evidence is available—e.g. use of checklists³³ or structured approaches in health—suggest it is better to use a structured approach (or a blend of approaches) to help prioritise and avoid omissions of key factors.³⁴ Implementation of such tools suggests local adaptation will likely be important to generate behaviour change within organisations conducting the influence operations.³⁵

Structured approaches for different levels of audiences

2.11. **Specific individuals:** To help understand a specific individual (such as a potential informant or individual undergoing violent radicalisation, their response to disruption

³² Evidence: Population Strong; State Strong.

³³ Gawande, A. (2009) *The Checklist Manifesto: How to Get Things Right*, First Edition. New York: Metropolitan Books.

³⁴ Evidence: Population Moderate; State Moderate.

³⁵ Anthes, E. (2015) 'Hospital Checklists Are Meant to Save Lives — So Why Do They Often Fail?', *Nature News* 523, no. 7562 p.516, doi:10.1038/523516a.

or diversion; and whether specific messages may resonate) structured tools or frameworks include:

- Remote Personality Profiling: Developed by experts in security and psychology,³⁶ this examines six influences on behaviour: culture and clan; biography and family; personality; the dark side (personality disorders and mental health issues); and motivation. It assesses these using: online and other recorded data (e.g. LinkedIn, biographies, company records of appraisals); human sources (interviews, multi-rater feedback or 360-degree feedback); language and social media.
- > Structured professional judgement,³⁷ which draws on psychiatric risk assessment.
- > Frameworks relating to behaviour change in health, such as the National Institute of Health and Clinical Excellence (NICE) guidelines³⁸ or "Behaviour Change Wheel"³⁹ described below (in para. 2.13).
- > The business and psychology literature contains multiple models for evaluating and influencing others during negotiation.⁴⁰
- Populations of individuals: Government may sometimes wish to use mass 2.12. communication techniques to influence populations of individuals in the public to change their behaviour. For example, to encourage many individuals to improve their internet security. These are not a group or network with connections and relationships but rather a mass of individuals. Much health research on behaviour change works on populations of individuals, as does marketing. BBC Media Action produces media in the developing world, using extensive audience analysis e.g. focus groups, socio-demographics and media analysis.⁴¹
- One example of a structured approach from health is the "Behaviour Change Wheel", 2.13. which proposes a 'capability-motivation-opportunity' model for individuals,⁴² where capability is further sub-divided into physical and psychological capability, e.g. to think rationally about possibilities; opportunities in the physical environment or social settings; and motivation into reflective (conscious) and automatic (unconscious) processes. In the military information operations sphere, US doctrine specifies a seven step Military Information Support Operation (MISO) process, one stage of which is Target Audience Analysis (TAA).⁴³ UK doctrine also discusses TAA,⁴⁴ with

³⁶ Taylor, J. Furnham, A. and Breeze, J. (2014) *Revealed: Using Remote Personality Profiling to Influence,* Negotiate and Motivate, New York: Palgrave Macmillan.

Author interview with practitioner, February 2016.

³⁸ National Institute for Health and Care Excellence. Behaviour Change: General Approaches. Available at https://www.nice.org.uk/guidance/ph6 [Accessed 31st March 2016]

Michie, S., van Stralen, MM. and West, R. (2011) 'The Behaviour Change Wheel: A New Method for Characterising and Designing Behaviour Change Interventions' in *Implementation Science*, Vol 6 No 1, p.42. ⁴⁰ Malhotra, D. and Bazerman, M. (2012) *Negotiation Genius: How to Overcome Obstacles and Achieve Brilliant* Results at the Bargaining Table and Beyond, Reprint edition, Bantam Books Inc.

Author interview with BBC Media Action, March 2016.

⁴² Michie, S., van Stralen, MM., & West, R. (2011) 'The Behaviour Change Wheel: A New Method for Characterising and Designing Behaviour Change Interventions' in Implementation Science, Vol 6 No1, p42. Joint Publication 3-13.2 'Military Information Support Operations', 21 November 2014.

⁴⁴ Allied Joint Publication (AJP)-3.10.1 'Allied Joint Doctrine for Psychological Operations', 31 July 2015.

different depths of analysis depending on available resource. There is also a 15 parameter TAA model from the Behavioural Dynamics Institute.⁴⁵

- 2.14. Groups, organisations and networks: for example, deterrence or influence of terrorist groups or cells.¹ Factors to consider here include examining a group's hierarchy, communication methods, the presence of competing subgroups and profiling of the group's leaders. Groups can show "group think", where a desire to conform within a group can lead to overly consensual decisions.⁴⁶ Group-level effects may also make groups more extreme than the individuals would otherwise be - a phenomenon known as "group polarisation". Such radicalisation can occur because, in group discussion, each individual hears others' arguments, which, arising from the same mind-set, will also favour risk, with the result that individuals are rationally persuaded by the imbalance of arguments heard in discussion, an imbalance favouring the views most individuals inclined to from the outset.⁴⁷ Individuals who move to another place for schooling or work-such as the Hamburg cell of Muslim immigrants involved in the 9/11 attacks-are particularly susceptible to polarization in a new group as they reach out for new ties, a principle used by every army in segregating recruits for basic training. Networks are discussed further in chapter 4. Structured tools for understanding non-state actors overlap with those described below for states such as the use of the Deterrence Operations Joint Operating Concept for non-state actors (para.2.16).⁴⁸
- 2.15. At the level of the State domestic politics is often the key determinant of decisionmaking.⁴⁹ For example, in contemporary Iran, the motivation to reject perceived unfair treatment by outside agents can form an important part of the narrative - when Israel, India and Pakistan have nuclear programs, why can't Iran?⁵⁰ Influencing Iran's nuclear behaviour must take account of this motivation.⁵¹ The bureaucratic level matters,⁵² for example, competition between different parts of the armed services for limited funding. History also matters deeply to States, for example in China's perceived "Century of Humiliation". As a result, China feels entitled to seek restitution for these past losses, particularly in territorial disputes.⁵³

⁴⁵ Behavioural Dynamics Institute available at <u>www.bdinstitute.org</u> [Accessed 31st March 2016]

⁴⁶ Janis, IL. (1972) *Victims of Groupthink*, New York: Houghton Mifflin

⁴⁷ McCauley, C. & Moskalenko, S. (2011) Friction: How Radicalization Happens to Them and Us. New York: Oxford

¹⁸ Deterrence Operations Joint Operating Concept (2006) US Department of Defense. pp.18-19. Available at http://www.dtic.mil/doctrine/concepts/joint_concepts/joc_deterrence.pdf [Accessed 31st March 2016] ⁴⁹ Putnam, RD. (1988) 'Diplomacy and Domestic Politics: The Logic of Two-Level Games' in *International*

Organization Vol 42 No 3, pp.427–60. ⁵⁰ Wright, ND. & Sadjapour, K. (2014) 'The Neuroscience Guide to Negotiations with Iran' in *The Atlantic*, 14 January 2014. Available at http://www.theatlantic.com/international/archive/2014/01/the-neuroscience-guide-tonegotiations-with-iran/282963/ [Accessed 31st March 2016]

Einhorn, R. (2014) Preventing a Nuclear-Armed Iran: Requirements for an Agreement, Brookings Institution, Washington D.C. available at http://www.brookings.edu/research/papers/2014/03/31-nuclear-armed-iran-einhorn [Accessed 31st March 2016]; Knopf, JW. 'Nuclear Disarmament and Nonproliferation: Examining the Linkage Argument' in International Security Vol 37 No 2, Winter 2012, pp.92-132; Albin, C. Justice and Fairness in International Negotiation (Cambridge University Press, 2001); Swaine, MD., Zhang, T., and Cohen, DFS., (2006) Managing Sino-American Crises: Case Studies and Analysis, Carnegie Endowment for International Peace. See also Chapter 3 in this report, pp. xx-xx.

Allison, G. and Zelikow, P. (1999) Essence of Decision: Explaining the Cuban Missile Crisis, 2nd ed. Pearson. ⁵³ Wang, Z. (2012) Never Forget National Humiliation: Historical Memory in Chinese Politics and Foreign Relations. Columbia University Press

- 2.16. Structured frameworks at the state level include the US Department of Defense Deterrence Operations Joint Operating Concept (2006)⁵⁴ and related analytic tools.⁵⁵ In the UK, Dstl is adapting these frameworks.⁵⁶ As one analyst describes,⁵⁷ the components of a strategic profile include: Historical, ideological and cultural influences; Conditions and belief; Leadership characteristics; Decision-making structures and processes; Strategy and doctrine; and Key uncertainties. An additional approach is the "Red Cell",⁵⁸ described in UK military doctrine as a "team responsible for developing an adversary's perspective and Courses of Action (CoAs)".59
- Hybrid audiences: Key US conflicts increasingly involve hybrid audiences 2.17. combining aspects of states and groups. Consider East Ukraine, where one seeks to deter both a highly capable state such as Russia and local groups under their partial control. Daesh contains elements of both quasi-state and groups. This is more complex, and audience analysis here must consider: the motivations of the state; of groups; and the link between the two. For example how much influence does the state have over the groups and in which aspects of their actions?

Dividing up the audience

2.18. Within a target audience, there may be important subgroups with specific decisionmaking perspectives. Identifying these subgroups can help to identify the relatively small or few audiences whose opinions or actions may cause disproportionate impact. Consider box 2.3 below.

Box 2.3: Selecting an Audience for Political Campaigning⁶⁰

Jim Messina ran Obama's 2012 re-election campaign. The Obama campaign was based on big data. The campaigners / analysts combined consumer data, public voting records, responses voters provided directly to campaign canvassers and web cookie data. They spent around \$100million on technology, hiring a large staff with mathematical and computational PhDs.

Identify the key audience: All potential swing-state voters were assigned four numbers,

Operations', pp. 198–9, both in Karl-Heinz Kamp KH. and Yost, DS. (eds), (2009) NATO and 21st Century Deterrence, NDC Forum Paper 8. Rome: NATO Defense College Research Division.

⁵⁴ Deterrence Operations Joint Operating Concept (2006) US Department of Defense. Available at http://www.dtic.mil/doctrine/concepts/joint_concepts/joc_deterrence.pdf [Accessed 31st March 2016] Giles, GF. (2009) 'Waging Deterrence against Iran', pp. 118-9, and Trexel, J. (2009) 'Concepts for Deterrence

 ⁵⁶ Author discussions with practitioners, 2014-2016
⁵⁷ McVicar, M. (2011) 'Profiling Leaders and Analysing Their Motivations', *MORS: Phalanx*, Vol 44 No 4, pp.6-8

⁵⁸ Zenko, M. (2015) *Red Team: How to Succeed By Thinking Like the Enemy*, New York: Basic Books. ⁵⁹ Ministry of Defence, Development, Concepts and Doctrine Centre 'Red Teaming Guide' 2nd Edition, January 2013. Available at

https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/142533/20130301_red_teaming_e d2.pdf [Accessed 31st March 2016]

Tufekci, Z. 'Beware the Smart Campaign' New York Times (online), November 16 2012. Available at http://www.nytimes.com/2012/11/17/opinion/beware-the-big-data-campaign.html?_r=1 [Accessed 31st March 2016): Beckett, L. Everything We Know (So Far) About Obama's Big Data Tactics in *Propublica* (online). November 29 2012. Available at http://www.propublica.org/article/everything-we-know-so-far-about-obamas-bigdata-operation [Accessed 31 March 2016]

each on a scale of 1 to 100:

1 - The likelihood that they would support Obama;

2 - The likelihood of voting;

3 - The odds that an Obama supporter who was an inconsistent voter could be nudged to the polls

4 - How persuadable someone was by a conversation on a particular issue.

Critically, this enabled campaigners to focus their resources on the strategic few percent of voters who might switch. So while the Romney campaign knocked on many doors in a street, the Obama campaign could focus on the key one to two houses, with door knockers followed by text messages, etc. They did not assume that voters who said they were "undecided" were necessarily persuadable.

There are three key methods for grouping an audience: 2.19.

- > Audience segmentation is one method.⁶¹ This categorises a population into different groups, for example using demographic indicators such as age, location or education level. It looks from the audience's perspective at potential self-grouping. This allows the policy maker to target their messaging on the critical audience(s), using the most appropriate message and messenger. As an example, motivation to engage in terrorism for a young woman or man is likely differ and would require different influence approaches to successfully change those motivations.⁶²
- > A 'data driven'⁶³ approach can sub-divide audiences. This could include using machine learning approaches to cluster individuals into groups, based on available data such as purchase patterns, media consumption or internet meta-data. For instance, Amazon recommendation algorithms⁶⁴ rely on homogeneity of interests to recommend additional purchases. Supermarket loyalty schemes profile individuals to personalise offers.⁶⁵
- Qualitative approaches.⁶⁶ This includes focus groups, ethnography or \geq unstructured interviews and each can be important to analyse audiences in marketing⁶⁷ and for understanding organisational contexts.⁶⁸ BBC Media Action's work on programming across the developing world uses these methods extensively.69

⁶¹ Evidence: Population Strong; State N/A.

⁶² Jacques, K., & Taylor, P. J. (2008) 'Male and Female Suicide Bombers: Different sexes, Different Reasons?' in Studies in Conflict and Terrorism, Vol 31, pp.304-326.

Evidence: Population Strong; State N/A.

⁶⁴ Mangalindan, JP. 'Amazon's Recommendation Secret' in *Fortune* (online), July 30 2012. Available at http://fortune.com/2012/07/30/amazons-recommendation-secret/ [Accessed 31 March 2016] ⁶⁵ Miguéis, V. L., Camanho, A. S., & e Cunha, J. F. (2012). Customer Data Mining for Lifestyle Segmentation.

Expert Systems with Applications, 39(10), pp.9359-9366.

⁶⁶ Evidence: Population Strong; State N/A

⁶⁷ Cayla, J. & Arnould, E. (2013). Ethnographic stories for market learning. *Journal of Marketing*, 77(4), pp.1-16. ⁶⁸ Taber, N. (2010). Institutional ethnography, autoethnography, and narrative: An argument for incorporating

multiple methodologies. Qualitative Research, 10(1), pp.5-25.

⁶⁹ Interview with BBC Media Action staff March 2016.

Key audiences outside the target – intended and unintended

- 2.20. Identifying key audiences outside the target audience is often as critical as looking within the intended target audience. There are two main reasons. First, it can identify key external audiences that serve as the main messengers for the target audience.
- 2.21. Second, messages are likely to reach multiple audiences whose responses may need to be anticipated.⁷⁰ For example, a campaign targeted at youth may also reach their parents. Indeed, the target and additional audiences will likely respond differently to the same message,⁷¹ potentially leading to negative influences outside the target audience.

FACTORS SHAPING AUDIENCE BEHAVIOUR

2.22. A number of different factors can shape audience behaviour and decision making. Understanding these factors aids development of targeted influence approaches.

Identity

- 2.23. Identity can be a key factor to understand how an audience might respond to influence attempts. "I am a member of the SAS." "I am Pashtun." "I am British." "I am a doctor." This presents both challenges and opportunities, as humans naturally form groups and derive a positive sense of identity from those memberships. Individuals have multiple, overlapping identities. Knowing what kinds of identities are relevant to an individual at any one time will help to understand better how people might make sense of the world, and so how they might act.^{72 73 74}
- 2.24. Identity powerfully shapes audience narratives and decision-making: Identity provides powerful themes, such as national or ethnic identity, that must be considered in influence campaigns.⁷⁵ How identity shapes an audience's decisionmaking process must also be considered. For example Box 2.4 below highlights how ignoring identity contributed to failed Western influence in Afghanistan.

Box 2.4: Learning from Others, the Taliban

In Afghanistan, the Taliban successfully countered much Western influence, using highly resonant themes of national identity and Islam. The Western powers did not harness national identity in Afghanistan, where the Taliban became seen as true jihadists defending Islam and Afghanistan from foreign invaders - highly effective among the Pashtun target audiences. This may have been a missed opportunity, as the Pashtun Wali Shaaker of the US Naval Postgraduate School stated "they constantly allude to the victorious history of

⁷⁰ Evidence: Population Moderate; State Moderate.

⁷¹ Bell, A. (1984) 'Language style as Audience Design' in *Language and Society*, Vol 13 No 2, June, pp.145-204 ⁷² Tajfel, H. (1982) 'Social Identity of Intergroup Relations' in *Annual Review of Psychology*, Vol 33, pp.1-39

⁷³ Turner, J. et al. (1987) 'Rediscovering the Social Group: A Self-Categorisation Theory'. Basil Blackwell. ⁷⁴ Levine, M., Prosser, A., Evans, D.& Reicher, S. (2005). 'Identity and Emergency Intervention: How

Social Group Membership and Inclusiveness of Group Boundaries Shapes Helping Behavior' in Personality and Social Psychology Bulletin, Vol 31 No 4, pp.443-453.

⁷⁵ Evidence: Population Strong; State Strong.

Afghanistan, ... but [little] of the literature produced by coalition and U.S. forces appeals to religious and nationalist sentiments of the population in a similar manner.⁷⁷⁶

National identity or nationalism crucially shapes possible government in such states. There is a need to develop some form of national identity and national narrative that fosters social cohesion and enables the people to defend national interests when necessary but without an anti-"other" centrepiece. This is a missing dimension, albeit for understandable reasons, of much writing on nation- and state-building or counter-insurgency.⁷⁷

- 2.25. Multiple overlapping identities: ⁷⁸ Individuals have multiple, overlapping identities for example a Sunni, an Iraqi, a person of a particular clan or profession.^{79 80} Making one of these identities more salient to an individual may influence behaviour.⁸¹ "Social creativity" has been suggested to manage competition over status, whereby different states achieve status in different fields.
- 2.26. **Inadvertent effects:**⁸² Failure to recognise an identity can alienate audiences, for example the impact of security practices in Scottish airports on Scottish Muslims.⁸³ At airports identity recognition is key, both for the traveler's self-definition and the state's ability to accurately recognise the individual. Some Scottish Muslims reported experiencing airport procedures not as a security and reassurance process but rather as a process of failure to recognise them as legitimate British citizens.

Attitudes

2.27. Attitudes are explicit or implicit evaluative judgements about an abstract or concrete object. Importantly, there is often a big gap between attitudes and actual behaviour,⁸⁴ although carefully using attitudinal data can help audience analysis and influence.⁸⁵ In particular, attitudes better predict behaviour when they are strong, more confidently held, less internally inconsistent, less ambivalent and easier to recall.^{86 87} Unformed or ambiguous attitudes are more susceptible to influence.

⁷⁶ Munoz, A. (2012) U.S. Military Information Operations in Afghanistan: Effectiveness of Psychological Operations 2001-2010. Rand Corporation: National Defence Research Institute.

¹⁷ Wright ND (2015) *Helping the United States Security Coordinator for Israel and the Palestinian Authority Understand the Minds of Others*, in Wilkenfeld J (Ed.) Strategic Multilayer Assessment White Paper: A Geopolitical and Cognitive Assessment of the Israeli-Palestinian Security Conundrum, US DoD Joint Staff ⁷⁸ Evidence: Population Low; State Low.

⁷⁹ Tajfel, H. 1982, 'Social identity of intergroup relations'. Annual review of Psychology. Volume 33 pp 1-39

⁸⁰ Turner, J. et al. 1987, 'Rediscovering the social group: a self-categorisation theory'. Basil Blackwell.

⁸¹ Levine, M., Prosser, A., Evans, D.& Reicher, S. (2005). Identity and Emergency Intervention: How Social Group Membership and Inclusiveness of Group Boundaries Shapes Helping Behavior Personality and Social Psychology Bulletin, **31**, **4**, pp.443-453.

⁸² Evidence: Population Low; State N/A

⁸³ Blackwood, L, Hopkins, N & Reicher, S (2015), "Flying while Muslim': Citizenship and Misrecognition in The Airport' *Journal of Social and Political Psychology*, vol 3, no 2, pp.148-170

⁸⁴ Azjen, I. (1991) 'The Theory of Planned Behaviour' in *Organizational Behaviour and Human Decision Processes,* Vol 50 No 2, pp.179-211.

⁸⁵ Evidence: Population Strong; State Moderate.

⁸⁶ Maio, G and Haddock, G. (2010), *The Psychology of Attitudes and Attitude Change*, SAGE publications ltd.

⁸⁷ Glasman, LR. & Albarracín A. (2006) 'Forming Attitudes That Predict Future Behavior: A Meta-Analysis of the Attitude-Behaviour Relation' in *Psychological Bulletin*, Vol 132, no. 5, p.778

2.28. Behaviour change can itself change attitudes.⁸⁸ As an example, changing energy consumption behaviour leads to continued energy efficient behaviour, even after the initial incentives have been removed.⁸⁹

Age

- 2.29. As Figure 2.2 shows, despite radically different levels of homicide in England and Wales versus Chicago, the strikingly similar **age** profiles show how young men dominate homicides in both places. This age profile also indicates we may only need to dissuade young men from violence for a few years before their risk is much reduced anyway. Risk-taking is higher amongst adolescents than children and adults, but this depends on context. For example, adolescents take more risks than adults when a peer is with them but not when alone. It also relates to social factors, novelty and sensation-seeking than simply risk.^{90 91}
- 2.30. Thus, age affects the impact of influence. It is difficult to tease apart how far adolescents and young adults are more directly susceptible to influence than their elders, or whether they are more likely to make high risk decisions in response to influence but they <u>are</u> at heightened risk of highly negative consequences from malign influence. There is also good evidence that influence has profound impacts on children,⁹² hence the key debates globally around school textbooks and mixing of ethnic groups in childhood.

⁸⁸ Evidence: Population Moderate; State Low.

 ⁸⁹ Pallak, MS., Cook, DA. and Sullivan, JJ. (2008) 'Commitment and Energy Conservation' in *Policy Studies Review Annual* Vol 4, p.352.
⁹⁰ Steinberg, L. (2004) 'Risk Taking in Adolescence: What Changes, and Why?', in *Annals of the New York*

⁹⁰ Steinberg, L. (2004) 'Risk Taking in Adolescence: What Changes, and Why?', in Annals of the New York Academy of Sciences ⁹¹ Steinborg L. (2011) (Adolescent Dirichler and Construction of Construction of Construction)

⁹¹ Steinberg, L. (2011) 'Adolescent Risk Taking: A Social Neuroscience Perspective', in Amsel, E. & Smetana, J. (eds.) (2011) *Adolescent Vulnerabilities and Opportunities: Developmental and Constructivist Perspectives*, Cambridge University Press

Cambridge University Press ⁹² Gass, RH. and John S. Seiter, JS. (2013) *Persuasion: Social Influence and Compliance Gaining*, Fifth edition Boston: Routledge.



FIGURE 2.2: HOMICIDES BY AGE AND SEX OF PERPETRATOR, ENGLAND AND WALES COMPARED WITH CHICAGO.93

Education 94

2.31. Limited evidence relates the amount of education to how people respond to information in the West. For example, greater scientific literacy and numeracy in the US led to more extreme views on climate change - and as this occurred for both more individualist and more communitarian individuals, the more educated parts of society became more polarised.⁹⁵ Whether type of education affects susceptibility to influence is highly contested, as in disputed suggestions of engineers' susceptibility to violent extremism.⁹⁶

Personality

Personality can be characterised according to how a person thinks, feels and 2.32. behaves, for example by the "Big 5" personality traits.⁹⁷ Some measures can be

⁹³ Reproduced from page 132 in Kate Pickett, K. & Wilkinson, R. (2011) The Spirit Level: Why Greater Equality Makes Societies Stronger, Reprint edition New York: Bloomsbury Press. Originally from Cronin, H. (1991) The Ant and the Peacock, Cambridge: Cambridge University Press ⁹⁴ Evidence: Population Low; State N/A.

⁹⁵ Kahan, DN. et al. (2012) 'The Polarising Impact of Science Literacy and Numeracy on Perceived Climate Change Risks' in Nature Climate Change, vol 2, pp.732-735

⁶ Gambetta, D. & Hertog, S. (2016) Engineers of Jihad: The Curious Connection between Violent Extremism and Education' Princeton University Press.

Goldberg, L. R. (1990). 'An alternative "description of personality": The Big-Five factor structure' in Journal of Personality and Social Psychology, Vol 59, pp.1216–1229.

determined remotely, by social media.⁹⁸ Some work suggests personality traits predict receptiveness to influence,⁹⁹ for example, that extroverts are less susceptible to influence from authority figures.¹⁰⁰ However, it is unclear how reliable, important and practical such personality measures are for influencing behaviour.¹⁰¹

Culture

2.33. Culture shapes how individuals understand the world and what they value. ¹⁰² ¹⁰³ Well established qualitative methods - interviews, focus groups, ethnography and quantitative methods such as surveys - can capture these effects, so they can be used to design interventions, see box 2.5 below. Contemporary and deeper history also matter. Contemporary reconciliation efforts in Northern Ireland or between States such as China and Japan must consider historical events such as the "Rape of Nanjing" or "Bloody Sunday" that shape narratives and behavioural responses. As with the related issue of identity, cultures are not homogeneous and cultural effects are dynamic and related to context.

Box 2.5: Counter Narrative Operations: Neutralising AI Qaeda in Iraq 2011¹⁰⁴

During Operation IRAQI FREEDOM, through the summer and autumn of 2010, Al-Qaeda in Iraq led a successful influence campaign on the population of Ninewa province, establishing a shadow government and raising significant financing through taxes and extortion. It recognized that the U.S. was going to withdraw and transition to Operation NEW DAWN but that message, and more importantly the narrative that "the US was transitioning security responsibilities to the competent, well trained Iraqi Security Forces", was not effectively communicated to the population. Al Qaeda in Iraq's competing narrative was that they would defeat the U.S. militarily. It focused improvised explosive device (IED) attacks on routes with high civilian traffic and avoided U.S. combat forces, convoys, and patrol routes. These kinetic actions were conducted in support of Al Qaeda's narrative-focused main effort.

With reduced combat power in Northern Iraq, the U.S. could not effectively launch largescale kinetic responses. A small team from the U.S applied a mixture of general population polling across the Northern provinces and a method called "cultural domain analysis" to quantitatively measure cultural salience without leading the respondents with structured

 ⁹⁸ Michal Kosinski, David Stillwell, and Thore Graepel, "Private Traits and Attributes Are Predictable from Digital Records of Human Behavior," *Proceedings of the National Academy of Sciences of the United States of America* 110, no. 15 (April 9, 2013): 5802–5, doi:10.1073/pnas.1218772110.
⁹⁹ Hirsh, J. B., Kang, S. K., & Bodenhausen, G. V. (2012). Personalized persuasion tailoring persuasive appeals

 ⁹⁹ Hirsh, J. B., Kang, S. K., & Bodenhausen, G. V. (2012). Personalized persuasion tailoring persuasive appeals to recipients' personality traits. *Psychological science*, *23*(6), pp.578-581.
¹⁰⁰ Alkis, N, Taskaya Temizel, T. 2015, 'The impact of individual differences on influence strategies', Personality

¹⁰⁰ Alkis, N, Taskaya Temizel, T. 2015, 'The impact of individual differences on influence strategies', Personality and Individual Differences, Vol. 87 pp 147-152

¹⁰¹ Evidence: Population Low; State N/A

¹⁰² Gudykunst, W. B., & Ting-Toomey, S. (1988). *Culture and interpersonal communication.* Newbury Park, CA: Sage.

¹⁰³ Evidence: Population Strong; State Moderate

¹⁰⁴ Moore et al., 2016 SMA White Paper: Maneuver and Engagement in the Narrative Space, US DoD Joint Staff. Available at <u>http://nsiteam.com/social/wp-content/uploads/2015/12/Maneuver-in-the-Narrative-Space_Final_Jan2016.pdf</u> [Accessed 31 March 2016]
questions. The results identified that the key cultural goal for residents of Ninewa was dignity and strength, ideally achieved through courage, generosity and devotion to family.

The results of this are significant. The typical American cultural model is to achieve wealth through hard work and education. Under the American cultural model, a merchant in Mosul that has a successful morning of business and goes home before lunch is lazy, because he is not working hard to make more money. To the Iraqi, however, a merchant who continues to work after a successful morning is greedy, not spending time with his family and denying opportunity to his fellow merchants. Thus, cultural domain provides a window into the driving forces behind behaviour, guilt, motivation and influence. Meanwhile, Al Qaeda in Iraq narratives focused on devotion to Islam, sacrifice and jihad, which did not align with key Iraqii cultural goal. The misalignment of the Al Qaeda in Iraq narrative with cultural values of the population provided an opportunity for manoeuvre and engagement in the narrative space.

The U.S. conducted a series of media programmes ranging from short documentaries, television commercials, to entertainment programmes. Content was optimized to resonate with the population in Mosul, based on cultural domain analysis and general population polling, which included measuring source media outlets relied on for news, information and entertainment. Concepts were pre- and post-tested in focus groups and deployed on appropriate media channels without US attribution. The strategic effects of the programmes were measured again by general population polls to detect statistical deviation from the baseline, as well as through intelligence efforts. The strategic effect of the campaign was a critical information requirement that was tasked to intelligence as part of the intelligence, surveillance and reconnaissance collection plan. The combined results showed a rejection of AI Qaeda in Iraq by the population and financial resources elicited through taxes and extortion fell from \$12M per month to a negligible level, where they remained until the rise of Daesh in 2014.

2.34. The culture of subgroups within societies can be important.¹⁰⁵ Health communication may be improved by segmenting audiences to identify specific groups, tailoring messages and messengers. HIV education aimed at an African-American population was rated more favourably when using a black messenger and tailored messaging, e.g. "Blacks in the United States have always had to stick together just to survive as a people".¹⁰⁶ More individualist or communitarian US political subcultures can markedly differ in their responses to identical information (e.g. about climate change or nanotechnology¹⁰⁷), leading to increased polarisation – and again this can require using multiple tailored messengers.¹⁰⁸ Within States, the military or strategic community may develop a "strategic culture" or "operational code", which can differ

```
Nanotechnology 4, no. 2 (February 2009): pp.87–90, doi:10.1038/nnano.2008.341.
```

¹⁰⁵ Evidence: Population Strong; State Moderate.

 ¹⁰⁶ Matthew W. Kreuter and Stephanie M. McClure, "The Role of Culture in Health Communication," *Annual Review of Public Health* 25, no. 1 (2004): pp.439–55, doi:10.1146/annurev.publhealth.25.101802.123000.
 ¹⁰⁷ Dan M. Kahan et al., "Cultural Cognition of the Risks and Benefits of Nanotechnology," *Nature*

¹⁰⁸ Dan Kahan, "Fixing the Communications Failure," *Nature* 463, no. 7279 (January 21, 2010): pp.296–97, doi:10.1038/463296a.

between States, for example leading to potential for misperception and miscommunication between States in crises.¹⁰⁹

RECOMMENDATIONS

- 2.35. Ensure an outside-in culture in influence operations, placing the audience's decisionmaking process at the heart of planning for influence.
- 2.36. Simple, structured approaches should be used to understand the audience's decision-making process. Practical tools can provide the empathy required to put the influencer in the audience's shoes. Many tools are available; the key is to use a structured approach.
- 2.37. Influence strategies must anticipate potentially divergent influences, as messages are likely to reach multiple audiences. Audience analysis needs to take into consideration the audience's ongoing, interactive relationship with the messengers. Audiences seldom receive messages passively.
- 2.38. Identify groups with propensity for influence and who are more likely to act on the basis of the influence they encounter. Their patterns of internet and social media use suggest particular exposure to an array of influential messengers. Focus on these groups and develop specific strategies for influencing them.

¹⁰⁹ Snyder, JL. (1977) 'The Soviet Strategic Culture : Implications for Limited Nuclear Operations', RAND Corporation, available at http://www.rand.org/pubs/reports/R2154.html [Accessed 31 March 2016); Katzenstein, PJ. (1996) *The Culture of National Security: Norms and Identity in World Politics,* Columbia University Press.

Chapter 3: Messages in the Grey Zone

- 3.1. After developing an in depth understanding of the target audience, successful messages must be developed. There are some key concepts that can be applied to development of a successful message.
 - > The message must be simple while not leaving an incomplete narrative.
 - The audience must find the message sufficiently credible.
 - Creative implementation of messaging is often key using novelty and unexpectedness.
 - It must address key audience motivations such as identity, fairness, fear or self-interest.
 - The communication context must be considered not the message content \geq alone.
- 3.2. This chapter discusses how to fashion messages, the content of messages and then the context of messages.

FASHIONING MESSAGES

- Simplicity of message: Creating a simple message is of prime importance.¹¹⁰ ¹¹¹ A 3.3. simple message that can have personal resonance is most likely to lead to the desired action. Consider Daesh's simple and powerful message to potential Western recruits: Come and belong to our caliphate.¹¹² To many potential recruits, the Caliphate is a simple, attractive, Utopian vision - and they can belong to it and build it.
- A complete narrative: ¹¹³ Whilst the headline message must be simple, the 3.4. influence message should not leave the target audience with an incomplete narrative. People offered incomplete narratives are more likely to revert to previously held beliefs, even those based on misinformation.¹¹⁴ A complete narrative must offer an alternative explanation and not simply counter the audience's existing view.¹¹⁵

¹¹⁰ Cook, J., Lewandowsky, S. (2011), The Debunking Handbook. St. Lucia, Australia: University of Queensland. November 5. ISBN 978-0-646-56812-6. [http://sks.to/debunk]Chip Heath and Dan Heath, Made to Stick: Why Some Ideas Survive and Others Die, 1st edition (New York: Random House, 2007).

Evidence: Individual Moderate; Group Moderate; State N/A.

¹¹² Winter, C. (2015) The Virtual Caliphate: Understanding Islamic State's Propaganda Strategy, Quilliam Foundation. Available at http://www.quilliamfoundation.org/wp/wp-content/uploads/publications/free/the-virtualcaliphate-understanding-islamic-states-propaganda-strategy.pdf [Accessed 31 March 2016]; Winter, C. (2015) Documenting the Virtual Caliphate, Quilliam Foundation. Available at http://www.quilliamfoundation.org/wp/wpcontent/uploads/2015/10/FINAL-documenting-the-virtual-caliphate.pdf [Accessed March 31 2016] Evidence: Population Moderate; State N/A.

¹¹⁴ Wilkes, A. L.; Leatherbarrow, M. (1988). Editing episodic memory following the identification of error, The Quarterly Journal of Experimental Psychology A: Human Experimental Psychology, 40A, pp. 361-38 ¹¹⁵ Ecker, U. K., Lewandowsky, S., & Tang, D. T. (2011). Explicit warnings reduce but do not eliminate the

continued influence of misinformation. Memory & Cognition, 38, pp.1087-1100

- 3.5. **Credibility:** The target audience should find the message credible enough.¹¹⁶ ¹¹⁷ For example, deterrent threats—aimed at domestic criminals or foreign states—must include a credible threat of punishment. Mass communication to change public behaviour to counter threats, such as in the 2009/10 Swine Flu Pandemic, requires perception of credible risks.
- 3.6. **Language and symbols:**¹¹⁸ It is important to try to use the specific words/terms an audience uses, not those the influencer prefers or is used to.¹¹⁹ This aids comprehension and increases empathy with the audience. Words with negative connotations for the audience should be avoided and appropriate framing used (e.g. "Death Tax" or "Inheritance Tax").
- 3.7. **Manage novel approaches:** A novel approach is often more likely to penetrate audiences bombarded by information from multiple sources and who may be jaded, following multiple previous influence campaigns.¹²⁰ Daesh continually keeps its executions novel so that they remain salient for example, using beheadings, then putting those beheadings on-screen (they had been off screen), multiple beheadings, burning to death and using bazookas.¹²¹ Surprise is important in diplomatic and military interactions between States.¹²²
- 3.8. However, unexpectedness should not just be maximised but *managed*. To avoid a large adverse reaction, messages can be gradually introduced over time, to manage the surprise associated with each step. Such "salami slicing" can be effective for individuals¹²³ and States such as China, e.g. in the South China Sea.^{124 125} Familiarity can increase influence, e.g. increasing rumours' credibility.¹²⁶
- 3.9. **Organisational structure matters for generating creativity**. Daesh effectively balances a strong coordinating centre with numerous decentralised media units that try different methods to execute that strategy.¹²⁷ See box 3.1. Routines also matter it is important to minimise institutional barriers which may stem creativity. For example, internal approval/clearance processes for influence campaigns must not

¹¹⁶ Gass and Seiter, *Persuasion*.

¹¹⁷ Evidence: Population Strong; State Strong.

¹¹⁸ Evidence: Population Strong; State Strong.

¹¹⁹ Ibid.

¹²⁰ Evidence: Population Strong; State Strong.

¹²¹ Winter, C. (2015) The Virtual Caliphate: Understanding Islamic State's Propaganda Strategy, Quilliam Foundation. Available at <u>http://www.quilliamfoundation.org/wp/wp-content/uploads/publications/free/the-virtual-caliphate-understanding-islamic-states-propaganda-strategy.pdf</u> [Accessed 31 March 2016]; Winter, C. (2015) Documenting the Virtual Caliphate, Quilliam Foundation. Available at <u>http://www.quilliamfoundation.org/wp/wp-content/uploads/2016/10/FINAL-documenting-the-virtual-caliphate.pdf</u> [Accessed March 31 2016]
¹²² Michael I. Handel, *The Diplomacy of Surprise, Hitler, Nixon, Sadat* (Center for International Affairs, Harvard)

¹²² Michael I. Handel, *The Diplomacy of Surprise, Hitler, Nixon, Sadat* (Center for International Affairs, Harvard University, 1981); Richard K. Betts and Thomas Mahnken, *Paradoxes of Strategic Intelligence: Essays in Honor of Michael I. Handel* (Routledge, 2004).

¹²³ Cialdini, RB (2008) *Influence: Science and Practice*, 5 edition. Boston: Pearson.

 ¹²⁴ Haddick, R. (2012) Salami-slicing in the South China Sea, Foreign Policy (online) August 3 2012. Available at http://foreignpolicy.com/2012/08/03/salami-slicing-in-the-south-china-sea/ [Accessed 31 March 2016]; Halper, S. (ed.) (2013) China: The Three Warfares. Study for Office of the Secretary of Defense Net Assessement.
 ¹²⁵ Evidence: Population Strong; State Strong.

¹²⁶ Cialdini, RB (2008) *Influence: Science and Practice*, 5 edition. Boston: Pearson.

¹²⁷ Winter, C. (2015) The Virtual Caliphate: Understanding Islamic State's Propaganda Strategy, Quilliam Foundation. Available at <u>http://www.quilliamfoundation.org/wp/wp-content/uploads/publications/free/the-virtual-caliphate-understanding-islamic-states-propaganda-strategy.pdf</u> [Accessed 31 March 2016]; Winter, C. (2015) Documenting the Virtual Caliphate, Quilliam Foundation. Available at <u>http://www.quilliamfoundation.org/wp/wp-content/uploads/2015/10/FINAL-documenting-the-virtual-caliphate.pdf</u> [Accessed March 31 2016]

put off the development of creative campaigns in favour of what has been approved before.¹²⁸

3.10. **Oblique messages:** A useful concept in marketing is to present messages obliquely rather than as direct instructions. An example central to BBC Media Action's work in developing countries such as Afghanistan is to use debate programmes on television involving discussion between ethnic and social groups.¹²⁹

Box 3.1: Learning from Others, Daesh

Daesh ruthlessly exploits much of the best practice from across sectors as summarised here. Its products are carefully tailored to its target audiences – as expected if it thought **outside-in** from the audience's perspective. It focuses on key, simple themes in the content of its messages (e.g. victimhood, belonging, Utopianism¹³⁰) very close to the checklist for empathy. Its messages are creative, novel and interesting – to attract the attention of audiences.

Its messengers build up relationships with its audience, through high quantities of messaging. Daesh has also invested in influence capabilities (across social media, local radio and television) and relative to the West can use cheap asymmetric methods. Daesh uses online networks, with key disseminators in the West. Daesh's propaganda structure effectively combines centralisation (e.g. for coordination) and decentralised implementation through multiple competing media units, enabling agility.¹³¹

CONTENT OF MESSAGES

Tailor messages to the audience

3.11. It is necessary to tailor message content to what is known about the audience. So many permutations exist because context, messenger and audience characteristics each moderate the impact of social influence. Practitioners should assess messages against the types of highly resonant themes identified in Chapter 2, such as in the "checklist for empathy" in Box 2.1, as well as audience-specific factors.

 ¹²⁸ Interviews with US Strategic Messaging Practitioners from Departments of State and Defense, October 2015-Jan 2016. [NDW are you happy for me to say this?]
 ¹²⁹ Snow, C. & Taylor, W. (2015) *Media, Discussion and Attitudes in Fragile Contexts*. BBC Media Action

 ¹²⁹ Snow, C. & Taylor, W. (2015) *Media, Discussion and Attitudes in Fragile Contexts*. BBC Media Action Research Report, October 2015.
 ¹³⁰ Winter, C. (2015) The Virtual Caliphate: Understanding Islamic State's Propaganda Strategy, Quilliam

¹³⁰ Winter, C. (2015) The Virtual Caliphate: Understanding Islamic State's Propaganda Strategy, Quilliam Foundation. Available at <u>http://www.quilliamfoundation.org/wp/wp-content/uploads/publications/free/the-virtual-caliphate-understanding-islamic-states-propaganda-strategy.pdf</u> [Accessed 31 March 2016]; Winter, C. (2015) Documenting the Virtual Caliphate, Quilliam Foundation. Available at <u>http://www.quilliamfoundation.org/wp/wp-content/uploads/2015/10/FINAL-documenting-the-virtual-caliphate.pdf</u> [Accessed March 31 2016]
¹³¹ Winter, C. (2015) The Virtual Caliphate: Understanding Islamic State's Propaganda Strategy, Quilliam

¹³¹ Winter, C. (2015) The Virtual Caliphate: Understanding Islamic State's Propaganda Strategy, Quilliam Foundation. Available at http://www.quilliamfoundation.org/wp/wp-content/uploads/publications/free/the-virtual-caliphate-understanding-islamic-states-propaganda-strategy.pdf [Accessed 31 March 2016]; Winter, C. (2015) Documenting the Virtual Caliphate, Quilliam Foundation. Available at http://www.quilliamfoundation.org/wp/wp-content/uploads/publications/free/the-virtual-caliphate-understanding-islamic-states-propaganda-strategy.pdf [Accessed 31 March 2016]; Winter, C. (2015) Documenting the Virtual Caliphate, Quilliam Foundation. Available at http://www.quilliamfoundation.org/wp/wp-content/uploads/2015/10/FINAL-documenting-the-virtual-caliphate.pdf [Accessed March 31 2016]

Self-Interest

- 3.12. One may seek to use material, monetary or other potential incentives and disincentives to change an audience's perceived costs and benefits of an action and its alternatives. There are many aspects to the use of incentives and disincentives.
- Incentives have been consistently shown to work in many circumstances:¹³² A recent 3.13. extensive review of deterrent threats on crime¹³³ shows "offenders and would-be offenders ... certainly are rational in the sense that they respond to incentives and disincentives", such as the risk of getting caught and learn as expected after getting away with crime or being punished. However, the effect of deterrent threats is relatively small and increasing probability of punishment increases deterrence while increased severity does not seem to.
- Positive incentives such as gift giving work well, ¹³⁴ such as by lobbyists in pharma.¹³⁵ 3.14. States also respond to positive inducements. There are however gain/loss asymmetries,¹³⁶ where individuals are more affected by potential losses than potential gains, although how this affects real world decisions is less well understood.
- 3.15. Other factors related to incentives which are important to consider include the following:
 - Hassle or transaction costs can markedly affect many decisions.¹³⁷
 - > Incentives' form can enhance effectiveness:¹³⁸ for example by lotteries or surprise.
 - > Rebound effects/crowding out: Using material incentives can crowd out other drivers of behaviour (e.g. moral) so they influence behaviour in the opposite way to that intended.

Fear

3.16. Fear influences behaviour. For instance in public health campaigns, messengers may attempt to use fear in 'fear appeals'.¹³⁹ Fear, for example from terrorism or strategic bombing, causes behaviour change in target audiences.¹⁴⁰ However, this effect typically reduces over time and can be replaced by high resilience and desire

¹³² Evidence: Population Strong; State Strong.

¹³³ Raymond Paternoster, "How Much Do We Really Know about ppCriminal Deterrence?," The Journal of Criminal Law and Criminology, 2010, pp.765-824.

 ¹³⁴ Evidence: Population Strong; State Moderate.
 ¹³⁵ Henry Thomas Stelfox et al., "Conflict of Interest in the Debate over Calcium-Channel Antagonists," *New England Journal of Medicine* 338, no. 2 (January 8, 1998): 101–6, doi:10.1056/NEJM199801083380206.
 ¹³⁶ Evidence: Population Mederate: State Law. ⁵ Evidence: Population Moderate; State Low.

¹³⁷ Evidence: Population Strong; State N/A.

¹³⁸ Evidence: Population Strong; State Strong

¹³⁹ Evidence: Population Moderate; State Strong.

¹⁴⁰ Bruce Bongar, Lisa M. Brown, and Larry E. Beutler, eds., *Psychology of Terrorism*, 1 edition (Oxford; New York: Oxford University Press, 2006); Bruce Hoffman, Inside Terrorism, 2nd Rev. Ed. edition (New York: Columbia University Press, 2006).

From Control to Influence: Cognition in the Grey Zone

for retribution.¹⁴¹ Fear is widely accepted as a central driver of inter-State and interethnic conflict as part of the "security dilemma".¹⁴²

3.17. Fear appeal messages are commonly used in influence.¹⁴³ Context affects responses to fear appeals and there is debate over whether using fear messages causes positive influence or is counterproductive, e.g. in health campaigns or by doctors advising specific individuals. On balance, fear appeals are likely to be effective,¹⁴⁴ in particular when coupled with credible alternative/preventative behaviours.¹⁴⁵

Identity

3.18. Identity can provide powerful content.¹⁴⁶ For example, in Afghanistan the Taliban successfully used national identity in its messaging, while this was not stressed by Western campaigns.

Fairness

- 3.19. Humans are prepared to reject unfairness at substantial cost, and this is rooted in our biology.^{147 148}In a well-known example called 'the ultimatum game', one person gets an amount of money (e.g. £10) and proposes a split with a second person (e.g. £9 for himself, £1 for the other). That other person then decides to either accept the offer, in which case both get the proposed split or reject the offer, in which case both get zero. Even when receiving an offer of free money compared to getting nothing, humans reject offers under 25 percent of the money around half the time.¹⁴⁹ It is not that fairness ought to matter for moral reasons, rather that fairness is important to realistically understand an audience and how it is likely to respond to influence. Examples include:
 - Fairness can help analysts forecast other's decisions more accurately by recognising the costs an audience is prepared to pay to reject perceived unfairness and thus what is needed to compel or deter an action.¹⁵⁰

¹⁴¹ Bongar, Brown, and Beutler, *Psychology of Terrorism*; Hoffman, *Inside Terrorism*.

¹⁴² Barry R. Posen, "The Security Dilemma and Ethnic Conflict," *Survival* 35, no. 1 (1993): 27–47, doi:10.1080/00396339308442672; Robert Jervis, "Was the Cold War a Security Dilemma?," *Journal of Cold War Studies* 3, no. 1 (January 1, 2001): pp.36–60, doi:10.1162/15203970151032146.

¹⁴³ Evidence: Population Moderate; State N/A

¹⁴⁴ Melanie B. Tannenbaum et al., "Appealing to Fear: A Meta-Analysis of Fear Appeal Effectiveness and Theories.," *Psychological Bulletin* 141, no. 6 (2015): p.1178.

 ¹⁴⁵ Melanie B. Tannenbaum et al., "Appealing to Fear: A Meta-Analysis of Fear Appeal Effectiveness and Theories.," *Psychological Bulletin* 141, no. 6 (2015) :p.1178.; Erin K. Maloney, Maria K. Lapinski, and Kim Witte, "Fear Appeals and Persuasion: A Review and Update of the Extended Parallel Process Model," *Social and Personality Psychology Compass* 5, no. 4 (April 1, 2011): 206–19, doi:10.1111/j.1751-9004.2011.00341.x.
 ¹⁴⁶ Evidence: Population Strong; State Strong.

¹⁴⁷ Wright ND. and Schoff J. (2014) *China and Japan's real problem: enter the Fairness Dilemma*, The National Interest. Available at <u>http://nationalinterest.org/feature/china-japans-real-problem-enter-the-fairness-dilemma-11587 [Accessed 31 March 2016]</u>

¹⁴⁸ Evidence: Population Strong; State Moderate.

¹⁴⁹ Camerer, *Behavioral Game Theory*.

¹⁵⁰ Albin, *Justice and Fairness in International Negotiation*; Knopf, "Nuclear Disarmament and Nonproliferation"; Nicholas D Wright and Karim Sadjadpour, "The Neuroscience Guide to Negotiations With Iran," *The Atlantic*, January 14, 2014.

- > Avoiding perceived unequal treatment of individuals or groups.¹⁵¹ and stressing equality where possible. For example, framing prevention of radicalisation in young people as safeguarding that is being performed across all in society.
- Procedures should be perceived to be fair this has been shown to \triangleright profoundly affect behavioural compliance with US and other police forces.¹⁵² Providing information on procedures and easily accessible justifications of the fairness of the decision-making process.
- Apologies used quickly and appropriately are very powerful. In 2001 a U.S. reconnaissance plane and a Chinese fighter collided, which led to the loss of the Chinese pilot and forced the U.S. plane to land on Hainan in China. The key Chinese demand was for an apology and only when this was perceived to be received was the situation resolved.¹⁵³
- \triangleright One can highlight perceived unfairness amongst others. For example, noting that in the Islamic State, Foreign Arab fighters earn twice as much as locals, European fighters get three times as much while having few military skills and questioning whether it is fair that some lives are worth more?¹⁵⁴

Reciprocity

3.20. Individuals often feel obliged return a favour¹⁵⁵. A gift, e.g. a free sample in marketing, can increase response rates.¹⁵⁶ Sequences of offers can be used to create the perception that a concession has been given that leads to "reciprocal" concessions by the audience.¹⁵⁷

Social norms

3.21. Norms are any pattern of behaviour common to a group. Norms can scuttle an intervention, and be intentionally used to change behaviour.¹⁵⁸ Simple normative messages provided to households ("99% of your neighbours think that it is a good idea to turn off the lights when you leave the house") have a measurable, long-term impact on energy usage.¹⁵⁹ Even in Rwanda immediately after the genocide, a radio soap opera that presented specific norms of intergroup reconciliation led to cause measurable shifts in intergroup behaviours.¹⁶⁰. Overall, care is needed: to scrub

¹⁵¹ Stewart, Frances. "Horizontal inequalities as a cause of conflict." Bradford Development Lecture, November. Available at www.brad. ac. uk/acad/bcid/seminar/BDLStewart. pdf. 2009.

Tyler, T.R. (2006) Why people obey the law. Princeton: Princeton University Press. and Tyler, T. R. (2011) *Why People Cooperate: The Role of Social Motivations.* Princeton: Princeton University Press. ¹⁵³ Swaine, Zhang, and Cohen, *Managing Sino-American Crises.*

¹⁵⁴ (Economist, November 2015).

¹⁵⁵ Evidence: Population Strong; State Strong.

¹⁵⁶ Cialdini, RB (2008) *Influence: Science and Practice*, 5 edition. Boston: Pearson.

¹⁵⁷ Cialdini, RB (2008) *Influence: Science and Practice*, 5 edition. Boston: Pearson.

¹⁵⁸ Evidence: Population Strong; State Strong.

¹⁵⁹ P Wesley Schultz et al., "The Constructive, Destructive, and Reconstructive Power of Social Norms," Psychological science 18, no. 5 (2007).

¹⁶⁰ E.L. Paluck, "Reducing Intergroup Prejudice and Conflict Using the Media: A Field Experiment in Rwanda," J Pers Soc Psychol 96, no. 3 (2009).

messages of counter-productive norms (e.g. "60% of young Somali men turn to piracy – help us to prevent this"); and seek norms in line with desired behaviours (e.g. "95% of Somali parents want their children to grow up and have families of their own; help us keep your young men away from a short life in piracy").

Narratives

3.22. A message may be called a narrative if it is a story that contains information about setting, characters and their motivations. A recent meta-analysis concluded that narratives exert a causal influence on beliefs, attitudes, intentions and behaviours.¹⁶¹ The size of these effects was similar to other types of persuasive messages and was not found to vary according to medium of presentation. Their broader relevance is illustrated by Lawrence Freedman's extensive historical review of strategic thinking across the military, socio-political and business domains, which placed narrative at the heart of how leaders across these diverse domains often communicate with internal and external audiences.¹⁶²

Coherence of self¹⁶³

3.23. Individuals prefer to ensure coherence and favourable evaluation of themselves. Thus, having them make a commitment, or having them decide to perform behaviours, may influence them to act in accordance with this self-image in the future. An interesting case is recently discovered Daesh questionnaires for new recruits in Syria¹⁶⁴ who may tick a box for interest in suicide bombing – this small initial commitment may shape later behaviour.

Scarcity¹⁶⁵

3.24. Opportunities may be more valuable when they are less available.¹⁶⁶ Individuals tend to value items, opportunities and information more highly when they are less available. However, note that laboratory experiments have shown the reverse in East Asians.¹⁶⁷

Choice of medium

¹⁶¹ Braddock & Dillard 2016 Meta analytic evidence for the persuasive effect of narratives on beliefs attitudes intentions and behaviors

¹⁶² Freedman, *Strategy*.

¹⁶³ Evidence: Population Strong; State N/A.

¹⁶⁴ http://www.theguardian.com/world/2016/mar/09/isis-document-leak-reportedly-reveals-identities-syria-22000fighters?CMP=Share_AndroidApp_Gmail

¹⁶⁵ Evidence: Population Moderate; State N/A.

¹⁶⁶ Cialdini, RB (2008) *Influence: Science and Practice*, 5 edition. Boston: Pearson. p200.

¹⁶⁷ Richard Nisbett, *The Geography of Thought: How Asians and Westerners Think Differently...and Why*, 1St Edition edition (New York: Free Press, 2003).

3.25. The choice of medium can itself be part of the message.¹⁶⁸ Government has a number of options when it seeks to cause an effect, including: legislation, incentives, traditional media, social media, the use of cultural capital or the use or threat of force. Which is chosen can itself signal, for example, credibility or escalation. In addition, changing between media can be more unexpected and therefore have more impact on audiences.

CONTEXT OF MESSAGES

Contrast and sequences of messages

3.26. People are tuned to evaluate stimuli by comparing them to other stimuli or options. People were more likely to purchase a cupcake with a free cookie than to purchase a cupcake and cookie in combination for the same price.¹⁶⁹ When such contrasts make the desired behaviour look like the 'better deal', then the influence is more effective. Sequences of messages, particularly in interactions with specific individuals, can generate contrast, e.g.: (1) the "Door in the face" technique described above; (2) "That's-not-all" where a recipient is presented with an initial request, followed by an almost immediate sweetening of the deal, either by reducing the cost or by increasing the benefits of compliance; (3) "Fear-then-relief" where recipients are exposed to an anxiety-provoking message immediately prior to the influence attempt, providing a contrast effect.¹⁷⁰

Timing

- 3.27. Influence can be prepared for on timescales of minutes, e.g. responding to key events on social media, to years (e.g. building institutions such as the BBC or China's Xinhua news agency or global network of cultural Confucius Institutes). When creating a strategy careful thought should be given to the timing of elements and the ability to respond in an appropriate time.
- 3.28. Many situations require information within minutes, hours or days. For example in response to acts of potentially terrorist origin. A slightly different case is during ongoing military campaigns, particularly where there are highly resonant narratives to mitigate.

Standing out against noise

3.29. The impact of any message is determined partly by the factors set out here and partly by the background volume of all the other information an audience receives. 'Noise' has been used as a strategy. The Russia Today television network is an interesting example. Rather than promulgating one specific positive explanation of an

¹⁶⁸ Evidence: Population ?; State Strong.

¹⁶⁹ Berger, J. M. (1986). Increasing compliance by improving the deal: The that's-not-all technique. Journal of Personality and Social Psychology, 51, pp.277-283.

¹⁷⁰ Cialdini, RB (2008) *Influence: Science and Practice*, 5 edition. Boston: Pearson.

event, such as the MH17 airliner crash over East Ukraine in 2014, the network created noise by circulating many different (and at times contradictory) explanations. This acted to drown out other messages and create doubt about messages the public did not like, thus creating confusion.¹⁷¹

- 3.30. There is no one clear strategy to stand out against noise. It is likely best achieved by audience-centred approaches that use the techniques above to fashion messages, which are delivered by credible messengers.
- 3.31. Health campaigns suffer from this challenge. Why should individuals take a new health message seriously when they receive numerous alarming stories and discordant health information?

Counter-messaging against adversaries and competitors

- 3.32. Counter-messaging can be thought of as intentional and direct efforts to deconstruct, discredit and demystify adversary messaging, whether through ideology, logic, fact or humour. Direct evidence for counter-messaging in a counter-violent extremist context is difficult to obtain and remains limited. However, there is evidence for its utility by analogy with more or less successful news management strategies, This may involve the use of plausible alternative narratives or interpretations of events, for example by analogy with the importance in health campaigns of providing plausible alternative actions for dangerous behaviours.¹⁷²
- 3.33. In addition, there is evidence for longer-term, broader media strategies to improve community relations. An example is radio soap operas in post-genocide Rwanda.¹⁷³

RECOMMENDATIONS

- 3.34. When crafting message content, consider the following
 - Aim to keep the message simple (while not leaving an incomplete narrative), credible, locally adapted and creative.
 - Creativity in messaging is often key manage novelty and unexpectedness, otherwise messages may lack the salience needed to impact on audiences.
 - > Address key audience motivations (e.g. identity and fairness).
- 3.35. It is vital to consider the communication context not the message content alone.3.36. Counter-messaging should be augmented by longer-term, more preventative
 - interventions, e.g. television discussion programmes or radio soap operas involving

¹⁷¹ Cullison, A. (2015) .Malyasia Airlines Flight MH17 Crash Illustrates Different Realities in Russia vs West' in The Wall Street Journal (online) July 22 2015. Available at <u>http://www.wsj.com/articles/mh17-crash-illustrates-</u> <u>different-realities-in-russia-vs-west-1437557400</u> [Accessed 31 March 2016]; Standish, R. (2015) 'Propaganda Watch: Listen to Two Russians Badly Impersonate CIA Spies to Pin MH17 on US' in Foreign Policy (online), August 12 2015, available at <u>http://foreignpolicy.com/2015/08/12/propaganda-watch-listen-to-two-russians-badlyimpersonate-cia-spies-to-pin-mh17-on-u-s/ [Accessed 31 March 2015]</u>

impersonate-cia-spies-to-pin-mh17-on-u-s/ [Accessed 31 March 2015] ¹⁷² See above for discussion of responses to fear messaging in health.

¹⁷³ Paluck et al

community cohesion. A coherent media strategy should be part of peri-conflict nation- or state-building efforts.

Chapter 4: Grey Zone Messengers

- 4.1. Finding and developing the right messengers is vital. Some key concepts are:
 - > Understanding **networks** can help identify effective messengers.
 - Trust in messengers is often critical. The U.S. or allied Governments are not always the most appropriate messenger. Develop and find trusted messengers.
 - Messengers must also be salient to audiences, they need to stand out to be able to impact psychologically on audiences constantly bombarded by information.
 - Messengers must be capable of reaching audiences.
 - Key State and non-State actors place influence at the heart of their activities and invest heavily.
- 4.2. This chapter examines: messenger characteristics; the importance of networks; the finding and developing trusted messengers; and competition with international actors. Social media and cyber is covered in Part III.

MESSENGER CHARACTERISTICS

Trust and salience

- Trust is vital when selecting a messenger.^{174 175} Perceived trustworthiness or 4.3. credibility is in the eye of the audience and is highly context dependent. Multiple factors contribute, including perceived expertise, good intentions and capability.
- Authority and expertise: Authority can powerfully influence individuals and the impact 4.4. of those in official positions or uniform should be considered.¹⁷⁶ Expertise is powerful, even actors playing fictional experts have been shown to wield influence.¹⁷⁷
- Liking and "soft power":¹⁷⁸ Individuals tend to be more influenced by those they like 4.5. and be less likely to take advice from those they dislike. Establishing common ground is a means to both influence and relationship building; liking is increased by similarity and similarity increases liking. Self-disclosure by presenting personal information can establish similarity and, independently, increase liking. At the State level, Joseph Nye's original concept of "soft power" was specifically the State's attractiveness to others.179

¹⁷⁴ Gass, RH. and Seiter, JS. (2013) *Persuasion: Social Influence and Compliance Gaining*, 5th edition. Boston: Routledge.

Evidence: Population Strong; State Strong.

¹⁷⁶ Evidence: Population Strong; State N/A.

¹⁷⁷ Cialdini, RB (2008) Influence: Science and Practice, 5th edition. Boston: Pearson.

¹⁷⁸ Evidence: Population Strong; State Strong.

¹⁷⁹ Nye, JS. (2004) Soft Power: The Means to Success in World Politics. PublicAffairs

- Similarity of the messenger to an audience increases likely influence.¹⁸⁰ This 4.6. suggests that minority recruitment in the security services interacting with specific individuals may be beneficial. Messaging to communities or via mass media may benefit from using multiple messengers from different ethnic groups to deliver messages.¹⁸¹
- 4.7. US or allied Governments are often not the most appropriate messenger. This can be overcome by developing partnerships with trusted individuals and groups. There are often powerful and trusted messengers in areas that Governments and the mainstream media might ignore. For example bloggers of modest fashion, such as headscarves, bring women's voices to wider audiences offline and online - some with several million followers and often based abroad. It is possible to devise interventions to create new messengers. Identifying and developing trusted messengers is discussed below.
- 4.8. Manage messenger salience: A messenger must be salient—stand out—to gain the audience's attention, consciously or subconsciously. Whilst recognising the factors above, a creative choice of messenger can penetrate audiences constantly bombarded by information. One way to achieve salience is to manage the unexpectedness of messengers. Iranian President Rouhani's unexpected use of 2013 Twitter diplomacy changed the political climate and enabled the successful nuclear talks.¹⁸² Repeated exposure to the same messenger can lead audiences to habituate or fatigue. However, familiarity with messengers can also increase their influence. Using **multiple messengers** over time enables a campaign to change between them – actively managing unexpectedness helps keep messengers salient.

Capability

- 4.9. Messengers must have the capability to reach target audiences. Analysis helps determine conduits available for influence campaigns. Television, radio and social media impact may vary according to audience. For example, TV may still be most influential amongst key audiences in Iraq.¹⁸³ It is no good running a campaign on Twitter if the target audience cannot or does not access it. The BBC World Service is regarded as a reliable and independent news source and yet is less listened to in Russia because it gave up its FM radio frequency.
- 4.10. Language Is a critical factor. A channel may have wide geographical reach but it will be useless if it is not accessible in the language of the intended audience. Often Arabic language channels are presumed to be influential but huge swathes of the Muslim world do not speak Arabic.

IMPORTANCE OF NETWORKS

¹⁸⁰ Evidence: Population Moderate; State N/A.

¹⁸¹ Health communication references to add.

¹⁸² Wright, ND. & Sadjapour, K. (2014) 'The Neuroscience Guide to Negotiations with Iran' in The Atlantic, 14 January 2014. Available at <u>http://www.theatlantic.com/international/archive/2014/01/the-neuroscience-guide-to-negotiations-with-iran/282963/</u> [Accessed 31st March 2016] ¹⁸³ Awad, A. & Eaton, T., (2013) 'The Media of Iraq Ten Years On: The Problems, the Progress, the Prospects'.

Policy Briefing, 8. BBC Media Action Page 23

- 4.11. Face-to-face, family, social media and other networks can provide key access to audiences. Three issues for the policy maker are:
- 4.12. First, what are key social networks amongst the audience? Networks within an audience open specific opportunities for influence, in addition to just broadcasting messages to the network. Trust relationships in networks can drive influence strategies. For example, where a highly trusted node in a network can be identified, they might be recruited or replaced by a friendly messenger and used as a route to influence the wider group,¹⁸⁴.
- 4.13. Second, what networks link the audience to the outside? Trust exists in networks, so networks can be good messengers to access an audience.¹⁸⁵ One can also deliberately build up key favourable messengers.
- Third, who are key opinion leaders¹⁸⁶ in these networks on whom activity could be 4.14. focussed? A recent report by King's College London¹⁸⁷ used a quantitative analysis of the social media profiles of 190 Western and European foreign fighters, of whom over two thirds were affiliated with Jabhat al-Nusrah or Daesh. They report that, based on "their popularity within foreign fighter networks, the paper identifies the two most prominent of these new spiritual authorities as Ahmad Musa Jibril and Musa Cerantonio. Jibril, a U.S. based preacher with Arab roots who is in his early 40s, does not explicitly call to violent jihad but supports individual foreign fighters and justifies the Syrian conflict in highly emotive terms. He is eloquent, charismatic, and most importantly - fluent in English. So is Musa Cerantonio, an Australian convert to Islam in his early thirties who frequently appears on satellite television and has become an outspoken cheerleader for ISIS. Both men are very different and consequently have different appeals. Ahmad Musa Jibril is a subtle, careful and nuanced preacher, while Musa Cerantonio is much more explicit in his support for the jihadist opposition in Syria." Box 8 notes opinion leaders' role in anthrax vaccine uptake.

FINDING AND DEVELOPING TRUSTED MESSENGERS

Finding trusted messengers

- 4.15. **Network analysis** can identify formal and informal opinion leaders or networks, for example using qualitative methods in communities (e.g. focus groups) or quantitative social media analysis.
- 4.16. The use of **family** members delivering a message can be important.¹⁸⁸ Indeed, the first covert CIA mission used Italian Americans to write letters to Italian relatives to influence the result of the 1948 election.¹⁸⁹ In Afghanistan, Western forces under-

¹⁸⁴ Evidence: Population ?; State ?.

¹⁸⁵ Evidence: Population Strong; State ?.

¹⁸⁶ Evidence: Population Moderate; State N/A.

¹⁸⁷ Carter, JA., Maher, S., Neumann, PR. (2014) #Greenbirds: Measuring Importance and Influence in Syrian Foreign Fighter Networks, ICSR, King's College London

¹⁸⁸ Evidence: Population Strong; State Strong.

¹⁸⁹ Mistry, K. (2011) 'Approaches to Understanding the Inaugural CIA Covert Operation in Italy: Exploding Useful Myths', *Intelligence and National Security* Vol 26, no. 2–3 (April 1, 2011): pp.246–68, doi:10.1080/02684527.2011.559318.

used these techniques in favour of other media, such as newspapers, that were of little use.¹⁹⁰

Daesh makes use of key influencers and supporters who wield considerable 4.17. influence online.¹⁹¹ Because they are based mostly in the West, such disseminators have significantly eroded the ability of Daesh to exert central control over information.¹⁹²

Developing trusted messengers

- 4.18. Mass communication to populations: Developing a trusted organisation, such as the BBC, takes many years. Critically it builds a *relationship* with audiences.
- In the UK, the latest Ofcom survey of public service broadcasting reports that two in 4.19. three UK adults rated highly that the delivery of 'Its news programmes are trustworthy'. This covered BBC One, BBC Two, the Channel 3 services, Channel 4 and Channel 5, the BBC portfolio channels and S4C. 70% of those interviewed thought it important that the BBC 'provides a website with high quality content that you can trust', and 90% who have used the BBC website in the last month said they were satisfied.¹⁹³
- 4.20. Data on trust in the BBC overseas is harder to collect, although detailed data is available for the United States. In 2014, Pew examined online Americans' trust in 36 news organisations for news about government and politics. 36% trusted the BBC, which ranked 8th after major US networks with CNN topping the poll with 54%. The BBC ranked ahead of the New York Times (34%), Wall Street Journal (37%) and NPR (29%). As the BBC was somewhat less well known than the major US networks--76% known compared to 95% for CNN-Pew thus turned to the ratio of those who trust against distrust the source. Here the BBC ranked 2nd of the 36 news organisations, with 36% trusting, 7% distrusting and 33% neither.¹⁹⁴
- 4.21. Within local communities specific individuals can have their status enhanced, to act as influencers within their existing networks.¹⁹⁵ For instance, taking Afghans to Mecca, accompanied by US Special Forces, raised their status when they returned with more favourable opinions of the West (see Box 4.1). An anti-Female Genital

¹⁹⁰ Munoz, A. (2012) U.S. Military Information Operations in Afghanistan: Effectiveness of Psychological Operations 2001-2010. Rand Corporation: National Defence Research Institute.

Carter, JA., Maher, S., Neumann, PR. (2014) #Greenbirds: Measuring Importance and Influence in Syrian Foreign Fighter Networks, ICSR, King's College London; Wood, G. (2015) 'What ISIS Really Wants' in The Atlantic (online), February 15, 2015. Available at http://www.theatlantic.com/magazine/archive/2015/03/what-isis-

really-wants/384980/ [Accessed 01 April 2016] ¹⁹² Carter, JA., Maher, S., Neumann, PR. (2014) #Greenbirds: Measuring Importance and Influence in Syrian Foreign Fighter Networks, ICSR, King's College London

¹⁹³ Ofcom PSB Annual Report 2015. Available at http://stakeholders.ofcom.org.uk/binaries/broadcast/reviewsinvestigations/psb-review/psb2015/PSB_Annual_Report_summary.pdf [Accessed 31 March 2016] ¹⁹⁴ Mitchell, A., Gottfried, J., Kiley, J. & Matsa, KE (2014) *Political Polarisation and Media Habits*. Pew Research

Center: Journalism and Media. October 21 2014. http://www.journalism.org/2014/10/21/section-1-media-sourcesdistinct-favorites-emerge-on-the-left-and-right/#smaller-audience-but-strong-trust [Accessed 31 March 2016] ¹⁹⁵ Evidence: Population Low; State N/A.

Mutilation programme in Kenya taught young people cricket, which gave them sufficient status to be heard by their elders about FGM.¹⁹⁶

Box 4.1: Successful Counter-narrative Operations, Voices of Moderate Islam¹⁹⁷

Operation "Voices of Moderate Islam" carried out in Afghanistan in 2010 was designed to resonate with existing indigenous narratives. The programme's goal was to counter the adversary's prevailing narrative to degrade their recruiting efforts and de-legitimize their local operations. The prevailing narrative in the provinces was that the Coalition Forces were attempting to supplant Islam with Christianity. The operation was built with this in mind and tailored to the goal of using narrative as a vehicle to counter a critical thread of the Taliban narrative by demonstrating that the U.S. and Coalition Forces were not at war with Islam.

During the operation, soldiers accompanied 33 "Afghan Key Communicators" on an Islamic pilgrimage through Jordan *en route* to Saudi Arabia. These "Key Communicators" were handpicked from the general population to represent a wide swath of Afghan society and included village elders, members of the Afghan National Security Forces, former Taliban fighters and other influential individuals. During the trip, which was planned during the holy month of Ramadan, the Key Communicators performed the rite of Umrah and earned the honorific "Hajji." With this honour bestowed on them, the Afghans readily returned to their home villages and began to disseminate unscripted narratives that painted a different, yet more credible picture than the one the adversary was providing.

For a fraction of the cost of a single aircraft sortie, the United States was able to counter the opposition's prevailing narrative by demonstrating that the Coalition was not attempting to supplant Islam with Christianity, nor was the West at war with Islam. At some point in the operation each participant internalized the intended coalition message that multi-national efforts in Afghanistan did not constitute a "war on Islam." Participants in the programme had their beliefs fundamentally changed. Many of the Afghans had not travelled from their home villages before, much less travelled on an airplane to a foreign nation. The personal narratives the participants would create and tell for the rest of their lives would then challenge the belief system of every member of their society who previously believed that Coalition Forces were against Islam. One participant explained the experience: "I can speak for us all when I say, we never knew that American bases here had mosques on them, or that you had Muslim Soldiers in your Army, that you would allow them to pray and observe Ramadan. I thought you were only about killing - but now I see so much more." Another participant noted: "This journey is our life. When we return, we will tell others what we saw here, we will tell others what you did for us. Everyone will know of the respect you have shown us." Because these men are **credible** within their society, their story is logical; it

¹⁹⁶ Ford, L. (2015) 'Masai Cricket Warriors Determined to Hit FGM for Six' in *The Guardian* (online) 12 November 2015. Available at http://www.theguardian.com/global-development/2015/nov/12/masai-cricket-warriors-female-genital-mutilation-movie-last-man-stands-championship [Accessed 31 March 2016]; http://www.bbc.co.uk/mediacentre/latestnews/2015/combined-global-audience [Accessed 31 March 2016] http://www.bbc.co.uk/ariel/27905733 [Accessed 31 March 2016]

¹⁹⁷ Same Manouver in Narrative space reference as for the AQI box.

resonates with the people and gives this narrative power to spread. The words the participants use line up with the deeds the participants performed and they have multiple images documenting their story as the narrative spreads.

COMPETITION WITH OTHER ACTORS

- 4.22. Many state and non-state actors place influence at the heart of their activities, invest heavily, stress the importance of influence at the highest political and military levels and are rapidly enhancing their capabilities. The U.S. and its allies have great strengths such as the BBC, but this presents a formidable challenge.
- 4.23. We next look at four dimensions of this competition: (1) resources and high-level policy support; (2) timescales; (3) concepts; and (4) agility.

Resources and high level policy support

- 4.24. State competitors such as Russia and China have been building powerful, wellresourced messenger capabilities. Adversaries such as Daesh can use cheap asymmetric strategies, such as social media. To compete with both, UK influence capabilities must have appropriate resources, high-level policy support and crossgovernment organisational structures that provide strategic level coordination with tactical autonomy, adaptability and responsiveness.
- 4.25. Industrial-scale competitors: State actors are investing heavily in influence. China is investing \$7-10 billion per annum in "overseas publicity work".¹⁹⁸ China is building media networks, developing the Xinhua news agency to compete with Reuters and opening Confucius Institutes worldwide. While the BBC World Service broadcasts in 32 languages on an annual budget of \$378 million, Russia Today ran just six language services with an estimated budget of over \$300 million in 2014.¹⁹⁹ The highest state levels drive these strategies, shown by Chinese President Hu Jintao's 2011 speech on soft power quoted below and by the strategy of Three Warfares (Psychological Warfare, Media Warfare and Lawfare) being endorsed by the Chinese Communist Party Central Committee and the Central Military Commission in 2003. Russia is investing in and developing "ambiguous warfare" techniques, such as used in East Ukraine, that centre on unattributed forces ("little green men"), psychological warfare and bribery.
- 4.26. Russia and China also invest heavily in *internal* influence, much of which would be ethically unacceptable in the U.S. but that gives them large-scale, practically experienced influence forces. Chinese examples include tens of thousands of paid commentators who can post huge numbers of comments on social media in response to unfavourable posts from the public dubbed the "50-cent party",

¹⁹⁸ David Shambaugh, China Goes Global: The Partial Power (Oxford University Press, 2013).

¹⁹⁹ Legatum Institute, Propaganda Series, September 2015. *Information at War: From China's Three Warfares to NATO's Narratives*. Available at <u>https://lif.blob.core.windows.net/lif/docs/default-source/publications/information-at-war-from-china-s-three-warfares-to-nato-s-narratives-pdf.pdf?sfvrsn=2</u> [Accessed 31 March 2016]

because they were reputed to be paid 50 Chinese cents for each positive posting.²⁰⁰ Harvard's Gary King recently uncovered more sophisticated influence techniques by examining what posts were taken down by Chinese censors: *"Criticisms of the government in social media (even vitriolic ones) are not censored, whereas any attempt to physically move people in ways not sanctioned by the government is censored ...even posts that praise the government are censored if they pertain to real-world collective action events."²⁰¹*

- 4.27. **Asymmetric costs:** Just as Improvised Explosive Devices cost adversaries only a few dollars but imposed huge, asymmetric costs on Coalition forces in Iraq post-2003, so too can adversaries compete with us asymmetrically in the information space. Daesh can produce high quality, fast, highly effective products that impact on target audiences in the region and Western countries.
- 4.28. **High-level policy support:** State and non-State actors stress the importance of influence and drive this investment at the highest levels. For example:
 - "We should bring Chinese culture to the world, develop cultural soft power compatible with China's international standing and increase the influence of Chinese culture in the world" – Chinese President Hu Jintao, 2011²⁰²
 - "The very "rules of war" have changed. The role of non-military means of achieving political and strategic goals has grown and, in many cases, they have exceeded the power of force of weapons in their effectiveness." – Gen. Valery Gerasimov, Chief of General Staff of Armed Forces of Russia, 2013
 - "We are in a battle, and more than half of this battle is taking place in the media." – Ayman al-Zawahiri, Current Leader of Al-Qaeda
 - The US Army is radically changing its doctrine to add a "seventh warfighting function" called "engagement", which will involve skills used to influence foreign governments and militaries.

Timescales

4.29. Interacting with capable competitors requires preparing for influence on timescales of minutes, such as responding to key events on social media and the 24/7 newsfeed. This requires a rapid response set within a strategic plan. At that other end of the scale, is the establishment of institutions such as the BBC, which take years to build.

Concepts

4.30. The western view of information security fundamentally differs from the Russian and Chinese approaches. Giles and Hagestad (2013) describe this: "Thus the Chinese

²⁰⁰ Bristow, M. 'China's Internet Spin Doctors' on *BBC News* (online) 16 December 2008. Available at <u>http://news.bbc.co.uk/1/hi/world/asia-pacific/7783640.stm</u> [Accessed 31 March 2016]

 ²⁰¹ King, G., Pan, J. and Roberts, ME. (2014) 'Reverse-Engineering Censorship in China: Randomized Experimentation and Participant Observation' in *Science*, Vol 345, Issue 6199; King, G., Pan, J. and Roberts, ME. (2013) 'How Censorship in China Allows Government Criticism but Silences Collective Expression' in *American Political Science Review*, Vol 107, Issue 2, pp.326–343 doi: 10.1017/ S0003055413000014
 ²⁰² Shambaugh, D. (2013) *China Goes Global: The Partial Power*. Oxford University Press

view "information space" as a domain, or landscape, for communicating with all of the world's population".²⁰³ This chimes with the Russian view of this space including human information processing, in effect cognitive space. This factor is key to understanding the holistic Russian and Chinese approaches to information security as distinct from pure cybersecurity, a fundamental difference from the western approach to the subject."²⁰⁴

4.31. Concepts of deterrence may also differ between states, potentially leading to misperception. A standard Western view of deterrence between states includes nuclear deterrence, focusing on the threat of force (not its use) and seek to completely prevent adversary actions. However, Chinese²⁰⁵ or Israeli²⁰⁶ views of deterrence may include offensive actions to reset a psychological balance and do not necessarily aim to merely reduce adversary actions to an acceptable level.

Agility

- 4.32. Adopting an "**outside-in**" perspective discussed in Chapter 1, which starts with an audience and focuses on delivering something of value to it, helps builds more flexible business organisations that cope better with challenging and turbulent markets.²⁰⁷ This is not only because they attend more to the external environment. It is also because they tend to draw on **external partner organisations** where those partners best help meet audience needs, which can help keep businesses flexible. This can be enhanced by using local knowledge and, where possible, through co-design of interventions.
- 4.33. Organisational structure matters. Daesh has a balance between a strong coordinating centre (to set strategy and roll out what is successful) and numerous decentralised media units that can try different methods to execute that strategy.²⁰⁸

RECOMMENDATIONS

- 4.34. Choose messengers carefully. Messenger choice is itself a tool to increase intended effects and reduce unintended ones. Messengers must also be **salient** to audiences and **capable** of reaching audiences.
- 4.35. The U.S and its allies must invest in developing trusted messengers, which will often be long-term, e.g. through community engagement, or foreign BBC services.
- 4.36. To improve similarity with audiences, increased minority recruitment for roles interacting with audiences of interest may be beneficial. So too may be the use of multiple messengers from different communities.

 ²⁰³ Giles, K. & Hagestad, W. (2013) 'Divided by a Common Language: Cyber Definitions in Chinese, Russian and English' In *Cyber Conflict (CyCon), 2013 5th International Conference on Cyber Conflict.* NATO CCD COE Publications, Talinn.
 ²⁰⁴ Thomas, T. L. (2001) *Information Security Thinking: A Comparison Of U.S., Russian, And Chinese Concepts.*

 ²⁰⁴ Thomas, T. L. (2001) *Information Security Thinking: A Comparison Of U.S., Russian, And Chinese Concepts.* Foreign Military Studies Office. Available at <u>http://fmso.leavenworth.army.mil/documents/infosecu.htm</u> [Accessed 01 April 2016]
 ²⁰⁵ Octaven MS (2010) The Size Security Device Octave Technic Techn

²⁰⁵ Gerson, MS. (2010) *The Sino-Soviet Border Conflict: Deterrence, Escalation and the Threat of Nuclear War in* 1969. CNA. Available at <u>https://www.cna.org/CNA_files/PDF/D0022974.A2.pdf</u> [Accessed 01 April 2016]

²⁰⁶ Thomas Rid, Jackson

²⁰⁷ Gulati, 2009

²⁰⁸ As for footnote XX for Box XX on Daesh.

From Control to Influence: Cognition in the Grey Zone

- 4.37. Networks should be explored to identify messengers.
- 4.38. Organisational barriers to timely response should be minimised, within and between messengers.

CASE STUDY: DEALING WITH NOISE LESSONS FROM PUBLIC HEALTH

(Dr DianeDieuliis, National Defence University, Washington DC)

How can messages or particular narratives withstand the problem of "noise"? With the advent of digital technologies and social media, information is increasingly distributed and received in amounts which frequently overload the human ability to absorb. The challenge becomes how to ensure that particular messages are heard and retained over time. Regarding this issue of messaging amidst "noise", the experience of the public health community in communicating during outbreaks may offer a useful case study and critical observations.

Communication during a pandemic is fraught with political overtones and complicated sociocultural perceptions; some may fear they will not get access to drugs, be unfairly quarantined, restricted from travel, etc. There is also a tendency to want to assign blame which can be directed at the messenger.²⁰⁹ All of these factors should be considered in building a messaging strategy.

Public health messaging to the primary healthcare community is critical to ensuring that healthcare providers are aware and utilizing the most up to date and informative tools in medicine during any emergency event. This target audience is well educated, has access to many forms of communication, and is typically extremely busy – with limited or purposefully scheduled time for receiving information. Further, they can receive information from multiple kinds of sources (local, state, federal, regulatory, academic, or professional societies, among others), as well as in multiple formats (email, electronic health records, letters, etc.)

In this realm, messaging "noise" is referred to as "information chaos" and is defined in multiple dimensions²¹⁰:

- Receiving too much information
- Receiving not enough information
- Experiencing information scatter
- Receiving information that conflict
- Receiving erroneous information

In terms of cognition, the result of "information chaos" is evidenced by impaired situational awareness of the individual, and increased mental workload, and at worst, can be the cause for errors in family medicine. In a study where health care providers' ability to retain information from messages was measured, recall rates were found to be inversely proportional to the mean number of message received per week. *Just one additional local public health message per week resulted in a statistically significant decrease in the recall of the content message*.²¹¹ This study also demonstrated that information chaos was exacerbated by interruption – that is, when attention is diverted while receiving particular messages, the memory of the message is compromised in favor of the interruption.

²⁰⁹ Douglas M. *Risk and blame: essays in cultural theory*. London & New York, NY: Routledge; 1992.

²¹⁰ Beasley, et al. Information Chaos in Primary Care: Implications for Physician Performance and Patient Safety *J Am Board Fam Med*. November-December 2011 vol. 24 no. 6 745-751.

http://www.jabfm.org/content/24/6/745.full²¹¹ Baseman, et al. Public health communications and alert fatigue. *BMC Health Services Research* 2013 **13**:295.

From Control to Influence: Cognition in the Grey Zone

A separate study of this community examined whether email or SMS messaging was more effective²¹². The e-mail groups in general showed a higher recall rate than did the SMS group, without regard to sex, provider type, or organization type. Although these findings suggest that SMS content was less likely to be recalled than content delivered through more traditional communication, it was noted that click- rates were higher in the SMS group than in the other groups. *Encouraging the target audience to access additional information provided in SMS hyperlinks may be a useful strategy for improving awareness of time-sensitive public health message content.*

Importantly, public health often errs on the side of pushing information out, without bidirectional capability. Two-way messaging (beyond noting whether hyperlinks are followed or other remote observations) may be of important benefit in gauging the effects of a messaging strategy. In a survey study of this topic²¹³, both public health agencies and their stakeholders shared similar values/uses and concerns regarding two-way public health messaging - the choice of a specific strategy needs to balance message content (emergency vs. routine communications), delivery capability (one- vs. two-way), and method (SMS, email, etc.)

While email was overall preferred for receiving public health messages, in an emergency or urgent situation, nearly half of respondents wanted <u>both</u> email and SMS to ensure they received critical messages. Each mode has disadvantages which can be compensated by the other. For example, email is ubiquitous, easily forwarded, unconstrained in message length, and easily referenced as needed. However, in an emergency, electricity and Internet connections may go down, making it impossible to access email messages. SMS is limited in message length, difficult to forward, and perceived as transient. However, in an emergency is often more reliable, and offers the potential for facile 2-way check-ins. *These findings suggest that "tiering" of message type and mode of communication may cut down on "noise" during message overload.*

It is important to recognize that "noise" in messaging or narratives is related to message "fatigue". The public is a more diverse audience with different levels of experience and knowledge of the inciting event. When the public receives too many urgent public health warnings, there can be a perception of scaremongering that damages the narrative's intent.²¹⁴ There is evidence to suggest that communicating dire risks associated with and outbreak can be effective, i.e. a scary narrative has some traction, but a more important consideration is the audience's perception of the effectiveness the desired behavior requested by the narrative, and whether there is a lack of negative consequences from engaging in it^{215 216}. A possible exception to this whether members of the target audience have personal experience, or knows someone adversely affected by a disease

 ²¹² Baseman, et al. A randomized controlled trial of the effectiveness of traditional and mobile public health communications with health care providers. *Disaster Med Public Health Prep.* 2016 Feb; 10(1):98-107.
 ²¹³ Revere, Debra et al. "Exploring Bi-Directional and SMS Messaging for Communications between Public

²¹³ Revere, Debra et al. "Exploring Bi-Directional and SMS Messaging for Communications between Public Health Agencies and Their Stakeholders: A Qualitative Study." *BMC Public Health* 15 (2015): 621. *PMC*. Web. 7 Mar. 2017.

²¹⁴ Hilton S, Smith E. Public views of the UK media and government reaction to the 2009 swine flu pandemic. BMC Public Health. 2010; 10: 697. PubMed PMID: 21078169. Pubmed Central PMCID: 2998491.

 ²¹⁵ Rubin GJ, Amlôt R, Page L, Wessely S. Public perceptions, anxiety, and behaviour change in relation to the swine flu outbreak: Cross sectional telephone survey. BMJ (Online). 2009; 339(7713):156.
 ²¹⁶ Rubin GJ, Potts HWW, Michie S. The impact of communications about swine flu (influenza A HINIv) on public

²¹⁶ Rubin GJ, Potts HWW, Michie S. The impact of communications about swine flu (influenza A HINIv) on public responses to the outbreak: Results from 36 national telephone surveys in the UK. Health Technology Assessment. 2010;14(34):183-266.

outbreak: it appears that knowing someone who has been affected makes one more likely to engage with messages and adopt protective behavior²¹⁷.

Some general conclusions regarding public communications that avoid "noise" and message "fatigue" have been described. A variety of after action analyses of outbreak communications to the general public have revealed the features of successful messaging strategies, and the pitfalls of ineffective messaging. Several general principles emerge, as noted by the WHO²¹⁸:

- Build trust during non-emergency events:
- Message early during the campaign;²¹⁹ •
- A trusted person should deliver the message²²⁰; •
- Use transparency in messaging; •
- Deliver information that could be acted upon.

During H1N1, efforts were made to try to address these principles. In Mexico, for example, authorities used a single public health spokesperson, and practiced strict adherence to the same message regardless of source (television, radio, print). They found that preexisting and trusted collaborative relationships between public health and health care organizations enabled successful communication during an emergency. They also observed that excessive, conflicting, confusing, or unnecessarily anxiety-provoking messages were less effective²²¹.

Regarding transparent, actionable messages, the US Department of Health & Human Services developed pandemic influenza communication tools message mapping. "Message maps" are risk communication tools that organize complex information and make it easier to express, distilling information into easily understood messages written at a 6th grade reading level. Messages are presented in 3 short sentences that convey 3 key messages in 27 words. (The approach is based on surveys showing that lead or front-page media and broadcast stories usually convey only three key messages usually in less than 9 seconds for broadcast media or 27 words for print). Each primary message has three supporting messages that can be used when and where appropriate to provide context for the issue being mapped. These message maps are in the public domain²²².

In sum, some of the general findings here can be applicable to crafting narrative and messages for gray zone operations. With regard to audience, consideration of the following may be helpful:

- Level of knowledge of the narrative content; •
- Familiarity/experience with issue relevant to narrative (personal experience, or someone ٠ they know);
- level of "information chaos" inherent in target audience;
- how much time they may devote to receiving messages; •
- What format the audience prefers to receive messages (noting difference
- Whether it is likely the narrative may be interrupted.

²¹⁷ Rubin GJ, Finn Y, Potts HWW, Michie S. Who is sceptical about emerging public health threats? Results from 39 national surveys in the United Kingdom. Public Health In press.

http://www.who.int/bulletin/volumes/87/8/08-058149/en/

²¹⁹ http://www.vox.com/2014/9/4/6103039/Seven-reasons-why-this-ebola-virus-outbreak-epidemic-out-of-control

https://www.cdc.gov/globalhealth/stories/ebola_communication.htm

²²¹ Stern, AM, and Markel, H. What Mexico Taught the World About Pandemic Influenza Preparedness and Community Mitigation Strategies, *JAMA*. 2009; 302(11):1221-1222.

http://www.calhospitalprepare.org/sites/main/files/file-attachments/pandemic_pre_event_maps.pdf

PART II KEY PSYCHOLOGICAL FACTORS IN THE GREY ZONE

Part II focusses on cognitive dimensions of four key aspects of grey zone conflict. Chapter 5 examines risk and ambiguity. Distinguishing risk and ambiguity helps analysts understand and act within the grey zone. Chapter 6 examines the closely bound human motivations related to fairness, legitimacy, status and honour. Humans will pay high costs to reject perceived unfairness and this can lead to deterrence failure. Grey zone actions must be perceived as legitimate enough to key audiences, including allies or local populations. Chapter 7 discusses how international norms change – a fundamental longterm side effect in Grey Zone conflicts that can eventually escalate the conflict to war. Chapter 8 discusses cognitive aspects of deterrence and escalation management in the Grey Zone.

Chapter 5: Risk and Ambiguity

Introduction to risk and ambiguity

5.1. Risk and ambiguity are central to activities in the Grey Zone. Policymakers can manipulate risk, and use it as a tool for deterrence or escalation management. They can also manipulate ambiguity. Understanding risk and ambiguity is therefore key to achieve intended and avoid unintended effects.



FIGURE 5.1 AN AMBIGUOUS FIGURE. AN OLD WOMAN OR A YOUNG WOMAN?

What are risk and ambiguity?

- 5.2. Defining risk and ambiguity are highly contentious because there are multiple overlapping definitions across different disciplines. This is a classic case of different languages in different disciplines (and in normal language) that can't be resolved here. However, the basic concepts are not that complicated or confusing.
- 5.3. Here we use a common perspective in economics, psychology and neuroscience. This makes "a distinction between prospects that involve risk and those that involve

ambiguity. Risk refers to a situation in which all of the probabilities are known. Ambiguity refers to a situation in which some of the probabilities are unknown."²²³

5.4. This maps on to Sec. Def. Rumsfeld's famous distinction: "Reports that say that something hasn't happened are always interesting to me, because as we know, there are known knowns; there are things we know we know. We also know there are known unknowns; that is to say we know there are some things we do not know. But there are also unknown unknowns – the ones we don't know we don't know. And if one looks throughout the history of our country and other free countries, it is the latter category that tend to be the difficult ones."

Ambiguity in international confrontations

- 5.5. Ambiguity in events and actions gives an extra layer of uncertainty, so they are open to multiple interpretations before we even consider their risk. Cases include: (1) Ambiguity is a key tool in diplomacy. E.g. the 2001 Sino-US crisis where an EP-3 reconnaissance plane force-landed on Hainan Island was resolved by a letter that could be *interpreted* one way by the Chinese for their public, another by the US for their public. (2) The use of "Little green men" makes an offensive action more ambiguous and so more easily deniable - e.g. at least for observing populations in key allies even if not for US security analysts. (3) How far is a specific action of a local proxy directed by their patron, the adversary? (5) Ambiguous thresholds for deterrent threats enable less loss of face if they are crossed, e.g. compared to hard "red lines". (6) Concessions are critical to managing escalation, and essential when dealing with a nuclear-armed adversary. Ambiguity means they can be offered deniably, e.g. Nixon and Mao initially made deniable overtures to one another before the opening with China. Indeed, clarity too early can prevent later compromise. (7) Economic actions by possible proxies carry ambiguity, e.g. are Chinese companies' investments on key Pacific Islands part of Chinese economic statecraft?
- 5.6. Robert Jervis (1970) includes an excellent chapter on ambiguity, particularly in diplomacy.²²⁴

Risk in international confrontations

5.7. Risk arises when potential outcomes are uncertain, and this pervades all human decision-making. (1) Consider US, UK and German troops currently deploying to NATO's east, such as the Baltic Republics. Their placement is unambiguous, and provides a tripwire so that there is the risk of escalation if there were serious aggression. This is a classic use of the risk of escalation, as described by Thomas Schelling who devotes a chapter to the "*Manipulation of Risk* "in his seminal *Arms and Influence* (1966)²²⁵. Schelling describes how the risk is that escalation can develop its own momentum and this must be managed, e.g. as during the Cuban

²²³ Antonio Rangel, Colin Camerer, and P.R Montague, "A Framework for Studying the Neurobiology of Value-Based Decision Making," *Nature Reviews Neuroscience* 9, no. 7 (2008): pp.545–56.

²²⁴ Robert Jervis, *The Logic of Images in International Relations* (Princeton University Press, 1970).

²²⁵ Thomas C. Schelling, Arms and Influence (Yale University Press, 1966).

Missile Crisis. (2) Schelling also argues that *"limited war, as a deterrent to continued aggression or as a compellent means of intimidation, often seems to require interpretation … as an action that enhances the risk of a greater war."* – and in the same way, the purpose of entering the gray zone at all can be to manipulate risk. (3) A key distinction from ambiguity is that probabilities are better understood with risk, and thus good baseline data can help turn events from ambiguous to risky.

RISK AND AMBIGUITY AT STATE AND POPULATION LEVELS

- 5.8. The tables below summarise key empirical findings arising from risk and ambiguity at state, population and group (e.g. VEO) levels.
- 5.9. At the population level, this draws on extensive empirical literatures from the criminology, public health and terrorism literatures. One key feature is that even though there is potentially a wealth of data at the population level from fields such as criminology (there are many criminal acts conducted across numerous contexts) potential criminals are only poorly influenced by deterrent threats. However, one potentially important finding is that it the likelihood of punishment appears to have more impact than the severity of punishment a finding with potential application for activities at that level in the Grey Zone.

	RISK	AMBIGUITY
State Level	 Risk at the State level Grey zone conflicts complicate risk between states as they are changing, involve perceptions, interpreting intentions (Freier, 2016) and predicting the future (Jarvis, 2011). Context; challenger can be fundamentally dissatisfied (more likely to take risks), or an opportunist (retreats when success is unlikely); Deterrence is likely to fail when the actor is risk-acceptant (Morgan, 2003). The Locus of Control of the leader can alter willingness to engage in risky behaviour; internal, more willing (Keller and Foster, 2012). Value of "face", state reputation for action, is not absolute (Schelling, 1996). Trenta (2016) explains foreign policy decision-making is a form of risk management, resulting in minimalism, short-termism and recognition that risks are contained not eliminated; short-termism leads to failure. 	 Ambiguity at the state level Even if uncertainty was not an issue and risk was managed effectively, ambiguity would remain in interpreting, debating, and communicating information (Best 2008). Preferences and expectations can impact interpretation (Jervis 1989). Ambiguity can be beneficial when a mutual coding system exists (Jervis 1989), as well as when the intention is to leave information open to multiple interpretations (Best 2008).
	 Confidence in Intelligence evidence Important to state confidence in terms of how much the estimates would change with new information – estimate responsiveness (Friedman and Zeckhauser, 2015), and to ensure confidence is not used to make estimates, but to qualify them (Friedman and Zeckhauser, 2012). Additional information does not improve the accuracy of estimates, but can lead to overconfidence (Heuer, 1999). Accuracy increases when confidence measured as; reliability of new evidence, range of reasonable opinion, and responsiveness to new information (Friedman and Zeckhauser, in press), and the use of numeric probabilities improved (Barnes, 2016; Dieckmann et al., 2010). 	 <i>Red Lines</i> Red Lines fail in deterrence when the punishments, or the determination to enforce these punishments are unclear (Tertrais 2014). Problems arise when adversaries calculate that 'the price is worth paying' or when the lines encourage 'below the threshold' action (Tertrais 2014).
Population	Madman Theory Public Health	Public Health
Level	 Risk communication must demonstrate trust (WHO, 2014), transparency (UK Government, 2011) and respond quickly (World Bank, 2013; Wray and Jupka, 2004). The public want data with explanations (Löfstedt and Way, 2016). Effective communication requires population research (ECDC, 2013) and understanding that risk is relative (Health Protection Network, 2008) with different perspectives on dealing with risk (Petts et al., 2001). 	 Decision analysis can be used to inform clinical practice and deal with ambiguity in diagnosing and treating patients (Manski 2013).

 Graphs and figures lead to effective understanding, and the use of frequencies is preferred over percentages (WHO, 2013). 	
Criminology	Criminology
 Little evidence in deterrence on what works and why (Wisburd et al., 2016). Offenders have a higher discount rate; and are more aware of changes that effecting their immediate behaviour (Chalfin and McCrary, 2014). Changes in police presence are more effective than increasing severity (Nagin, 2013). Foot patrol is effective in the first six weeks (Novak et al., 2016). Criminals are not entirely rational; but certainty of punishment has more evidence than severity or celerity in deterrence (Paternoster, 2010). The US DoJ (2015) uses celerity over severity, and unpredictable variability in policing. 	 No recent reviews on ambiguity in criminology or policing Best to have low probability of detection ambiguous, ar high probability of conviction unambiguous (Horovitz ar Segal, 2006). Need to clarify ambiguity of criminal activi through clarity of boundaries, diffusion of responsibility legislative attitudes (Green, 2004). Policing Criminals are deterred by ambiguous detection; ambiguity can induce compliance (Kantorowicz-Reznichenko, 2015)
- Norms are powerful in deterrence (Freedman, 2004).	
 Terrorism – how to communicate the risk to the population Terrorism increases risk salience (Gardner 2009; Breckenridge and Zimbardo 2007) Need an understanding of the underlying psychology of emotional bias (Gardner 2009; Breckenridge and Zimbardo 2007) (Fischhoff 2011) Different models of communication used at different times (before, during, after a terrorist act) and at different levels of risk (Covello 2010; Sheppard 2009) Trust essential (Sheppard 2009). Terrorism – how to predict the risk Via adversary modelling (Guikema 2012) 	 Terrorism References to ambiguity in predicting and dealing with terrorist acts and in communicating the risk of terrorism populations (Sheppard 2009; Freedman 2005) – no evidence Ambiguity useful in communication when dealing with audiences that the state does not understand and/or true (Goodall, Trethewey, and McDonald 2006) – limited evidence
Counterinsurgency	
 no 'template' solution to counterinsurgency; planners must understand the nature of the problem (Kilcullen 2010) 	
Counterinsurgency – how to predict the risk	
via adversary modelling (Wang and Banks 2011) (Guikema 2012)	
Other - Risk perception has a socio-cultural context (Sato, 2015); local information	

		2015).	
	-	Cooperation between departments, preparedness, resources and	
		competencies are key in reducing public concern (Ruggiero and Vos, 2015);	
		and there is a need for a two-way approach (Hayenhjelm, 2006)	
Group/VEO Level	-	Factors that increase the risk of groups resorting to terrorism (Post, Ruby, and Shaw 2002) – limited evidence	How terrorist groups deal with ambiguity – no evidence
	-	How terrorist groups perceive and deal with risk – no evidence	

Table 5.1: Risk and ambiguity at state and population levels

CONFIDENCE: UNCERTAINTY ABOUT JUDGEMENTS

- A further aspect of uncertainty is one's confidence in judgements. Friedman and 5.10. Zeckhauser (in Press)²²⁶ define confidence or analytical confidence as "the degree to which an analyst believes that he or she possesses a sound basis for assessing uncertainty"²²⁷ Pherson and Pherson (2017)²²⁸ Give definitions of confidence from the National Intelligence Council (NIC), Federal Bureau of Investigation (FBI) and the Department of Homeland Security (DHS). For example, the NIC states: "Our assessments and estimates are supported by information that varies in scope, quality and sourcing. Consequently, we ascribe "high," "moderate," or "low" levels of confidence to our assessments as follows:
 - "High confidence generally indicates our judgments are based on high-guality information and/or the nature of the issue makes it possible to render a solid judgment."229
 - Moderate confidence generally means the information is interpreted in various ways, we have alternative views, or the information is credible and plausible but not corroborated sufficiently to warrant a higher level of confidence."230
 - \geq "Low confidence generally means the information is scant, questionable, or very fragmented and it is difficult to make solid analytic inferences, or we have significant concerns or problems with the sources."231
- 5.11. Friedman and Zeckhauser (2015)²³² A discussion and literature review on the handling of confidence specifically in the search for Osama Bin Laden. The authors explain that "instead of expressing confidence in order to 'hedge' estimates by saying how ambiguous they are right now, it is better to express confidence in terms of how much those estimates might shift as a result of gaining new information moving forward."233 "A straightforward solution is to have analysts not merely state estimative probabilities, but also to explain how much those assessments might change in light of further intelligence. This attribute might be termed an estimate's responsiveness"²³⁴ "This article showed that, even if analysts do not state a point estimate, they cannot avoid at least implying one; therefore, they might as well present a point estimate explicitly so as to avoid unnecessary confusion"235

²²⁶ Jeffrey Friedman and Richard Zeckhauser, "Analytic Confidence in High-Stakes Decision Making: Theoretical Principles and Experimental Evidence from National Security Professionals," (in Press).

²²⁷ Ibid. p.5

²²⁸ Katherine Pherson and Randolph Pherson, *Critical Thinking for Strategic Intelligence*, Second (Thousand Oaks, US: SAGE Publications Inc, 2017). ²²⁹ Ibid. p.unknown

²³⁰ Ibid. p.unknown

²³¹ Ibid. p.unknown

²³² Jeffrey Friedman and Richard Zeckhauser, "Handling and Mishandling Estimative Probability Likelihood Confidence and the Search for Bin Laden," Intelligence and National Security 30, no. 1 (2015): 77-99.

²³³ Ibid. p.89

²³⁴ Ibid. p.92

²³⁵ Ibid. p.94

5.12. Tetlock and Gardner (2015)²³⁶ describe the qualities needed for good forecasting, based on Tetlock's winning approach to a large IARPA competition on forecasting. They argue that "what matters most is how the forecaster thinks"237

Box 5.1: Tetlock and Gardner (2015) ²³⁸ "Ten Commandments for Aspiring					
	<u>Superforecasters"</u>				
\succ	1) "Triage." "Focus on questions where your hard work is likely to pay off." ²³⁹				
\blacktriangleright	2) "Break seemingly intractable problems into sub-problems." "Decompose				
	the problem into its knowable and unknowable parts"				
\checkmark	3) "Strike the right balance between inside and outside views."				
	"Superforecasters are in the habit of posing the outside-view question: How				
	often do things of this sort happen in situations of this sort?"				
\checkmark	4) "Strike the right balance between under- and overreacting to evidence."				
	"Skillful updating requires teasing subtle signals from noisy news flows"				
\rightarrow	5) "Look for the clashing casual forces at work in each problem." "Synthesis is				
	an art that requires reconciling irreducibly subjective judgements."				
\blacktriangleright	6) "Strive to distinguish as many degrees of doubt as the problem permits but				
	no more." "Your uncertainty dial needs more than three settings. The more				
~	degrees of uncertainty, the better."				
	7) "Strike the right balance between under- and overconfidence, between				
	prudence and decisiveness." "Long-term accuracy requires getting good				
K	scores on both calibration and resolution."				
	8) "Look for the errors behind your mistakes but beware of rearview-mirror				
\triangleright	hindsight biases." "Conduct postmortems on failures and successes."				
	9) "Bring out the best in others and let others bring out the best in you.""Master the fine arts of team management, especially perspective taking,				
	precision questioning, and constructive confrontation."				
\triangleright	10) "Master the error-balancing bicycle." "Learning requires doing, with good				
	feedback that leaves no ambiguity about whether you are succeeding"				
\triangleright	11) "Don't treat commandments as commandments." "Guidelines are the best				
	we can do in a world where nothing is certain or exactly repeatable."				

PROSPECT THEORY: RISK ACTS DIFFERENTLY FOR GAINS AND LOSSES?

5.13. Little good evidence exists for this at the state level in particular, given the difficulties of determining baselines for gains versus losses.

"MADMAN THEORY": REPUTATIONS FOR UNPREDICTABILITY

²³⁶ Philip Tetlock and Dan Gardner, *Superforecasting: The Art and Science of Prediction* (Random House Books, 2015). ²³⁷ Ibid. p.20 ²³⁸ Ibid.

5.14. Manipulating uncertainty about one's reputation, in particular where one is more unpredictable, has been labelled the "Madman theory". For example, Sagan and Suri (2003)²⁴⁰ analyze U.S.-Soviet nuclear signaling events of October 1969 and reach the conclusion that Nixon's policy of portraying himself as a madman was an example of insufficient coercive diplomacy. "The existing evidence that the Soviet leadership did not react in any meaningful way to this significant increase of U.S. military readiness suggests that it was also a cheap signal, one that was indicative of a bluff, rather than resolve." 241

CASE: IRANIAN MANAGEMENT OF RISK AND AMBIGUITY

- 5.15. Iran's strategic culture is relatively poorly understood, although the limited work suggests use of ambiguity and multiple instruments of national power - i.e. tools of the Grev Zone.
- Eisenstadt (2015)²⁴² notes that "Nothing in Iran is black and white; ambiguity and 5.16. shades of grey rule. This is both a defining characteristic of Iranian culture, and a reflection of the fact that ambiguity is often used by the regime as a stratagem to confound its enemies."²⁴³ "Iranian politics are characterized by numerous contradictions and paradoxes. Do not seek consistency where none exists."²⁴⁴ "Iran has frequently used ambiguity to bolster deterrence. Thus, since 2006, Iranian officials have repeatedly declared that Iran is a "nuclear power," using this term in a way that plays on its multiple meanings."²⁴⁵
- Iran's "Deterrent Triad" rests on: 1) Undertake subversion and terror on several 5.17. continents (Proxy and Unconventional Warfare Forces); 2) Economic: Threaten the flow of oil through the Strait of Hormuz; 3) Launch long range strikes, primarily by missiles (though Iran has also endowed some of its proxies and partners, like Hizballah and Hamas, with rockets that provide similar capabilities against Israel)."246
- 5.18. Cain (2002)²⁴⁷ examines Iran's strategic culture and weapons of mass destruction observing that "The hypothesis that describes the Iranian strategic culture as more akin to a rational state actor rather than as an irrational and unpredictable religiously fanatic state appears valid."²⁴⁸ "The Iranians appear to prefer to act covertly through surrogates to advance their Islamist agenda abroad while simultaneously preserving the territorial integrity of the Iranian state by adopting a strategic defensive posture."249 "Ill-considered diplomatic initiatives based upon general perceptions of Iran as an "irrational and unpredictable" actor could reinforce conservative power at the expense of emerging moderate trends. This type of mistake could encourage

²⁴⁰ Sagan Scott D. and Suri Jeremy, "The Madman Nuclear Alert: Secrecy, Signaling, and Safety in October 1969," International Security 27, no. 4 (Spring 2003): pp.150-83.

²⁴¹ Ibid. p.179

²⁴² Michael Eisenstadt, *The Strategic Culture of the Islamic Republic of Iran: Religion, Expediency, and Soft Power in an Era of Disruptive Change*, 2015. ²⁴³ Ibid. p. 3

²⁴⁴ Ibid. p. 3

²⁴⁵ Ibid. p. 11

²⁴⁶ Ibid. p. 8

²⁴⁷ Anthony Cain, "Iran's Strategic Culture and Weapons of Mass Destruction. Implications for US Policy," *Air War* College Maxwell Papers Paper number 26 (2002).

Ibid. p. 16

²⁴⁹ Ibid. p. 17

Iran's predilection toward WMD proliferation while simultaneously making their use more likely."²⁵⁰

RECOMMENDATIONS

- 5.19. Assess the risks of acting and not acting from the adversary's perspective.
- 5.20. Ambiguity is central to the Grey Zone use it as a tool to minimize the impact of events on key audiences. Countering an adversary's use of ambiguity is difficult and requires sustained information operations to highlight the nature of their activities.
- 5.21. Evidence from criminology suggests criminals are only poorly influenced by deterrent threats. One potentially important finding for deterrence at the population level in the Grey Zone is that it the *likelihood* of punishment appears to have more deterrent impact than the *severity* of punishment.

SELECTED BIBLIOGRAPHY

State Level

Risk

- Jervis, Robert. The Logic of Images in International Relations. Princeton University Press, 1970.
- Schelling, Thomas C. Arms and Influence. Yale University Press, 1966.
- Trenta, Luca. Risk and Presidential Decision-Making: The Emergence of Foreign Policy Crisis. New York: Routledge, 2016.
- > Ambiguity
- Vertzberger, Yaacov. The World in Their Minds: Information Processing, Cognition, Perception in Foreign Policy Decisionmaking. Stanford University Press, 1990.
- Best, Jacqueline. "Ambiguity, Uncertainty, and Risk: Rethinking Indeterminacy." International Political Sociology 2, no. 4 (December 2008): 355–74.

Population Level

Risk

- Public Health: Gamhewage, Gaya. "An Introduction to Risk Communication." WHO, 2014.
- Criminology: Paternoster, Raymond. "How Much Do We Really Know about Criminal Deterrence." Journal of Criminal Law and Criminology 100, no. 3 (2010): 765–824.
- Criminology: Chalfin, Aaron, and Justin McCrary. "Criminal Deterrence: A Review of the Literature." Journal of Economic Literature, 2014, 1–44.
- > Terrorism: Gardner, Dan. Risk. 1st ed. London: Virgin Books, 2009.
- Terrorism: Breckenridge, J. N., and P. G. Zimbardo. "The Strategy of Terrorism and the Psychology of Mass-Mediated Fear." In Psychology of Terrorism, 1st ed. Oxford: Oxford University Press, 2007.

²⁵⁰ Ibid. p. 18

Terrorism: Guikema, Seth. "Modelling Intelligence Adversaries for Terrorism Risk Assessment: Some Necessary Conditions for Adversary Models." Risk Analysis 32, no. 7 (2012): 1117–21.

Ambiguity

- Public Health: Manski, C. F. "Diagnostic Testing and Treatment under Ambiguity: Using Decision Analysis to Inform Clinical Practice." *Proceedings* of the National Academy of Sciences 110, no. 6 (February 5, 2013): 2064–69. doi:10.1073/pnas.1221405110.
- Criminology: Horovitz, Anat, and Uzi Segal. "The Ambiguous Nature of Ambiguity and Crime Control." NYU Jounnal of Law and Liberty 2 (2006): 541–56.
- Criminology: Kantorowicz-Reznichenko, Elena. "Any Where Any Time Ambiguity and the Perceived Probability of Apprehension." University of Missorui Kansas City Law Review 84, no. 1 (2015): 27–59.
- Terrorism: Freedman, Lawrence. Deterrence. 1st ed. Cambridge, U.K.: Malden, MA: Polity, 2004.

Group Level

Risk

- Terrorism: Post, Jerrold M., Keven G. Ruby, and Eric D. Shaw. "The Radical Group in Context: 1. An Integrated Framework for the Analysis of Group Risk for Terrorism." *Studies in Conflict and Terrorism* 25 (2002): 73–100.
- Counterinsurgency: Kilcullen, David. Counter Insurgency. London: C. Hurst & Co (Publishers) Ltd., 2010.
- Counterinsurgency: Wang, Shouqiang, and David Banks. "Network Routing for Insurgency: An Adversarial Risk Analysis Framework." Naval Research Logistics 58 (2011): 595–607.

Chapter 6: Legitimacy, Fairness, Honour and Status

- 6.1. Adversaries may pay high costs to reject perceived unfairness, which can lead to deterrence failure or escalation.
- 6.2. Perceived legitimacy of actions partly determines their impacts on adversaries, allies and other third parties. Legitimacy is a source of influence.
- 6.3. Perceived fairness and legitimacy are fundamentally subjective. When making an action, one must ask: *"how fair will this be perceived to be by key audiences?"*
- 6.4. An audience's understanding of their social status affects what they perceive they are entitled to. Nationalism affects status seeking and entitlement.
- 6.5. Local groups within a Grey Zone conflict, such as in Ukraine, may be impossible to reconcile unless proposed settlements are perceived to deal with their self-interest, fear and fairness.

PERCEIVED FAIRNESS IN THE GREY ZONE

- 6.6. Key audiences must perceive Grey Zone actions as fair enough, or sufficiently just. This is central to legitimacy, which can be thought of as the "rightfulness" of the system.
- 6.7. Grey Zone interactions have been prominent between Japan and China since relations deteriorated steadily since 2012, when their disagreement over who owns some small islands in the East China Sea moved to the front of their bilateral agenda. ²⁵¹ China made nearly 200 incursions into territorial waters around the disputed Senkaku/Diaoyu islands in 2013, compared to two in 2011 and none in 2010.²⁵² Japanese fighter jets scrambled a record of over 300 times in the area last year. This is dangerously dry tinder for escalation²⁵³ between a key U.S. ally and a nuclear-armed, rising China. U.S. diplomats have struggled to balance their neutrality in the dispute over the islands' ownership, with a strategy to protect U.S. interests that combines reassuring Japan and deterring China. But Washington's analysis of the issue misses a core challenge in Japan-China relations that increases the risk of conflict: a fairness dilemma.
- 6.8. Many U.S. policy-makers view the rise of Japan-China tensions through the lens of a security dilemma between the two, where each side's fear of the other side's capabilities and uncertain intentions²⁵⁴ leads to countermeasures that feed a vicious cycle. Policies to address a security dilemma include reassuring allies while reducing uncertainty through transparency and clear deterrence. Reducing this fear is necessary, but insufficient in this case.
- 6.9. A realistic view of human decision-making describes another fundamental driver of potential tragedy in East Asia: fairness. Some think fairness and justice "ought" to

²⁵¹ Adapted from Nicholas D Wright and James L. Schoff, "China and Japan's Real Problem: Enter the Fairness Dilemma," *The National Interest*, November 2, 2014.

²⁵² http://carnegieendowment.org/2014/04/10/obama-s-quiet-priority-in-japan-east-china-sea/hbzk

http://www.mitpressjournals.org/doi/pdf/10.1162/ISEC_a_00114

²⁵⁴ Thomas J. Christensen, "China, the U.S.-Japan Alliance, and the Security Dilemma in East Asia," *International Security* 23, no. 4 (April 1, 1999): 49–80.
matter for moral or religious reasons. But modern biology tells us that rejecting unfairness *is* a deep-rooted biological drive, for which humans are prepared to pay large costs – fairness matters as an "is" not just as an "ought."

- 6.10. For U.S. policy-makers, fairness matters because it *is* a powerful motivation for both China and Japan. Yet these countries' perceptions of fairness are often incompatible, leading to a fairness dilemma that could end in tragedy and draw in the U.S. military. Between China and Japan now, the standard playbook of reassurance and resolve are necessary but not enough. A "one step back, three steps forward" strategy taking into account the fairness dilemma, however, could just work.
- 6.11. This chapter discusses a group of powerful, connected human motivations. What an audience perceives as "fair" or "legitimate" will be powerfully affected by what their "status" makes them perceive they are entitled to. Accepting injustice may be go against ideas of "honour" central to the ethos of warriors and statesmen since Ancient Greece as described by Thucydides. We discuss this constellation of human motivations below.

FAIRNESS: FROM "OUGHT" TO "IS"255

- 6.12. Humans are prepared to reject unfairness at substantial cost, and this is rooted in our biology. In a classic example called the ultimatum game, one individual gets an amount of money (e.g. \$10) and proposes a split with a second player (e.g. \$9 for herself, \$1 for the second person). The other individual then decides whether to accept the offer (in which case both get the split as proposed) or reject the offer (in which case both players get nothing). Despite receiving an offer of free money, the second player rejects offers involving less than 25 percent of the money around half the time.²⁵⁶ Even non-human primates reject unfairness. Capuchin monkeys performing a simple job reject payment of cucumber (which they like) when for the same job a fellow monkey gets tasty red grapes.²⁵⁷ In essence, unfairness has a negative value that outweighs the positive value of the money (or cucumber) they would otherwise receive.
- 6.13. Neural activity reflects the precise degree of unfairness in social interactions, including the game described above. Further, scientists are developing detailed knowledge of how this occurs even within brain regions. The drive to reject unfairness is a powerful motivation in decision-making, and it is often how nations end up in lose-lose situations.
- 6.14. Pioneering realist Hans Morgenthau understood that a realistic view of human decision-making matters. At the start of *Politics among Nations* he wrote, "This theoretical concern with human nature as it actually is, and with the historical processes as they actually take place, has earned for the theory presented here the name of *realism*." [italics his]
- 6.15. But while Morgenthau privileged the concept of interest defined in terms of power, and this clearly matters between Israel and the Palestinians, the tensions between them involve more than power and fear.

²⁵⁵ Adapted from Wright and Schoff, "China and Japan's Real Problem."

²⁵⁶ Camerer, *Behavioral Game Theory*.

²⁵⁷ S. F Brosnan and F. B.M De Waal, "Monkeys Reject Unequal Pay," *Nature* 425, no. 6955 (2003): 297–299.

- 6.16. Morgenthau's first principle of political realism emphasized that politics is governed by objective laws with their roots in human nature.²⁵⁸ In this observation he echoes the father of realism Thucydides who suggested in the 5th Century BC a trio of human drives behind war including honor, fear, and self-interest.²⁵⁹ Neither Thucydides nor Morgenthau had the tools available to understand human motivations (such as honor) beyond observation, but their origins and effects are becoming increasingly predictable. As modern science clarifies the neurobiology underlying human nature, diplomats and defense planners should update their strategies for managing various types of conflict. This will include considering perceptions of fairness as something that "is" crucial to foreign policy success, not just a factor that "ought" to be important.
- 6.17. Understanding fairness as an "is" rather than an "ought" matters practically. Consider deterrence.

Fairness can limit deterrence and cause escalation

6.18. Understanding fairness can help analysts interpret and forecast others' decisions more accurately. For instance, deterrence analysis that ignores the drive to reject unfairness can't correctly forecast what is needed for actions to be deterred (e.g. in the Israel-Palestine context). How this affects deterrence is shown by considering the central concept in the U.S. Deterrence Operations Joint Operating Concept (DO JOC, 2006 v2). Figure 1 shows how in the DO JOC the other chooses between two options (to act or show restraint) based on the costs and benefits associated with each. Figure 1 then shows how in the ultimatum game in the other chooses between two options (to reject or accept) based on the costs and benefits associated with each – but, crucially, correct forecasting of behavior must include the value of fairness that drives them to reject. Now consider the DO JOC again, and see that when conducting a deterrence operation the social motivation of fairness may drive them to reject restraint, so deterrence fails.



FIGURE 6.1: FAIRNESS CAN LIMIT DETERRENCE AND CAUSE ESCALATION

²⁵⁸ Hans Morgenthau, Kenneth Thompson, and David Clinton, *Politics Among Nations*, 7 edition (Boston: McGraw-Hill Humanities/Social Sciences/Languages, 2005).

²⁵⁹ Donald Kagan, On the Origins of War: And the Preservation of Peace (New York: Anchor, 1996).

- 6.19. Humans are prepared to reject unfairness at substantial cost, and this is rooted in our biology. The motivation to reject unfairness and the humiliation from unfair treatment can form a central part of national narratives, and is reflected in national decisionmaking. In a powerful Chinese narrative, mostly Western powers imposed "Unequal Treaties" on a weak China in the nineteenth Century These treaties unfairly exploited China's weakness, leading to a "Century of Humiliation".²⁶⁰ This cultural narrative instills a sense of entitlement to recover and receive restitution for past losses. Such beliefs may have played a role in the Chinese border clash with the Soviet Union in 1969, where scores died on both sides and nuclear threats were levelled.²⁶¹ The Chinese were motivated in part by the desire to revise one of the old Unequal Treaties with Russia - the 1860 Treaty of Peking. The Soviets had refused the Chinese request four years before to recognise it as an unequal treaty. And the specific objection was how to split the uninhabited, useless islands in the river Ussuri between the two countries: the Soviets wanted them all, the Chinese an equal split. It was the Chinese who initiated the military confrontation despite overwhelming Soviet nuclear and local conventional superiority.
- 6.20. Contemporary Iran has not been deterred from continuing to develop its nuclear programme, despite costs over \$100 billion.²⁶² As Iranian Foreign Minister Javad Zarif asked in a Youtube message during the nuclear negotiations: "Imagine being told that you cannot do what everyone else is doing. Would you back down? Would you relent? Or would you stand your ground?"²⁶³
- This social motivation can shape the specific form of events during a crisis. For 6.21. example in 2001 a U.S. EP-3 reconnaissance plane and a Chinese fighter collided, which led to the loss of the Chinese pilot and forced the U.S. plane to land on Hainan in China. The key Chinese demand was for an apology.²⁶⁴

Policy implications of four aspects of fairness

(a) Distributional fairness: This relates to unfair distributions of punishments and rewards between people or groups. This matters because: (i) need to understand the motivations of potential criminals or armed political actors to deter them; and (ii) must also anticipate when key audiences perceive their actions as unfair, because this may lead to rejection of their actions that reduces their legitimacy. How much will key audiences perceive that events reflect unequal treatment of people/groups?

Recommendation: Practitioners should ask: "How fair did the audience understand the event to be?"

(E.g., were recent similar actions by those in another group not punished; and if the action was a response, how far was it perceived as proportional?)

(b) Procedural fairness: Was the action performed in an unfair way? E.g., as in any

²⁶⁰ Zheng Wang, Never Forget National Humiliation: Historical Memory in Chinese Politics and Foreign Relations (New York: Columbia University Press, 2012).

Gerson, The Sino-Soviet Border Conflict.

²⁶² Wright and Sadjadpour, "The Neuroscience Guide to Negotiations With Iran."

²⁶³ Javad Zarif, Iran's Message: There Is A Way Forward, 2013,

http://www.youtube.com/watch?v=Ao2WH6GDWz4&feature=youtube_gdata_player.

²⁶⁴ Swaine, Zhang, and Cohen, *Managing Sino-American Crises*.

policing, did the audience perceive that appropriate procedures were followed?

Recommendations: Justice should be seen to be done. Provide information on procedures. Provide easily accessible justifications of the fairness of the decision-making process. Provide adequate complaints procedures that avoid overly bureaucratic and legalistic language.

(c) Horizontal and vertical inequality: In addition to inequality between richer and poorer members of a society (vertical inequality), there can also be inequality between groups or factions in a society (horizontal inequality). Both matter.

Recommendation: Understand that people may reject perceived unfair treatment of their group, even if this reduces overall inequality in society. Thus, giving material incentives (or withholding punishments) to other groups may be counterproductive.

(d) Fairness is subjective:

(i) Fairness often causes discord, because what is fair from the various parties' perspectives can be incompatible. This can lead to a Fairness Dilemma.

(ii) Furthermore, simply considering inequality does a bad job of predicting armed unrest or insurgency²⁶⁵ – what matters is the perception of unfairness. What affects perceived fairness? Flamboyant corruption or unfairness that is highly visible and salient. Another factor is how rapidly the inequality changes, as more unexpected inequality has more impact.

Recommendation: Practitioners should ask: *"How visible or unexpected is this inequality for the audience?"*

Table 6.1: Policy implications of four aspects of fairness

BOX 6.1: THE FAIRNESS DILEMMA AND HEGELIAN TRAGEDY BETWEEN CHINA AND JAPAN²⁶⁶

Danger between Japan and China arises not just from their military investments or rules of engagement, but also from their mutually incompatible subjective perceptions of the fairness of each other's' positions. This fairness dilemma can lead to the type of tragedy identified by the philosopher Georg Hegel, where tragedy does not arise from the clash of right and wrong, but instead because each side firmly believes itself right. Moreover, justice demands punishment or rejection of the other's action that is perceived as unfair. Two sources fuel the current fairness dilemma between China and Japan: their historically-based narratives; and their contemporary conceptions of what constitutes fairness in the international system.

Consider a Japanese narrative. Imperialism was rampant before and during the Pacific War (World War II). Japan behaved little differently to other colonial powers, but had the misfortune to begin

²⁶⁵ Sambanis, Schulhofer-Wohl, and Shayo, "Parochialism as a Central Challenge in Counterinsurgency."

²⁶⁶ Adapted from Wright and Schoff, "China and Japan's Real Problem."

late and lose the war. They were severely punished by the firebombing of Tokyo and nuclear attacks killing an estimated 280,000;²⁶⁷ destruction of up to one-third of the nation's wealth²⁶⁸; imposition of a war-renouncing constitution; de-deification of the Emperor; redistribution of lands; and Allied war crimes trials that resulted in about 920 executions of Japanese with some 3,000 more by the Soviets.²⁶⁹ Japan apologized at various times for the War and related regional suffering, including by Prime Minister Yasuhiro Nakasone in 1985 and Emperor Akihito in 1990. Prime Minister Murayama's 1995 statement on the war apologized for Japan's "aggression and colonial rule," and in 1993 Chief Cabinet Secretary Yohei Kono apologized on behalf of the Japanese government for its role in coercively recruiting wartime prostitutes ("comfort women") and the "immeasurable pain and incurable physical and psychological wounds" they suffered. Japan paid reparations (in different forms) to occupied countries under the 1951 San Francisco Peace Treaty, and to South Korea and China under their 1965 and 1972 treaties respectively; treaties that officially settled war-related legal claims between the governments and their people. From the perspective of most Japanese, the country reflects on history as well as most others, and any concern that Japan might revert to its militarist past simply ignores its current political, legal, and societal reality.

Then consider a Chinese narrative. China ridicules the idea that Japan was "just another imperial power" in the 19th Century and sees it as a pitiless aggressor. Moreover, Japan has frequently sought to downplay and obfuscate its wartime aggression that caused millions of Chinese civilian deaths,²⁷⁰ whether it is in the form of opinion leader commentary or through its education system. Emblematic of this aggression and insufficient contrition is the 1937-38 "Nanjing Massacre" in which Japanese forces murdered about 300,000,²⁷¹ but that some influential Japanese politicians and commentators deny happened.²⁷² Even before this, in the nineteenth century Japan had joined the pack of Western powers to force "Unequal Treaties" on China that unfairly exploited her weakness, leading to the "Century of Humiliation" and significant territorial losses including Taiwan and several islands. As for the post-War occupation of Japan, although the United States initially took a punitive approach, Washington eased up considerably as the Cold War intensified and released many former war criminals who assumed positions of power. In addition, Japan's alliance with the U.S. and Europe conspired over the years to write rules of international law and finance to their advantage. Now that China recovered its strength (after much toil and great cost), they demand that Beijing conform completely to these so-called international norms. There is a powerful sense of entitlement to recover and receive restitution for past losses, as well as to establish new legal and diplomatic relationships more reflective of the current regional power dynamics.

Compounding these incompatible, historically-based narratives are very different contemporary conceptions of what constitutes fairness in the international system. To Japan the rule of law is of primary importance. For instance, Japan may not agree with the 2014 ruling against the country's whaling practices by the International Court of Justice, but it plans to abide²⁷³ by the ruling,

272 XXX

²⁶⁷ <u>https://archive.org/stream/summaryreportpac00unit#page/20/mode/2up</u>

²⁶⁸ http://books.google.com/books/about/Embracing_Defeat.html?id=gMEIGZ93ZXAC

²⁶⁹ http://books.google.com/books/about/Embracing_Defeat.html?id=gMEIGZ93ZXAC

²⁷⁰ http://www.amazon.com/Forgotten-Ally-China%C2%92s-World-1937-1945/dp/061889425X

²⁷¹ http://www.jstor.org/stable/2650991

²⁷³ http://www.theguardian.com/world/video/2014/apr/01/australia-welcomes-whaling-decision-video

consistent with its narrative. Indeed, even at times of relative strength in the 1930s or the 1980s, Japan regularly justified its foreign and trade policies by citing international law.

In contrast, China often views fairness and justice in a historical context and in terms of the nation's sovereign rights, which can together outweigh the letter of the law. This helps justify China's repeated incursions into the territorial waters of the Japanese administered Senkaku/Diaoyu islands. Beijing believes it has historical claim.²⁷⁴ And Beijing believes that because Japan is using its administrative control over the islands to establish de facto sovereign ownership,²⁷⁵ therefore given China's rights it is fair for China act more assertively than the letter of law may permit. It is not necessarily that China believes "might makes right," but that China's increased strength²⁷⁶ now allows it to accomplish what it believed to be "right" all along. A key Japanese concern is whether China's perception of "what's right" will be elastic in connection with its growing power.

These narratives and conceptions of fairness are compelling when seen from within each country – but they are incompatible.

LEGITIMACY

- Legitimacy is key at the level of interacting states (e.g. between major and minor 6.22. powers), and also at the level of populations within states (e.g. within Ukraine or the PRC).
- Legitimacy is critically a matter of perception, it is subjective. For example, in 6.23. defining legitimacy Fukuyama (2014)²⁷⁷ notes how "Legitimacy represents a broadly shared perception that certain social arrangements are just."
- Perceived legitimacy by key audiences is key to keeping Grey Zone actions 6.24. **limited.** For example, at the interstate level Henry Kissinger (1957)²⁷⁸ describes how legitimacy "...implies the acceptance of the framework of the international order by all major powers, at least to the extent that no state is so dissatisfied that, like Germany after the Treaty of Versailles, it expresses its dissatisfaction in a revolutionary foreign policy. A legitimate order does not make conflicts impossible, but it limits their scope."
- 6.25. Legitimacy is also a source of influence, which the U.S. and allies must attempt to harness. Applbaum (2010)²⁷⁹ describes "...legitimacy is a kind of moral power, the power to create and enforce nonmoral (or perhaps I should say not yet moral) prescriptions and social facts. A legitimate authority has the moral power to author legal, institutional, or conventional rights and duties, powers, and liabilities, and

²⁷⁴ http://www.crisisgroup.org/~/media/Files/asia/north-east-asia/258-old-scores-and-grudges-evolving-sinojapanese-tensions.pdf

http://www.crisisgroup.org/~/media/Files/asia/north-east-asia/245-dangerous-waters-china-japan-relations-onthe-rocks.pdf

⁷⁶ http://www.crisisgroup.org/~/media/Files/asia/north-east-asia/245-dangerous-waters-china-japan-relations-onthe-rocks.pdf Wall street journal

Francis, Fukuyama. 2014. Political Order and Political Decay: From the Industrial Revolution to the ²⁷⁸ Henry A., Kissinger. 1957. A World Restored. Boston: Houghton Mifflin. pp.1-2

²⁷⁹ Arthur Isac, Applbaum. 2010. "Legitimacy without the Duty to Obey." Philosophy and Public Affairs 38 (3): 215-39. p.221

create social facts and mechanisms of coordination that change the legal, institutional, and conventional situation or status of subjects." Tyler (2006)²⁸⁰ writes how "Legitimacy is an internal value that is linked to personal feelings of obligation and responsibility to others."²⁸¹ "...legitimacy derives from judgments about how those others exercise authority, judgments not based upon the favorability or even the fairness of the decisions the authorities make, but upon beliefs about what are fair or ethical procedures for exercising authority. Hence, the exercise of authority via fair procedures legitimates that authority, and encourages voluntary deference."282 As Reus-Smit (2007)²⁸³ describes, "Legitimacy is a quality that society ascribes to an actor's identity, interests, or practices, or to an institution's norms, rules, and principles. When society ordains this quality, such things are said to enjoy or command legitimacy."

- 6.26. Legitimacy is not synonymous with legality – a particularly American notion derived from the emotionally powerful U.S. narrative around the U.S. constitution. As the Oxford English dictionary defines, legitimacy is "the condition of being in accordance with law or principle."²⁸⁴ Further definitions note legitimacy requires far more than law. Merelman (1966)²⁸⁵ "Legitimacy is a guality attributed to a regime by a population. That quality is the outcome of the government's capacity to engender legitimacy." "...political legitimacy as the quality of "oughtness" that is perceived by the public to inhere in a political regime."²⁸⁶ Easton (1965)²⁸⁷ Legitimacy is "the conviction on the part of the member that it is right and proper ... to accept and obey the authorities." Lipset (1959)²⁸⁸ "Legitimacy of the political system is its capacity to engender and maintain the belief that the existing political institutions are the most appropriate ones for the society."
- Legitimacy and Security: As Virta and Branders²⁸⁹ note when analysing the case 6.27. study of Finland "Democratic political systems, representative democracy and the networked governance of security are not self-evident building blocks for legitimate security. They do not guarantee the legitimacy of security policymaking and implementation processes. The source of legitimacy is not the predetermined will of citizens but rather the process of its formation-that is, genuine political deliberation itself." Baum and McGahan (2013)²⁹⁰ The paper investigates the interplay between institutional structures and agency in the emergence of the private military and

²⁸⁴ J.A.H., Murray. 1971. The Compact Edition of the Oxford English Dictionary. Compact edition. Vol. 1. 2 vols. Oxford University Press.

²⁸⁰ Tom R., Tyler. 2006. "Psychological Perspectives on Legitimacy and Legitimation." Annual Review of Psychology 57: 375-400.

ibid. p.390

²⁸² Ibid. p.394

²⁸³ Christian, Reus-Smit. 2007. "International Crises of Legitimacy." International Politics 44: 157–74. p.159

Richard M., Merelman. 1966. "Learning and Legitimacy." American Political Science Review 60 (3): 548–61. doi:10.2307/1952970. p.548 ²⁸⁶ Ibid. p.548

²⁸⁷ David, Easton. 1965. A Systems Analysis of Political Life. Wiley. p.278

²⁸⁸ Seymour Martin, Lipset. 1959. "Some Social Requisites of Democracy: Economic Development and Political Legitimacy." The American Political Science Review 53 (1): 69–105. p.86

Sipra, Virta, and Brandes Minna. 2016. "Legitimate Security Understanding the Contingencies of Security and Deliberation." British Journal of Criminology 56 (6): 1146-64.

Joel A. C., Baum, and McGahan Anita. 2013. "The Reorganization of Legitimate Violence: The Contested Terrain of the Private Military and Security Industry during the Post-Cold War Era." Research in Organizational Behavior 33:

security industry (PMSI). Despite its controversial nature, the PMSI has achieved sufficient legitimacy since the end of the Cold War to account at times for the majority of military personnel deployed in Afghanistan and Iraq. Reconfiguration of the military field both enabled and constrained agency. There is a drift from state's uniqueness to use force, sometimes PMSI is deemed to be more legitimate and morally acceptable. The framework of the use of force outlined under Chapter VII of the UN and emphasized the role of the Security Council in authorizing the military intervention to sustain international peace and security.

Box 6.2: Russia and the use of legitimacy in the Grey Zone

Russia in Crimea

Karagiannis (2014)²⁹¹ discusses how within Russia the annexation was legitimised using Russian nationalism, Crimea returning "home" and the annexation was seen as a correcting historical mistake. 4.03.2014 – Putin in his speech legitimise the intervention in Crimea on the two premises. First, the over through of the President Yanukovych lead to nationalistic government that threatened ethnically Russian population in Crimea, thus the appeal of the legitimate president to protect freedom and rights of citizens. Second, Russia had to take preventive measures in Crimea, building its' military capacity, because of the threats from nationalist in Kiev.

Russia in South Ossetia

Karagiannis (2014)²⁹² Russian emphasized the peacekeeping obligations. In 1992 Sochi Agreement on the Settlement of the Georgian–Ossetian Conflict, the Joint Control Commission (JCC) was established to guarantee the ceasefire, monitor the situation in the conflict zone. Russia using Kosovo as a justification accused Georgia in genocide against the local population and stated that military operation will defend Russian peacekeepers in South Ossetia. Moreover, the Russian leadership utilized Kosovo as a legal precedent for de jure recognition of Abkhazia and South Ossetia.

STATUS

6.28. Social status has been extensively studied psychologically, for example with definitions including Fiske (2010)²⁹³ "...status, defined here as social respect,

²⁹¹ Emmanuel, Karagiannis. 2014. "The Russian Interventions in South Ossetia and Crimea Compared: Military Performance, Legitimacy and Goals." Contemporary Security Policy 35 (3): 400–420.

²⁹² Emmanuel, Karagiannis. 2014. "The Russian Interventions in South Ossetia and Crimea Compared: Military Performance, Legitimacy and Goals." Contemporary Security Policy 35 (3): pp.400–420.

²⁹³ Susan T., Fiske. 2010. "Interpersonal Stratification. Status, Power, and Subordination." In Handbook of Social Psychology, illustrated, 2:1464. John Wiley & Sons. p.941

recognition, importance, and prestige" or by Cheng et al. (2014)²⁹⁴ "...status refers to the evaluation of where a given target stands with regard to whatever the bases of respect or esteem may be." Status is a powerful motivation at the both the state and population levels.

- 6.29. Status influences on state behaviour are suggested across diverse historical cases. Recent examinations include Russia and China (Larson and Shevchenko 2010), as well as Russia in the the 1850s Crimean conflict, Cold War etc. (Wohlforth 2009). David Shambaugh (2013) reviews Chinese foreign policy, arguing status accounts for key aspects of Chinese diplomatic behaviour, such as "face diplomacy" (see also Gries 2004)> Regarding China, Deng (2008; p.2) writes that "Status is about state's concerns over its material wellbeing and international treatment with the goal to engineer mutually reinforcing growth in both." and argues that "China's struggle for status has been a struggle for great-power recognition by balancing acceptance and autonomy, compliance and revisionism, power and legitimacy, and globalisation and nationalism."
- 6.30. Status also matters at the population level. For example how the high status of joining the Taliban helped their recruitment was noted as a challenge for US MISO in Afghanistan (Munoz 2012). For further reviews, see (Rosen 2005; Frank 1986; Frank 1999; Frank 2005; R. Wright 1994; Loch, Yaziji, and Langen 2001)

Using status as a source of influence

- 6.31. **State level:** "Social creativity" has been suggested to manage competition over status, whereby different states achieve status in different fields (Larson and Shevchenko 2010; Wohlforth 2009)
- 6.32. **Population Level:** Status has been used to influence behaviour: For example, (Larkin 2011) show salespeople in a U.S. company traded off approximately \$30,000 in income to achieve membership in the firm's "club" for top performers. Kosfeld and Neckermann (2011) show in a field experiment in Switzerland that individuals' performance improved by 12 percent on a one-time data entry task when they were told that the two people who put in the most effort would be rewarded with a congratulatory card and a personal thank-you from the managing director. Ashraf, Bandiera, and Jack (2014) conducted a third interesting study. In a field experiment in Zambia, hairstylists and barbers recruited by a public health organization to sell female condoms in their shops were randomly assigned to one of four groups: no rewards; a 90 percent margin on condom sales; a 10 percent margin on condom sales; or a nonfinancial reward in the form of stars stamped on a publicly displayed chart to represent each condom sale. After one year, hairdressers in the star treatment had sold twice as many condoms as hairdressers in any other group, on average. (Besley and Ghatak 2008) Status awards may be especially useful when the quality of individual outputs is difficult to measure precisely.

HONOUR

²⁹⁴ Joey T., Cheng, Tracy Jessica L., and Anderson Cameron. 2014. The Psychology of Social Status. Illustrated. Springer. p.74

- 6.33. Honour may be considered as the quality of knowing and doing what is morally right.²⁹⁵ As the founding father of sociology, Max Weber, noted²⁹⁶ "A nation will forgive damage to its interests, but not injury to its honour and certainly not when this is done in a spirit of priggish selfrighteousness."
- Recent work into the causes of conflict highlight honour. In particular, Lebow writes 6.34. that²⁹⁷ "The changes in norms, values and the whole decision-making process in world politics may be influenced by irrational motives: appetite, spirit, fear and reason. Spirit is the strongest motive in IR, closely connected to the self-esteem of the leader and of the nation as a whole. Honour and standing are instruments of achieving higher self-esteem and thus, one of the crucial causes of war. The nature of honor makes it a zero-sum game."298 Lebow notes the Ancient Greek definition of honour: "Honor (time) - a status that describes the outward recognition we gain from the others in response to our excellence." "Honor is also a mechanism for restraining the powerful and preventing the kind of crass, even brutal exploitation common to hierarchies in modern, interest-based worlds. Honor can maintain hierarchy because challenges to an actor's status, or failure to respect the privileges it confers, arouse anger that can only be appeased by punishing the offender and thereby "putting him in his place." Honor worlds have the potential to degenerate into hierarchies based on power and become vehicles for exploitation when actors at the apex fail to carry out their responsibilities or exercise self-restraint in pursuit of their own interests."299

RECOMMENDATIONS

6.35. See Table 6.2.

²⁹⁸ Ibid. p.64

²⁹⁵ J.A.H., Murray. 1971. The Compact Edition of the Oxford English Dictionary. Compact edition. Vol. 1. 2 vols. Oxford University Press.

²⁹⁶ Max, Weber. 2004. The Vocation Lectures / Max Weber : "Science as a Vocation", "Politics as a Vocation"; Edited and with an Introduction by David S. Owen and Tracy B. Strong; Translation by Rodney Livingstone. Indianapolis : Hackett Pub. p.80

²⁹⁷ Richard Ned, Lebow. 2008. A Cultural Theory of International Relations. Cambridge University Press.

²⁹⁹ Ibid. p.65

Chapter 7: Norms and norm change – the neural phenomenon of "prediction error"

- 7.1. Managing change is key to the international system. Change will always occur, for example from technological, demographic or economic drivers. Failure to manage change can lead to war.
- 7.2. Norms are the "rules of the road" in the international system and are key to its day-today functioning. Managing potential changes in norms is critical in the Grey Zone.
- 7.3. The neural phenomenon of "prediction error" is critical to how humans change their expectations about the world unexpected events that violate norms change those norms. The U.S. must manage unexpectedness and unpredictability in the Grey Zone.
 - Breaking a norm can be deliberate, to shock. Soviet leader Nikita Khrushchev banging his shoe on the table in the UN. Chinese leader Deng Xiaoping hugging the prime minister of Japan. Sadam Hussein's use of chemical weapons. Syrian use of chemical weapons.
 - Salami slicing and ambiguity can be used to change norms without causing significant prediction error and thus less psychological impact.

NORMS ARE THE "RULES OF THE ROAD"

- 7.4. **The psychology of norms and norm change:** Norms reflect our expectations about the environment. While the content of norms is culturally dependent, that humans are norm-following animals is a feature of our biology because we use expectations of the world to understand the world. When a norm is violated, this deviates from our expectation and this "prediction error" causes us to change our expectation, to change our norms, to change our expectation about the rules of the road. The bigger the "prediction error" associated with a norm violation, the bigger its psychological impact.
- 7.5. **Norms in political science:** Lantis (2011, p. Quoting Wendt 1995) writes that "Norms are defined as "intersubjective beliefs about the social and natural world that define actors, their situations, and the possibilities of actions ... They represent "shared expectations about appropriate behavior held by a community" that derive from a combination of beliefs, standards of behavior, international conventions, and decision-making procedures." Finnemore and Sikkink (1998, p. 891) "There is a general agreement on the definition of a norm as a standard of appropriate behavior for actors with a given identity." Legro (1997, p. 33) "...collective understandings of the proper behavior of actors" Raymond (1997, pp. 216-7) "Norms appear to be many things to many people ... One group of scholars thinks of international norms as modal forms of state behavior that have nothing to do with what is right or obligatory. Another group conceives of them as generalized standards of conduct that embody collective expectations about proper behavior."
- 7.6. **Norms are built out of multiple materials:** Krook and True (2010, pp. 103-4) note that "International norms are typically defined as ideas of varying degrees of

abstraction and specification with respect to fundamental values, organizing principles or standardized procedures that resonate across many states and global actors, have gained support in multiple forums including official policies, laws, treaties or agreements." Panke and Petersohn (2011, p. 721) "...a set of rules with a prescriptive character for a defined scope of application. Norms are codified through treaties or conventions, yet they can also be uncodified, as seen with customary rights. Within the international system, international norms regulate states' behaviour by enabling certain actions in accordance with the norm, and prohibiting other actions that may violate or juxtapose that norm."

7.7. Norm Creation: The creation of new norms will be particularly relevant with new technologies, e.g. the creation of norms for nuclear weapons after World War II or the current drive to establish norms for cyber (see Part III of this report on cyber). Hyde writes that³⁰⁰ "In the most widely cited theory of norm creation, social constructivists focus on norm entrepreneurs who, motivated by principal ideas, seek to change international or domestic behavior through the generation of new international norms." "For institutionalists, norms are embedded within international institutions and are therefore generated along with them, usually resulting from demand for interstate cooperation ... Exactly how norms are created within institutions varies somewhat, but in many cases, collective action problems mean that powerful states help establish norms because of their disproportionate ability to set the agenda, offer side-payments, and reap the benefits of cooperation." A key challenge is that it requires the involvement of multiple actors, who may be actual or potential adversaries. Norms are importantly shaped by randomness and "path dependence", for example the QWERTY keyboard or driving on the left (in the UK) or right (in the US) side of the road.

NORM CHANGE

- 7.8. **Norms are constantly evolving:** Krook and True (2010, p. 107) "...international norms evolve in a patterned life cycle, whereby norms emerge, gain the acceptance of a 'critical mass' of states, and then diffuse across the international community, causing states to increasingly converge around a common set of principles. Once conformity is widespread, the norm life cycles moves into a period of internalization, during which the norm becomes a taken-for-granted feature of domestic and international politics" Sandholtz (2008, p. 103) "Systems of rules or norms cannot be static; tensions between norms and behavior, and between different norms, drive a constant process of norm development. In every social system, the evolution of norms thus follows a cyclical, or dialectical, patter."
- 7.9. **Norm change in response to challenges to the norm:** Panke and Petersohn³⁰¹ write that "The effect of norm challenges varies. A norm may survive despite instances of non-compliance and despite the efforts of actors to delimit a norm through renegotiations" "The first and necessary step to undermine or abolish an embedded norm is that the norm be 'challenged', either because a stake seeks to

³⁰⁰ Hyde (2011, p. 357 – Referencing Finnemore and Sikkink 1998)

³⁰¹ Panke and Petersohn 2016, pp. 4-5

avoid compliance-costs, or desires to adjust the norm to changed considerations of appropriateness of new interests. Irrespective of motivation, norms can be challenged in several ways, for example explicitly, implicitly, verbally or through actions. In any case, a challenge breaks with the common habitus, but does not necessarily result in norm weakening. The mechanisms of norm challenges are not always the same, but are influenced by the institutional context of the norm." Panke and Petersohn (2016, p. 6) "...an actor cannot change a norm single handily; rather, a majority (at least among crucial actors) is required. Therefore, the number of the actors favouring change or status quo is important as well to determine the relative strength." Keating (2013, p. 5) "By routinely violating the original norm and offering competing interpretations, the state can make it increasingly difficult for the norm to be reaccepted, particularly if it is willing to invest its military capacity to promote the new norm."

7.10. Krook and True (2010, p. 107) "...international norms evolve in a patterned life cycle, whereby norms emerge, gain the acceptance of a 'critical mass' of states, and then diffuse across the international community, causing states to increasingly converge around a common set of principles. Once conformity is widespread, the norm life cycles moves into a period of internalization, during which the norm becomes a taken-for-granted feature of domestic and international politics" Sandholtz (2008, p. 103) "Systems of rules or norms cannot be static; tensions between norms and behavior, and between different norms, drive a constant process of norm development. In every social system, the evolution of norms thus follows a cyclical, or dialectical, patter."

MANAGING NORM CHANGE: THE NEURAL PHENOMENON OF "PREDICTION ERROR"

- 7.11. Understanding prediction errors can help the U.S. policymakers in the Grey Zone to better understand events, to cause intended effects, and avoid unintended effects, on others in diplomatic or military confrontations. Table 8.1 summarises policy options.
- 7.12. A core insight from neuroscience is that when we make an action, the impact it has on the other's decision-making is crucially modulated by the action's associated "prediction error".³⁰² This prediction error is simply defined as the difference between what actually occurred, and what the other expected. The bigger the associated prediction error, the bigger the psychological impact of the action.
- Understanding prediction errors can help the international community to better 7.13. understand events in diplomatic or military confrontations. A prediction error framework forecasts widespread and important effects (inadvertent escalation, surprise, etc.) and simplifies existing strategic concepts so it can be operationalized without extra analytical burden.³⁰³ The bigger the prediction error associated with an

³⁰² From simple tasks Yael Niv and Geoffrey Schoenbaum, "Dialogues on Prediction Errors," *Trends in Cognitive* Sciences 12, no. 7 (July 1, 2008): 265–72, doi:10.1016/j.tics.2008.03.006., to more complex social interactions Timothy E J Behrens, Laurence T Hunt, and Matthew F S Rushworth, "The Computation of Social Behavior," Science (New York, N.Y.) 324, no. 5931 (May 29, 2009): 1160-64, doi:10.1126/science.1169694., it is central to how humans understand, learn and decide about the world. ³⁰³ e.g., Wright, 2014, SMA White Paper on Neuroscience and Deterrence, DoD Joint Staff.

action, the more it will change the norms. (b) The U.S. and its allies can help manage the predictability of events for parties during a crisis (e.g. by increasing bandwidth of communication between them). (c) Prediction error provides a tool to increase or decrease the impact of the U.S. and allied actions (e.g. use more or less unexpected methods to send messages).

Prediction errors and insider knowledge causing inadvertent norm change

7.14. One reason that prediction errors matter is because they can cause inadvertent escalation. When any of us make actions, we have "insider knowledge" of our own actions. When we make actions we use our "insider knowledge" to help predict and cancel out the events they generate. So, to us applying a force it is largely predicted, but the recipient does not have such insider knowledge and so experiences a stronger impact. Thus in a confrontation between actors, each action in turn has a stronger impact on its recipient than its originator, causing inadvertent escalation. In summary, we predict the effects of our own actions, so they have more impact on the other than we understand, or perhaps intended.

Prediction errors explain diverse impacts across diplomatic and military confrontations

- 7.15. A simple prediction error framework helps forecast an event's impact on an audience, and thus how much it will change norms from their perspective. One asks *"how unexpected was the event from that audience's perspective?"*
- 7.16. An important instance is shown in Fig. 7.1, where an event can either occur or not occur, and can either be expected or not expected. Strategic bombing illustrates different combinations of these effects. First,

an event occurs and was not expected, so has a large associated prediction error. For example. First World War German air raids on London were small-scale, but being so unexpected had a large psychological impact and caused panic. Second, extrapolating from this, influential inter-war airpower theorists suggested powerful and recurrent bombing would psychologically paralyze an adversary causing rapid collapse. However, such recurrent bombing is well expected. For example, in the "Blitz" on London, recurrent bombing exerted far greater destructive power but had far less psychological impact than forecast. Third, an event is expected but doesn't occur, so this absence itself leads to large prediction error. For example, in the Vietnam

	Event not expected	Event expected
Event occurs	a) Associated with prediction error	b) No prediction error
Event not occur	(trivial case)	c) Associated with prediction error

FIGURE 7.1: ILLUSTRATING PREDICTION ERRORS (PREDICTION ERROR = ACTUAL EVENT – EXPECTED EVENT)

War, U.S. campaigns bombed regularly and used pauses as a conciliatory signal.

7.17. The nature of events can also be more or less unexpected, so that the prediction error associated with the event can increase or decrease its impact. Examples of this

are shown in Table 8.1, including domain-specific effects and cross-domain effects, as well as effects related to geography, novelty and first times.

Prediction errors may be reduced by ambiguity and salami-slicing

7.18. Ambiguity and salami-slicing are key methods for reducing the impact of individual actions and so gradually changing norms over time without providing perceived grounds for significant responses in the eyes of key U.S. allies, domestic and other audiences. U.S. responses to such here may include enhancing the prediction error associated with such activities, for example by releasing large amounts of information intermittently to enhance its impact and by making the nature of the information released novel.

RECOMMENDATIONS

- 7.19. Norms are the "rules of the road" in the international system and are key to its day-today functioning. Managing potential changes in norms is critical in the Grey Zone.
- 7.20. The U.S. must manage unexpectedness and unpredictability in the Grey Zone, as this is key to norm change. For example, breaking a norm can be deliberate, to shock and send a powerful signal; whilst salami slicing and ambiguity can change norms without causing significant prediction error and thus cause less psychological impact.

Chapter 8: Deterrence and escalation management

- 8.1. We aim to help the U.S. decision-makers better understand others' decision-making and better forecast others' reactions to events, so helping prevent inadvertent escalation in a diplomatic or military confrontation.
- 8.2. The main concept is that U.S. decision-makers must have an outside-in perspective, with audience decision calculus at its heart (see Chapter 2).
- 8.3. Our main analysis also provides four points for use during crises:
 - Escalation or de-escalation can result from events' predictability and unexpectedness. The U.S can help manage predictability, and use unexpectedness as a tool.
 - Controlling escalation involves not just minimising escalatory factors, but also positive accommodative and conciliatory gestures
 - > Perceived fairness matters in shaping deals and deterrence (see Chapter 7)
 - Chinese deterrence concepts centre on managing a psychological balance and may involve pre-emption (see Part IV). The U.S. must anticipate such events within this deterrence paradigm.

INTRODUCTION

- 8.4. A key insight is that is that U.S. decision-makers must have an *outside-in* perspective, with audiences' decision calculi at its heart. As described in Chapter 2,
- 8.5. To influence an Afghan farmer not to grow poppy, the influencer must consider that course of action and its alternatives from *the audience's* perspective. If the aim is to deter a hostile State, i.e. influence it not to act, then the influencer must estimate how the hostile State perceives the costs and benefits of acting and of not acting.³⁰⁴
- 8.6. Embracing an **outside-in** perspective—a mindset that starts with the audience and focuses on creatively delivering something it values—brings benefits relative to an inside-out mindset focused on internal processes that push out products to the audience.³⁰⁵
- 8.7. Influence aims to shape behaviour either immediately or in the future, which requires understanding the audience's decision-making process as shown in Figure 8.1. The decision the audience faces, must be at the heart of planning for influence. Influence is affecting an audience's decision-making process, where that audience can decide between options. The influencer should explicitly estimate that action's perceived costs and benefits and the perceived costs and benefits of alternatives. This includes realistic, conscious and unconscious as well as "irrational" motivations, for example fear, fairness and identity.

³⁰⁴ Freedman, L. (2004) *Deterrence*, 1st edition. Cambridge, UK; Malden, MA: Polity.

³⁰⁵ Evidence: Population Strong; State Strong





THE NEURAL PHENOMENON OF "PREDICTION ERROR"

- 8.8. Understanding prediction errors can help the U.S. decision-makers better understand events, to cause intended effects, and avoid unintended effects, on others in diplomatic or military confrontations. Table 8.1 summarises policy options.
- 8.9. A core insight from neuroscience is that when we make an action, the impact it has on the other's decision-making is crucially modulated by the action's associated "prediction error".³⁰⁶ This prediction error is simply defined as the difference between what actually occurred, and what the other expected. The bigger the associated prediction error, the bigger the psychological impact of the action.

CONTROLLING ESCALATION INVOLVES NOT JUST MINIMISING ESCALATORY FACTORS, BUT ALSO POSITIVE ACCOMMODATIVE AND CONCILIATORY GESTURES

- 8.10. The success of social animals such as humans crucially depends on their ability to dynamically manage the balance between cooperation and competition over time. A critical aspect of this is unilateral conciliatory or accommodative signals.
- 8.11. Conciliatory gestures are natural and common: They are often needed to control escalation and enable de-escalation. The U.S. cannot understand crisis dynamics and how to control escalation without understanding conciliatory and accommodative gestures.
- 8.12. Look for unilateral positive signals. It is true that flexibility may be mistaken for weakness, but both sides face this problem so it is important to look for conciliatory/accommodative gestures.
- 8.13. Using prediction error can enhance conciliatory gestures: The cases in the section above on prediction error involve punishing events, but prediction errors equally apply to positive acts. Consider the Egyptian leader Anwar Sadat in 1977. Egypt lost

³⁰⁶ From simple tasks Niv and Schoenbaum, "Dialogues on Prediction Errors.", to more complex social interactions Behrens, Hunt, and Rushworth, "The Computation of Social Behavior.", it is central to how humans understand, learn and decide about the world.

two wars to Israel in 1967 and 1973, after which he made conciliatory efforts. But it was the highly unexpected novel offer to speak in the Israeli Knesset that had a big psychological impact and opened the path to reconciliation.³⁰⁷ This was outside the scope of this training event, but would be interesting to examine in future.

Recommendations

- 8.14. U.S. decision-makers must have an outside-in perspective, with audience decision calculus at its heart (see Chapter 2).
- 8.15. Escalation or de-escalation can result from events' predictability and unexpectedness. The U.S can help manage predictability, and use unexpectedness as a tool (See Table 8.1)
- 8.16. Controlling escalation involves not just minimising escalatory factors, but also positive accommodative and conciliatory gestures
- 8.17. Perceived fairness matters in shaping deals and deterrence (see Chapter 7)
- 8.18. Understand potential adversaries' concepts of deterrence and escalation management. For example, Chinese deterrence concepts centre on managing a psychological balance and may involve pre-emption. The U.S. must anticipate such events within this deterrence paradigm.

³⁰⁷ Christopher Roger Mitchell, *Gestures of Conciliation: Factors Contributing to Successful Olive Branches* (St. Martin's Press, 2000).

He	Helping U.S. policymakers understand the events' psychological impacts on others					
	Core idea: Throughout conflicts and limited wars, an action's associated prediction error					
alv	always affects that action's degree of impact on the decision-making of audiences.					
1	Whe	n anticipating an event's	For the audience of interest, describe the event's			
	psychological impact, ask:		associated prediction error from their perspective			
	"How unexpected is the event		and how that changes its signaling impact.			
	from that audience's					
	perspective?"					
		rific instances include:				
	a.	Domain-specific effects	Actions in certain domains are inherently less well			
			understood and so give larger prediction errors. E.g.			
	b.	Cross-domain responses	cyber actions. Following an action, we tend to expect a response in			
	υ.	Cross-aomain responses	a particular domain, so a response in a less expected			
			domain causes more prediction error and impact.			
			The domain an audience expects may relate to the			
			original action's domain ³⁰⁸ , previous promises to act			
			in a certain way, or established behavioral patterns.			
	C.	Geography	Distant responses likely cause more prediction error.			
	d.	Novelty and first times	These cause increased prediction error.			
2	14	·				
2	Man	ipulate predictability	Signpost diplomatic or military moves a day before			
			to reduce their impact (e.g. via backchannels); act without warning to increase their impact.			
3	Anti	cipate effects of "insider	Actions likely have greater impact on the recipient			
3		vledge"	than you understand. This matters most when you			
	KIIOV	vieuge	have greater "insider knowledge" of your actions.			
L			have greater mistaer mistaer movieuge of your actions.			
W	hen re	eceiving actions oneself				
Со	re ide	a: Prediction errors are unav	oidable, so we must manage their effects on ourselves.			
1	Man	age effects of prediction	Large impacts from prediction error on U.S. decision-			
	erro	rs	makers should be considered when reacting.			
2	Lear	nina	Prediction errors are the best material to improve			
1		0	our models of the world.			
Longer term aim for the international community						
1						
	increasing predictability; creating order) is a central idea behind influential theories for					
	gaining population support in challenging environments (e.g. David Kilcullen ³⁰⁹).					

Table 8.1: Predictions errors and policy options

³⁰⁸ E.g. in the Vietnam conflict the U.S. response to torpedo boat attacks was to attack that same boat class; Schelling,

Arms and Influence, 1966. ³⁰⁹ E.g. systems of competitive control are a central idea in Out of the Mountains (2013), which in the definition on page 126 are "the local armed actor that a given population perceives as best able to establish a predictable, consistent, wide-spectrum normative system of control is most likely to dominate that population and its residential area".

PART III CYBER IN THE GREY ZONE

Part III examines cyber in the Grey Zone. Chapter 9 asks if cyber presents particular challenges in the Grey Zone and, if so, what these mean for the U.S.. Chapter 10 looks specifically at Chinese and Russian cyber Grey Zone activities against audiences outside their borders at both the state and population levels. Given the difficulty in identifying Russian and Chinese external activities using only information from the public domain, we also describe their domestic cyber security activities.

Chapter 9: Cognitive Factors in Grey Zone Cyber

With Stefanie Hills (Loughborough University, UK)

- 9.1. Cyber activity presents specific challenges in the Grey Zone:
 - Technology changes, but the humans on the receiving end of influence remain human. The aim is to influence human psychology, so cognitive factors provide a solid bedrock for anticipating cyber effects.
 - New technologies provide opportunities for potential adversaries to leapfrog U.S. cyber capabilities and to pursue highly asymmetric strategies.
 - "Chemically pure ambiguity": The difficulty of attributing cyber actions magnifies the challenge of ambiguity in cyber.
 - Greater difficulty defining the Grey Zone's lower and upper boundaries in cyber increase the potential for escalation.
 - The unexpected nature of cyber activities to those on the receiving end may render them more escalatory than is understood by those making the actions.
- 9.2. This chapter first looks at the characteristics of cyber in the grey zone. It then discusses ambiguity, fairness and legitimacy, norms and deterrence and escalation management.

CYBER IN THE GREY ZONE

- 9.3. While technology changes the character of influence operations, the humans on the receiving end remain human. Understanding human motivation and decision-making thus provides a solid bedrock for anticipating effects. However, cyber clearly changes the character of influence capabilities and strategies.
- 9.4. New information and communication technologies present new threats and opportunities for the U.S. and its potential adversaries. Notably, they enable adversaries to potentially "leapfrog" U.S. capabilities in these new technologies, greatly facilitate penetration across geographical boundaries and provide powerful asymmetric tools to sidestep overwhelming U.S. conventional military superiority. For example, just as Improvised Explosive Devices cost adversaries only a few dollars but imposed huge, asymmetric costs on Coalition forces in Iraq post-2003, so too can adversaries compete asymmetrically in the information space. Daesh can produce

high quality, fast, highly effective products that impact on target audiences in the region and Western countries.

Cyber and the boundaries of Grey Zone activity

- 9.5. Cyber presents particular challenges for considering what makes activity "Grey Zone" rather than "normal competition" or war (Fig. 9.1). For example, "normal competition" between states would be considered to include an element of data collection on other states' capabilities and intentions.
- 9.6. One may consider that cyber actions cross the "lower bound" of the Grey Zone from "normal competition" to Gray Zone activity when they are either: (a) sufficiently large in and of themselves (e.g. to threaten regime legitimacy within the target state); (b) when they are perpetrated with high enough frequency that their cumulative effect is sufficiently large (e.g. cyber espionage falls into the Gray Zone where it is perpetrated excessively and persistently; or persistent economic activity³¹⁰); or (c) when conducted in concert with non-cyber actions such that together their cumulative effect is sufficiently large.

	Total Limited M	
Crises	Many smaller Single/few GI actions large actions ZC	REY DNE
Crises	"Normal" competition (e.g. economic competition, espionage)	ACE

FIG. 9.1 CYBER IN THE GREY ZONE

9.7. The 'upper bound' of what makes cyber actions cross from the Grey Zone into war is unclear. Indeed, some scholars argue that there will be no cyber war, in the sense that no 'pure' cyber act can be an act of war.³¹¹ We would argue that only a most extreme pure cyber action (e.g. one that significantly compromised the nuclear 'second strike' capability) or a significant cyber action following a prolonged conventional escalation scenario (e.g. a significant compromise of U.S. conventional "use-it-or-lose-it" early warning capabilities in China-U.S. escalation scenario) could

³¹⁰ An analogy is stalking or anti-social behaivour, where each individual act may not be problematic, but their cumulative effect constitutes a crime.

³¹¹ Thomas Rid, *Cyber War Will Not Take Place*, 1 edition (Oxford; New York: Oxford University Press, 2013). Rid argues that p. xiv. "cyber war has never happened in the past, it does not occur in the present, and it is highly unlikely that it will disturb our future" and that. "All past and present cyber attacks are "sophisticated versions of three activities...as old as human conflict itself: sabotage, espionage, and subversion" This is because a purely cyber action has not fulfiled the first of three characteristics he uses to define war, pp. 1-2 "War is violent", "War is instrumental" and "An act of war is always political"

by itself cross the boundary to war. However, cyber actions may significantly contribute to escalation scenarios leading to war.

Different international concepts of cyber conflict

- 9.8. Grey Zone activities necessarily involve both the U.S. and potential adversaries; and thus, it is crucial to understand how the U.S. and adversaries conceptualize cyber and information operations.
- 9.9. The Joint US Military definition for 'Cyber Warfare' is "an armed conflict conducted in whole or part by cyber means. Military operations conducted to deny an opposing force the effective use of cyberspace systems and weapons in a conflict. It includes cyberattack, cyber defense, and cyber enabling actions." ³¹². China's People's Liberation Army (PLA), meanwhile, uses the term only to describe the Western understanding of cyber conflict as something that is restricted to the cyber domain as opposed to encompassing other areas of the "information space".³¹³
- 9.10. Russia and China more commonly use the term "Information Warfare", a term that used to also be used by the West but has largely been retired in favour of explicitly distinguishing between disciplines such as psychological operations, influence operations, and strategic communications³¹⁴.
- 9.11. Arquilla and Ronfeldt (1993) described Information Warfare as "the offensive and defensive use of information and information systems to deny, exploit, corrupt, or destroy, an adversary's information, information-based processes, information systems, and computer-based networks while protecting one's own. Such actions are designed to achieve advantages over military or business adversaries."³¹⁵
- 9.12. The Chinese understanding of Information Warfare was initially based on western concepts, but has increasingly moved towards evolving its own orientation³¹⁶. Chinese experts believe that the essence of Information Warfare is "the sum of information capabilities capable of breaking the will to resist by attacking an enemy's cognitive understanding and convictions, forcing it to give up all resistance and terminate the war".³¹⁷
- 9.13. In 1999 Xie Guang (Chinese Vice Minister of Science and Technology and Industry for National Defence at the time), defined Information Warfare as follows:

"Information Warfare in military sense means overall use of various types (of) information technologies, equipment and systems, particularly his command systems, to shake determination of enemy's policy makers and at the same time, the

 ³¹² Keir Giles and William Hagestad, "Divided by a Common Language: Cyber Definitions in Chinese, Russian and English" (5th International Conference on Cyber Conflict, Talinn: NATO CCD COE Publications, 2013).
³¹³ Ibid.

³¹⁴ Ibid.

J. Arquilla and D. Ronfeldt, "Cyberwar Is Coming!," *Comparative Strategy* 12, no. 2 (1993): 141–60.

³¹⁶ Giles and Hagestad, "Divided by a Common Language: Cyber Definitions in Chinese, Russian and English."

³¹⁷ Vinod Anand, "Chinese Concepts and Capabilities of Information Warfare.," *Strategic Analysis, Indian Institute for Defence Studies and Analyses* 30, no. 4 (2006),

 $http://www.idsa.in/strategicanalysis/ChineseConcepts and Capabilities of Information Warfare_van and_1006.$

use of all the means possible to ensure that that one's own systems are not damaged or disturbed."³¹⁸

AUDIENCE, MESSENGERS, AND MESSAGES IN THE CYBER DOMAIN

- 9.14. **Audience** in the cyber domain differs in relation to how much detailed information can be obtained about individuals and target populations. Whether or not target populations can access or be accessed via cyber varies. Some populations, such as China, have a high numbers of smartphone users, whilst smartphone penetration in other states and regions is still relatively minimal. Ambiguity remains a significant factor and at state level it must be considered whether the message recipient has the capacity to understand the message sent through a particular cyber action.
- 9.15. Cyber **messages** in contrast to conventional messages can benefit from better audience analysis and can subsequently be more specific and tailored to the target audience. Cyber relies not relatively new technologies that can make attribution extremely difficult.
- 9.16. Cyber **messengers** must consider reach and language. These includes the popularity of different communication channels and social media platforms. With heavily restricted access to global social media networks, China for example has its own domestic platforms, such as the microblogging service Weibo.

Box 9.1 – The United States as a Cyber Target

The Government Accountability Office (GAO) reports that **between 2006 and 2015**, the **number of cyberattacks climbed 1,300 percent** — from 5,500 to over 77,000 a year at 24 federal agencies.³¹⁹

In 2015, Russian hackers attacked the State Department email system in what was called the "worst ever" cyberattack against a federal agency. Also in 2015, the U.S. Office of Personnel Management reported 5.6 million Americans' fingerprints were stolen in a malicious cyberattack.

In March 2016, Chinese government hackers continued a malicious pattern of cyber attacks on U.S. government and private networks, according to U.S. Cyber Command chief Mike Rogers. China has been linked by U.S. intelligence agencies to wide-ranging cyber attacks aimed at stealing information and mapping critical computer networks for future attacks in a crisis or conflict.

"CHEMICALLY PURE AMBIGUITY" IN THE CYBER GREY ZONE

³¹⁸ Ibid.

³¹⁹ Government Accountability Office, "Information Security - Agencies Need toImprove Controls over Selected High-Impact Systems," Report to Congressional Requesters, (2016), http://www.gao.gov/assets/680/677293.pdf.

- 9.17. Ambiguity and problems of attribution are central to cyber activities. It is not only difficult for Governments to establish unambiguous versions of events (e.g. a DPRK or Russian source of a cyber action that may justify retaliation) but also to communicate that version of events unambiguously to key local and allied audiences.
- 9.18. Libicki (2011) describes cyberspace as 'tailor-made for ambiguity' and outlines several different ambiguities in the cyberwarfare domain³²⁰. The effects of a cyber-attack are often invisible to the outside world and attribution is frequently unclear. Even in cases where attribution can be determined, the purpose of the activity or attack may still be obscure. Cyberattacks used in lieu of kinetic methods create greater ambiguity in terms of effects, sources, and motives. Effective cyberattacks change the risk profile of certain actions, usually making them more attractive. Cyberattacks can create uncertainty when utilized by one state with the aim of affecting the outcome in another, without visible or even implied commitment. Cyberattacks provide victims with the option to deny an attack even took place in order to avoid admitting vulnerability, as being hacked generally indicates inadequate security measures.³²¹
- 9.19. Chayes (2015) identifies similar issues of ambiguity and states that cyberattacks and cyberwarfare raise issues of self-protection, the ability to fend off or deny an attack, attribution about the origin of attack, and effectiveness of response³²². There may be difficulties regarding identifying precisely when an attack or intrusion has taken place, whom it was perpetrated by, whether more than an internal repair and protect response is appropriate, and if so what type of response is deemed legal and proportionate. Factual uncertainty about the source of a cyberattack effectively guarantees legal uncertainty under international as well as domestic law. A lot of uncertainty lies in differentiating between normal levels of (predominantly economic) espionage committed by state actors, and hostile, line-crossing pre-cursors to cyberattack as well as in the difficulties to clarify at which point a cyberattack constitutes a military attack.³²³
- 9.20. Chayes (2015) identifies an additional layer of ambiguity in the problems posed by private ownership of critical infrastructure and the blurring between civilian and military involvement. Crosston (2015) further explores this point. International laws on conventional conflict are able to differentiate between civilian and military sectors, but there is a significant civilian/military ambiguity in the cyber domain that makes target differentiation unlikely or even impossible³²⁴. This is the key issue interfering with the creation of rules surrounding cyber conduct and cyber war behaviour. Most military networks that would initiate and enact a cyber-attack depend upon and work within countless civilian networks. Many of the actors that are part of the planning, initiation, and deployment of cyber-attacks are not necessarily formal military but civilian

³²⁰ Martin Libicki, "The Strategic Use of Ambiguity in Cyberspace," *Military and Strategic Affairs* 3, no. 3 (2011).

³²² Antonia Chayes, "Rethinking Warfare: The Ambiguity of Cyber Attacks," *Harvard National Security Journal* 6 (2015): 474–519.

³²³ Ibid.

³²⁴ Matthew Crosston, "DUQU's Dilemma: The Ambiguity Assertion and the Futility of Sanitized Cyber War," in *Leading Issues in Cyber Warfare and Security: Cyber Warfare and Security*, ed. J. Ryan, vol. 2 (Reading: ACPIL, 2015).

employees of government agencies, government contractors, or proxies acting on behalf of governments.

The ambiguity problem is thus not limited to the problem of figuring out attribution but 9.21. also extends to the inherent and purposeful ambiguity that lies in the critical infrastructure used to house, develop, and utilise a state's cyber capabilities. The inability to establish the military/civilian separation means that lethality could be greater by reaching more than just military casualties and damage could extend beyond military facilities.

Box 9.2 – Stuxnet

Developed allegedly as a joint US-Israeli project in the mid-2000s, the Stuxnet worm was unleashed unto the Iranian Natanz nuclear facility in 2009 - most likely through an infected USB stick. Stuxnet specifically targeted programmable logic controllers (PLCs), which allow the automation of electromechanical processes.

In a December 2010 report the Institute for Science and National Security suggested that Stuxnet was likely responsible for the destruction of up to 1,000 centrifuges between November 2009 and January 2010, concluding that

"The attacks seem designed to force a change in the centrifuge's rotor speed, first raising the speed and then lowering it, likely with the intention of inducing excessive vibrations or distortions that would destroy the centrifuge. If its goal was to guickly destroy all the centrifuges in the FEP [Fuel Enrichment Plant], Stuxnet failed. But if the goal was to destroy a more limited number of centrifuges and set back Iran's progress in operating the FEP, while making detection difficult, it may have succeeded, at least temporarily."³²⁵

The report further notes that Iranian authorities have attempted to conceal the breakdown by installing new centrifuges on a large scale.

DETERRENCE AND ESCALATION MANAGEMENT

- 9.22. Like all other deterrence, cyber deterrence succeeds when an adversary decides not to act. Such a decision follows the audience's assessment: Do the costs of cyber action outweigh its benefits and do the benefits of restraint in cyberspace outweigh its cost.326
- According to Lupovici (2011) cyber deterrence can work under certain 9.23. circumstances, but problems associated with the defender's capabilities, the defender's willingness to use them, and the defender's ability to convey a message of deterrence to a potential enemy greatly limits the possibility of successful

³²⁵ David Albright, Paul Brannan, and Christina Walrond, "Did Stuxnet Take Out 1,000 Centrifuges at the Natanz Enrichment Plant?" (Washington, D.C: Institute for Science and International Security, 2010), http://isisonline.org/uploads/isis-reports/documents/stuxnet_FEP_22Dec2010.pdf. ³²⁶ Martin Libicki, "Cyberdeterrence and Cyberwar" (RAND Corporation, 2009).

deterrence.³²⁷ Lupovici outlines the difficulties of deterrence in cyberwarfare in terms of capability, credibility, and conveying the threat.

- 9.24. Cyberwarfare allows weaker players to move confrontation into an environment in which they can maximise profits whilst risking relatively little. The more technologically developed an actor is, the more susceptible they are to cyberattacks. The possibility of retaliation is vastly reduced against weaker players and any credible threat of deterrence is lessened, especially when attacks are led by individuals and other non-state actors who do not own information systems that could be threatened with damage.
- 9.25. Cyberwarfare entry costs are usually lower for the weaker side, which increases difficulties in presenting and executing the deterrent threat required in order to prevent such action. Additionally, domestic and international public opinion may limit the credibility of threat of retaliation due to the nature of cyberwarfare and the difficulties relating to the attribution of attacks.
- 9.26. Problems relating to conveying the threat of retaliation to potential challengers lie for example in their diverse nature. The source of an attack may be another state entity or organization, but could also be a single individual or rogue group acting from within the targeted state itself or elsewhere.
- 9.27. Deterrence requires the potential challenger to be aware of the defender's capabilities and willingness to use them ahead of time. It is difficult enough to identify the source of the damage even after the attack, it is near impossible to do so in advance. Deterrence is most effective when the threat even inexplicitly is aimed at specific actors rather than an undifferentiated audience of potential challengers.
- 9.28. Lupovici does, however, identify some opportunities for deterrence in cyberwarfare in specific circumstances. He sees one option in the threat of asymmetric retaliation not limited to cyberspace³²⁸. In the case of a state threatening to act by means of cyberwarfare, the deterrent threat towards it may be based on the broadest range of capabilities the defending nation has at its disposal. These threats could be economic or military in nature. Threats posed by individuals and non-state actors could be deterred by employing threats of domestic or international judicial response as well as traditional military action. This can tip the balance from superiority of the challenger in the cyberspace sphere to their inferiority in other domains.
- 9.29. Morgan (2010) suggests serial deterrence as useful in confronting cyberwarfare threats, stating that cyberattacks are highly likely to be manageable primarily through applications of repeated harmful responses over an extended period.³²⁹
- 9.30. Both Lupovici and Morgan identify a further issue in the exposure of the capabilities of the defender. Whilst this problem is inherent in every form of deterrence in cyberspace, he deems it particularly acute serial-deterrence over longer period of time. Exposing the offensive capabilities as the consequence of repeated attack could serve as a basis of knowledge or inspiration for the challenger.

Escalation management

³²⁷ Amir Lupovici, "Cyber Warfare and Deterrence," *Military and Strategic Affairs* 3, no. 3 (2011).

³²⁹ Patrick Morgan, *Applicability of Traditional Deterrence Concepts and Theory to the Cyber Realm* (National Academies Press, 2010).

- 9.31. Libicki (2012) states that success of escalation management depends on the fact that both sides would prefer less disruption and violence rather than more, albeit necessarily before they've made their point to each other.³³⁰ He refers to escalation in cyberspace as 'a speculative topic', asserting that we lack a discrete metric for cyberwar and thus have no way to measure the proportionality of cyberattacks in a systematic and consistent manner. Controlling cyber-escalation is important because matters may not end in cyberspace.
- 9.32. Libicki summarises the motives for escalation as follows:
 - Gain military advantage: Military advantage from escalation must trump whatever military disadvantage arises when the opponent does the same) – calculating net advantage is difficult.
 - Signal seriousness (to one's own side as well as to the other): To one's own side it's a signal of support, to the other side escalation may convey that a boundary has been overstepped, or that the outcome of a particular conflict is highly significant (where cyber-escalation is supporting an existing military operation).
 - Demonstrate power: "We can do this to your systems despite your best efforts to keep us out". Contest of risk-taking (see Schelling's Arms and Influence). Presumption of 'escalation dominance' – the ability to outcompete one's enemy at all levels of escalation.
 - Test the temper of opponents: How far are they willing to go? Are they rational and measured or irrational and erratic? Escalatory moves to gauge a reaction.
- 9.33. According to Libicki, escalation (just like deterrence) only works if the adversary believes it does. The adversary's perception of red lines determines whether one's own cyberattacks are escalatory.
- 9.34. Disrupting problematic communication outlets (may be viewed as a step in favour of crisis resolution, but might also be viewed as a violation of sovereignty). Cyberattacks may be used by victims of small-scale aggression to indicate displeasure whilst keeping the risk of escalation at bay.
- 9.35. Rattray and Healey (2010) argue that even deterrence that is unsuccessful in completely preventing an attack, can ultimately still serve as a means of escalation control by serving to limit the escalation in scope or lethality.³³¹
- 9.36. Successful escalation control could mean that each adversary of a conflict might choose to limit themselves to only non-kinetic operations for a number of reasons, but perhaps the most compelling would be that neither adversary would be willing to escalate from cyber force to kinetic. Even if the effects of the cyber conflict were equivalent to those from a kinetic armed attack (in terms of lethality and significant property destruction), escalation to kinetic operations could entail possibly

³³⁰ Martin Libicki, "Crisis and Escalation in Cyberwar" (RAND Corporation, 2012).

³³¹ Gregory Rattray and Jason Healey, "Categorizing and Understanding Offensive Cyber Capabilities and Their Use," in *Proceedings of a Workshop on Deterring Cyberattacks: Informing Strategies and Developing Options for U.S. Policy*, 2010.

unacceptable risks to both sides-from international condemnation for initiating kinetic activity, or uncertainty relating to how the other side might further escalate.

Box 9.3 – Advanced Persistent Threat

An advanced persistent threat (APT) is a highly covert long-term a set of continuous computer hacking processes targeting a specific entity. APTs are used to target either private organizations, states or both for economic or political motives. Sophisticated and severely complicated malware, such as Stuxnet, DUQU, and Red October have all successfully evaded detection for a significant period of time, in some cases for several vears.³³² APTs tend to require significant technical and financial resources which indicates that attackers are generally well organised and likely to be working under a state umbrella.³³³ APTs are used to pursue a variety of aims. Whilst Stuxnet's primary aim was sabotage, DUQU's and Red October's objective was espionage³³⁴. Red October was discovered in 2012, but is believed to have been active since 2007, targeting diplomatic, governmental and scientific institutions by disseminating malicious MS Word and Excel documents which exploited known vulnerabilities³³⁵. Each institution was targeted with tailor-made malware and email messages designed to increase the probability of the file being opened by the victim.³³⁶

NORMS FOR CYBER CONFLICT - CREATION AND CHANGE

- The creation of "norms" (i.e. "rules of the road" that actors expect) for cyber actions 9.37. are important but presents a formidable challenge. Norms are a good idea because all actors face the challenge that complex information systems are very hard to defend; because deterrence is difficult due to "chemically pure ambiguity" regarding who conducted an attack or if it even took place; and where verification of formal arms limitation treaties would be difficult. However, norms are hard to create now partly because of the same reasons why they are useful (e.g. attribution and verification), as well as because norms' effectiveness require at least tacit agreement between potentially antagonistic actors (e.g. Western nations, Russia and China) with different concepts about cyber³³⁷ and some have highly active domestic security programmes.
- The pursuit of international agreement to limit cyber conflict dates back to the 1990s. 9.38. This was initially pursued through focusing on treaties as a means of promoting

³³² Nikos Virvilis and Dimitris Gritzalis, "The Big Four - What We Did Wrong in Advanced Persistent Threat Detection" (IEEE International Conference on Availability, Reliability and Security, CPS, 2013), 248-54. Ibid.

³³⁴ B. Bencsath et al., "The Cousins of Stuxnet: Duqu, Flame, and Gauss.," *Future Internet* 4, no. 4 (2012): 971– 1003

³³⁵ Kapersky Labs, "Red October' Diplomatic Cyber Attacks Investigation - Securelist," accessed March 31, 2017, https://securelist.com/analysis/publications/36740/red-october-diplomatic-cyber-attacks-investigation/.

Virvilis and Gritzalis, "The Big Four - What We Did Wrong in Advanced Persistent Threat Detection."

³³⁷ Keir Giles and William Hagestad, "Divided by a Common Language: Cyber Definitions in Chinese, Russian and English," in Cyber Conflict (CyCon), 2013 5th International Conference on (IEEE, 2013), 1-17, http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=6568390.

security and stability. Lewis (2011) described these treaty drafts as 'unimplementable', stating that "binding commitments to avoid attack or hostile actions may be unworkable, if only because potential opponents are unlikely to observe them."³³⁸ An ever-increasing recognition that there is a need for agreements to regulate cyber behaviors at the international level remained, however, and the focus over time shifted from attempts to draft treaties to the proposing of cyber norms.

- 9.39. In 2010, the United Nations Group of Governmental Experts on Developments in the Field of Information and Telecommunications in the Context of International Security first recommended "dialogue among States to discuss norms pertaining to State use of ICTs [information and communications technology], to reduce collective risk and protect critical national and international infrastructure."³³⁹. Since then, various norm propositions have been made.
- 9.40. Norm development is a challenge that in order to be effective must be pursued multilaterally, involving Western nations as well as in particular Russia, China, and Israel.
- 9.41. Stevens (2012) suggests: "It may be that states can be persuaded to comply with international normative frameworks through a mix of inducement, coercion and moral pressure. So too might industry and civil society be persuaded to do their part through a gradual process of cultural learning, and all parties work together to achieve the "global culture of cyber security".³⁴⁰
- 9.42. Some proposals rely heavily on comparing cyberspace, and associated security and deterrence issues, to other forms of governance debates. Hurwitz (2012) states that cyberspace, and thus the way to regulate it, is 'more like a social system based on a commons that can be sustained but also depleted', characterizing cyberspace as a shared resource³⁴¹.

Box 9.4 – The Tallinn Manual (2013)³⁴² and Tallinn 2.0 (2017)³⁴³

Written between 2009 and 2012 at the invitation of the NATO Cooperative Cyber Defence Centre of Excellence and originally entitled the 'Tallinn Manual on the International Law Applicable to Cyber Warfare', the Tallinn Manual is an academic and non-binding study on how international law (international humanitarian law and jus ad bellum) applies to cyber warfare and cyber conflict. Key norms addressed by the Tallinn Manual include:

http://www.un.org/ga/search/view_doc.asp?symbol=A/70/174.

³³⁸ James Lewis, "Confidence-Building and International Agreement in Cybersecurity," in *Confronting Cyber Conflict*, ed. Kerstin Vignard, Ross McCrae, and Jason Powers (Geneva: UNIDIR Disarmament Forum, 2011). ³³⁹ United Nations General Assembly, "Developments in the Field of Information and Telecommunications in the Context of International Security," Group of Governmental Experts on Developments in the Field of Information and Telecommunications in the Context of International Security, (2015),

³⁴⁰ Tim Stevens, "A Cyberwar of Ideas? Deterrence and Norms in Cyberspace," *Contemporary Security Policy* 33, no. 1 (2012).

 ³⁴¹ Roger Hurwitz, "Depleted Trust in the Cyber Commons," *Strategic Studies Quarterl* 6, no. 3 (2012): 21–22.
³⁴² Michael N. Schmitt, ed., *Tallinn Manual on the International Law Applicable to Cyber Warfare* (Cambridge: Cambridge University Press, 2013), http://csef.ru/media/articles/3990/3990.pdf.

³⁴³ Michael N. Schmitt and NATO Cooperative Cyber Defence Centre of Excellence, eds., *Tallinn Manual 2.0 on the International Law Applicable to Cyber Operations* (New York, NY: Cambridge University Press, 2016).

- States may not knowingly allow cyber infrastructure located in their territory to be used for acts that adversely affect other States.
- States may be responsible for cyber operations directed against other States, even though those operations were not conducted by the security agencies. In particular, the state itself will be responsible under international law for any actions of individuals or groups who act under its direction. For instance, a State that calls on hacktivists to conduct cyber operations against other States will be responsible for those actions as if it had conducted them itself.
- The prohibition on the use of force in international law applies fully to cyber operations. Although international law has no well-defined threshold for determining when a cyber operation is a use of force, the Tallinn Manual states that any cyber operation that caused harm to individuals or damage to objects is qualified as a use of force.
- Cyber operations that merely cause inconvenience or irritation do not qualify as uses of force.

'Tallinn 2.0', the second edition of the Tallinn Manual was released in March 2017. Whilst the focus of the original Tallinn Manual rested on highly disruptive and destructive cyberattacks and those taking place during armed conflict, which allowed for states to respond in self-defence, Tallinn 2.0 addresses malevolent cyber operations below this level, examining the international legal framework that applies to the grey areas of hostile cyber operations.³⁴⁴

LEGITIMACY AND JUSTICE

- 9.43. Whether cyber Grey Zone actions are perceived as legitimate will likely be determined in part by whether they are perceived as proportionate (which may be difficult if they are responses to others' cyber actions for which attribution is difficult) and whether they appropriately distinguish between military and civilian impacts (again potentially difficult with cyber actions). In addition to the legitimacy of actions, a broader issue related to legitimacy is that cyber actions may be seen as a threat to the legitimacy of a state to its domestic audience, for example where in Russia or China regime legitimacy is a primary concern and rests on extensive domestic cyber security apparatus. Below, we focus on the legitimacy of actions, for example for which various scholars argue in favor of more formal arrangements.
- 9.44. Ülgen (2016) states that in order to shape the regimes that govern cyberspace to the advantage of future generations, the United States and the European Union must work towards joint policy, arguing that there is a significant degree of convergence between the transatlantic partners and that these convergent areas should provide the basis for a new approach to creating a global cyber policy framework.³⁴⁵ Ülgen proposes that the United States and European Union propose amendments to trade law in order to introduce penalties for economic cyberespionage, as well as to agree

³⁴⁴ Ibid.

³⁴⁵ Sinan Ülgen, "Governing Cyberspace - A Road Map for Transatlantic Leadership" (Washington, DC.: Carnegie Endowment for International Peace, 2016).

on a mandate for NATO to develop a more robust approach to cyberdeterrence. Ülgen also argues that the US and EU should lead efforts to codify norms governing the export of surveillance technologies in order to help constrain the capacity of illiberal regimes to restrict internet freedoms.

- 9.45. In relation to cyberwar in particular, Ülgen believes that cyberattacks must be defined to discriminate between civilian and military targets and comply with the proportionality principle, which is used to judge the lawfulness of an armed attack. New rules for containing cyberconflict also have to be devised to avoid unforeseen consequences of an attack. Ülgen argues that cyberweapons have unique capabilities of replication and dissemination, making it impossible for military planners to be aware of the scale and scope of destruction a cyberweapon may unleash in advance. This insecurity around collateral damage, Ülgen ascertains, is another argument for the creation of new rules for cyber conflict, akin to disarmament treaties in existence for conventional weaponry.
- 9.46. Marsden (2011) argues in favor of co-regulation, "offers the state a route back into questions of legitimacy, governance and human rights, thereby opening up more interesting conversations than a static no-regulation versus state regulation binary choice"³⁴⁶.
- 9.47. Gervais (2012) ascertains that determining the active "theatre of conflict" is an integral aspect of evaluating cyber warfare's legal status. "If an attack occurs within the active theater of conflict, the law of armed conflict governs. But when a conventional attack occurs outside of the geographically limited theater of conflict, it is less clear how the laws of war apply."³⁴⁷. Gervais (2012) states that the challenge in defining the theatre of conflict in cyberspace is that any operation instantaneously involves internet infrastructure spread throughout multiple countries, but also argues that "fortunately, neither law nor custom supports confining a conflict to geographical boundaries", as conflicts that inherently cross borders are also common outside of the cyber realm.

Box 9.5 – Economic cyber espionage, conflict and warfare

The term 'economic warfare' refers to an economic strategy based on the use of measures of which the primary effect is to weaken the economy of another state. Economic warfare can also more generally refer to a hostile relationship between two or more states in which one state tries to damage another's economy for economic, political or military purpose.³⁴⁸ Economic warfare is used as defensive means by countries to maintain their economic potential and diminish the economic potential of an enemy nation and its allies.³⁴⁹ Economic warfare is conducted through various collective measures such as embargos or blockades, blacklisting, preclusive purchasing, capturing of enemy assets, economic espionage and boycotts. It is unclear when "normal" competition between states

³⁴⁶ Christopher T. Marsden, *Internet Co-Regulation: European Law, Regulatory Governance and Legitimacy in Cyberspace* (Cambridge, UK; New York: Cambridge University Press, 2011).

 ³⁴⁷ Michael Gervais, "Cyber Attacks and the Laws of War," *Berkeley Journal of International Law* 30, no. 2 (2012).
³⁴⁸ R. T. Naylor, *Economic Warfare: Sanctions, Embargo Busting, and Their Human Cost* (Boston: Northeastern University Press, 2001).

³⁴⁹ Ibid.

would cross into the grey zone, but high levels of cyber economic competition could do so.

An example of economic competition in the cyber domain would be China's excessive and persistent cyber espionage targeting both private companies as well as government departments (further detailed in Table 10.1 in the next chapter). This includes acts such as hacking into U.S. firms for the purpose of stealing trade and technology secrets in order to achieve a competitive advantage.³⁵⁰ In 2015 US President Barack Obama and Chinese President Xi Jinping signed a bilateral Cyber Espionage agreement viewed cautiously as a positive first step to resolving tensions between the two states by a number of academics.³⁵¹

In a 2014 report the U.S. Center for Strategic and International Studies estimated that global cost of cybercrime and espionage was \$445 billion annually, with G20 nations suffering the bulk of the losses. The four largest economies in the world (the US, China, Japan, and Germany) are said to have lost \$200 billion in 2013.³⁵² This is quite a conservative estimate compared to the \$1 trillion quoted by President Obama.³⁵³ In a 2016 Cybersecurity Ventures report, Steve Morgan states that the global cost of cybercrime and espionage has risen to \$3 trillion in 2015 and is predicted to double again by 2021.³⁵⁴ This figure includes damage and destruction of data, stolen money, lost productivity, theft of intellectual property, theft of personal and financial data, embezzlement, fraud, post-attack disruption to the normal course of business, forensic investigation, restoration and deletion of hacked data and systems, and reputational harm. In a 2016 IBM security report the top five sectors facing the highest number of cyberattacks are healthcare, manufacturing, financial services, government, and transport.³⁵⁵

SELECTED BIBLIOGRAPHY

- Keir Giles and William Hagestad, "Divided by a Common Language: Cyber Definitions in Chinese, Russian and English" (5th International Conference on Cyber Conflict, Talinn: NATO CCD COE Publications, 2013).
- > James A. Green, Cyber Warfare (London: Routledge, 2016).
- Martin Libicki, "The Strategic Use of Ambiguity in Cyberspace," Military and Strategic Affairs 3, no. 3 (2011).
- Antonia Chayes, "Rethinking Warfare: The Ambiguity of Cyber Attacks," Harvard National Security Journal 6 (2015): 474–519.

 ³⁵⁰ Andy Wong, "U.S. Turns Up Heat On Costly Commercial Cybertheft In China," *NPR.org*, 2013, http://www.npr.org/2013/05/07/181668369/u-s-turns-up-heat-on-costly-commercial-cyber-theft-in-china.
³⁵¹ Jacques deLisle and Jeffrey Vagle, "The Download on the U.S.-China Cyber Espionage Agreement," *Knowledge@Wharton*, 2015, http://knowledge.wharton.upenn.edu/article/the-download-on-the-u-s-china-cyberespionage-agreement/.

³⁵² Center for Strategic and International Studies, "Net Losses: Estimating the Global Cost of Cybercrime," 2014. ³⁵³ Ellen Nakashima and Andrea Peterson, "Cybercrime and Espionage Is Costing the Global Economy near Half a Trillion Dollars Annually," *Washington Post*, 2014, https://www.washingtonpost.com/world/nationalsecurity/report-cybercrime-and-espionage-costs-445-billion-annually/2014/06/08/8995291c-ecce-11e3-9f5c-

⁹⁰⁷⁵d5508f0a_story.html.

³⁵⁴ Steve Morgan, "Hackerpocalypse: A Cybercrime Revelation" (Cybersecurity Ventures, 2016).

³⁵⁵ IBM Security, "X-Force Threat Intelligence Index 2017," 2016.

- Amir Lupovici, "Cyber Warfare and Deterrence," *Military and Strategic Affairs* 3, no. 3 (2011).
- Patrick Morgan, Applicability of Traditional Deterrence Concepts and Theory to the Cyber Realm (National Academies Press, 2010).
- > Martin Libicki, "Crisis and Escalation in Cyberwar" (RAND Corporation, 2012).
- Martin Libicki, "Cyberdeterrence and Cyberwar" (RAND Corporation, 2009).
- Michael N. Schmitt, ed., Tallinn Manual on the International Law Applicable to Cyber Warfare (Cambridge: Cambridge University Press, 2013), http://csef.ru/media/articles/3990/3990.pdf.
- Michael N. Schmitt and NATO Cooperative Cyber Defence Centre of Excellence, eds., *Tallinn Manual 2.0 on the International Law Applicable to Cyber Operations* (New York, NY: Cambridge University Press, 2016).
- Sinan Ülgen, "Governing Cyberspace A Road Map for Transatlantic Leadership" (Washington, DC.: Carnegie Endowment for International Peace, 2016).
- Jens David Ohlin, Kevin Govern, and Claire Oakes Finkelstein, eds., Cyberwar: Law and Ethics for Virtual Conflicts, First edition (Oxford, United Kingdom: Oxford University Press, 2015).

Chapter 10: Russian and Chinese Cyber Approaches

With Oliver Fitton (University of Lancaster, UK) and

Stefanie Hills (Loughborough University, UK)

INTRODUCTION

- 10.1. The overwhelming dominance that the US enjoys in conventional warfare forces revisionist states to employ asymmetric means in order to achieve political objectives. Both Russia and China have developed doctrines that seek to exploit the mental and physical space that US Special Operations Command calls the 'Gray Zone'.³⁵⁶
- 10.2. Russian and Chinese cyber policy emphasizes a very different set of security challenges to its US and UK counterparts. Giles & Hagestad (2013) state that Russia and China, who do not subscribe to the euroatlantic consensus on "the nature and future of cyberspace", have achieved commonalities in their understanding and use of related language. Taking an overall more cognitive and holistic socio-technical view of cyber- and information warfare and security, both states handle the topic differently to the narrower euroatlantic understanding of the cyber domain.
- 10.3. Furthermore, Russian and Chinese foreign information operations are significantly shaped by their domestic information operations. For example, China in 2011 spent more on domestic security than on external security (\$111 vs. \$107 billion).³⁵⁷
- 10.4. This chapter looks specifically at Chinese and Russian cyber Grey Zone activities against audiences outside their borders at both the state (Table 10.1) and population (Table 10.2) levels. Given the difficulty in identifying Russian and Chinese external activities using only information from the public domain, we also describe their domestic cyber security activities (Table 10.3).

RUSSIA: AUDIENCE, MESSAGE, MESSENGER

10.5. This section asks how Russia thinks about Audiences, Messages, Messengers in their information/cyber operations abroad.

Audience

10.6. One of Russia's main target audiences for information operations is the Russian population of its near neighbors.³⁵⁸ The ethnic Russian population just beyond Russia's western most boarders are considered by the Kremlin to be contested

³⁵⁶ United States Special Operations Command, "The Gray Zone," (United States Special Operations Command, 2015), Foreword.

³⁵⁷ Shambaugh, *China Goes Global*. p. 59

³⁵⁸ Antonius JC Selhort, "Fear, Honor, Interest: An Analysis of Russia's

Operations in the near Abroad (2007-2014)," (US Army Command and General Staff College, 2015), 48.

resources in a wider great power struggle between Russia and the West. ³⁵⁹ NATO has been particularly cognizant of the potential for conflict within ethnic Russian regions in Estonia, Latvia and Lithuania.³⁶⁰ The mobilization of Russian populations in the near abroad is one of the key tasks of Russian information/cyber operations.

- 10.7. Since 2008 justification for the Russian intervention in Eastern Europe (including the conflict in Georgia and Ukraine) has be founded upon the obligation of the Russian state to protect Russian 'citizenry' beyond its own boarders.³⁶¹ Alongside direct military support information/cyber operations have been employed in order to influence ethnic Russian populations and call them to action.
- In Georgia in 2008 a cyber operations campaign was waged alongside the kinetic 10.8. intervention. This campaign included distributed denial of service attacks (DDoS) employed to sabotage government communication systems³⁶² alongside information/cyber operations such as website defacements. The website of the Georgian President was hacked and replaced with content comparing him to Hitler.³⁶³
- During the Ukraine conflict a pro-Russian hacking group carried out malware 10.9. attacks³⁶⁴ and sabotage operations against sites that were not towing the Russian narrative line.³⁶⁵ These included website defacements and DDoS attacks in an attempt to secure an information monopoly for supportive social media and online news outlets such as Russia Todav and Sputnik.³⁶⁶

Messengers

- 10.10. Russian information operations take place mainly through Russian language television, radio and newspapers. These traditional news media are heavily influenced by the Kremlin as a result of Russian information security doctrine which emphasizes state control on national security grounded.³⁶⁷
- 10.11. Influence is also achieved through the speeches, press releases and interviews given by political leaders. Information/cyber operations form a smaller subset of information campaigns carried out by Russia. Internet availability, rate of consumption of social media and relative direct influence over online media platforms each impact the utility

³⁵⁹ Ibid., 47.

³⁶⁰ For literature indicative of this interpretation see Janine Davidson, "Local Capacity Is the First Line of Defense against the Hybrid Threat," in Transatlantic Security and Future of NATO Series (Paris: The German Marshall Fund of the United States-Paris, 2015). And Michael O'Hanlon, "Nato after Crimea: How the Alliance Can Still Deter Russia," Foreign Affairs (2014), https://www.foreignaffairs.com/articles/baltics/2014-04-17/nato-after-

crimea. ³⁶¹ Ronald J. Deibert, Rafal Rohozinski, and Masashi Crete-Nishihata, "Cyclones in Cyberspace: Information Shaping and Denial in the 2008 Russia–Georgia War," Security Dialogue 43, no. 1 (2012): 8.

Jose Nazario, "Politically Motivated Denial of Service Attacks," The Virtual Battlefield: Perspectives on Cyber Warfare (2009): 1.4.

³⁶³ Deibert, Rohozinski, and Crete-Nishihata, "Cyclones in Cyberspace: Information Shaping and Denial in the 2008 Russia–Georgia War," 10. ³⁶⁴ F-Secure Labs Security Response, "Blackenergy & Quedagh," (F-Secure, 2014), 2.

³⁶⁵ Matthew J Schwartz, "Ddos Attacks Hit Nato, Ukraine Media Outlets," *InformationWeek: Dark Reading* (2014), http://www.darkreading.com/attacks-and-breaches/ddos-attacks-hit-nato-ukrainian-media-outlets/d/did/1127742.

⁶⁶ Russia Today and Sputnik are key elements of Russian Information warfare campaigns because of their connection to the Russian Regime and their social media following see Maria Snegovaya, "Putin's Information Warfare in Ukraine: Soviet Origins of Russia's Hybrid Warfare," (Institute for the Study of War, 2015).

³⁶⁷ Timothy Thomas, "Nation-State Cyber Strategies: Examples from China and Russia," Cyberpower and National Security (2009).

of information/cyber operations.³⁶⁸ Despite these restrictions social media and online news sources are still employed as tools of influence.

- 10.12. Runet (The Russian Internet) consists of Russian language websites accessible by the wider online community. Runet is frequented by Russian language users inside and outside of The Russian Federation and forms a significant arena in which Russian information/cyber campaigns can take place. VK is the most popular social media platform in the Russian language and has been used extensively to influence Russian speaking populations.³⁶⁹
- 10.13. The Russian government itself has embraced social media on Runet. The New York Times discovered VK "came under the control of businessmen allied with the Kremlin"³⁷⁰ shortly before the invasion of Crimea. The Russian Federation is acutely aware of the power of social media even embracing western social media as a mouthpiece through which it can talk directly to its followers.³⁷¹
- 10.14. Social media and online news acts as a multiplier for the state influenced traditional media. The ability to record and distribute television presentation online through social media broadens the audience of those channels that would otherwise be constrained to the internal Russian populations. Replication also offers the opportunity to edit and distort broadcasts.
- 10.15. The Kremlin is limited in its ability to push its agenda through globalized social media platforms because it has less control than it enjoys of Russian traditional media. However, the lack of control that the Russian state has over what is shared online beyond its borders is countered by the activities of independent and state supported online activists who absorb the Kremlin's message or create their own content which is sympathetic to it. CyberBerkut is perhaps the best example of this in recent years.³⁷²
- 10.16. In addition to stealing and distributing sensitive information that furthers the Russian narrative CyberBerkut and other pro-Russian organisations are known to be using cyber operations, social engineering operations and information operations to monopolize the information space through denial of opponents' access to online services such as PayPal.³⁷³

Messages

10.17. The element of information/cyber operations that differentiates them from cyber operations is the primacy of messages. There are two key repeated themes present in the Russian narrative:

³⁶⁸ See Olesya Tkacheva et al., Internet Freedom and Political Space (Rand Corporation, 2013).

³⁶⁹ Ibid., 141.

³⁷⁰ Nickolay Kononov, "The Kremlin's Social Media Takeover," *The New York Times* (2014),

http://www.nytimes.com/2014/03/11/opinion/the-kremlins-social-media-takeover.html?_r=0.

³⁷¹ The Russian Ministiry of Foreign Affairs can be found @mfa_russia on Twitter while the office of the President of the Russian Federation can be found @KremlinRussia_E

 ³⁷² Kiber Berkut, "Cyber - Berkut," http://www.cyber-berkut.ru/en/index.php.
³⁷³ Tuomas Kerkkanen and Antti Kuronen, "Russia's Cyberwar in Ukraine Is Relentless – This Hacktivist Strikes Back," *Uutiset* (2016),

http://yle.fi/uutiset/osasto/news/russias_cyberwar_in_ukraine_is_relentless__this_hacktivist_strikes_back/891820 0.
- 10.18. Nationalism is inherent within much of the material directed towards Russians located outside of The Russian Federation through state run or sympathetic channels. The idea of a single homogenous Russian state that usurps international borders is tied to sympathy for the revival of the golden age of the Soviet Union in which all Russian peoples are united under a single political banner.³⁷⁴
- 10.19. A subsection of this Cold war nostalgia is opposition to the United States and its influence. For example a unifying narrative is the interpretation that the failure of the Soviet Union in the Cold War was the result of US information warfare operations³⁷⁵ an interpretation which influenced Russia's emerging focus upon hybrid operations.376
- 10.20. The second key narrative is Western hypocrisy or US imperialism. Such sentiments have been explicitly stated by Russian officials³⁷⁷ and they have been taken to heart by many in the Russian population.³⁷⁸ This sentiment is exhibited in information/cyber operations too with the production of content such as that created by Stop-Imperialism³⁷⁹ and shared by Facebook pages such as Russia Truth.³⁸⁰ This trend belies an underlying narrative of revisionism that is inherent to the concept of gray zone conflict.381

CHINA: AUDIENCE, MESSAGE, MESSENGER

10.21. This section asks how China thinks about Audiences, Messages, Messengers in their information/cyber operations abroad.

Audiences

10.22. Those actors who challenge Chinese "core interests" including "its territorial disputes, for example, over the islands in the South and East China Seas, Taiwan issues, China's political system, and foreign ships' military activities in its Exclusive Economic Zone" are the key audience for Chinese information/cyber operations.³⁸²

³⁷⁴ Note that this is not necessarily on socialist grounds but rather nationalist glorification. Sergey Sukhankin and Alla Hurska, "Russian Informational and Propaganda Campaign against Ukraine Prior to the Euromaidan (2013-2014): Denying Sovereignty," Securitologia 21, no. 1 (2015): 36.

See Thomas, "Nation-State Cyber Strategies: Examples from China and Russia."

³⁷⁶ For example Valery Gerasimov, "Russian Military Doctrine," *Military-Industrial Kurier*, 27th February 2013. And analysis by Keir Giles, ""Information Troops"-a Russian Cyber Command?" (paper presented at the Cyber Conflict (ICCC), 2011 3rd International Conference on, 2011). ³⁷⁷ See interview with Russian Security Council Secretary Nikolai Patrushev Elena Chernenko, "«3a

Дестабилизацией Украины Скрывается Попытка Радикального Ослабления России»," Kommersant.ru (2015), http://www.kommersant.ru/doc/2752250. ³⁷⁸ These are older statistics but they demonstrate that in 2012 75% of Russians surveyed saw the US as an

[&]quot;aggressor which is trying to establish control over all the countries of the world." N Bondarenko et al., "Russian Public Opinion 2012-2013," (Moscow: Levada Analytical Center, 2013). ³⁷⁹ See for example "Editor", "USA 1984: False Flags, Secret Prisons and Assassinations," *SI* - *Stop*-

Imperialism.com (2015), http://stop-imperialism.com/2015/03/02/6521/.

Russia Truth, "Facebook Group Page - Russia Truth," https://www.facebook.com/Russia-Truth-

^{714016298647274/.} ³⁸¹ Michael J Mazarr, "Mastering the Gray Zone: Understanding a Changing Era of Conflict," in *Advancing* Strategic Thought Series (United States Army War College, 2015), 10. ³⁸² Sangkuk Lee, "China's 'Three Warfares': Origins, Applications, and Organizations," *Journal of strategic*

studies 37, no. 2 (2014): 198.

China targets the populations of its near neighbours and regional rivals with the objective to reinforce Chinese rights to regional hegemony.³⁸³

10.23. China's ability to influence regional rival's populations is restricted to some extent by the variety of languages in the South Asian region. Sympathetic groups of hacktivists may be only capable of targeting Mandarin speakers which is a particular problem when we consider that China's primary regional rival is Japan. This does not make influence operations impossible but it does mean that messages in, for example, Japanese and Thai are less likely to be perpetuated by casual Chinese Internet users.

Messengers

- 10.24. The Chinese are amongst the most prolific and blatant users of cyber operations in contravention of international laws and norms.³⁸⁴ However access to the Internet is tightly controlled by the Chinese state with many social media platforms not easily accessible by the general public. YouTube, Facebook and Twitter are prime examples of giants of social media in the West that have been outlawed in China.
- 10.25. As a result the Chinese state has a strong grip on information operations that use computer systems to influence foreign populations because the average citizen is deterred from accessing common social media platforms used by those outside of the state. Operatives have to stick to social media platforms popular in Asia such as Weibo. For example a recent campaign that garnered support from Chinese celebrities was widely criticised for perpetuating the Chinese assertion of territory.³⁸⁵
- 10.26. The Internet is considered a risk to security and internal stability by the Chinese government. It is more likely therefore that Chinese information operations that target foreign populations will take place offline for example through cultural exchange program and bought newspaper articles.³⁸⁶
- 10.27. Here there is a nuance between information/cyber operations (typically subversive) and cyber operations (meaning sabotage and espionage). The Chinese are clearly content to use cyber sabotage and espionage but less comfortable with or able to launch cyber subversion operations.

Messages

10.28. The message present in extant Chinese information/cyber operations reflects that of more traditional information operations. Messages often allude to historical

 ³⁸³ Laura Jackson's analysis of Chinese "media warfare" discusses target audiences for information operations in some detail: "Information at War: From China's Three Warfares to Nato's Narratives," in *Beyond Propaganda* (Legatum Institute, 2015), 7.
 ³⁸⁴ In 2016 Symantec analysis puts China at the top of the league table for countries from which Botnets

 ³⁸⁴ In 2016 Symantec analysis puts China at the top of the league table for countries from which Botnets originate. Paul Wood et al., "Istr: Internet Security Threat Report," ed. Paul Wood (Symantec: Symantec, 2016), 60.
 ³⁸⁵ Istra Tana, "The Casiel Martie "Martie and the Caset" of the Caset "The Distance (2010).

³⁸⁵ Linh Tong, "The Social Media 'War' over the South China Sea," *The Diplomat* (2016),

http://thediplomat.com/2016/07/the-social-media-war-over-the-south-china-sea/.

³⁸⁶ "Information at War: From China's Three Warfares to Nato's Narratives," 7.

precedence for Chinese primacy over neighbours³⁸⁷ or the creation of campaigns designed to spread messages of subversion that will influence adversaries.³⁸⁸

10.29. Once again in analysis of message we can see that China is less focused upon the creation distribution of ideas and more upon the control of the narrative space. Attacks on CNN in 2008 had a sabotage nature rather than one of counter narrative but the effect was to punish and silence a foreign critic.³⁸⁹

TABLES: RUSSIAN & CHINESE CYBER ACTIVITIES AT STATE AND POPULATION LEVEL

Russia	<u>China</u>
Estonia	Chinese cyber activities have a strong focus on
In 2007 Estonia moved a Russian war memorial	espionage. 395
from central Tallinn to a military cemetery,	<u>Titan Rain</u>
outraging its Russian-speaking population and	In 2004, an analyst at Sandia National
thereby leading to two days of riots. Whilst this	Laboratories traced the origins of an extensive
was going on, the country's key websites	cyber espionage ring back to a team of
(especially government and banking sites) were	government sponsored researchers in
flooded with distributed denial-of-service (DDOS)	Guangdong Province in China. The hackers, code
attacks carried out by thousands of individual	named by the FBI 'Titan Rain', stole massive
hijacked computers. This attack lasted several	amounts of information from military labs,
weeks and is attributed to state-sponsored	NASA, the World Bank, and others. ³⁹⁶
Russian hackers. ³⁹⁰	US State Department
<u>Sweden</u>	In 2006 China was blamed for a large-scale cyber
Russia has recently been blamed for various	break-in to the State Department's unclassified
cyberattacks on Sweden and is, according to the	computer system, targeting its headquarters and
Swedish Head of Military Intelligence and the	offices dealing with China and North Korea, such
Security Service. ³⁹¹ Russia was explicitly blamed	as the Bureau of East Asian and Pacific Affairs.
for crashing Sweden's air traffic control in 2015. ³⁹²	The bureau lost its Internet connectivity for
Georgia	several days. ³⁹⁷
2008 combined kinetic and cyberattack,	<u>GhostNet</u>
Distributed Denial of Service (DDoS) attacks on	Following a 10-month investigation in 2009,
government websites, and an 'internet	Canadian researchers revealed a large cyber
blockade'. ³⁹³	espionage ring they called 'GhostNet'.
<u>Ukraine</u>	'GhostNet' had allegedly penetrated more than
Cyberattacks have been used in a broader strategy	1,200 systems in 103 countries over the course
of information warfare. They encompass digital	of two years. The victims were foreign
propaganda, denial-of-service (DoS) campaigns,	embassies, NGOs, news media institutions,
website defacements, information leaks by	foreign affairs ministries, and international

Table 10.1: Influencing other states: Comparing Russian and Chinese actions

³⁸⁷ "The Social Media 'War' over the South China Sea".

³⁸⁸ Yvette Tan, "South China Sea: Chinese Social Media Urges Mango Boycott," *BBC NEws* (2016), http://www.bbc.co.uk/news/world-asia-china-36780967.

 ³⁸⁹ Nazario, "Politically Motivated Denial of Service Attacks," 1.3.
 ³⁹⁰ Libicki, "Cyberdeterrence and Cyberwar."

³⁹¹ "Russia Biggest Source of Cyberattacks on Sweden: Intelligence Head," December 12, 2016,

https://www.thelocal.se/20161212/russia-biggest-source-of-cyberattacks-on-sweden-intelligence-head.

² Mary-Ann Russon, "Russia Blamed for Crashing Swedish Air Traffic Control to Test Electronic Warfare Capabilities," International Business Times UK, April 14, 2016, http://www.ibtimes.co.uk/russia-blamed-bringingdown-swedish-air-traffic-control-test-electronic-warfare-capabilities-1554895.

³⁹³ David J. Smith, "Russian Cyber Strategy and the War Against Georgia," Atlantic Council, accessed March 31, 2017, http://www.atlanticcouncil.org/blogs/natosource/russian-cyber-policy-and-the-war-against-georgia.

hacktivist groups, and cyber espionage malware. ³⁹⁴	organizations. Most notably, various Tibet- related organizations had been compromised, including the offices of the Dalai Lama. The attacks used Chinese malware and allegedly originated from Beijing. ³⁹⁸

Table 10.2: Influencing foreign populations: comparing Russian and Chinese activity
--

Russia	China
Web Brigades/Troll Armies	Chinese Web Media
According to Hoskins and O'Laughlin (2015) and	Hinck et al. (2016) found that Chinese foreign policy
Gallagher (2015) the Kremlin employs hundreds of	discourse primarily portrays China as a victim and
workers in state-sponsored 'troll factories' who post	responding to rather than initiating international
pro-Putin propaganda across news and social media	provocation. China portrays itself as seeking a stable
forums. ³⁹⁹	international environment and its economic and
	military rise as globally beneficial. ⁴⁰⁰
Russian English Language Media	
English-language satellite channel Russia Today has	There is little evidence for Chinese cyber activity at
been able to greatly extend its reach through video	foreign population-level, however, due to the nature
platforms like YouTube and associated Social Media	of China's domestic population influence operations
sharing. Similarly, the Russia Today news website also	outlined in Table 10.2, some of their ongoing
has a considerable reach through Social Media	domestic activities are likely to regularly spill into the
sharing.	international sphere, especially through English
	language global social networks.

Table 10.3: Influencing their domestic populations	s: Russian and Chinese Cyber Activity
--	---------------------------------------

Russia	<u>China</u>
<u>Rossiya Segodnya</u> is a news agency wholly owned and operated by the Russian government, created in 2013 from the former RIA Novosti news service as well as the international radio service 'Voice of Russia'.	<u>Golden Shield Project :</u> Government run surveillance and censorship program that incorporates the 'Great Firewall of China', but also extends to keyword blocking, and the manual processing and removal of undesirable content. ⁴⁰¹
Doctrine of Information Security: The Doctrine of Information Security declared the information sphere	Silencing Collective Expression: China does not

³⁹⁵ Scott Harold, Martin C. Libicki, and Astrid Stuth Cevallos, Getting to Yes with China in Cyberspace (Santa Monica, California: RAND, 2016). ³⁹⁶ Nathan Thornburgh, "The Invasion of the Chinese Cyberspies," *Time*, 2005,

http://content.time.com/time/magazine/article/0,9171,1098961,00.html.

Christine Lagorio, "State Department Computers Hacked," CBS/AP, 2006,

http://www.cbsnews.com/news/state-department-computers-hacked/.

Kenneth Geers and NATO Cooperative Cyber Defence Centre of Excellence, Cyber War in Perspective: Russian Aggression against Ukraine, 2015,

https://ccdcoe.org/sites/default/files/multimedia/pdf/CyberWarinPerspective_full_book.pdf.

³⁹⁸ Paul Simao, "Canadians Find Vast Computer Spy Network: Report," *Reuters*, March 28, 2009, http://www.reuters.com/article/us-security-spying-computers-idUSTRE52R2HQ20090328.

Andrew Hoskins and Ben O'Loughlin, War and Media: The Emergence of Diffused War (Cambridge: Polity, 2010).

⁴⁰⁰ Robert Hinck, Jacqelyn Manly, and Randolph Kluver, "Geopolitical Visions in Chinese Media," Report to PACOM Strategic Multilayer Analysis (Texas A&M University, 2016), http://nsiteam.com/social/wpcontent/uploads/2017/01/Geopolitical-Visions-in-Chinese-media.pdf.

Gary King, Jennifer Pan, and Margaret E. Roberts, "How Censorship in China Allows Government Criticism but Silences Collective Expression," American Political Science Review, 2013, 1-18.

a "vital national asset that required state protection and policing" and used strong language to assert the government's right to ensure "the stability of the constitutional order, sovereignty, and the territorial integrity of Russian political, economic and social stability, the unconditional ensuring of legality, law and order, and the development of equal and mutually beneficial international cooperation.". Deibert et al (2010) identify a further three types of controls. The first set of controls focus on denying access to specific Internet resources by directly blocking access to servers, domains, keywords, and IP addresses. The second set of controls seek to "create a legal and normative environment and technical capabilities that enable state actors to deny access to information resources as and when needed, while reducing the possibility of blowback or discovery".

<u>Web Brigades</u> (Troll Armies) are state sponsored anonymous online political commentators that post pro-Putin propaganda across news sites, online forums, and social media. These are active domestically as well internationally. necessarily disallow government criticism by individuals, but works hard to silence collective expression. Although criticism may shed a negative light on policies and politicians, it is seen as unlikely to threaten their hold of power "as long as they manage to eliminate discussions associated with events that have collective action potential.⁴⁰² <u>50 Cent Party:</u> Domestically the purpose of statesponsored internet commentators focusses on the purposeful distraction from debate and the derailing of social media discussions to suppress collective action.⁴⁰³

<u>Fabricated Social Media Content:</u> King (2017) describes the phenomenon of "reverse censorship", whereby regime sponsored internet commentators post large numbers of fabricated social media comments, as if they were the genuine opinion of ordinary Chinese people.⁴⁰⁴

<u>Public Opinion Warfare/Media Warfare:</u> Halper et al. (2013) identify similar media/public opinion warfare aims to Cheng (2012), which they summarize as: 1) Preserve friendly morale. 2) Generate public support at home and abroad. 3) Weaken an enemy's will to fight. 4) Alter an enemy's situational assessment.⁴⁰⁵

SELECTED BIBLIOGRAPHY

- Timothy Thomas, "Nation-State Cyber Strategies: Examples from China and Russia," Cyberpower and National Security (2009).
- Dean Cheng, Cyber Dragon: Inside China's Information Warfare and Cyber Operations (Santa Barbara, California: Praeger, 2017).
- Jason R. Fritz, China's Cyber Warfare: The Evolution of Strategic Doctrine (Lanham, MD: Lexington Books, 2017).
- Nigel Inkster, China's Cyber Power, Adelphi 456 (Abingdon: Routledge, 2016).

⁴⁰² Ibid.

⁴⁰³ Gary King, Jennifer Pan, and Margaret E. Roberts, "How the Chinese Government Fabricates Social Media Posts for Strategic Distraction, Not Engaged Argument.," *American Political Science Review*, 2017. ⁴⁰⁴ Ibid.

 ⁴⁰⁵ Stefan Halper, "China: The Three Warfares" (University of Cambridge, 2013); Dean Cheng, "Winning Without Fighting: Chinese Public Opinion Warfare and the Need for a Robust American Response," *The Heritage Foundation*, 2012, http://www.heritage.org/research/reports/2012/11/winning-without-fighting-chinese-public-opinion-warfare-and-the-need-for-a-robust-american-response.

- David C. Gompert and Martin Libicki, "Cyber Warfare and Sino-American Crisis Instability," *Survival: Global Politics and Strategy* 56, no. 4 (2014): 7– 22.
- Maria Snegovaya, "Russia Report 1: Putin's Information Warfare in Ukraine -Soviet Origins of Russian's Hybrid Warfare" (Institute for the Study of War, 2015)
- Ronald J. Deibert, Rafal Rohozinski, and Masashi Crete-Nishihata, "Cyclones in Cyberspace: Information Shaping and Denial in the 2008 Russia–Georgia War," Security Dialogue 43, no. 1 (2012): 8.
- Scott Harold, Martin C. Libicki, and Astrid Stuth Cevallos, Getting to Yes with China in Cyberspace (Santa Monica, California: RAND, 2016).

PART IV MEASURING INFLUENCE IN THE GREY ZONE

Chapter 14: Measuring the Impact of Influence

- 14.1. Measuring impact is necessary to understand effectiveness, improve influence activities and ensure accountability. It can be achieved without excessive administrative burden. Key points include:
 - Planning and resourcing for evaluation is key. This needs to happen both before and after the intervention occurs. Evaluating multiple projects across contexts is necessary to answer key questions on impact, e.g. about contextual factors. Storing cases of success and failure is key for organisational learning. This presents security challenges.
 - Rigour is the key concept in measuring impact, it is about being thorough and careful. Rigorous measurement can be qualitative (interviews, focus groups, observation) or quantitative (surveys, experiments).
 - Behaviour change, perceptions or attitudes can all be the focus of measurement. Side effects such as in the target or other audiences, effect size, effect duration and context effects will also be important.
 - Even if an intervention works, is it worth using? All interventions carry opportunity costs.
 - Online behaviour presents specific challenges, for example in their relation to offline behaviours.
- 14.2. This chapter will look at the importance of measuring influence, what to measure, measurement methods, and finally measuring influence online.

THE IMPORTANCE OF MEASURING INFLUENCE

14.3. We must measure impact to improve influence activities, avoid adverse impacts and minimise opportunity costs. Evaluation is important for accountability, financially, legally and morally. However, business and government is often poor at evaluation and learning from evaluations over time. This is despite the availability of good, accessible guides to evaluation. There are three notable recent relevant examples: a Rand Corporation study on evaluating US Department of Defense Efforts to Inform, Influence and Persuade⁴⁰⁶, a NATO framework for evaluation of public diplomacy⁴⁰⁷, and the Police What Works in Crime Reduction Tool Kit⁴⁰⁸.

⁴⁰⁶ http://www.rand.org/pubs/research_reports/RR809z1.html

The centrality of useful rigour

- 14.4. With the limited time, resources and data in the real world, the aim is to be sufficiently rigorous. Rigour is not necessarily synonymous with quantitative methods, as for many questions qualitative methods are most appropriate.
- 14.5. Rigour helps to increase the reliability and validity of measurement, and to reduce bias. Rigour is being thorough and careful, which in measuring impact includes: the systematic approach to measurement design; an awareness of the importance of interpretation not perception or assumption; the systematic and thorough collection, analysis and interpretation of the data; maintaining detailed records of interviews and observations; using the Triangulation research method as a check on the validity of findings; the ability of an independent, trained investigator to re-analyse the data using the same processes and reach the same conclusions.⁴⁰⁹ How rigorous one can be depends on resources and practical realities.

WHAT TO MEASURE?

- 14.6. General considerations: It is good practice to specify beforehand what success and failure would look like, and to consider that stakeholders may have different views. Where possible, it is also good practice to report: pre-intervention and post-intervention data, and all outcomes indicated by the aims of the intervention. Overall, objectives should be SMART specific, measurable, achievable, relevant and time-bound.⁴¹⁰
- 14.7. **Formative, process and summative measures**⁴¹¹: Formative evaluation is the preintervention research that helps shape the campaign. Process design documents the implementation of the process and thereby can be used to identify causes of failure. Summative evaluation seeks to determine outcomes that can be attributed to the intervention. **Behavioural change:** We most often want to change behaviour, either now or in the future.
- 14.8. **Attitude or perception change:** We may not be able to measure behaviour, or we may wish to alter perceptions in order to create general behavioural change in the future (e.g. perceptions of the BBC or how far individuals identify with Daesh).
- 14.9. **Mechanism and process:** How do the intervention's activities cause change? This may be described as the "logic of the effort" or "theory of change". This may be investigated, e.g. using qualitative methods.
- 14.10. **Side effects:** Set out beforehand to measure important foreseeable side effects such as impact on a wider audience as discussed in chapter 2. Other side effects may be unanticipated, such as the adverse reaction of service personnel to increased transparency when receiving the anthrax vaccine (Box 15) and so will need to be looked for.

⁴⁰⁷

http://www.jallc.nato.int/products/docs/A_Framework_for_the_Strategic_Planning_and_Evolution_of_Public_Dipl omacy.pdf

⁴⁰⁸ http://whatworks.college.police.uk/toolkit/Pages/Toolkit.aspx

Bowling, A. (1997) Research Methods in Health. Open University Press, Buckingham Philadelphia, p.121

⁴¹⁰ Paul et al., 2015, Rand; NATO Lessons Learned 2015

⁴¹¹ Rand IIP Practioner Handbook page 50

- 14.11. **Effect size:** How big are the impacts? An intervention may work very reliably, but the effect may not be sufficiently large to justify its use. Various metrics will be used in practice.
- 14.12. **Timing:** How long does the behavioural or perception change last? For example, will there be a need for a "top-up" intervention and, if so, can the same intervention be used or a different/modified influence activity needed? How rapidly does the impact occur? For example, early measurements may miss slower onset effects.
- 14.13. **Context:** Are there particular contexts or audiences that make an intervention more likely to work or not work? Is it generally applicable across all circumstances?
- 14.14. **Cost-effectiveness or resource-effectiveness:** This additional dimension may be needed in some situations. All activities carry opportunity costs. Cost-effectiveness of health interventions may be formally evaluated, for example, using the cost per Quality Adjusted Life Year, enabling bodies like the National Institute for Health and Care Excellence to compare cost-effectiveness of interventions. This may be feasible for some population level interventions (e.g. in the criminal justice system).

METHODS TO MEASURE THE IMPACT OF INFLUENCE

14.15. There are a variety of methods which can be used to measure the impact of influence. The following sections outline those methods. The choice of method will depend on a number of factors including the specific influence strategy, the target audience and factors available to measure.

Qualitative and Quantitative methods

- 14.16. Qualitative methods involve social research that does not rely on comparing quantities, for instance where quantitative surveys of populations do not permit detailed analysis of tastes or emotions, or of unknown unknowns. Methods include focus groups, ethnographies (direct observation of the activity of members of a particular social group), interviews or case studies. These methods are often useful for "how" or "why" questions. They are also useful for comparisons of small numbers of cases, such as nations or specific violent extremist groups. There is a challenge of generalisability—how far one case can explain other cases—and of reproducibility, and rigour is needed to avoid mere storytelling.⁴¹²
- 14.17. Quantitative methods are the range of mathematical and statistical techniques used to analyse data. That is, they compare numbers.

Convergent methods

14.18. Stronger conclusions can often be made by using multiple, complementary methods. Box 10 provides a good case involving the real-world study of an intervention to promote reconciliation in Rwanda. That study used the qualitative method of focus

⁴¹² King, G., Keohane, RO., & Verba, S. (1994) *Designing Social Inquiry: Scientific Evidence in Qualitative Research.* Princeton University Press.

groups, the quantitative method of surveys to measure perceptions – and measured behaviour.

Box 14.1: Reconciliation in Rwanda

Randomised controlled trials can be used to assess real world influence. A year-long field study was conducted with nearly 600 Rwandan citizens, prisoners, and genocide survivors who either listened to a soap opera about two communities struggling with prejudice and violence, or one on health. Data was collected using individual structured interviews and focus groups. In addition, behaviour was tested by recording group deliberations about how to share and supply batteries for the portable stereo and set of 14 cassette tapes of the radio program presented to each community at the end of the data collection. Given the monetary and entertainment value of a portable stereo, this discussion was of great significance to the participants. The measure captured spontaneous behaviour that participants believed to be "off the record". "Compared with a control group who listened to a health radio soap opera, listeners' perceptions of social norms and their behaviours changed with respect to intermarriage, open dissent, trust, empathy, cooperation, and trauma healing.

Measuring behavioural change

14.19. Measures often require clever acquisition, for example observing participants after an intervention when participants believe their behaviour is off the record, see box 11. Behavioural measures can also include, for example, financial, such as the reduction of Al Qaeda in Iraq's income from tax and extortion dropping from \$12 million per month to a negligible level, or the degree to which an adversary is forced to respond. Official statistics such as crime rates or recidivism rates may also be used where appropriate.

Measuring attitudes and perceptions

14.20. Attitudes and perceptions can be identified using methods such as questionnaires. Caveats arise from the inconsistent relation of attitudes to behaviour, and well known biases in various sampling methods.⁴¹³

Comparisons between intervention and control groups

- 14.21. Comparisons between intervention and control groups can involve A/B testing, Randomised Controlled Trials or naturally-occurring experiments.
- 14.22. *AB testing:* This is a method often used in online marketing in which users are randomly exposed to variant A or B of a webpage or communication, and effectiveness is measured with desired metrics. Often multiple iterations and combinations are compared in series. The Obama 2012 Presidential re-election campaign used A/B testing to determine which messages generated most

⁴¹³ Rand IIP Practitioner Handbook Chapter 9

donations.⁴¹⁴ The Movember Foundation is a non-profit, global enterprise focused on raising awareness of men's health and fundraising. Movember tested two variants of their home page: the original one and a new one featuring a crowd of people. The homepage featuring the crowd outperformed the original one with 280, 000 more sign ups, 5 times more Facebook shares, 75% more email shares, and 28% more email donations⁴¹⁵

- 14.23. *Randomised Controlled Trial:* These are similar to A/B testing but are more rigorously conducted and are not confined online. An example is the Rwanda case in Box 10.
- 14.24. *Naturally-occurring experiments*: For various administrative or other reasons, interventions are often only implemented in some areas, or are implemented differently in different areas. Although often not as well controlled as the preceding methods, these can provide valuable comparative data, particularly if planned in advance.

Measuring impact without a control group

14.25. In the real world when tackling issues like crime and national security it is often not possible for influence strategies to be deployed in only one region in order for comparison with a good comparator group. Routine statistics, such as crime or recidivism rates, can be helpful as baselines. This also highlights the importance of data collection and polling in potential target audiences ahead of time, e.g. conducted by the BBC, UK Government or others in areas at risk of political instability.

Measuring interventions against adaptive adversaries

14.26. Many important targets of influence cannot be evaluated in the more classical ways described above – and a key example is interventions against adversaries who learn and adapt. Consider the types of political reforms that were central to influence efforts and failures in Afghanistan and Iraq.⁴¹⁶ Success in such political reforms often rests on amassing political support, overcoming repeated cycles of reform and counter-reform with adaptive adversaries and involves highly interdependent political variables that are hard to separate. Specific recommendations for such cases are included below.

Multiple evaluations - beyond measuring one impact in one intervention

- 14.27. In the long-term it is critical that, where possible, key lessons and findings from an evaluation are available to other practitioners and contribute to the accumulation of knowledge from across multiple projects. This arises for four reasons:
- 14.28. First, it is useful to assess if findings can be replicated in multiple evaluations. A single success may be insufficient. There is currently an issue of replicability in

⁴¹⁴ Economist, March 2016

⁴¹⁵ A/B Testing Case Studies". Optimizely. Retrieved 2016-01-26 [Accessed 31 March 2016]

⁴¹⁶ Kleinfeld, R. (2015) *Improving Development Aid Design and Evaluation: Plan for Sailboats, Not Trains.* Washington, DC: Carnegie Endowment for International Peace

psychology where around half of experiments in well controlled laboratory settings cannot be replicated⁴¹⁷ – a phenomenon affecting many scientific fields, such as cancer biology.⁴¹⁸ Critical to address this problem is to store and compare evaluations of multiple previous interventions—i.e. a repository, with due care taken for security of this highly sensitive data—which also facilitates organisational learning.

14.29. Second, test the intervention across contexts, as key contextual variables may render an intervention ineffective. See Box 12 on Israel-Palestine.

Box 14.2: Israel-Palestine 419

A key lesson about common sense interventions is that their effectiveness may depend upon the conditions of the conflict. Take, for example, one of the most prevalent activities used in intergroup confidence building: 'perspective-taking' - asking someone to take the perspective of an individual member of another group in order to see the conflict through their eyes. Much previous experimental evidence illustrates that perspective-taking improves attitudes not only towards the target individual, but also the group they represent. However, in asymmetric conflicts the benefits of perspective-taking may be limited to members of only the relatively empowered group. In research conducted in the Middle East (with Israelis and Palestinians) a team from MIT found that a structured, online perspective-taking activity improved attitudes of Israelis towards Palestinians, but that the same exercise resulted in no change in attitudes among Palestinians towards Israelis. On the other hand, when Palestinians were instead given the opportunity to share their perspectives and be listened to by a member of the other group (what may be termed 'perspective-giving'), their attitudes towards Israelis changed dramatically, while perspective-giving had no effect on Israeli attitudes. Similar results were found in the very distinct asymmetric conflict in Arizona between White Americans and Mexican immigrants.

Although this study shows that the effectiveness of perspective-taking and perspectivegiving depend upon a group's relative power, one would certainly not advocate that interventions be employed that are purely asymmetric. Rather, it suggests that an opening move may ask the disempowered group to give their perspective first, and structure the engagement such that the empowered group member is perceived to have actually heard what was said (e.g. summarize what their counterpart said without endorsing or denouncing) before going on. Also, data from current dialogue programs show that Israelis spend much more time speaking than Palestinians. The study reported here suggests that programs should instead be structured so that they reverse this trend.

⁴¹⁷ Open Science Collaboration (2015) 'Estimating the Reproducibility of Psychological Science' in *Science* 349, no. 6251 (August 28, 2015): aac4716, doi:10.1126/science.aac4716.

⁴¹⁸ Begley, CG. and Ellis, LM. (2012) 'Drug Development: Raise Standards for Preclinical Cancer Research', in *Nature* 483, no. 7391 (March 29, 2012): pp.531–33, doi:10.1038/483531a.

⁴¹⁹ Bruneau, USSC

14.30. Third, common sense changes to the intervention may radically alter its effectiveness, so new versions of interventions should be evaluated again when possible. See Box 13 on Congo.

Box 14.3: Reconciliation in Congo

In regions of intense conflict, like Rwanda immediately after the genocide and the Congo during their civil war, a radio soap opera that presents specific norms of intergroup reconciliation has been shown to cause measurable shifts in intergroup behaviours. Importantly, evaluation of the Congo intervention also revealed that adding another common sense component to the soap opera intervention (a call-in talk show) completely nullified the positive effects of the soap opera.

14.31. Fourth, multiple influence strategies are often deployed simultaneously. Single evaluations struggle to tease apart multiple potential causal factors, which can be done by reviewing across multiple evaluations, for example by systematic review or meta-analysis.

Appendix 1 Principles of influence in the Grey Zone: detailed evidence tables

This report aims to summarise best practice for influence, based in empirical evidence, for two types of audience:

- Communication to communities, populations/subpopulations (e.g. encouraging the public's vigilance for threats, influencing a foreign population in counterinsurgency). This includes PsyOps/MISO and is analogous to mass health campaigns or mass marketing.
- States (e.g. how to negotiate, conduct deterrence operations, or manage escalation).

We did not specifically examine the following types of audience: (a) Groups (e.g. Provisional IRA); (b) specific individuals (e.g an individual of interest to the security services); or (c) online audiences as a separate category.

The report is broad, and applicable to population and state level security challenges. We focus in particular on aspects of influence relevant to both types of audience, as well as specific aspects of influence of high importance to each type of audience.

Methods: A number of concepts are examined. Each concept was first identified through expert opinion. Empirical evidence for/against each concept was identified using:

experts in behaviour change; experts and practitioners; experts from academia (including psychology, business, security studies and international relations) and industry; from recent reports on behaviour change (e.g. the World Bank's 2015 report on Mind, Society and Behaviour) and books reviewing behaviour change; and from searches of academic databases and online resources. Evidence was excluded where it was based on theoretical concepts rather than rigorously obtained empirical evidence – and it must be noted that such evidence may be qualitative where appropriate (e.g. case studies for various aspects of state-level interactions). The materials included in the survey were drawn from academic journals, books, and reports, grey literature produced by non-academic research or practitioner organisations and works cited by policy makers.

The strength of evidence for each concept was rated as Strong, Moderate, Low, Nil or Harmful. Increased weight was given to convergent evidence (e.g. for the mass communication audience type, convergent evidence from diverse disciplines such as psychology, behavioural economics and marketing) and where it had been shown to matter in the real world (e.g. for the mass communication audience type, rigorous field studies not just laboratory experiments), where the methods had been shown across cultures.

Three tables are included below—for the Chapter 2 Audiences, Chapter 3 Messages and Chapter 4

Messengers—and there is inevitably overlap between them. In each row is a concept from the report, and each column outlines evidence relating to each type of audience. These large tables form an appendix to the main report. **They are in draft.**

Categories of evidence	Characteristics of the body of evidence
Strong	High quality body of evidence, large or
	medium in size, highly or moderately
	consistent, and contextually relevant.
Moderate	Moderate quality studies, medium size
	evidence body, moderate level of
	consistency. Studies may or may not be
	contextually relevant.
Low	Moderate-to-low quality studies,
	medium size evidence body, low levels
	of consistency. Studies may or may not
	be contextually relevant.
Nil	No/few studies exist.
Harmful	At least low evidence that the
	intervention is harmful.

EVIDENCE FOR CHAPTER 2 - AUDIENCES

Concept	Communities and masses of individuals	State
Think "Outside-in"	STRONG	STRONG
(Put yourself in the shoes of the	(a) That it is a challenge	Deterrence: Numerous reviews increasingly conclude
audience)	Psychology of negotiation literature, largely lab experiments,	deterrence must be tailored to each individual case based
	e.g. (M. H. Bazerman et al. 2000).	on a detailed understanding of the other side. E.g. (L.
[Paragraph 2.4 in the main text]		Freedman 2004) pp58-59; (Quinlan 2004, p12) (Quinlan,
	(b) Improves performance	2004) p12; (Gray 2003, p ix, 9, 33) (Colin S. Gray 2003) pp.
	Lab experiments show improved negotiation with	ix, 9, 33; (Wheeler 2003, p76) Michael O. Wheeler, 'Nuclear Deterrence Issues in the Post-September 11
	perspective taking traits and manipulations (Galinsky et al.	World: An American Perspective', in Nuclear Issues in the
	2008). (Waldron and Applegate 1998) analysed student	Post-September 11 Era, Recherches & Documents No. 30,
	conversations, in which those using tactics tailored to the	Fondation pour la Recherche Strategique, March 2003, p.
	target were rated more persuasive.	76; (Payne 2001, p422-3) Payne, 'The Fallacies of Cold
		War Deterrence', pp. 422–3.
	With "standardised patients" in a medical student exam	Soft norman (Nus 2004) (Nus 2004) argues that Americana
	setting, (Blatt et al. 2010) showed receiving a perspective taking instruction versus neutral instruction increased	Soft power: (Nye 2004) (Nye 2004) argues that Americans must listen.
	patient satisfaction in three studies, across medical schools,	
	clinical disciplines, and racially diverse students and	Note, however, there are dissenting views who argue that
	"standardised patients" in the US.	taking tailoring too far may result in less clear and thus
		effective messages, e.g. see (Knopf 2010, p9) (Knopf
	(Gass and Seiter 2013) book reviewing of persuasion, p116	2010) p9.
	"This, to us, seems to be what persuasion is all about: adapting a message so it coincides with the receiver's frame	
	of reference called being market driven in business,	
	"audience-centred" in in public speaking may also be the	
	most important lesson you can learn about how to be a	
	successful persuader".	
	Marketing/business literature shows firms commonly fail to	
	think from the audience's perspective, and that being more	

	customer-focussed / market-orientated increases performance. This includes: Books with cases, e.g. (Gulati 2010), (Day and Moorman 2010), (Ellsworth 2002). Studies, e.g. (N. A. Morgan, Vorhies, and Mason 2009) show market orientation increased return on assets. Meta-analysis by (Kirca, Jayachandran, and Bearden 2005) shows increased market orientation increased performance.	
Structured guides for audience analysis in influence – there are many that are based in evidence, but with little evidence on the guides themselves in order to choose between them. [Para 2.9]	STRONG Literature review and interviews with academics and practitioners suggest little empirical comparison of the effectiveness of different structured frameworks or guides in terms of effectiveness at behaviour change outcomes. This includes for guides in health [e.g. the "Behavioural change wheel" the (Michie, van Stralen, and West 2011), or NICE behaviour change guidelines]; the negotiation literature, e.g. (Malhotra and Bazerman 2012); broader behaviour change frameworks [e.g. MINDSPACE (Dolan et al. 2010) (Dolan et al., 2010; Messenger, Incentives, Norms, Defaults, Salience, Priming, Affect, Commitments, Ego) or EAST (Service et al. 2014) (Service et al., 2014, Easy, Attractive, Timely, Social)]; or remote personality profiling [e.g. revealed framework in (Taylor, Furnham, and Breeze 2014)] or direct application of structured professional judgment models to security. Overarching frameworks: (Darnton 2008) Darnton (2008a,b) reviewed 60 models for HMG and produced an overarching framework for the use of multiple models or aspects of models as needed to understand important audience factors (Tables A1, A2 pp35-9.) Chatterton (2011) review of behaviour change for DECC also advocated a "multi-model" approach. Theory of planned behaviour has been evaluated with mixed	STRONG Various structured approaches exist but with little public evidence on effectiveness.
	results, e.g. (Sniehotta, Presseau, and Araújo-Soares 2014).	

	Models also include those used in marketing and Psychological operations / Military Information Support Operations, and Media (e.g. BBC Media Action) described in main text.	
Structured guides or	MODERATE	MODERATE
frameworks: using a structured	Literature review and interviews with academics and	As for Specific Individual, evidence is largely by analogy to
approach is better than not	practitioners suggest little direct empirical evidence, but	other decision-making.
using one	strong evidence from other fields. Evidence is mostly by	
(analogy from other contexts, e.g. a guide for heart surgery in	
[Para 2.10]	(Gigerenzer 2008); Surgical checklists (Gawande 2009)	
	although note (Anthes 2015) for discussion of how	
	implementation is important; flying and investment and other fields may be more successful with checklists but	
	unclear evidence base (Gawande 2009).	
	In addition, interviews with BBC Media Action highlighted	
	organisational principles as a form of structured guide, e.g.	
	the primary principle of being audience-centred.	
Self-interest/incentives	STRONG	STRONG
	(a) Use of incentives:	(a) Use of incentives:
(This is the use of incentives /	E.g. Crime: (Paternoster 2010) Extensive review shows	Realist and liberal internationalist literature.
disincentives; rewards /	"offenders and would-be offenders certainly are rational in	
punishments; or gains / losses)	the sense that they respond to incentives and disincentives",	MODERATE
	e.g. the "risk of getting caught" and learn as expected with	(b) Use of positive incentives:
[checklist for empathy in Box	perceived after getting away with crime or being punished.	(Nincic 2010) (Nincic 2010)
2.1 and Chapter 3] [Para 3.13]	STRONG	(Spangler 1991) (Spangler 1991)
[Pulu 3.13]	(b) Use of positive incentives	LOW
	Gift giving works well, such as lobbyists in pharma (Steflox et	(c) Gain/loss asymmetries: Prospect theory papers in IR:
	al 1998).	(Schaub 2004) (McDermott 2001) (Mercer 2005) (Haas
	Health behaviour change by monetary incentives in a review	2001) (Stein and Pauly 1992) (Jervis 1992)
	by (Promberger and Marteau 2013)	(Schaub 2004) (McDermott 2001) (Mercer 2005) (Haas
	(World Bank 2015) p13 Nonmonetary gifts Small nonfinancial	2001) (Stein and Pauly 1992) Farnham McInerny Jervis

	the second sectors with a second se	(Jam is 1002)
	incentives and prizes—like lentils and metal dinner plates—	(Jervis 1992)
	were combined with a reliable immunization provider within	
	the community in India. Among children aged 1–3, rates of	
	full immunization were 39% with the lentils incentives	
	compared to 18% in the group with only the reliable	
	immunisation provision. In areas with no intervention, the	
	rate of full immunisation was 6%.	
	MODERATE	
	(c) Gain/loss asymmetries:	
	(Kahneman and Tversky 1979; Tversky and Kahneman 1992)	
	STRONG	
	(d) Include hassle/transaction costs:	
	As for Mass communication	
	STRONG	
	(e) Incentives' form can enhance effectiveness:	
	As for Mass communication	
	STRONG	
	(a) Use of incentives:	
	Lab: Experimental economics, e.g. Extensively covered in	
	(Kagel and Roth 1995) and in (Colin F Camerer 2003)	
	Crime: (Paternoster 2010) Extensive review shows "offenders	
	and would-be offenders certainly are rational in the sense	
	that they respond to incentives and disincentives", e.g. the	
	"risk of getting caught" and learn as expected with perceived	
	after getting away with crime or being punished.	
	Kamenica (2012) provides a review of how behavioural	
	economics has shaped thinking about incentives. Madrian	
	(2014) discusses uses of incentives informed by a	
	behavioural approach in public policy making.	
	STRONG	
	(b) Use of positive incentives:	

Gift giving works well, such as lobbyists in pharma (Steflox et	
al 1998).	
MODERATE	
(c) Gain/loss asymmetries:	
(Gallagher and	
Updegraff 2012) review of 94 studies comparing gain-framed	
to loss-framed messages, gain-framed messages consistently	
improved adoption of preventive behaviours (such as	
vaccinations) when compared to loss-framed messages with	
the same objective information.	
STRONG	
(d) Include hassle/transaction costs:	
E.g. (Bettinger and others 2012) review 43 papers, appearing	
in 8 domains, showing that providing personalized assistance	
in completing the Free Application for Federal Student Aid	
(FAFSA) led to a 29 percent increase in two consecutive years	
of college enrolment among high school seniors in the	
program group of a randomized controlled trial, relative to	
the control group	
STRONG	
STRONG	
(e) Incentives' form can enhance effectiveness: Enhance by	
unexpectedness or lotteries (Service et al. 2014) (Service,	
2014). Balkans example of lottery.	
LOW	
(f) Rebound effects/crowding out: Chinese essay writing	
competitions amongst US POWs in Korean War would not	
pay them much, to avoid recoil at larger payments (Cialdini	
2008, p80) (p80 Cialdini, 2008). Gneezy et al. study of Israeli	
day-care (although note dispute). Swiss waste study (ref).	
Freedman (1965) showed that on male children moral	
arguments had longer term effects than threats.	
(Kohn 2000) reviews various literatures.	
	<u> </u>

	However, no crowding out effect of incentives was reported for health behaviours in a review by (Promberger and Marteau 2013), although they note this may be due to the non-social nature of health and thus may be less applicable to security. (g) Price rises lead to more sales (Cialdini 2008) Arizona jewellery sales double when price is doubled.	
Fairness [Checklist for empathy in Box 2.1 and Chapter 3] [Para 3.19]	STRONG Extensive testing in the laboratory (Colin F Camerer 2003), across diverse cultures (Henrich et al. 2001) (e.g. Henrich et al) and with large stakes (e.g. Cameron, 2003). (Max H. Bazerman et al. 2000) Bazerman et al (2000) negotiation literature. Tom Tyler's work shows extensive evidence for importance of procedural fairness in the US policing to maintain behavioural control. Atran's work on sacred values e.g. (Berns et al. 2012). Moghaddam's work on fairness in the staircase to terrorism (Bongar, Brown, and Beutler 2006)	MODERATE Fairness in various aspects of international negotiation: (Knopf 2012) (Albin 2001) (Wang 2012) (Christensen 2015) Macroeconomics: (Akerlof and Shiller 2009) show effects of fairness.
Fear [checklist for empathy in Box 3 and Chapter 3] [Para 3.16, 3.17]	 STRONG (a) Fear matters: Security Dilemma in ethnic conflict (Posen 1993) Terrorism (including strategic bombing) causes fear and behaviour change in target audiences, e.g. (Bongar, Brown, and Beutler 2006). However, this effect typically reduces over time and can be replaced by high resilience and desire for retribution (Bongar, Brown, and Beutler 2006). MODERATE (b) Fear appeal messages: Meta-analysis, largely health, affecting attitudes, intentions and behaviours (Tannenbaum et al. 2015) concluded that (a) fear appeals are effective at positively influencing attitude, 	STRONG (a) Fear matters: E.g. Security Dilemma: (Jervis 2001) (Booth and Wheeler 2007) (Christensen 1999) STRONG (b) What to do? Transparency etc. (J. Steinberg and O`Hanlon 2014)

	intentions, and behaviors.	
	Other reviews stress that fear appeals can backfire if there are insufficiently plausible alternatives, e.g. (Cameron 2009), (Maloney, Lapinski, and Witte 2011), (Ruiter, Abraham, and Kok 2001), (Soames Job 1988)	
Identity See bel	low in Ch 2	
Status	STRONG	STRONG
Status [checklist for empathy in Box 2.1]	Use status to influence behaviour: Reviewed by (World Bank 2015) p44. For example, (Larkin 2011) show salespeople in a U.S. company traded off approximately \$30,000 in income to achieve membership in the firm's "club" for top performers. (Kosfeld and Neckermann 2011) show in a field experiment in Switzerland that individuals' performance improved by 12 percent on a one-time data entry task when they were told that the two people who put in the most effort would be rewarded with a congratulatory card and a personal thank-you from the managing director. (Ashraf, Bandiera, and Jack 2014) In a field experiment in Zambia, hairstylists and barbers recruited by a public health organization to sell female condoms in their shops were randomly assigned to one of four groups: no rewards; a 90 percent margin on condom sales; a 10 percent margin on condom sales; or a nonfinancial reward in the form of stars stamped on a publicly displayed chart to represent each condom sale. After one year, hairdressers in the star treatment had sold twice as many condoms as hairdressers in any other group, on average. (Besley and Ghatak 2008) Status awards may be especially useful when the quality of individual outputs is difficult to measure precisely <i>(a) Status matters:</i> For reviews, see Stephen Peter Rosen, War and Human	 STRONG Status influences on state behaviour are suggested across diverse historical cases, with recent examinations including Russia and China (Larson and Shevchenko 2010) (Larson and Shevchenko 2010), the 1850s Crimean conflict, Cold War etc. (Wohlforth 2009) (Wohlforth, 2009). (Shambaugh 2013) (Shambaugh 2013) reviews Chinese foreign policy, arguing status accounts for key aspects of Chinese diplomatic behaviour, e.g. "face diplomacy" (Gries 2004) (Gries 2004). (b) Using status: "Social creativity" has been suggested to manage competition over status, whereby different states achieve status in different fields (Larson and Shevchenko 2010) (Wohlforth 2009) (Larson and Shevchenko 2010) (Wohlforth, 2009).
	Nature (Princeton: Princeton University Press, 2005); Robert H. Frank, Choosing the Right Pond: Human Behaviour and the	

	Quest for Status (New York: Oxford University Press, 1985); idem, Luxury Fever: Why Money Fails to Satisfy in an Era of Excess (New York: Free Press, 1999); idem, "Positional Externalities Cause Large and Preventable Welfare Losses," American Economic Review 95 (May 2005); Robert Wright, The Moral Animal: Evolutionary Psychology and Everyday Life (New York: Pantheon, 1994); and C. Loch, M. Yaziji, and C. Langen, "The Fight for the Alpha Position: Channeling Status Competition in Organizations," European Management Journal 19 (February 2001)."	
Expectations and	(Munoz 2012) Status and Taliban in US MISO in Afghanistan. STRONG	STRONG
unexpectedness [checklist for empathy in Box 2.1]	To be added	Expectations and surprise in diplomatic and military confrontations (Schelling 1966; Jervis 1976; Smoke 1977; Handel 1980; Handel 1981; Betts 1982)
Audience segmentation	STRONG	N/A
[Para 2.19]	Strong evidence relating to standard methods segmenting by e.g. age or geography, e.g. public health, marketing etc. (Gass and Seiter 2013) book review p118-9, or (Kreuter and McClure 2004) for segmenting by cultural dimensions in health.	
Audience data-driven division	STRONG (Miguéis, Camanho, and e Cunha 2012) supermarket	N/A
[Para 2.19]	personalisation. Amazon recommendation algorithms (ref). Political campaigns such as Obama re-election 2012 (Economist, March 2016).	
Audience division qualitative	STRONG	N/A
[Para 2.19]	E.g. Interviews with BBC Media Action, marketing experts and CVE experts. "Thick description" is also discussed by the (World Bank 2015) page194 and spotlight 4.	
Identify external audiences to	STRONG	To be added

act as messengers	See Ch 4 identifying messengers.	
[Para 2.20]	E.g. (Cialdini 2008)Tupperware stronger social networks than products. (World Bank, 2015)	
Unintended audiences	MODERATE	MODERATE
onintenaca addiences	Bell, 1984	Various authors note the importance of multiple
[Para 2.21]	McKeganey (2005) on random drug testing in schoolchildren; Pyszczynsky et al. 2006 effect of mortality salience on US and Iranian students' attitudes To be added	audiences for signals and actions, e.g. in (L. Freedman 2004) p49 for deterrence.
Identity – shape narratives and	STRONG	STRONG
decision-making	(a) Identity matters: HMG Foresight report (2013)	<i>(a) Identity matters:</i> Nationalism as a driver of foreign policy, e.g. (Shambaugh
[Para 2.24]	Lab and field experiments, e.g. (Sherif et al. 1961) Bourdieu, Pierre. 1977. <i>Outline of a Theory of Practice</i> . Cambridge, U.K.: Cambridge University Press. Kleinman, Arthur. 2006. <i>What Really Matters: Living a Moral Life amidst Uncertainty</i> <i>and Danger</i> . Oxford, U.K.: Oxford University Press. Turner, John C. 1985. "Social Categorization and the Self-Concept: A Social Cognitive Theory of Group Behavior." In <i>Advances in</i> <i>Group Process: Theory and Research</i> , Vol. 2, edited by Edward J. Lawler, 77–122. Greenwich, CT: JAI Press. P68: Hoff, Karla, and Priyanka Pandey. 2006. "Discrimination, Social Identity, and Durable Inequalities." <i>American</i> <i>Economic Review</i> 96 (2): 206–11. Hoff et al. (2014). "Making Up People: The Effect of Identity on Performance in a Modernizing Society." <i>Journal of Development Economics</i>	2013b) (Gries 2004b) (Fukuyama 2014). Identity more broadly as a driver of foreign policy, e.g. (Hopf 2002)
	106: 118–31. STRONG (b) Use in information operations: (Munoz 2012) Western information operations did not much use nationalism and Pashtun identity, while Taliban did successfully.	
Identity – multiple overlapping	STRONG	WEAK
identities	(a) Existence of multiple overlapping identities.	Social creativity: (Wohlforth 2009b) (Larson and

WEAK (b) Influence by focussing individuals on a specific identity: Some semi-field experimental evidence: Priming UK football fan identities using questions about their clubs (Levine, M., Proser, A., Evans, D. & Reicher, S. (2005). Identity and Emergency Intervention: How Social Group Membership and Inclusiveness of Group Boundaries Shapes Helping Behavior Personality and Social Psychology Bulletin, 31:1-4.43-453.) Prioneers in Zurich maximum security jail primed with questionnaire on their prisoner identity were more dishonest in reporting coin tosses in experiment (Cohn, Alain, Michel André Maréchal, and Thomas Noll. 2013. "Bad Boys: The Effect of Criminal Identity on Dishonesty." Working Paper 132. University of Zurich. Zurich.) Hisotrical case: Reicher, S., Cassidy, C., Hopkins, N. & Levine, M (2006). Saving Bulgaria's lews: An analysis of social identity and the mobilisation of social solidarity <i>European Journal of Social Psychology</i> , 36(1), 49-72 (Hoff and Pandey 2006; Hoff and Pandey 2014): High-caste and low-caste boys from villages in India were randomly assigned to groups that varied the salience of caste identity. When their caste was not revealed, high-caste and low-caste boys were statistically indistinguishable in solving mazes. Revealing caste in mixed classrooms—a marker of high-caste and low-caste boys. But publicly revealing caste in caste-segregated classrooms—a marker of high-caste and low-caste boys, an	[Para 2.25]	Considerable lab and field evidence.	Shevchenko 2010b)
and low-caste boys from villages in India were randomly assigned to groups that varied the salience of caste identity. When their caste was not revealed, high-caste and low-caste boys were statistically indistinguishable in solving mazes. Revealing caste in mixed classrooms decreased the performance of low-caste boys. But publicly revealing caste in caste-segregated classrooms—a marker of high-caste entitlement—depressed the performance of both high-caste and low-caste boys, and again their performance was statistically indistinguishable.		 (b) Influence by focussing individuals on a specific identity: Some semi-field experimental evidence: Priming UK football fan identities using questions about their clubs (Levine, M., Prosser, A., Evans, D.& Reicher, S. (2005). Identity and Emergency Intervention: How Social Group Membership and Inclusiveness of Group Boundaries Shapes Helping Behavior <i>Personality and Social Psychology Bulletin</i>, 31:4, 443-453.) Prisoners in Zurich maximum security jail primed with questionnaire on their prisoner identity were more dishonest in reporting coin tosses in experiment (Cohn, Alain, Michel André Maréchal, and Thomas Noll. 2013. "Bad Boys: The Effect of Criminal Identity on Dishonesty." Working Paper 132, University of Zurich, Zurich.) Hisotrical case: Reicher, S., Cassidy, C., Hopkins, N. & Levine, M (2006). Saving Bulgaria's Jews: An analysis of social identity and the mobilisation of social solidarity <i>European</i> 	
		and low-caste boys from villages in India were randomly assigned to groups that varied the salience of caste identity. When their caste was not revealed, high-caste and low-caste boys were statistically indistinguishable in solving mazes. Revealing caste in mixed classrooms decreased the performance of low-caste boys. But publicly revealing caste in caste-segregated classrooms—a marker of high-caste entitlement—depressed the performance of both high-caste and low-caste boys, and again their performance was	
[Prara 2.20] Prying while Muslim (Blackwood, Hopkins and Reicher (2015))	-		N/A
Attitudes MODERATE N/A			

[Para 2.28]	 (a) Attitudes influence behaviour, but there is an important attitude-behaviour gap: (Maio and Haddock 2009) MODERATE (b) Attitudes follow behaviours: (Maio and Haddock 2009) STRONG (a) Attitudes influence behaviour, but there is an important attitude-behaviour gap: (Maio and Haddock 2009) MODERATE (d) Attitudes follow behaviours: (Maio and Haddock 2009) 	
Age [Para 2.29]	STRONG (a) Risk taking, aggression etc. differs by age Steinberg et al 2011 (L. Steinberg 2004) LOW (c) Influence susceptibility differs by age Hovland et al 1953	To be added
Education level [2.31]	LOW Limited evidence relates the amount of education to responses to information in the West. For example, greater scientific literacy and numeracy in the US led to more extreme views on climate change – and as this occurred for both more individualist and more communitarian individuals, the more educated part of society was more polarised. ⁴²⁰	N/A

⁴²⁰ Kahan, DN. et al. 2012, 'The polarising impact of science literacy and numeracy on perceived climate change risks'. Nature Climate Change, volume 2 pp732-735

	Found that UG educated servicemen and above were more persuaded by two-sided arguments, while those with less than UG education were more persuaded by one-sided arguments. Lumsdaine showed that two-sided is more effective in the face of counter-propaganda: Hovland, C. I., Lumsdaine, A. A., & Sheffield, F. D. (1949). The effects of presenting "one side" versus "both sides" in changing opinions on a controversial subject. Experiments on mass communication, Vol. 3. Studies in social psychology in World War II., (pp. 201-227). Princeton, NJ, US: Princeton University Press. State is covered by Lumsdaine, A. A., & Janis, I. L. (1953). Resistance to "counterpropaganda" produced by one-sided and two-sided "propaganda" presentations. Public Opinion Quarterly.	
Education type (e.g. engineers)	LOW	N/A
[Para 2.31]		
Personality	LOW	N/A
[Para 2.32]		
Culture	STRONG	MODERATE
[Para 2.33]	Negotation	(a) National culture
	salami slice US more than Asian students did commitment	Negotation, Soloman.
	(Petrova et al 2007).	
	Bazerman	(Huntington 2002) Clash of civilisations
	DiMaggio, Paul. 1997. "Culture and Cognition." Annual	(b) Strategic culture
	Review of Sociology 23 (1): 263–87.	Snyder etc. all my refs from CCG.
	Culture (establishing connection to the attitudes, values and established practices of targets of influence campaigns; understanding and engaging their common-sense or fundamental assumptions). Mary Douglas' grid (constraint by rules) and group (desire for incorporation into a bounded group) typology identified four fundamental cultural orientations that co-exist and interact within and between communities: people (individuals, groups, networks, states) express their loyalties and moral principles, and their	State . Cultures of nationalism - state supported conflation of culture and identity via public ritual, education systems, state symbols and the support of particular cultural values. (e.g. Bruce Kapferer, <i>Legends of People,</i> <i>Myths of State</i> , Smithsonian Institution Press, 1988, a comparative study of nationalism in Australia and in Sri Lanka, drawing out the influence of nationalist thinking on war, racism and exclusion; John R. Bowen, <i>Why the French</i> <i>Don't Like Headscarves: Islam, the State, and Public Space</i> ,

responsibilities to other members of their society - via a commitment to strong or weak group identities and strong or weak regulatory structures. She abstracts four 'figures' which have been extensively developed and applied to explain organizational structures and lines of influence, or blocks to influence. The four figures are: Isolates, Hierarchies, Individualists, Enclaves. (Mary Douglas 1970, <i>Natural symbols, explorations in cosmology</i> . Penguin) Specific individuals : Motivation for group inclusion (Douglas as above). Loyalty to and/or rebellion against dominant values. Many studies note the importansce of competing values, of acceptance and contestation of hierarchies of gender, age, class, etc. and acknowledge that communities are never homogeneous. (e.g. Gerd Bauman, <i>Contesting Culture</i> , 1996, Cambridge University Press, an ethnographic study of how young people in Southall, South London, identify with multiple and diverse cultural groupings). Others show how individuals can and do act against dominant values - often drawing on other common values in support of actions (e.g. Sophie Day <i>On the Game: Women and Sex Work</i> 2007 Pluto Press. Day followed the lives of individual women over fifteen years, and her book details their attempts to manage their lives, demonstrate autonomy and ability to make a living, look after family, etc. against a backdrop of social disapproval)	2008, Princeton University Press; Herzfeld, Michael. 2005. <i>Cultural intimacy: Social poetics in the nation-state.</i> , Routledge, shows how nation-states secure citizen loyalty by tolerating practices and attitudes that contradict official ideology; Verdery 1999 <i>The Political Lives of Dead</i> <i>Bodies: Reburial and Postsocialist Change</i> . Columbia University Press, argues that dead bodies are key sites for rethinking politics not as a series of technical and rational decisions or strategies among state citizens (liberal or not), but as a cultural politics of meaning, authority, and value-making that implicates whole worlds of contested spaces and times; Alessandro Zagato (ed) <i>The Event Of</i> <i>Charlie Hebdo: Imaginaries of Freedom and Control</i> , 2015 Berghahn Press; the volume analyses the influence the attacks have had in various spheres of social life, including the political, ideology, collective imaginaries, the media, and education).
 (R. Nisbett 2003) General on cross-cultural differences. (R. E. Nisbett 1996) Within US South, culture psychology and violence. The notion of consumer culture, and cultural capital (Pierre Boudieu, <i>Distinction: A Social Critique of the Judgement of Taste,</i> 1979, Harvard University Press) is pertinent here. Notions of cultural values have been widely used (e.g. Daniel Miller, <i>The Comfort of Things,</i> 2008 Polity Press, explores 	

	how people use things to express themselves and make meaning in their lives, using things to build communities and social bonds; Lauren Berlant, <i>Cruel Optimism</i> , 2011 Duke University Press, looks at how people remain attached to the post-war promises of upward mobility, job security, political and social equality, and durable intimacy despite evidence to the contrary - laying themselves open to the influence of advertising campaigns that play back these culturally dominant assumptions); Beverly Skeggs, <i>Formations of Class and Gender: Becoming Respectable</i> , 1997 Sage, an empirical study of how poor women struggle with and against dominant (middle-class values) of respectability in the struggles and choices of their everyday lives).	
--	---	--

EVIDENCE FOR CHAPTER 3 - MESSAGES

Concept	Communities and masses of individuals	State
(I) FASHIONING MES	SAGES	
Simplicity	MODERATE	N/A
[Para 3.3]	Field studies in health: By analogy - (Jack et al. 2009) simple discharge	
	plan RCT; (Gigerenzer 2008) heart simple decision tree; King et al.,	
	prescribing; (Gobet et al. 2001) chunking gives plausibility.	
	Laboratory psychology experiments (Schwarz et al. 2007) and (Reber and	
	Schwarz 1999) in Lewandowsky	
	Further evidence in (Heath and Heath 2007).	
Complete narrative	MODERATE	N/A
(or, don't leave	Compliance with asking favour of using photocopier more successful if	
incomplete	give reason "because" (Langer et al., 1978). People like reasons (Bastardi	
narratives)	and Shafir, 2000).	

[Para 3.4]	Convergent evidence of causal models of the world (note models in world development report, cross-cultural). Mainly laboratory psychology experiments and convergent psychological	
	evidence, e.g. People prefer incorrect to incomplete explanations, reduced by adding plausible alternative (Ecker, Lewandowsky, and Tang 2010); in fictitious murder trials alternative suspect help (Tenney, Cleary, and Spellman 2009); preferred explanations are plausible and explain all (Seifert 2002); (Rapp and Kendeou 2007); (Cook and Lewandowsky, 2012).	
Credible enough	STRONG	STRONG
messages [Para 3.5]	Credibility in deterrence criminology. Deterrent messages: (Paternoster 2010)	Credibility widely seen as key to deterrence between states, e.g. (L. Freedman 2004) (P. M. Morgan 2003).
(Note that message	(Piquero et al. 2011) inter-individual differences. See also trust and credibility in Chapter 4 below	Credibility is also in the Chinese military textbook (Peng and Yao 2005)
credibility relates to messenger credibility,		Credibility is in the eye of the audience (Press 2004). Peng and Yao also discuss transmission.
discussed under "Trust" in Ch 4)		What increases credibility? Power and will. Reputation from past actions, and interests at stake in a given situation (problem of reassurance versus deterrence). Hence credibility of message and messenger is bound.
Language and	STRONG	STRONG
symbols [Para 3.6]	Reviewed in (Gass and Seiter 2013) chapters 7 on linguistic and 8 on non- verbal communication. The audience must be able to sufficiently comprehend messages. Appropriate language and symbols also help other aspects of influence, e.g. establish similarity with an audience, authority (Cialdini 2008b).	Help avoid: misinterpretation of signals from different operational codes or strategic cultures (Katzenstein 1996); and misinterpretation of signals between states, e.g. Chinese Leader Mao's 1960s/70s rapprochement with the US (Chen 2001).
	Poorly constructed messages decrease credibility:(Sharp Jr and McClung 1966) (McCroskey and Mehrley 1969),).	
Manage	STRONG	STRONG
unexpectedness, creativity and novelty Para 3.7, 3.8]	Convergent evidence lab psych and neuroscience, e.g. (Wright 2015). (Bongar, Brown, and Beutler 2006) review volume on psychology and terrorism – gaining attention is key. Attention: (Cialdini 2008b) page 116 personalisation is important to gain attention, also shown more recently (Service et al 2014).	Surprise and unexpectedness in diplomatic and military confrontations: (Handel 1980) (Handel 1981) (Betts 1982) (Betts and Mahnken 2004) (Mitchell 2000) (Vertzberger 1990) (Quester 1990) (Lambert 1995). Expectations in (Schelling 1966)

	 Berg, Gunhild, and Bilal Zia. 2013. "Harnessing Emotional Connections to Improve Financial Decisions: Evaluating the Impact of Financial Education in Mainstream Media." Policy Research Working Paper 6407, World Bank, Washington, DC. Bernard, Tanguy, and Alemayehu Seyoum Taffesse. 2014. "Aspirations: An Approach to Measurement with Validation Using Ethiopian Data." <i>Journal of African Economies</i> 23 (2): 189–224. doi: 10.1093/jae/ejt030. Jensen, Robert, and Emily Oster. 2009. "The Power of TV: Cable Television and Women's Status in India." <i>Quarterly Journal of Economics</i> 124 (3): 1057–94. 	
	Counterinsurgency, e.g. (Kilcullen 2013) theory of competitive control	
	and expectation management.	
Oblique	MODERATE	
[Para 3.10]	Mulgan 2009 p23 oblique and creative – Australian little finger, car	
	maintenance, Truth campaign.	
(II) CONTENT OF		
Self-interest: see		
Alternatives	STRONG	STRONG
	Interviews with current and former Military Information Support	E.g. Schelling, Arms and Influence
	Operations practitioners in the US.	
	E.g. Need plausible alternatives for fear messaging, see references above.	
Identity see chapt		
Fairness see chap	iter 2	
Norms	STRONG	STRONG
[Para 3.21]	(Cialdini 2008b) P99 "We view a behaviour as correct in a given situation	(Johnston 2007) Socialisation of China. (Katzenstein 1996) and key
	to the degree that we see others performing it." Also Lun et al 2007.	constructivists, e.g Alexander Wendt.
	P101 Filmed examples powerful, even on kids. P113 Kitty Genovese	
	incident and psychology studies based on concept.	
	Social proof: Muchink, L., Aral, S., & Taylor, S. J. (2013). Social influence	
	bias: A randomized experiment. Science, 341, 647–651.; Denrell, J., & Le	
	Mens, G. (2007). Interdependent sampling and social influence.	
	Psychological Review, 114, 398–422. Asch, 1951, 1955, 1956; Chudek &	
	Henrich, 2011; Festinger, 1954; Fiedler & Juslin, 2006; Leary &	

	 Baumeister, 2000; Sherif & Sherif, 1956). A powerful of influence tactic is to assure someone that others think the same way (Weiss, Buchanan, & Pasamanick, 1964). Backfire: (Wakefield, Loken, and Hornik 2010) show a recent U.S. antidrug campaign targeting youth may have unintentionally increased drug use by suggesting that it was commonplace. Teens took this message to mean that it was acceptable among their peers. The health information was ignored, but not the information about the social norm. See also familiarity backfire effect in Cook and Lewandowsky (2012) 	
Reciprocity [Para 3.20]	 STRONG (Cialdini 2008b) E.g. P19 Kunz and Woolcott, 1976 send out holiday greeting cards. P22 Regan 1971 gift coke and then more raffle tickets. P21 Netherlands help New Orleans P34 Break reciprocity rule and one is distaste (Wedekind and Milikski, 2000), note also giving without opportunity to repay is also disliked in US Jap and Swede (Gergen et al 1975) Cross-cultural: Across 15, diverse small-scale cultures most people were conditional co-operators and reciprocated in economic games (Henrich et al. 2001b) Also, in-depth interviewers from the U.S. (Russano, Narchet, Kleinman, & Meissner, 2014) and five Asian-Pacific jurisdictions (Goodman-Delahunty & Howes, in press) show that reciprocity is a common tactic, both to show respect and to determine the subject's needs, with the expectation that they would reciprocate with cooperation (World Bank 2015)p10: Vasilaky, Kathryn, and Kenneth L. Leonard. 2013. "As Good as the Networks They Keep? Improving Farmers' Social Networks via Randomized Information Exchange in Rural Uganda." Working Paper, University of Maryland, College Park. P10: BenYishay, Ariel, and A. Mushfiq Mobarak. 2014. "Social Learning and Communication." Working Paper 20139, National Bureau of Economic Research, Cambridge, MA. 	STRONG E.g. (Haushofer, Biletzki, and Kanwisher 2010) tit for tat in Israel-Palestine conflic

Coherence of self	STRONG	N/A
[Para 3.23]	E.g. (Cialdini 2008b)	
Narratives / stories	STRONG	STRONG
[Para 3.22]	(Braddock and Dillard 2016) Meta-analysis	Macroeconomics: (Akerlof and Shiller 2009)
	(S. L. Freedman 2013)	(S. L. Freedman 2013)
Scarcity	MODERATE	N/A
[Para 3.24]	(Cialdini 2008b) but note reverse effects have been reported amongst	
	East Asian participants in laboratory experiments (R. E. Nisbett 2003).	
	If an individual believes that there is a limited opportunity to take an	
	action, he is more likely to act (Cialdini & Sagarin, 2005; Mittone &	
	Savadori, 2006). Scarcity increases the efficacy of social consensus: it	
	implies social consensus that an item is desirable, and scarce because	
	other people want it. Scarcity also burdens the decision-making process,	
	resulting in reliance on heuristics (Knowledge & Linn, 2004). Scarcity has	
	been used in time-limited offers of more favorable outcomes for subjects	
	who admit or confess to a crime (Davis & O'Donohue, 2004; Davis, Leo, &	
	Follette, 2010; Davis, Weaver, & Leo, 2007); although, when used in this	
	manner, there is the risk of compliance rather than cooperation.	
Choice of medium		STRONG
[Para 3.25]		(Schelling 1966)
		Cross domain deterrence literature.
(III) CONTEXT OF ME		
Priming	STRONG	
	Priming is when exposure to one stimulus influences the response to	
	another stimulus. To influence specific individuals, physical sensations	
	can be used to unconsciously modify a target's cognition or emotion e.g.:ljzerman, H., & Semin, G. R. (2009). The Thermometer of Social	
	Relations Mapping Social Proximity on Temperature. Psychological	
	Science, 20, 1214–1220. Williams. L. E., & Bargh, J. A. (2008).	
	Experiencing physical warmth promotes interpersonal warmth. Science,	
	322, 606-607. Helzer, E. G., & Pizarro, D. A. (2011). Dirty Liberals!	
	Reminders of Physical Cleanliness Influence Moral and Political Attitudes.	
	Psychological Science, 22, 517–522.	

	 Ackerman, J. M., Nocera, C. C., & Bargh, J. A. (2010). Incidental haptic sensations influence social judgments and decisions. Science, 328, 1712–1715. Griffitt, W. (1970). Environmental effects on interpersonal affective behaviour: Ambient effective temperature and attraction. Journal of Personality and Social Psychology, 15, 240-244. Hsiang, S. M., Burke, M., & Miguel, E. (2013). Quantifying the influence of climate on human conflict. Science, 341, 1212. Dawson, E., Hartwig, M., & Brimbal, L. (in press). Interviewing to Elicit Information: Using Priming to Promote Disclosure. Law and Human Behavior. 	
	E.g. (World Bank 2015)p31: Englich, Birte, Thomas Mussweiler, and Fritz Strack. 2006. "Playing Dice with Criminal Sentences: The Influence of Irrelevant Anchors on Experts' Judicial Decision Making." <i>Personality and</i> <i>Social Psychology Bulletin</i> 32 (2): 188–200. Montier, James. 2007. <i>Applied</i> <i>Behavioural Finance</i> . Chichester, England: Wiley. Schwarz, Norbert, Fritz Strack, and Hans-Peter Mai. 1991. "Assimilation and Contrast Effects in Part-Whole Question Sequences: A Conversational Logic Analysis." <i>Public</i> <i>Opinion Quarterly</i> 55 (1): 3–23.	
Contrast and sequences [Para 3.26]	STRONG E.g. (Cialdini 2008b) Humans (and other organisms) are uniquely tuned to <i>contrast</i> ; that is, to differences and changes of state. The impact of the contrast between a previous state and a current state operates at virtually every level of functioning, including sensory perceptions (e.g., Gibson, 1933), social perceptions (e.g., Holmes & Berkowitz, 1961), and motivations (e.g., Weinstein, 1972). This sensitivity likely has an evolutionary advantage, since it is a change in the environment that might mean threat or harm. <i>Contrast</i> can serve to enhance the efficacy of influence and counter- resistance strategies.	
	Many of influence tactics rely on some kind of contrast, including the The contrast can be subtle: Burger (1986) showed that people were more likely to purchase a 75-cent cupcake with a free cookie than they were to purchase a cupcake and cookie in combination for 75 cents.	

	(Cialdini 2008b) P39 Context – present zoo trip after more extreme request then 3 times as many students volunteered (Cialdini et al 1975). Schwarzwald et al 1979 too extreme initial request is rejected. Thompson 1990 just exaggerated enough. P41 Liddy and Watergate. Contrast matters as contrast = expectation management and that matters because of violations of expectation i.e. PEs.P43 Rejection then retreat follow up, more showed up (85 v 50%) Miller et al 1976. P44-45 Benton et al 1972 negotiation led to more satisfaction and responsibility afterwards.	
Timing [Para 3.27]	STRONG(Cialdini 2008b)P59 commitment, leanings initial can bias us towards consistent subsequent choices (Brownstein 2003, Brownstein et al 2004; Russo et al 2006). P611 Korean war POWs lenient policy, different to WW2. P63 Chinese used salami slice, "The US is not perfect". P63 momentum of compliance that induces later behaviours (Carducci et al 1989; Schwartz 1970). P64 small commitment and salami slice. P64 Freedman and Fraser 1966 Big front yard driver safety sign increase to 76% when two weeks before had agreed to small sign, and even occurred when had signed petition to "keep California beautiful". P66-7 Korea POWs Segal 1954 doubted. A review of deterrence in crime described no good evidence on the timeliness ("celerity") of punishment on deterrence (Paternoster 2010).Service et al., 2014(World Bank, 2015) p13 Reminders Weekly text messages to remind patients to take their HIV drugs in Kenya. Adherence to a medical regimen Weekly reminders improved the rate of drug adherence to 53% from a baseline of 40%. P38: Shu, Suzanne B., and Ayelet Gneezy. 2010. "Procrastination of Enjoyable Experiences." Journal of Marketing Research 47 (5): 933–44. P38: Barrera-Osorio, Felipe, Marianne Bertrand, Leigh L. Linden, and Francisco Perez-Calle. 2011. "Improving the Design of Conditional Transfer Programs: Evidence from a Randomized Education Experiment in Colombia." American Economic Journal: Applied Economics 3 (2): 167–95.	STRONG E.g. (Kriesberg and Thorson 1991)

Rebound effects	MODERATE	N/A
and overcoming	(a) When an audience is already sceptical, then presenting information	
them	can lead to 'rebound effects', where oppositional views become even	
	more entrenched. Kahan, DN. et al. 2012, 'The polarising impact of	
	science literacy and numeracy on perceived climate change risks'. Nature	
	Climate Change, volume 2 pp732-735 Macrae, CN et al. 1993, '; ut of	
	mind but back in sight: stereotypes on the rebound'. Journal of	
	Personality and Social Psychology. Volume 67 pp 808-917	
	MODERATE	
	(b) Overcome by increasing trust	
	See trust notes in Chapter 4	
	MODERATE	
	(c) Overcome by avoiding triggers	
	E.g. (Gass and Seiter 2013) review includes avoiding triggering.	
	MODERATE	
	(d) Overcome with self-affirmation	
	(Cohen and Sherman 2014) reviews evidence, including lab and field,	
	from education, health and inter-group conflict resolution – main	
	limitation a practical one on interventions typically have people write about core personal values.	
	about core personal values.	

EVIDENCE FOR CHAPTER 4 - MESSENGERS

Concept	Communities and masses of individuals	State
(I) CHARACTERISTICS OF MI	ESSENGERS	
Trust and credibility [Para 4.3]	STRONG Importance of trust supported by numerous reviews and practitioner interviews. E.g. (Gass and Seiter 2013) review credibility in persuasion in chapter 4 and describe its core components of expertise, trustworthiness and goodwill. Those perceived as expert and/or trustworthy on a topic are more persuasive, particularly with subjects unable or unmotivated to	STRONG The concept of trust relates to reassurance, cooperation, predictability, confidence and credibility. There are also issues related to the levels of analysis (i.e. is it trust between leaders, bureaucracies or states?). International relations work on trust includes: (A. Kydd 2000) who examined

	process persuasive information ⁴²¹ Behavioural economics shows the importance of trust on behaviour in the lab, e.g. reviewed in (C. F Camerer 2003). Related work in neuroscience and psychology describes putative neural bases and specific breakdowns in mental illness (Read Montague, Lohrenz, and Dayan 2015). Counter credibility Note one attack others' credibility: Cook and Lewandowsky, 2012.	trust, reassurance and cooperation in the ending of the Cold War; (A. H. Kydd 2005), examined the Cold War; (Larson 2000) examined the Cold War; (Rathbun 2011) examines trust in the League of Nations, birth of the UN and NATO negotiation; (Booth and Wheeler 2007) discuss trust in the context of the security dilemma. Macroeconomics:(Akerlof and Shiller 2009) pp 11-13 discuss trust and confidence, and Chapter 1 concerns confidence and its multipliers.
	Advertising/marketing: E.g. (Pornpitakpan 2004) reviews five decades of research on credibility on persuasion, which indicates the superiority of a high-credibility sources over a low-credibity source. (Wilson and Sherrell 1993) conducted a meta-analysis of effect size of messenger characteristics (mostly lab studies with self- report measures rather than behaviour), showing the effect of trustworthiness (although expertise had an even larger effect). Peace Research (key works include Deutsch 1957; Mitchell 2000)	Credibility has been a key concern in thiking on deterrence throughout the Cold War and since. E.g. for a discussion of thinking over this period see (L. Freedman 2003).
Authority and expertise [Para 4.4]	STRONG E.g. see reviews by (Cialdini 2008b) or (Gass and Seiter 2013).	N/A
	(Cialdini 2008b): P183 Coffee Sanka brand decaf, Robert Young played doctor on TV P184 Connotations of authority: (1) Titles, p185 Prof 2.5 inches taller (Wilson 1968), after election win become taller (Higham and Clement 1992). Tall men earn more and more likely to	

⁴²¹ (Hovland & Weiss, 1951; Wilson & Sherrell, 1993). (Falomir-Pichastor, Mugny, & Invernizzi, 2006).
	leadership (Chaiken 1986; Judge and Cabel 2004). Hofling et al	
	1966 study with nurses phoned up and they gave drug. Suit	
	Lefkowitz, 1955 (2) Clothes P188 seciryt gruad Bickman 1974,	
	Bushman, 1988. (3) Trappings Fancy car stop at green light Doob	
	and Gross 1968.	
Liking and soft power	STRONG	STRONG
Para 4.5]	Reviewed by (Cialdini 2008b)	E.g. see original formulation and review of "soft power" (Nye 2004b)
	Establishing common ground is a means to both influence	
	(Perloff, 2003) and relationship building (Collins & Miller, 1994);	
	liking is increased by similarity and similarity increases liking	
	(Byrne, 1971; Collisson & Howell, 2014; Sprecher, 2014). Even	
	superficial or incidental similarities can have an impact, such as	
	sharing a birthday (Miller, Downs, & Prentice, 1998), academic	
	major (Platow, Mills, & Morrison, 2000), or university (Mackie,	
	Worth, & Asuncion, 1990).	
	Liking is also influenced by attractiveness, flattery, cooperation,	
	comparison with others, and behavioral mimicry (Cialdini, 2009).	
	A caveat: although people tend to believe flattery and like those	
	who provide it (Byrne, Rasche, & Kelley, 1974; Drachman,	
	deCarufel, & Insko, 1978), ingratiation can backfire when it is	
	clear that the flatter is a manipulation to achieve other goals	
	(Jones & Wortman, 1973).	
	Self-disclosure Presentation of personal information to establish	
	similarity and, independently, increase liking ^{422, 423} Cross cultural	

⁴²² Sprecher, S., Treger, S., Wondra, J. D., Hilaire, N., & Wallpe, K. (2013). Taking turns: Reciprocal self-disclosure promotes liking in initial interactions. *Journal of Experimental Social Psychology*, *49*(5), 860–866.

⁴²³ Collins, N. L., & Miller, L. C. (1994). Self-disclosure and liking: a meta-analytic review. *Psychological Bulletin*, *116*(3), 457–475.

	No for high-face concern[⁴²⁴]Incongruent self-disclosure (e.g. over disclosure that is atypical or awkward) can lead to a negative impression Abell, J., Locke, A., Condor, S., Gibson, S., & Stevenson, C. (2006). Trying similarity, doing difference: the role of interviewer self-disclosure in interview talk with young people. Qualitative Research, 6(2), 221–244. http://doi.org/10.1177/1468794106062711 Henretty, J. R., & Levitt, H. M. (2010). The role of therapist self-disclosure in psychotherapy: A qualitative review. Clinical Psychology Review, 30(1), 63–77. http://doi.org/10.1016/j.cpr.2009.09.004	
Similarity [Para 4.6]	MODERATE	N/A
Manage messenger	MODERATE	MODERATE
salience [Para 4.8]	 (World Bank, 2015) Framing: Thaler, Richard H., and Cass R. Sunstein. 2008. Nudge: Improving Decisions about Health, Wealth, and Happiness. New Haven, CT: Yale University Press. Bertrand, Marianne, and Adair Morse. 2011. "Information Disclosure, Cognitive Biases, and Payday Borrowing." Journal of Finance 66 (6): 1865–93. Reyes, Robert M., William C. Thompson, and Gordon H. Bower. 1980. "Judgmental Biases Resulting from Differing Availabilities of Arguments." Journal of Personality and Social Psychology 39 (1): 2–12. Kahneman, Daniel. 2003. "Maps of Bounded Rationality: Psychology for Behavioral Economics." American Economic Review 93 (5): 1449–75. Dutta, Puja, Rinku Murgai, Martin Ravallion, and Dominique van de Walle. 2014. "Right to Work? Assessing India's Employment Guarantee Scheme in Bihar." Report 85414, Equity and Development Series, World Bank, Washington, DC. Jensen, Robert. 2010. "The (Perceived) Returns to Education and the Demand for Schooling." Quarterly Journal of Economics 125 (2): 515–48. Dinkelman, 	(Yarhi-Milo 2014) (Yarhi-Milo 2013) selective attention hypothesis, more vivid. Confirmation bias: (Jervis 1976) Chapter 4 cognitive consistency.

⁴²⁴ Zane, N., & Ku, H. (2014). Effects of ethnic match, gender match, acculturation, cultural identity, and face concern on self-disclosure in counseling for Asian Americans. Asian American Journal of Psychology, 5(1), 66–74.

	 Taryn, and A. Martínez. 2014. "Investing in Schooling in Chile: The Role of Information about Financial Aid for Higher Education." <i>Review of Economics and Statistics</i> 96 (2): 244–57. Dupas, Pascaline. 2011. "Health Behavior in Developing Countries." <i>Annual Review of Economics</i> 3 (1): 425–49. Munshi, Kaivan, and Jacques Myaux. 2006. "Social Norms and the Fertility Transition." <i>Journal of Development Economics</i> 80 (1): 1–38. Confirmation Bias: Dawson, Erica, Thomas Gilovich, and Dennis T. Regan. 2002. "Motivated Reasoning and Performance on the Wason Selection Task." <i>Personality and Social Psychology Bulletin</i> 28 (10): 1379–87. Rabin, Matthew, and Joel L. Schrag. 1999. "First Impressions Matter: A Model of Confirmatory Bias." <i>Quarterly Journal of Economics</i> 114 (1): 37–82. Bombarded by information Mulgan 2009 p22. 	
(II) CAPABILITIES OF MESSEN	NGERS	
Media analysis	STRONG	N/A
[Para 4.9]	Interviews.	
Language	STRONG	STRONG
[Para 4.10]	Interviews. Language capability limitations hampering analysis and influence operations, e.g. Brooks (2015).	Interviews.
(III) NETWORKS		
Networks inside the audience [Para 4.12]		
Networks - links outside the audience to be used as messengers {para 4.13]	STRONG (Cialdini 2008b)P142 Tupperware party (Taylor, 1978) and strength of social bond twice as important as project (Frenzen and Davis, 1990).	
	(World Bank 2015)p45: Baldassarri, Delia, and Guy Grossman. 2013. "The Effect of Group Attachment and Social Position on Prosocial Behavior: Evidence from Lab-in-the-Field Experiments." <i>PLoS ONE</i> 8 (3): 1–9. http://www.plosone.org/article/info %3Adoi%2F10.1371%2Fjournal.pone.0058750.	

Opinion leaders	MODERATE	N/A
[Para 4.14]	Importance of opinion leaders, e.g. in Syrian foreign fighter	
	networks Kings College London report (Carter, Maher, and	
	Neumann 2014) or (Wood 2015).	
	Opinion leaders: (Paluck and Shepherd 2012) Successfully reduce	
	bullying in United States' school. Highly connected students and	
	"highly salient" clique leaders participated in a program designed	
	to broadcast students' experiences with and reactions to	
	harassment and to facilitate public discussion on the issue. The	
	"social referents" wrote and read aloud essays about harassment,	
	performed skits demonstrating the emotional effects of bullying,	
	and sold wristbands signaling the wearers' commitment to	
	reducing harassment. Changing the behavior of social referents	
	changed peers' perceptions of schools' collective norms as well as	
	actual harassment behavior through the mechanism of "everyday	
	interaction".	
	"norm entrepreneurs" can alert people to	
	the existence of a shared complaint and suggest collective	
	solutions (Sunstein 1996; see also chapter 8 for an example	
	involving quitting smoking).	
	In health, various reviews support use of opinion leaders,	
	although there is debate	
	(https://www.nice.org.uk/Media/Default/About/what-we-	
	do/Into-practice/Support-for-service-improvement-and-	
	audit/Kings-Fund-literature-review.pdf).	
	Mathada ta idantifu aninian laadara in haalth ara raviowed hu	
	Methods to identify opinion leaders in health are reviewed by (Valente and Pumpuang 2007)	
(IV) FINDING AND DEVELOPI		
Finding trusted messengers		
[Para 4.15, 4.16, 4.17]		
Develop trusted	Auth chapter Basic truthfulness on minor isssues (multiple refs).	
messengers	NDW note penumbra of authority and imams/al-baghdadi.	
[Para 4.18. 4.19, 4.20, 4.21]	Now note penultura of authority and infants/al-baghudul.	
[r ai a 4.10. 4.19, 4.20, 4.21]		

(V) COMPETING WITH OTH	ERS	
Resources matter – heavy	STRONG	STRONG
investments, cheap	Tailored Online Interventions: The Islamic State's Recruitment	BBC World Service v RT budgets 2014: ref Legatum
asymmetric strategies and	Strategy, JM Berger https://www.ctc.usma.edu/posts/tailored-	
high level policy support	online-interventions-the-islamic-states-recruitment-strategy	China \$7-10bn pa on overseas publicity:
[Para 4.26, 4.27, 4.28]		Shambaugh, 2013. <u>http://www.amazon.co.uk/China-Goes-Global-Partial-</u>
	Foreign Jihadists in Syria: Tracking Recruitment Networks	Power/dp/0199860149
	https://www.washingtoninstitute.org/policy-	
	analysis/view/foreign-jihadists-in-syria-tracking-recruitment-	Russian investment in RT
	<u>networks</u>	http://www.themoscowtimes.com/opinion/article/russia-s-international-
		media-poisons-minds/508653.html
	China's '50 cent party' <u>http://news.bbc.co.uk/1/hi/world/asia-</u>	
	pacific/7783640.stm	Russia/China investment
		http://www.theguardian.com/media/2014/dec/21/bbc-world-service-
	Measuring influence, evaluating content and countering violent	information-war-russia-today
	extremism in online social networks, ICSR <u>http://icsr.info/wp-</u> content/uploads/2013/03/ICSR Berger-and-Strathearn.pdf	
	Content/upioaus/2013/03/ICSR_Berger-and-Stratheam.pur	
	ISIS Social Media Strategy	
	http://www.theatlantic.com/international/archive/2014/06/isis-	
	iraq-twitter-social-media-strategy/372856/	
Timing	STRONG	STRONG
[Para 4.30]	[Social media users give accurate information and dispel rumour –	
	N.Ireland example) Social Media, Parades and Protests,	
	Orna Young & Paul Reilly, University of Leicester, 2014	
	[On online comms as tool for prevention of action. London 2011	
	example – users debunk rumours ahead of official comms] World	
	Economic Forum; Top 10 trends of 2014: 10. The rapid spread of	
	misinformation online	
Other countries'	STRONG	STRONG
understanding of	To be added	Giles and Hagestad (2013)
influence	[Chingso gout's use of notwork techs to holston logitime rul	Themas 2001
Para 4.31, 4.32]	[Chinese govt's use of network techs to bolster legitimacy]	Thomas, 2001
	MacKinnon, R. China's Networked Authoritarianism, Journal of	

	Democracy, Vol 22 No 2, April 2011	Hu Jintao speech 2011: <u>http://www.economist.com/node/21541714</u>
	http://muse.jhu.edu/login?auth=0&type=summary&url=/journals/ journal_of_democracy/v022/22.2.mackinnon.html	Stefan Halper 'China: Three Warfares' <u>https://cryptome.org/2014/06/prc-</u> <u>three-wars.pdf</u>
		The Diplomat on Three Warfares: <u>http://thediplomat.com/2015/12/hybrid-</u> warfare-with-chinese-characteristics-2/
		Mark Stokes and Russell Hsiao 'The PLA GPD' Project 2049 Institute: http://www.project2049.net/documents/PLA General Political Department
		Liaison Stokes Hsiao.pdf
Agility [Para 1.16, 1.17]	Management literature and interviews	Management literature and interviews

REFERENCES

- Akerlof, G. A, and R. J Shiller. 2009. Animal Spirits. Princeton, NJ: Princeton University Press.
- Albin, Cecilia. 2001. Justice and Fairness in International Negotiation. Cambridge University Press.
- Anthes, Emily. 2015. "Hospital Checklists Are Meant to Save Lives so Why Do They Often Fail?" *Nature News* 523 (7562): 516. doi:10.1038/523516a.
- Ashraf, Nava, Oriana Bandiera, and B. Kelsey Jack. 2014. "No Margin, No Mission? A Field Experiment on Incentives for Public Service Delivery." *Journal of Public Economics* 120: 1–17.
- Bazerman, Max H., Jared R. Curhan, Don A. Moore, and Kathleen L. Valley. 2000. "Negotiation." *Annual Review of Psychology* 51 (1): 279–314. doi:10.1146/annurev.psych.51.1.279.
- Berns, Gregory S., Emily Bell, C. Monica Capra, Michael J. Prietula, Sara Moore, Brittany Anderson, Jeremy Ginges, and Scott Atran. 2012. "The Price of Your Soul: Neural Evidence for the Non-Utilitarian Representation of Sacred Values." *Philosophical Transactions of the Royal Society B: Biological Sciences* 367 (1589): 754–762.
- Besley, Timothy, and Maitreesh Ghatak. 2008. "Status Incentives." The American Economic Review 98 (2): 206-211.
- Betts, Richard K. 1982. Surprise Attack: Lessons for Defense Planning. Brookings Institution Press.
- Betts, Richard K., and Thomas Mahnken. 2004. Paradoxes of Strategic Intelligence: Essays in Honor of Michael I. Handel. Routledge.
- Blatt, Benjamin, Susan F. LeLacheur, Adam D. Galinsky, Samuel J. Simmens, and Larrie Greenberg. 2010. "Does Perspective-Taking Increase Patient Satisfaction in Medical Encounters?:" *Academic Medicine* 85 (9): 1445–52. doi:10.1097/ACM.0b013e3181eae5ec.
- Bongar, Bruce, Lisa M. Brown, and Larry E. Beutler, eds. 2006. *Psychology of Terrorism*. 1 edition. Oxford ; New York: Oxford University Press.
- Booth, Ken, and Nicholas Wheeler. 2007. *Security Dilemma: Fear, Cooperation, and Trust in World Politics*. First Edition edition. Basingstoke England; New York, N.Y: Palgrave Macmillan.
- Braddock, Kurt, and James Price Dillard. 2016. "Meta-Analytic Evidence for the Persuasive Effect of Narratives on Beliefs, Attitudes, Intentions, and Behaviors." *Communication Monographs* 0 (0): 1–24. doi:10.1080/03637751.2015.1128555.
- Camerer, C. F. 2003. "Strategizing in the Brain." Science 300 (5626): 1673.
- Camerer, Colin F. 2003. Behavioral Game Theory: Experiments in Strategic Interaction. Vol. 9. Princeton University Press Princeton, NJ.
- Cameron, Kenzie A. 2009. "A Practitioner's Guide to Persuasion: An Overview of 15 Selected Persuasion Theories, Models and Frameworks." *Patient Education and Counseling* 74 (3): 309–17. doi:10.1016/j.pec.2008.12.003.
- Carter, Joseph A., Shiraz Maher, and Peter R. Neumann. 2014. "# Greenbirds: Measuring Importance and Influence in Syrian Foreign Fighter Networks." http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.662.1555.
- Chen, Jian. 2001. Mao's China and the Cold War. 1 edition. Chapel Hill: The University of North Carolina Press.
- Christensen, Thomas J. 1999. "China, the U.S.-Japan Alliance, and the Security Dilemma in East Asia." International Security 23 (4): 49-80.
 - ——. 2015. The China Challenge: Shaping the Choices of a Rising Power. W. W. Norton & Company.

Cialdini, Robert B. 2008a. Influence: Science and Practice. 5th ed. Boston: Pearson.

- Cohen, Geoffrey L., and David K. Sherman. 2014. "The Psychology of Change: Self-Affirmation and Social Psychological Intervention." Annual Review of Psychology 65: 333–371.
- Darnton, A. 2008. "GSR Behaviour Change Knowledge Review: Overview of Behaviour Change Models and Their Uses-Briefing Note for Policy Makers." Government Social Research Unit.
- Day, and Moorman. 2010. Strategy from the Outside In: Profiting from Customer Value. New York: McGraw-Hill Professional.
- Dolan, Paul, Michael Hallsworth, David Halpern, Dominic King, and Ivo Vlaev. 2010. "MINDSPACE: Influencing Behaviour Through Public Policy." Institute for Government.
- Ecker, Ullrich K. H., Stephan Lewandowsky, and David T. W. Tang. 2010. "Explicit Warnings Reduce but Do Not Eliminate the Continued Influence of Misinformation." *Memory & Cognition* 38 (8): 1087–1100. doi:10.3758/MC.38.8.1087.
- Ellsworth, Richard R. 2002. Leading with Purpose: The New Corporate Realities. Stanford University Press.
- Freedman, Lawrence. 2003. The Evolution of Nuclear Strategy. 3rd edition. Palgrave Macmillan.
- ------. 2004. Deterrence. 1 edition. Cambridge, UK ; Malden, MA: Polity.
- Freedman, Sir Lawrence. 2013. Strategy: A History. Oxford ; New York: OUP USA.
- Fukuyama, Francis. 2014. *Political Order and Political Decay: From the Industrial Revolution to the Globalisation of Democracy*. Profile Books.
- Galinsky, Adam D., William W. Maddux, Debra Gilin, and Judith B. White. 2008. "Why It Pays to Get inside the Head of Your Opponent the Differential Effects of Perspective Taking and Empathy in Negotiations." *Psychological Science* 19 (4): 378–384.
- Gass, Robert H., and John S. Seiter. 2013. Persuasion: Social Influence and Compliance Gaining. 5 edition. Boston: Routledge.
- Gawande, Atul. 2009. The Checklist Manifesto: How to Get Things Right. First Edition edition. New York: Metropolitan Books.
- Gigerenzer, Gerd. 2008. Gut Feelings: Short Cuts to Better Decision Making. Penguin.
- Gobet, Fernand, Peter CR Lane, Steve Croker, Peter CH Cheng, Gary Jones, Iain Oliver, and Julian M. Pine. 2001. "Chunking Mechanisms in Human Learning." *Trends in Cognitive Sciences* 5 (6): 236–243.
- Gray, Colin S. 2003. "Maintaining Effective Deterrence." DTIC Document.
 - http://oai.dtic.mil/oai/oai?verb=getRecord&metadataPrefix=html&identifier=ADA417180.
- Gries, Peter Hays. 2004a. China's New Nationalism: Pride, Politics, and Diplomacy. Berkeley, Calif.: Univ. of California Press.
- Gulati, Ranjay. 2010. Reorganize for Resilience: Putting Customers at the Center of Your Business. Boston, Mass: Harvard Business School Press.
- Haas, Mark L. 2001a. "Prospect Theory and the Cuban Missile Crisis." International Studies Quarterly 45 (2): 241-70.
- Handel, Michael I. 1980. "Surprise and Change in International Politics." International Security 4 (4): 57–85. doi:10.2307/2626668.
- ——. 1981. The Diplomacy of Surprise, Hitler, Nixon, Sadat. Center for International Affairs, Harvard University.

Haushofer, Johannes, Anat Biletzki, and Nancy Kanwisher. 2010. "Both Sides Retaliate in the Israeli–Palestinian Conflict." *Proceedings of the National Academy of Sciences*, October. doi:10.1073/pnas.1012115107.

Heath, Chip, and Dan Heath. 2007. Made to Stick: Why Some Ideas Survive and Others Die. 1st edition. New York: Random House.

Henrich, Joseph, Robert Boyd, Samuel Bowles, Colin Camerer, Ernst Fehr, Herbert Gintis, and Richard McElreath. 2001a. "In Search of Homo Economicus: Behavioral Experiments in 15 Small-Scale Societies." *The American Economic Review* 91 (2): 73–78.

- Hoff, Karla, and Priyanka Pandey. 2006. "Discrimination, Social Identity, and Durable Inequalities." *The American Economic Review* 96 (2): 206–211.
- ------. 2014. "Making up People---the Effect of Identity on Performance in a Modernizing Society." *Journal of Development Economics* 106: 118–131.
- Hopf, Ted. 2002. Social Construction of Foreign Policy: Identities and Foreign Policies, Moscow, 1955 and 1999. Ithaca: Cornell University Press.
- Huntington, Samuel P. 2002. The Clash Of Civilizations: And The Remaking Of World Order. Reissue edition. Simon & Schuster UK.
- Jack, Brian W., Veerappa K. Chetty, David Anthony, Jeffrey L. Greenwald, Gail M. Sanchez, Anna E. Johnson, Shaula R. Forsythe, et al. 2009. "A Reengineered Hospital Discharge Program to Decrease Rehospitalization: A Randomized Trial." *Annals of Internal Medicine* 150 (3): 178–187.

Jervis, Robert. 1976. Perception and Misperception in International Politics. Vol. 49. Princeton University Press.

http://books.google.co.uk/books?hl=en&lr=&id=qqAIuHgi2hoC&oi=fnd&pg=PA3&dq=jervis+perception+and+misperception&ots=7Tz iEjMmZh&sig=ve0myfEnm8RD41rNelJ-LbwYsAc.

- ——. 1992a. "Political Implications of Loss Aversion." *Political Psychology* 13 (2): 187–204.
- ------. 2001. "Was the Cold War a Security Dilemma?" Journal of Cold War Studies 3 (1): 36–60. doi:10.1162/15203970151032146.
- Johnston, Alastair Iain. 2007. Social States: China in International Institutions, 1980-2000. Princeton University Press.
- Kagel, J.H., and A.E. Roth. 1995. "The Handbook of Experimental Economics." Princeton, NJ.
- Kahneman, D., and A. Tversky. 1979. "Prospect Theory: An Analysis of Decision under Risk." *Econometrica: Journal of the Econometric Society*, 263–291.
- Katzenstein, Peter J. 1996. The Culture of National Security: Norms and Identity in World Politics. Columbia University Press.

Kilcullen, David. 2013. Out of the Mountains: The Coming Age of the Urban Guerrilla. Oxford ; New York, NY: Oxford University Press.

Kirca, Ahmet H., Satish Jayachandran, and William O. Bearden. 2005. "Market Orientation: A Meta-Analytic Review and Assessment of Its Antecedents and Impact on Performance." *Journal of Marketing* 69 (2): 24–41.

- Knopf, Jeffrey W. 2010a. "The Fourth Wave in Deterrence Research." Contemporary Security Policy 31 (1): 1-33.
- -----. 2012. "Nuclear Disarmament and Nonproliferation: Examining the Linkage Argument."

http://www.mitpressjournals.org/doi/abs/10.1162/ISEC_a_00109.

- Kohn, Alfie. 2000. Punished by Rewards: The Trouble with Gold Stars, Incentive Plans, A's, Praise and Other Bribes. Boston: Houghton Mifflin.
- Kosfeld, Michael, and Susanne Neckermann. 2011. "Getting More Work for Nothing? Symbolic Awards and Worker Performance." *American Economic Journal: Microeconomics*, 86–99.
- Kreuter, Matthew W., and Stephanie M. McClure. 2004. "The Role of Culture in Health Communication." *Annual Review of Public Health* 25 (1): 439–55. doi:10.1146/annurev.publhealth.25.101802.123000.
- Kriesberg, Louis, and Stuart J. Thorson. 1991. Timing and the De-Escalation of International Conflicts. Syracuse University Press.
- Kydd, Andrew. 2000. "Trust, Reassurance, and Cooperation." International Organization 54 (2): 325-357. doi:10.1162/002081800551190.
- Kydd, Andrew H. 2005. Trust And Mistrust In International Relations. Princeton University Press.
- Lambert, A. P. N. 1995. The Psychology of Air Power. London: Royal United Services Institute for Defence Studies.
- Larkin, Ian. 2011. "Paying \$30,000 for a Gold Star: An Empirical Investigation into the Value of Peer Recognition to Software Salespeople." *Mimeo*.
- Larson, Deborah Welch. 2000. Anatomy of Mistrust: U.S.-Soviet Relations During the Cold War. Ithaca, NY: Cornell University Press.
- Larson, Deborah Welch, and Alexei Shevchenko. 2010a. "Status Seekers: Chinese and Russian Responses to US Primacy." *International Security* 34 (4): 63–95.
- Maio, Gregory R., and Geoff Haddock. 2009. The Psychology of Attitudes and Attitude Change. Los Angeles ; London: Sage Publications Ltd.
- Malhotra, Deepak, and Max Bazerman. 2012. Negotiation Genius: How to Overcome Obstacles and Achieve Brilliant Results at the Bargaining Table and Beyond. Reprint edition. Bantam Books Inc.
- Maloney, Erin K., Maria K. Lapinski, and Kim Witte. 2011. "Fear Appeals and Persuasion: A Review and Update of the Extended Parallel Process Model." *Social and Personality Psychology Compass* 5 (4): 206–19. doi:10.1111/j.1751-9004.2011.00341.x.
- McCroskey, James C., and R. Samuel Mehrley. 1969. "The Effects of Disorganization and Nonfluency on Attitude Change and Source Credibility." *Communications Monographs* 36 (1): 13–21.
- McDermott, Rose. 2001a. Risk-Taking in International Politics: Prospect Theory in American Foreign Policy. University of Michigan Press.
- Mercer, J. 2005a. "Prospect Theory and Political Science." Annual Review of Political Science 8: 1-21.
- Michie, Susan, Maartje M. van Stralen, and Robert West. 2011. "The Behaviour Change Wheel: A New Method for Characterising and Designing Behaviour Change Interventions." *Implementation Science* 6 (1): 42.
- Miguéis, Vera L., Ana S. Camanho, and João Falcão e Cunha. 2012. "Customer Data Mining for Lifestyle Segmentation." *Expert Systems with Applications* 39 (10): 9359–9366.
- Mitchell, Christopher Roger. 2000. Gestures of Conciliation: Factors Contributing to Successful Olive Branches. St. Martin's Press.
- Morgan, Neil A., Douglas W. Vorhies, and Charlotte H. Mason. 2009. "Market Orientation, Marketing Capabilities, and Firm Performance." *Strategic Management Journal* 30 (8): 909–920.
- Morgan, Patrick M. 2003. Deterrence Now. Cambridge University Press.

- Munoz, Arturo. 2012. U.S. Military Information Operations in Afghanistan. Rand Corp.
- Nincic, Miroslav. 2010a. "Getting What You Want: Positive Inducements in International Relations." *International Security* 35 (1): 138–83. doi:10.1162/ISEC_a_00006.
- Nisbett, Richard. 2003. The Geography of Thought: How Asians and Westerners Think Differently...and Why. 1St Edition edition. New York: Free Press.
- Nisbett, Richard E. 1996. Culture Of Honor: The Psychology Of Violence In The South. Boulder, Colo: Westview Press.
- ------. 2003. The Geography of Thought: How Asians and Westerners Think Differently And Why. New Edition edition. Nicholas Brealey Publishing.
- Nye, Joseph S. 2004a. Soft Power: The Means to Success in World Politics. 1st ed. New York: Public Affairs.
- Paluck, Elizabeth Levy, and Hana Shepherd. 2012. "The Salience of Social Referents: A Field Experiment on Collective Norms and Harassment Behavior in a School Social Network." *Journal of Personality and Social Psychology* 103 (6): 899.
- Paternoster, Raymond. 2010. "How Much Do We Really Know about Criminal Deterrence?" *The Journal of Criminal Law and Criminology*, 765–824.
- Payne, Keith B. 2001. The Fallacies of Cold War Deterrence and a New Direction. Lexington: University Press of Kentucky.
- Peng, Guangqian, and Youzhi Yao. 2005. The Science of Military Strategy. Beijing: Military Science Publishing House.
- Piquero, Alex R., Raymond Paternoster, Greg Pogarsky, and Thomas Loughran. 2011. "Elaborating the Individual Difference Component in Deterrence Theory." *Annual Review of Law and Social Science* 7 (1): 335–60. doi:10.1146/annurev-lawsocsci-102510-105404.
- Pornpitakpan, Chanthika. 2004. "The Persuasiveness of Source Credibility: A Critical Review of Five Decades' Evidence." *Journal of Applied Social Psychology* 34 (2): 243–81. doi:10.1111/j.1559-1816.2004.tb02547.x.
- Posen, Barry R. 1993. "The Security Dilemma and Ethnic Conflict." Survival 35 (1): 27-47. doi:10.1080/00396339308442672.
- Press, Daryl G. 2004. "The Credibility of Power: Assessing Threats during the 'Appeasement' Crises of the 1930s." *International Security* 29 (3): 136–69.
- Promberger, Marianne, and Theresa M. Marteau. 2013. "When Do Financial Incentives Reduce Intrinsic Motivation? Comparing Behaviors Studied in Psychological and Economic Literatures." *Health Psychology* 32 (9): 950.
- Quester, George H. 1990. "The Psychological Effects of Bombing on Civilian Populations : Wars of the Past." In *Psychological Dimensions of War*, edited by Betty Glad. SAGE Publications, Inc.
- Quinlan, M. 2004. "Deterrence and Deterrability." Contemporary Security Policy 25: 11-17.
- Rapp, David N., and Panayiota Kendeou. 2007. "Revising What Readers Know: Updating Text Representations during Narrative Comprehension." *Memory & Cognition* 35 (8): 2019–2032.
- Rathbun, Brian C. 2011. Trust in International Cooperation: International Security Institutions, Domestic Politics and American Multilateralism. London: Cambridge University Press.

- Read Montague, P, Terry Lohrenz, and Peter Dayan. 2015. "The Three R's of Trust." *Current Opinion in Behavioral Sciences*, Social behavior, 3 (June): 102–6. doi:10.1016/j.cobeha.2015.02.009.
- Reber, Rolf, and Norbert Schwarz. 1999. "Effects of Perceptual Fluency on Judgments of Truth." Consciousness and Cognition 8 (3): 338-342.
- Ruiter, Robert AC, Charles Abraham, and Gerjo Kok. 2001. "Scary Warnings and Rational Precautions: A Review of the Psychology of Fear Appeals." *Psychology and Health* 16 (6): 613–630.
- Schaub, Gary. 2004a. "Deterrence, Compellence, and Prospect Theory." Political Psychology 25 (3): 389-411.
- Schelling, Thomas Crombie. 1966. Arms and Influence. Yale University Press.
- Schwarz, Norbert, Lawrence J. Sanna, Ian Skurnik, and Carolyn Yoon. 2007. "Metacognitive Experiences and the Intricacies of Setting People Straight: Implications for Debiasing and Public Information Campaigns." *Advances in Experimental Social Psychology* 39: 127.
- Seifert, Colleen M. 2002. "The Continued Influence of Misinformation in Memory: What Makes a Correction Effective?" *Psychology of Learning and Motivation* 41: 265–294.
- Service, Owain, Michael Hallsworth, David Halpern, Felicity Algate, Rory Gallagher, Sam Nguyen, Simon Ruda, et al. 2014. "EAST: Four Simple Ways to Apply Behavioural Insights." The Behavioural Insights Team.
- Shambaugh, David. 2013a. China Goes Global: The Partial Power. New York: Oxford University Press.
- Sharp Jr, Harry, and Thomas McClung. 1966. "Effects of Organization on the Speaker's Ethos." http://www.tandfonline.com/doi/pdf/10.1080/03637756609375495.
- Sherif, Muzafer, Oliver J. Harvey, B. Jack White, William R. Hood, Carolyn W. Sherif, and others. 1961. *Intergroup Conflict and Cooperation: The Robbers Cave Experiment*. Vol. 10. University Book Exchange Norman, OK.
- Smoke, Richard. 1977. War: Controlling Escalation. Harvard University Press.
- Sniehotta, Falko F., Justin Presseau, and Vera Araújo-Soares. 2014. "Time to Retire the Theory of Planned Behaviour." *Health Psychology Review* 8 (1): 1–7. doi:10.1080/17437199.2013.869710.
- Soames Job, R. F. 1988. "Effective and Ineffective Use of Fear in Health Promotion Campaigns." *American Journal of Public Health* 78 (2): 163–167.
- Spangler, Stanley E. 1991a. Force and Accommodation in World Politics. DIANE Publishing.
- Stein, Janice Gross, and Louis W. Pauly. 1992a. "Choosing to Co-Operate: How States Avoid Loss." *International Journal* 47 (2): 199. doi:10.2307/40202758.
- Steinberg, James, and Michael E. O'Hanlon. 2014. *Strategic Reassurance and Resolve: U.S.-China Relations in the Twenty-First Century*. Princeton, New Jersey: Princeton University Press.
- Steinberg, Laurence. 2004. "Risk Taking in Adolescence: What Changes, and Why?" Annals of the New York Academy of Sciences 1021 (1): 51–58. doi:10.1196/annals.1308.005.
- Tannenbaum, Melanie B., Justin Hepler, Rick S. Zimmerman, Lindsey Saul, Samantha Jacobs, Kristina Wilson, and Dolores Albarracín. 2015. "Appealing to Fear: A Meta-Analysis of Fear Appeal Effectiveness and Theories." *Psychological Bulletin* 141 (6): 1178.

- Taylor, John, Professor Adrian Furnham, and Janet Breeze. 2014. *Revealed: Using Remote Personality Profiling to Influence, Negotiate and Motivate*. New York: Palgrave Macmillan.
- Tenney, Elizabeth R., Hayley MD Cleary, and Barbara A. Spellman. 2009. "Unpacking the Doubt in 'Beyond a Reasonable Doubt': Plausible Alternative Stories Increase Not Guilty Verdicts." *Basic and Applied Social Psychology* 31 (1): 1–8.
- Tversky, A., and D. Kahneman. 1992. "Advances in Prospect Theory: Cumulative Representation of Uncertainty." *Journal of Risk and Uncertainty* 5 (4): 297–323.
- Valente, Thomas W., and Patchareeya Pumpuang. 2007. "Identifying Opinion Leaders to Promote Behavior Change." *Health Education & Behavior*. http://heb.sagepub.com/content/early/2007/06/29/1090198106297855.short.
- Vertzberger, Yaacov. 1990. The World in Their Minds: Information Processing, Cognition, Perception in Foreign Policy Decisionmaking. Stanford University Press.
- Wakefield, Melanie A., Barbara Loken, and Robert C. Hornik. 2010. "Use of Mass Media Campaigns to Change Health Behaviour." *The Lancet* 376 (9748): 1261–1271.
- Waldron, Vincent R., and James L. Applegate. 1998. "Person-Centered Tactics during Verbal Disagreements: Effects on Student Perceptions of Persuasiveness and Social Attraction." *Communication Education* 47 (1): 53–66.
- Wang, Zheng. 2012. Never Forget National Humiliation: Historical Memory in Chinese Politics and Foreign Relations. New York: Columbia University Press.
- Wheeler, Michael O. 2003. "Nuclear Deterrence Issues in the Post-September 11 World: An American Perspective." *Nuclear Issues in the Post-September 11 Era, Recherches & Documents* 30 (Fondation pour la Recherche Strategique).
- Wilson, Elizabeth J., and Daniel L. Sherrell. 1993. "Source Effects in Communication and Persuasion Research: A Meta-Analysis of Effect Size." *Journal of the Academy of Marketing Science* 21 (2): 101–12. doi:10.1007/BF02894421.
- Wohlforth, William C. 2009a. "Unipolarity, Status Competition, and Great Power War." World Politics 61 (1): 28-57.
- Wood, Graeme. 2015. "What ISIS Really Wants." The Atlantic. February 15.
- World Bank. 2015. "World Development Report 2015: Mind, Society, and Behavior." Washington, DC.
 - http://www.worldbank.org/en/publication/wdr2015.
- Wright, Nicholas D. 2015. "The Biology of Cooperative Decision-Making: Neurobiology to International Relations." In *Handbook of International Negotiation*, edited by Mauro Galluccio, 47–58. Springer International Publishing.
- Yarhi-Milo, Keren. 2013. "In the Eye of the Beholder: How Leaders and Intelligence Communities Assess the Intentions of Adversaries." *International Security* 38 (1): 7–51. doi:10.1162/ISEC_a_00128.
- ------. 2014. Knowing the Adversary: Leaders, Intelligence, and Assessment of Intentions in International Relations. Princeton University Press.
- Freedman, J. L. (1965). Long-term behavioral effects of cognitive dissonance. Journal of Experimental Social Psychology, 1(2), 145-155.

Langer, E. J., Blank, A., & Chanowitz, B. (1978). The mindlessness of ostensibly thoughtful action: The role of "placebic" information in interpersonal interaction. Journal of personality and social psychology, 36(6), 635.

Bastardi, A., & Shafir, E. (2000). Nonconsequential reasoning and its consequences. Current Directions in Psychological Science, 9(6), 216-219. Brooks, R (2015), Obama: The last year and the Legacy, Foreign Policy, Feb 25th