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UNDERESTIMATED:
OUR NOT SO PEACEFUL NUCLEAR FUTURE
SECOND EDITION

Henry D. Sokolski

August 2018

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DEDICATION

To Victor Gilinsky, a mentor and a friend.
FOREWORD

Mr. Henry Sokolski has written an excellent, short book about what he sees as our not so peaceful nuclear future. While short in length, it covers a lot of ground, and because it is extensively footnoted, it can lead readers to the broader literature.

The book provides a good picture of the growing stockpiles of separated plutonium and the stockpiles of highly-enriched uranium, as well as the likely expansion of nuclear power programs in additional countries. When reading the book, my thoughts turned to the Per Bak book, How Nature Works, and the concept of self-organized criticality and its descriptions of computer simulations and experiments leading to avalanches in sand piles. This may be a useful way of thinking about the possible consequences of nuclear weapons proliferation as the stockpiles of fissile material grow. Also, as we think about the likelihood of the proliferation of nuclear weapons, we should be aware that developing nuclear weapons may be easier as time passes and computing power increases, high energy explosives improve, and diagnostic technology advances.

Mr. Sokolski includes a discussion of the question: Does it matter if more countries have nuclear weapons? He points out that a number of respected people say it does not; some say it would be a more stable world. Mr. Sokolski disagrees, and I am with him, for two reasons. First, those who say it will not matter, I believe, tend to assume that deterrence of attacks by others is almost automatic. There is little discussion of the vulnerability of the weapons, delivery systems, command and central systems, and more. Having a well-protected second-strike capability historically
was not automatic; it took time and effort, changed operational practices, etc. Second, the Russians have been writing for at least the past 15 years of the need they have for tactical nuclear weapons to defend their large territory, because they say they do not have the resources to defend conventionally. They call for a new generation of nuclear weapons that would be easier to use. They more recently have developed an interest in the early use of tactical nuclear weapons to de-escalate a conflict quickly.

If such use occurred, especially if it led to the successful de-escalation of a conflict on their borders, it might be a trigger for an avalanche of proliferation—a la Per Bak’s sand piles—a much larger avalanche than, in the case of Iran, getting nuclear weapons, which has been the subject of several studies in recent years. The successful Russian use would be the first operational use of nuclear weapons in many decades and would revive consideration of the value of tactical nuclear weapons. In any case, it is not clear that this would be a very peaceful world.

The problems arising from the growing stockpiles are addressed in the book and some ideas are put forward—a good start on how to limit the dangers that may flow from that growth. The author raises important questions that deserve continued attention.
PREFACE

It has been more than 3 years since the release of the first edition of Underestimated: Our Not So Peaceful Nuclear Future. Since then, Kim Jong-un has conducted three nuclear tests, destroyed a nuclear test site, and has pledged to President Donald Trump to denuclearize. Meanwhile, the United States agreed to a multilateral nuclear deal limiting Iran’s nuclear program and then pulled out of the deal. Finally, President Trump was elected and has been eager to question all aspects of U.S. policy, including those related to national security and nuclear policy. Other important nuclear developments have occurred as well. These are all reflected in the edits that have been made to this second edition.

My original decision to keep this publication open source was sound. The aim of this book is to focus and provoke discussion about how we should think and act against the further spread of nuclear weapons and their possible use. Work has already begun on the third edition.

Henry D. Sokolski
ACKNOWLEDGEMENTS

When I first set out to write this book in fulfillment of an overly ambitious proposal I made years ago (and that, to my astonishment, was fully funded), I had something much longer in mind. After having published various bits of this original project elsewhere, though, I became convinced that, with such a complex topic, brevity was the best way to reach busy professionals. Hence, I present this short volume, with its aim to spotlight the potential dark spots in our nuclear future, and it is less academic than it is practical.

Among those who lent material and moral support were my key funders and my wife, Amanda, who designed the book’s cover. They humored me well beyond any reasonable requirement of civility. My staff at the Nonproliferation Policy Education Center in Washington, DC, also deserve acknowledgement, particularly my research assistant, Kate Harrison, whose reminders and research support were all too necessary; and Leon Whyte, who provided essential support for completion of this second edition. I also would like to thank John Mearsheimer of the University of Chicago, Chicago, IL, who kindly invited me to present the second of this book’s four chapters before the university’s Program on International Security Policy workshop series.

The University of Utah’s Hinckley Institute of Politics and the Tanner Center for Human Rights, Salt Lake City, UT; The Institute of World Politics, Washington, DC, where I teach; The University of San Diego and the University of California at San Diego, San Diego, CA; Arizona State University, Phoenix, AZ; Sandia National Laboratory, Albuquerque, NM; Lawrence Livermore National Laboratory, Livermore, CA;
Los Alamos National Laboratory, Los Alamos, NM; The Naval Postgraduate School, Monterey, CA; Colorado State University, Fort Collins, CO; and the Carnegie Endowment in Washington, DC, were also kind enough to host my presentation of earlier versions of the materials finalized in this volume.

Additional support for this volume came from several individuals over a much longer period. These include Thomas Blau, Fred Iklé, James Lilley, Andrew Marshall, Harry Rowen, and Marin Strmecki. Finally, Victor Gilinsky, who I have had the privilege of knowing for more than 35 years, has made everything I have pursued in the field of nuclear policy far more interesting than it would be otherwise. I’d like to think that if I have gotten anything right in this book, it is to his credit.

ENDNOTES - ACKNOWLEDGEMENTS


ABOUT THE AUTHORS

ABOUT THE AUTHOR

HENRY D. SOKOLSKI is the executive director of the Nonproliferation Policy Education Center, Washington, DC. He previously served in the Senate as a nuclear and military legislative aide, in the Pentagon as Deputy for Nonproliferation Policy, and as a full-time consultant on proliferation issues in the Secretary of Defense’s Office of Net Assessment. Mr. Sokolski also served as a member of the Central Intelligence Agency’s Senior Advisory Group, on two Congressional nuclear proliferation commissions, and has authored and edited numerous volumes on strategic weapons proliferation, including Best of Intentions: America’s Campaign against Strategic Weapons Proliferation.

ABOUT THE FOREWORD AUTHOR

ANDREW W. MARSHALL is the former director of the U.S. Department of Defense’s Office of Net Assessment. Appointed to the position in 1973 by then-U.S. President Richard Nixon, Mr. Marshall has been re-appointed by every president that followed. He retired in 2015. In the 1950s and 1960s, Mr. Marshall conducted strategic research at the RAND Corporation, Washington, DC.
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CHAPTER 1. INTRODUCTION

It was curious and sad that after his death, Albert Wohlstetter, a former professor of mine and a major force in American strategic planning for nearly a half-century, was criticized for not having written a book. His apologia, albeit unspoken, was that he had more important things to do: guiding U.S. and international policy, which he did effectively in so many ways, including framing the debate over what should be done about nuclear proliferation. His work, and that of his wife and chief collaborator, Roberta Wohlstetter, are best understood through the many policy and economic studies they wrote and the profound impact they had on U.S. and allied security and energy policies.¹

Although I served 11 years in the Pentagon and as a staffer on Capitol Hill, I have no such excuse. The clearest proof of this is this slim volume, the sequel to Best of Intentions: America’s Campaign against Strategic Weapons Proliferation.² That volume was largely historical and written in support of a graduate-level course I teach on nuclear energy policy. The thinking behind Best of Intentions was straightforward: Determining where we are necessarily requires, first, familiarity with where we have been. I wrote that volume because, at the time, there was no critical history of nonproliferation available to dispatch my students in any practical direction.

As I continued to teach, though, I noticed another gap in the literature. The arguments policymakers and academics were making on how nuclear weapons reductions related to preventing further nuclear proliferation were, at best, uneven. Each of the basic views—arms control, hawkish, and academic—spotlighted
some important aspect of the truth, but each was incomplete and surprisingly optimistic.

The view most arms control proponents propound is that any state that has nuclear weapons is obliged to make further nuclear weapons reductions under the Nuclear Nonproliferation Treaty (NPT). The superpowers promised to make such reductions, they contend, to get non-weapons states to accept intrusive nuclear inspections and to abstain from acquiring nuclear arms. Most who hold this view also believe that nuclear weapons are only useful to deter others’ use of these weapons, that this mission can be accomplished with relatively few nuclear weapons, and that, as such, we can make significant, additional strategic arms reductions at little or no cost to our national security. Pursuing such reductions and strengthening existing nuclear security measures also are desirable, they argue, because nuclear weapons and their related production infrastructures are vulnerable to unauthorized or accidental firings, terrorist seizure, sabotage, and possible use.

Almost all of those holding these views argue that states with advanced “peaceful” nuclear technology are obliged to share it with non-weapons states as a quid pro quo to get these states to uphold their NPT nonproliferation pledges. Thus, civilian nuclear sharing, nonproliferation, and strategic arms reductions are viewed as three equally critical “pillars” of an NPT “bargain.”

A second, more hawkish view rejects these positions, arguing that the link between nuclear reductions and proliferation is negative. Further significant nuclear weapons cuts could well encourage America’s adversaries to “sprint to nuclear parity.” Such efforts, in turn, could easily spook Washington’s allies who
lack nuclear weapons (e.g., Turkey, Saudi Arabia, South Korea, and Japan) to hedge their security bets by acquiring their own. To avoid such proliferation, this group contends that keeping or increasing U.S. nuclear weapons capabilities (especially vis-à-vis China and Russia) is our best bet.

Finally, some academics are skeptical of both these views. They identify themselves as neorealists, and are divided roughly into two camps—those who believe that nuclear deterrence works, and those that do not. Their disagreement here is significant but not as great as what unifies their thinking—a shared disbelief in there being any major link between nuclear weapons reductions, nonproliferation, and international security.

Mainstream neorealists emphasize what they believe to be the automaticity of nuclear deterrence. They contend that the further spread of nuclear weapons is far less harmful to the world’s security than is commonly assumed and that, because nuclear weapons are so effective in deterring wars, their further proliferation could actually help keep the peace.

A second and more recent neorealist school, though, rejects faith in nuclear deterrence. It sees little military value in nuclear weapons and concludes that their further spread is largely inconsequential. As for trying to prevent proliferation, this newer school of neorealism argues that this can be far more dangerous and provocative—they spotlight the invasion of Iraq—than letting these weapons spread.5

Each of these views—arms control, hawkish, and academic—is intellectually attractive. Each is concise. All, however, are incomplete. None fully explore the regional insecurities that arise with threatened nuclear weapons breakouts or ramp-ups. Instead, they dwell
on the security impacts of nuclear proliferation after states have actually broken out or ramped up. Nor do they have much to say about the significant overlaps between civilian and military nuclear activities or the risk that “peaceful” nuclear facilities or materials might be diverted to make bombs. Instead, they focus almost exclusively on nuclear weapons and their impact on international security (albeit in differing periods). Finally, none adequately consider the discontiguous view that fewer nuclear weapons in fewer hands is desirable, but that rushing to achieve such reductions without first getting key nuclear states to reduce in a transparent, coordinated fashion could easily make matters worse.

This brief volume covers each of these points. First, it reviews the key popular views on nuclear proliferation. Second, it considers how much worse matters might get if states continue with relatively loose nuclear constraints on civilian and military nuclear activities. Finally, it suggests what might be done to avoid the worst.

ENDNOTES - CHAPTER 1


6. The first school—the official arms control view—is both incremental and relatively immediate in its outlook, activities, goals, and approach. It generally views reaching any agreement, even an interim one, as being favorable to reaching no agreement. In contrast, hawkish supporters of nuclear weapons (as well as hardheaded security planners who might not be as enthusiastic about relying heavily on nuclear arms) generally focus on set goals and encourage actions for the mid-term—i.e., for the next 10 to 20 years. Finally, academic skeptics who challenge these other schools generally write as if their operational insights about nuclear weapons and deterrence immediately pertain and are permanent—i.e., immutable.
CHAPTER 2. WHAT WE THINK

For the last half-century, the task of limiting nuclear arsenals has been viewed as being related to, but different from, preventing proliferation. Nuclear arms restraints are “fostered” through nuclear weapons negotiations, agreements, and norms as well as by states deploying “stable” strategic weapons forces—i.e., ones that can readily survive even if they are struck first and that are themselves incapable of totally destroying a key opponent’s nuclear forces in a first strike. In contrast, one “fights” or “combats” the further spread of nuclear weapons by imposing export controls, economic sanctions, international inspections, or conducting preventative and preemptive military strikes and covert intelligence and military operations.¹ The most significant nuclear arms control efforts historically have been undertaken by the most heavily nuclear-armed states—principally the United States and Russia. Preventing nuclear proliferation, in contrast, is generally a global undertaking.

The Barack Obama administration is noteworthy among recent presidencies for consciously trying to integrate U.S. nuclear arms control efforts with nonproliferation. Following former U.S. President Obama’s 2009 appeal to eliminate nuclear weapons presented in Prague, Czech Republic, the U.S. Government made reducing nuclear arms a prerequisite for preventing their further spread.² If we expect other nations to repress their own nuclear weapons aspirations, administration officials argued, the nuclear superpowers had to demonstrate a greater willingness to disarm themselves. Such disarmament was feasible, they insisted, because nuclear weapons were, in their view, only useful to deter other hostile nuclear
weapons states. This basic mission, they argued, could be accomplished with a relatively small stockpile of nuclear weapons. On the other hand, maintaining large stockpiles of nuclear weapons and nuclear weapons-usable fuels, they argued, only increased the prospects for instability, nuclear terrorism, and accidental or illicit use.

Hawkish supporters of nuclear weapons have a different view.³ They argue that reducing American and Russian nuclear arms has little or no impact on reducing others’ nuclear weapons activities or holdings (e.g., North Korea and Iran). Instead, reducing America’s nuclear arsenal might only entice China to build up to America’s current nuclear numbers and encourage America’s key nonnuclear allies and friends—e.g., South Korea, Japan, Saudi Arabia, and Turkey—to hedge their bets against increasingly credible U.S. nuclear security guarantees by developing nuclear weapons options of their own. Finally, they argue nuclear weapons, especially in U.S. and allied hands, have helped keep the peace, whereas letting U.S. and allied nuclear arsenals decline quantitatively or qualitatively only increases the prospects for war.⁴

A group of academic skeptics, who identify themselves as neorealists, also question if eliminating nuclear weapons is critical to assure peace. Further nuclear weapons proliferation may be inevitable they argue, but it is unlikely to be destabilizing. A credible nuclear deterrent force that holds several major cities at risk, they insist, can keep the peace and need only be a relatively small, “finite” force. The earliest proponents of such “finite deterrence”—Pierre Gallois, his French colleagues,⁵ Admiral Arleigh A. Burke, and other original supporters of the U.S. Polaris nuclear missile submarine fleet⁶ and, much later, Kenneth Waltz and his
academic associates—all emphasized what they saw as the virtual automaticity of nuclear deterrence between any two rival nuclear-armed states. With this, French proponents of finite deterrence argued that the further proliferation of nuclear weapons to smaller states was more likely to prevent military aggression than to prompt it. Central to their thinking was the disturbing notion that credibly threatening to destroy an adversary’s major cities (what Charles de Gaulle referred to as “tearing off an arm”) would deter hostile actions by other states, both large and small.

A more recent version of such thinking has been made popular by scholars such as John Mueller. Mueller takes a different tack but reaches similar conclusions. He argues that nuclear weapons actually do a poor job of deterring small or major wars. Citing the popular scholarship of Ward Wilson, supporters of this view contend that nuclear weapons were unnecessary to secure Japan’s surrender in 1945 or to deter a third World War since North Atlantic Treaty Organization (NATO) and Warsaw Pact nations were haunted by fears of suffering a yet deadlier conventionally armed version of World War II. Also, smaller wars—e.g., the Israeli war of 1973 and the Korean and Vietnam wars—Mueller notes, clearly were not deterred by anyone’s nuclear weapons. Nor were the terrorist attacks of September 11, 2001 (9/11) or the terrorist attacks on Mumbai in 2008. The implication is that nuclear weapons are so ineffective at deterring aggression and their use is so unlikely that their further spread is not very consequential.

Each of these schools—arms control, hawkish, and academic—also differ on the impact and desirability of sharing dual-use nuclear technology for civilian applications. Arms control proponents insist that nuclear
supplier states have a Nuclear Nonproliferation Treaty (NPT) obligation to transfer as much “peaceful” nuclear technology to non-weapons states as possible so long as it is for a declared civilian project that is internationally inspected. Failure to do so “without discrimination,” in their eyes, risks unraveling the NPT.14

Most hawks, on the other hand, object to civilian nuclear cooperation with hostile states (e.g., Iran and North Korea) but otherwise support the global expansion of civilian nuclear power. They certainly are willing to share such technology with close friends even if such transfers might enhance existing or potential weapons options (e.g., India, Saudi Arabia, Turkey, South Korea, or Japan). As for the neorealists, some have faulted nuclear nonproliferation policies for unnecessarily inhibiting nuclear power’s beneficial development domestically and overseas, but most have no set view.15 Several have argued that letting nuclear weapons spread to selected countries or sharing “nuclear capabilities” with them might bolster U.S. security.16

For arms control advocates, then, the superpowers must reduce their arsenals (“vertically”) to encourage non-weapons states not to proliferate (“horizontally”). Failure at this would risk instability or, worse, nuclear use. Hawkish critics, meanwhile, believe that reducing U.S. nuclear weapons capabilities is more likely to risk nuclear proliferation and war than otherwise would be the case if one augmented U.S. and allied strategic weapons capabilities or, at least, kept them from declining. Finally, academic skeptics deny that vertical reductions and horizontal nonproliferation are all that closely linked and suggest that more nuclear weapons in more hands may actually reduce the prospects for war or, at the very least, that nuclear weapons and
their proliferation are not all that significant (see figure 2-1).

<table>
<thead>
<tr>
<th>View</th>
<th>Selected Representatives</th>
<th>Favor Relying on Nuclear Weapons for Security</th>
<th>Believe Nuclear Weapons Deter</th>
<th>Willing to Go to Zero</th>
<th>Support Sharing Civil Nuclear Energy</th>
<th>Support Sharing Nuclear Weapons-related Technology</th>
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<tr>
<td>Arms Control Perspective</td>
<td>Most Western governments</td>
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<td>Yes</td>
<td>Yes</td>
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<td>No</td>
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<td></td>
<td>International forums (e.g., IAEA, NPT Review Conference)</td>
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<td></td>
<td></td>
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</tr>
<tr>
<td>Hawkish Supporters of Nuclear Weapons</td>
<td>Nuclear weapons enthusiasts</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes (for friends)</td>
<td>Yes (for some friends)</td>
</tr>
<tr>
<td></td>
<td>Reagan-era Hawks (e.g., Donald Rumsfeld, Dick Cheney)</td>
<td></td>
<td></td>
<td></td>
<td>No (for enemies)</td>
<td>No (for enemies)</td>
</tr>
<tr>
<td>Academic Skeptics/Finite Deterrence Enthusiasts</td>
<td>French proponents of France's posture and early backers of U.S. submarine-launched ballistic missile (SLBM) (e.g., Pierre Schlag, Bertrand Delanoë)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Unclear</td>
<td>Yes</td>
</tr>
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<td></td>
<td>Neorealists (e.g., Ken Waltz)</td>
<td></td>
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<tr>
<td>Academic Skeptics/Finite Deterrence Critics</td>
<td>Post-neorealists (e.g., John Mueller)</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
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<td>No</td>
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**Figure 2-1. Nuclear Proliferation: What We Think**

**RESERVATIONS**

These three views on how nuclear weapons reductions and nonproliferation relate are clear, plausible, and popular. They dominate the current debate over nuclear weapons policies. There is only one problem: in practice, none of them makes nearly as much sense as their supporters think.

One can see this most readily by examining how each school addresses the simplest and most popular of policy questions: Should one be for or against nuclear
weapons? Add to this question (for the purposes of this inquiry) the matter of nuclear weapons proliferation, and the query admits to two simple answers—yes (in support of nuclear weapons and additional proliferation) or no against both.

Let us take the against-side first. Those opposed to nuclear weapons and their further proliferation—i.e., those who want to move toward zero nuclear weapons as soon as possible—go to great lengths to explain why a world without nuclear weapons is preferable to our current world. They emphasize former U.S. President Ronald Reagan’s observation that a nuclear war can never be won and so should never be fought. They also detail how a world with zero nuclear weapons might work, and how one might prevent a relapse into a nuclear-armed world once nuclear weapons have been eliminated.17 This school of thought was also behind the “Global Zero” campaign against nuclear weapons and the 2017 United Nations (UN) adoption of the “Treaty on the Prohibition of Nuclear Weapons,” signed by 58 states but boycotted by the United States and the other nuclear weapons states.18

Unfortunately, these same analysts are less articulate on how one might persuade existing nuclear weapons states to give up their weapons or how exactly one would get to zero. So far, the United States and Russia have reduced their nuclear holdings from over 70,000 deployed nuclear weapons19 to several thousand on each side.20 This begs the question, though: How easy would it be to reduce further to a few hundred warheads if other states (e.g., China, Israel, France, the United Kingdom [UK], North Korea, Pakistan, or India) acquired or deployed as many or more? Would this not encourage increased military competitions,
nuclear arms racing, miscalculation, and unnecessary and potentially disastrous wars?

Securing clear answers to such questions, of course, is difficult. Nonetheless, analysts backing zero nuclear weapons offer a general picture of how things might work. According to their narrative, the more the U.S. Government increases its support for nuclear weapons reductions and reduces its own arsenals with Russia, the more likely other nuclear-armed states (e.g., China, India, and Pakistan) would be to fall in line. To help promote this more restrained nuclear future, the United States and Russia, it is argued, should abandon plans to deploy or defend their nuclear strategic forces in any effort to achieve military advantage over one another or other nations. Rather than aim their nuclear weapons against countless military targets, the superpowers should adopt finite nuclear deterrence strategies that would hold each other’s population and industrial centers at risk. Defending these cities and military assets should also be eschewed in order to assure mutual vulnerability. This would reduce the need for larger, more accurate, quick-alert nuclear arsenals and make deep cuts in existing nuclear stockpiles more feasible. With increased nuclear restraint by the major nuclear states, states lacking nuclear weapons would become more willing to eschew nuclear weapons and support nuclear nonproliferation.21 This is the upbeat narrative.

The downbeat narrative has us clinging to our bombs. The more we maintain our nuclear stockpiles, we are warned, the more it will undermine our claims that we want to rely less on nuclear arms to assure our security. This, in turn, risks encouraging other states to acquire nuclear weapons (i.e., promoting more North Koreas, Irans, and Pakistans), which will only strain existing security relations and tempt America’s friends
and allies (e.g., South Korea, Japan, Saudi Arabia, Turkey, etc.) to acquire nuclear weapons options of their own.

Those backing nuclear reductions also offer historical analysis to challenge the presumed security utility of nuclear weapons. Nuclear arms, they note, have failed to deter important conventional wars (e.g., the Korean or Vietnam wars or the Egyptian strike against Israel in 1973) or terrorist attacks (e.g., 9/11 and the Pakistani-backed terrorist strikes against targets in India and Afghanistan).

Attempts to acquire nuclear weapons, as well as mere possession, also have prompted military strikes. These included: Iran, Israel, and the United States against Iraq’s nuclear reactor at Osirak in 1980, 1981, 1991, and 2002; Iraq against Iran’s reactor at Bushehr in repeated attacks from 1984-88; Iraq’s failed Scud missile strike against Israel’s reactor at Dimona in 1991; and Israel’s strike against Syria’s reactor in 2007. In addition, attacks were seriously considered against new nuclear states (e.g., the United States against the Soviet Union in 1949 and the Soviet Union against China in 1969). Bottom line: the possession and spread of nuclear weapons generally undermines security. For what, then, are nuclear weapons good? Only the peculiar task of deterring other states from using their nuclear weapons.

This last reflection, of course, is intended to further demonstrate how little value nuclear weapons add and why their early elimination is desired. This conclusion, though, is triple-edged. Certainly, if nuclear weapons truly are not valuable militarily, what is the urgency to eliminate them? Some states held on to their horse cavalries after World War I and their battleships long after World War II, but that hardly encouraged their
rivals to acquire them, and by mid-century these military instruments hardly posed a strategic threat to anyone.

On the other hand, if nuclear weapons can effectively deter other nuclear-armed states, would that not make their acquisition by non-weapons states all but irresistible? The refrain of many security analysts after the first Gulf war against Iraq was that the United States would never have tried to remove former President of Iraq Saddam Hussein if he actually had the bomb. In what way were they wrong?

Finally, is it reasonable to think that no one will ever use nuclear weapons first? Do states that believe in nuclear deterrence not presume that if they lacked a survivable nuclear deterrent, their nuclear adversaries might strike their or their allies’ vulnerable forces in an attempt to gain some clear advantage? If so, would they not constantly (and naturally) be worried that their or their allies’ nuclear retaliatory capabilities might be knocked out or be seriously degraded in a first strike by their opponents? Would failing to attend to these matters and merely making bluffs to retaliate against a few targets of dubious military value (e.g., large population centers versus strategic weapons bases) not risk making a hash of the whole notion of deterrence?

If you allowed (as one should) that the answers to these questions are, at least, unclear, you would expect lengthy, heated debates about what the answers might be. What is telling, however, is how little debate there is. Instead, if these issues are raised at all, the subject of conversation invariably is shifted to a much less contentious set of concerns—the horrors of nuclear theft, nuclear accidents, unauthorized use, sabotage, and terrorism. Focusing on these issues quickly brings one to the desired conclusion (again) that the immediate
reduction of nuclear weapons would immediately make for a much safer world.\textsuperscript{24} In the interim, we need to do all we can to increase security over existing nuclear weapons assets and reduce the readiness and numbers of deployed nuclear forces to head off these possible threats.

Most of these nuclear security concerns are necessarily speculative. Neither accidental nor unauthorized nuclear use has yet occurred. However, there is plenty of near history (close calls of Russian, South African, French, Chinese, and American nuclear launches, tests, and thefts, Broken Arrow incidents, provocative nuclear tests, “lost” warheads, and nuclear weaponsusable materials gone unaccounted).\textsuperscript{25} As for preventing acts of nuclear terrorism, though, such efforts are entirely anticipatory. Specific and validated intelligence regarding acts of nuclear terrorism so far has gone wanting.\textsuperscript{26}

Despite this (or perhaps because of it), addressing these threats has become a public policy cause célébre. Today, nuclear terrorism is viewed by both Republican and Democratic officials as the “most immediate and extreme” threat facing America and the world.\textsuperscript{27} Billions of dollars are appropriated annually on questionable nuclear weapons detection and forensics efforts and nuclear security and cooperative threat reduction programs.\textsuperscript{28} Meanwhile, broad intelligence sweeps, including of domestic phone and internet communications, have been justified, in no small part, to prevent possible terrorist use of weapons of mass destruction.\textsuperscript{29}

Far less controversial are the international nuclear security summits President Obama launched in 2009. The fourth, held in Washington, DC, in 2016, allowed scores of nations, including those acquiring or deploying nuclear weapons, to extol the virtues of keeping
their nuclear weapons-related assets safe against seizure, sabotage, and illicit use. Details about how they might accomplish this, however, were kept, as with previous summits, to a minimum, lest hostile states learn what might be needed to attack or seize these holdings.

Although this set of nuclear security worries has been spotlighted to maximize alarm, many who voice them are nonetheless convinced that further progress on nuclear arms control, which would eliminate most of these problems, is inevitable. They celebrate the New Strategic Arms Reduction Treaty (New START) agreement and are enthusiastic about reaching further unilateral and negotiated cuts as well as ratification of the Comprehensive Nuclear-Test-Ban Treaty (CTBT). They also remain steadfast in their belief that negotiated settlements can roll back Iran and North Korea’s “aberrant” nuclear misbehavior. Yet, little is said about other nuclear or near-nuclear weapons states. Instead, there is self-congratulation in that former U.S. President John F. Kennedy’s earlier warnings that there might be 20 or more nuclear weapons states by 1970 proved to be unfounded and insistence that pushing more arms control is our best hope to eliminate the remaining nuclear threat.

What else must be pursued besides more START negotiations and nuclear security summits? Three things, all of which President Obama announced in his 2009 Prague speech: bring the CTBT and Fissile Material Cut-off Treaty (FMCT) into force and share “peaceful” civilian nuclear technology under appropriate international safeguards. This roughly tracks the now popular “three-pillar” view of the NPT—that to get non-weapons states not to acquire nuclear weapons,
the weapons states must reduce their nuclear arms and offer more “peaceful” nuclear energy transfers.

Putting aside the improbability of the U.S. Senate or Moscow backing the ratification of more significant arms control agreements any time soon, accomplishing this agenda is practically impossible without the unlikely support of states such as Iran, North Korea, Pakistan, India, Israel, and Egypt. More important, some of the objections to these agreements are not merely political, but substantive.\textsuperscript{32}

As for sharing “peaceful” nuclear technology and disarming to secure continued nonproliferation, it is difficult to see how such an approach can prevent future Indias, Irans, Syrias, or North Koreas. Even if one ignores how little of the NPT’s diplomatic history actually supports today’s legalistic enthusiasm for the “three-pillar” view,\textsuperscript{33} promoting this bargain is, at best, problematic.

First, although encouraging nuclear weapons restraint can indirectly support nonproliferation, it is unclear how insisting on making nuclear disarmament a legally binding quid pro quo for adopting sound nonproliferation measures would work. In practice, non-weapons states have held their adoption of nonproliferation measures hostage to the superpowers doing more to disarm while their claim of insufficient progress on this front gives them a diplomatic pretext to threaten to acquire nuclear weapons themselves. From a nuclear control perspective, none of this is helpful. Backing off necessary nonproliferation controls only increases the prospects for more nuclear weapons proliferation. This, in turn, is only likely to increase demand for more nuclear armament.

Second, it is unclear how supplying non-weapons states with the benefits of truly “peaceful” nuclear
technology could assist in promoting more or tighter nonproliferation controls. If the technology in question is genuinely benign, by definition, it ought to be easy to safeguard effectively against military diversions and so be safe to share, free of any apprehensions it might be diverted to make bombs. If, furthermore, the nuclear item in question is profitable to sell, it is difficult to understand why nuclear supplier states would need additional incentives, much less nonproliferation ones, to share it.

On the other hand, if what was being sold is proliferation-prone (i.e., close and essential to bomb making) and, therefore, dangerous to share, it is unclear why any state eager to promote nuclear nonproliferation would think it had an NPT obligation to transfer it. Again, effective nuclear nonproliferation presumes the sharing of only truly “peaceful” nuclear goods and technologies—i.e., of nuclear items and know-how that are so far from making bombs that attempts to divert them for this purpose could be detected early and reliably enough to intervene effectively to prevent any weapons from ever being built. The alternative would be that there is an NPT obligation to share dangerous nuclear technologies and goods that can bring a non-weapons state to the very brink of acquiring bombs. How much nonproliferation sense would that make? The answer is all too clear.

This, then, brings us to hawks who object to such wishful thinking—those who are “for” nuclear weapons. Their brief essentially is that nuclear weapons have kept the peace. If you push for deeper nuclear reductions, they argue, it will do nothing to slow determined proliferators from acquiring nuclear weapons. More importantly, it could undermine our security alliance system, which, in turn, would increase the risk that
our friends and allies might go nuclear. All of this, in turn, would only increase the prospects for war and the possible use of nuclear weapons.

This line of argument, like that of the zero nuclear weapons crowd, makes a number of sensible points. Yet, it too is imperfect. First, as has already been noted, we know that nuclear weapons have not deterred all wars. Both North Korea and North Vietnam opposed the United States in long-fought wars. Nor did U.S. nuclear weapons deter China and Russia from lending Hanoi and Pyongyang substantial military support. Then there is the Israeli war of 1973, when Israeli possession of nuclear arms may have changed the way the war was fought (the United States finally came to Israel’s aid at the last moment for fear that the war might go nuclear). However, Israeli nuclear weapons did not prevent the war. Finally, it is unclear how, if at all, nuclear weapons might deter nonstate actors from engaging in terrorism—nuclear or nonnuclear.

Perhaps the point is nuclear weapons have prevented some “major” (nuclear) wars or “major” defeats, rather than all forms of military aggression. This seems plausible. Certainly, the number of war casualties as a percentage of the world’s population has declined significantly since Hiroshima and Nagasaki, Japan. Yet, any “proof” of why something did not happen can never be known with scientific certainty. As has already been noted, a good number of security experts question if nuclear deterrence ever really “worked” during the Cold War. Nor is the threat of nuclear escalation the only possible explanation for why post-World War II war casualties declined so much (smaller wars usually follow large ones; post-war alliances were created and kept strong; military science improved; with lower aiming inaccuracies, indiscriminate damage in
war declined, etc.). These other explanations certainly cannot be entirely discounted.

This, then, brings us to the second problem—this argument’s lack of qualification. If one allows that nuclear weapons have deterred major wars, what is one to make of the observation? If some nuclear weapons have deterred some wars, would not more deter more and would not more advanced (or, at least, an ability to produce them quickly) deter even more? Would not this recommend increasing nuclear production capacities and resuming nuclear testing? Also, what of other states that lack such arms? Would their acquisition of nuclear forces not help deter wars as well? Might the further proliferation of weapons, at least to our friends, then, be a good thing? Former U.S. Vice President Dick Cheney argued that if China failed to get North Korea to eliminate its nuclear weapons capabilities, it might well prompt Japan to acquire nuclear weapons of its own. Current U.S. President Donald Trump has argued that Japan and South Korea will eventually go nuclear, and this may be good; former British Foreign Minister Boris Johnson argues that helping Iran get the bomb might bolster peace. One also hears hawkish American support for Israel maintaining its nuclear forces until there is peace in the Middle East and for India to build its nuclear capabilities up to counter China’s nuclear forces.

As logically consistent as these arguments may be, they ought to cause unease. An unspoken assumption is that nuclear deterrence will work perfectly (as it supposedly did with Russia during the Cold War) and that it can be counted upon to work perfectly forever into the future. This is presumed, no matter how many nuclear-armed states there might be, how rash or reckless these countries’ leaders are, or how vulnerable
their forces might be to a first strike. It also presumes, sub silentio, that the lack of truly disastrous nuclear weapons accidents, unauthorized firings, acts of nuclear terrorism, and thefts that we have experienced so far is a permanent feature. All of this might well be correct in the near and mid-term. Barring the adoption of new, more effective nuclear restraints and security controls that apply not just to the United States, but also to other nations, it is difficult to believe such optimism is much more than a bet against the house.

Yet another unspoken premise at play is that smaller nuclear weapons states and states eager to develop a nuclear weapons option are merely “lesser included threats.” The notion here is that if the United States can deter or constrain Russia, the largest nuclear weapons state, the United States and its allies are safe (or much safer) against any other lesser nuclear-armed state. This roughly was the message in the 2012 presidential election campaign when candidate Mitt Romney described Russia as America’s number one geopolitical foe and the Obama administration defended the primacy of working with Russia (versus China or other smaller nuclear states) to limit America’s nuclear arsenal. Russia is our most important strategic competitor. Deal with it, and you can deal with the others; fail to neutralize Moscow, and you are unlikely ever to prevail.

Is this true? Russian President Vladimir Putin has yet to explicitly threaten to destroy the United States. North Korea, however, has. If North Korea followed through with its military threats against South Korea or Japan (two states the United States is bound by formal security agreements to defend), would that not threaten a general war that the United States would be loath to wage? What if Iran acquired nuclear weapons
and deployed them to deter the United States and its Gulf allies from countering Iranian conventional military aggression and covert actions against its neighbors? Such nonnuclear aggression could drive the international price of oil to levels that could strategically weaken both the U.S. and most of the world’s economies. Would nuclear strategic superiority over Russia enable Washington to counter such concerns?

This set of questions brings us to the views of academic skeptics. As already noted, this school is split into two camps. The first includes those who think that the further proliferation of nuclear weapons may be beneficial, that upon a state’s acquisition of nuclear arms, effective nuclear deterrence is automatically assured. The second includes those who question the deterrence value of nuclear arms but who also believe that preventing their proliferation is generally unnecessary or misguided.

What is appealing about the second group is its willingness to take on those who extol the virtues of nuclear deterrence. Did nuclear weapons force Japan to surrender in World War II? No, Japan’s Emperor only argued they did to save face in surrendering because he knew Japan was destined for defeat by American and Soviet conventional arms. Did they deter the Soviet Union from invading Europe during the Cold War? No, what kept the peace after 1945 was the creation of effective East-West security alliance systems and the very real fears these military alliances fostered; that of a massive, conventional third World War if Cold War diplomacy failed.

This second group of academics also offers thoughtful rejoinders to the conventional wisdom that nuclear terrorism should be worry number one. Is the threat of nuclear terrorism the most imminent and extreme
security threat we face? Not really. There are good reasons why no acts of nuclear terrorism have yet taken place, and these are likely to apply well into the future. Building or stealing nuclear weapons is too large and complex an operation for most terrorist organizations. A terrorist team tasked to build or seize such weapons would have to worry about being penetrated and betrayed to authorities. Certainly, the high levels of trust and cooperation needed to pull off such efforts would be difficult to maintain. Nor is it in the interest of states that possess such weapons to let anyone but the most trusted and loyal gain access to them.\textsuperscript{49}

This pushback to what are now the most popular views on nuclear deterrence and terrorism is edifying. Yet, ultimately, one counterfactual on what might have prevented an event (e.g., various post-World War II wars) can hardly trump another. Nor do negative projections on nuclear terrorism top positive ones if only because the future probability of events that have not yet occurred cannot be known statistically. In the end, all such projections are speculative.

Moreover, what the two skeptical academic camps agree on—that the dangers associated with nuclear weapons proliferation are exaggerated—is rebuttable. First, they gloss over the serious military risks faced by nations acquiring nuclear weapons. One can see this most clearly by their inattention to the numerous historical cases of preventive military actions taken against states attempting to build their first bomb and to serious plans countries have made to knock out the nuclear capabilities of new nuclear weapons states.

In the first category are: the British campaign against the Nazi-operated heavy water plant in Norway; Iran’s air strike against Iraq’s Osirak reactor in 1980; Israel’s attack of the same reactor in 1981; Iraq’s repeated
strikes against Bushehr between 1984 and 1988; America’s air strike against Iraq’s nuclear facilities and Saddam’s failed Scud missile strike against Israel’s Dimona reactor in 1991; an American Tomahawk missile strike against Iraq’s uranium enrichment plant at Zaafaraniyah; British and American strikes against a variety of suspect Iraqi nuclear sites in 1998; Israel’s air strike against Syria’s covert nuclear reactor in 2007; and U.S. and Israeli covert and cyber attacks against Iran’s nuclear program from 2006 to 2010.

Just as numerous are the occasions that states planned or prepared to knock out the nuclear weapons capabilities of their adversaries. The U.S. military gave serious thought to using nuclear weapons to destroy the Soviet Union’s nuclear complex in 1949 and China’s in 1964. It also made preliminary military preparations for attacking North Korea’s nuclear complex in 1994. The Russians, meanwhile, considered attacking South African nuclear facilities in 1976 after detecting South African preparations to test. They even asked the United States for assistance in making the strike. In 1969, a major border dispute between China and Russia went hot and Moscow seriously considered attacking China’s nuclear complex. Two years before, Egypt threatened Israel’s production reactor at Dimona. Israel and India, meanwhile, cooperated in several schemes in the 1980s (one of which nearly was implemented) to knock out Pakistan’s nuclear weapons facilities at Kahuta.\textsuperscript{50}

Second, while most academic skeptics believe nuclear weapons automatically deter aggression near perfectly even in small numbers, others believe nuclear weapons are militarily useless even if these weapons are numerous and advanced. Because of this, academic skeptics pay little attention to the security risks that may
come with deep nuclear weapons reductions—i.e., the transitions from nuclear plenty to zero—risks, which are potentially serious.

Finally, academic skeptics tend to ignore or gloss over the risks “upward” nuclear transitions present. These dangers are three-fold. First, as the number of nuclear weapons players increases, the gravity, complexity, and likelihood of ruinous nuclear incidents may increase within states (e.g., unauthorized or accidental use, terrorist theft, irredentist seizure, etc.) and between them (e.g., catalytic wars, misread nuclear signaling, etc.). Second, and closely related, are the numerous technical and managerial challenges each nuclear state faces to make their nuclear forces robust and survivable enough to have any hope of effectively deterring attacks. These challenges are most severe for new nuclear weapons forces but are hardly inconsequential for large, mature forces. Last, as the number of states possessing nuclear forces increases to include nations covered by nuclear security alliance guarantees, the continued viability and coherence of these alliance systems are likely to be tested in the extreme, increasing the prospects for war.

OPTIMISTS ALL

Putting aside the close calls during the various Cold War crises (e.g., the Cuban missile crisis and the possibility of the United States offering France nuclear weapons to use in Vietnam), the nuclear brinkmanship that has been conducted by India and Pakistan, and the nuclear preemption and dares of the Israeli wars of 1967 and 1973, none of the cases noted earlier seem to support the idea that nuclear proliferation is “inconsequential,” much less stabilizing. Just the opposite. Of
course, until and unless there is nuclear use, there is no proof in these matters. We cannot predict the future with much certainty, and the causes of wars are always complex. All we know is that the United States fired nuclear weapons in anger on Hiroshima and Nagasaki, that the United States and Russia threatened to use them several times during the Cold War, but that, for some reason, since 1945, they have never been used.

It would be nice to believe that they never will be used; but unfortunately, they may. Russia, Pakistan, and North Korea are quite explicit about the advantages of using nuclear weapons first against their adversaries. Some analysts also now believe China’s “no first use” policies may be undergoing revision. All of these states, plus Israel, North Korea, and India, are increasing or modernizing their nuclear arsenals. If these states were followed by Iran, South Korea, Japan, Turkey, the United Arab Emirates (UAE), or Saudi Arabia, the chances for nuclear miscalculations and war would likely go up, not down.

Again, it may well be, as one recent analysis suggested, that the prospects for war will decline as soon as there is “symmetry” between any two nuclear states. This conclusion, however, begs the question of precisely when and how such “symmetry” might be achieved or perceived by each party. This matters since this same analysis concludes that without such nuclear symmetry, the prospects for conflict are increased.

Nor can we assume that the consequences of nuclear use will be minor. Total industrial wars may no longer be likely. However, this hardly precludes the possibility of “limited” nuclear conflicts. With advanced societies’ newfound distaste for protracted wars has come an increased intolerance for violence. America’s security state reaction to 9/11 certainly suggests the
public desire for security has reached a new all-time high. A nuclear event almost anywhere, as a result, is likely to prompt even more security (i.e., repressive) governance. Think of the Orwell novel, 1984. For governments originally dedicated to the proposition of enlightened self-rule, this should be a concern. At the very least, it ought to inform our thinking about nuclear weapons and their possible use.

Yet, those eager to go to zero ultimately do not appear to be all that worried that states might intentionally use these weapons. Just the opposite. Most nuclear abolitionists allow that nuclear weapons are only useful to deter nuclear attacks and believe that they do. For them, it would be irrational for states to use nuclear weapons to secure military advantage. Nor do they seriously consider that Russia, Pakistan, North Korea, or China might be developing their nuclear forces for purposes other than deterrence. Their worries instead focus optimistically on the yet unrealized threats of nuclear terrorism, accidental detonations, and unauthorized use. Finally, they are convinced that deeper U.S. nuclear reductions will prompt others to follow suit and insist that, despite the not-so-peaceful past nuclear activities of India, Iraq, Iran, Egypt, Turkey, North Korea, South Korea, Taiwan, and Syria, sharing more dual-use nuclear technology will help strengthen the NPT.

Nuclear hawks, meanwhile, may fear that our enemies might use nuclear weapons but are cautiously optimistic that the United States and its allies can be made safe against such threats so long as the right numbers of nuclear weapons of the right kind in the right hands are on the ready. The United States and its friends must be willing and able to knock out proliferators’ nuclear projects in a timely fashion through
conventional military strikes and covert action. Regarding the nuclear security concerns of the abolitionists, they are similarly upbeat: We have avoided accidental and illicit use so far; with due diligence we can manage this problem into the future.

Finally, academic skeptics are perhaps the most optimistic of all. Further nuclear proliferation is either good or at least not a worry. Nuclear weapons deter nuclear wars completely or are so useless they never will be used.

Each of our current views of nuclear proliferation, then, ends up serving our highest hopes. The question is: Do they adequately address what we should be most worried about? Do they deal with the possible military diversion of “peaceful” nuclear energy—a dual-use technology likely to spread further? Do they adequately address the perils of making nuclear cuts as other states continue to maintain or increase their arsenals? Do they assume that if we maintain our nuclear weapons force capabilities, we will forever deter the worst? Do they fully consider the military risks states run when they acquire their first nuclear weapon or try to ramp up existing arsenals significantly? Can any of them by themselves serve as a practical guide to reduce the nuclear challenges we face?

ENDNOTES - CHAPTER 2

1. Sometime, roughly in the early 1990s, it became fashionable to talk about “combating” proliferation. A Google search of “combating proliferation” as of May 21, 2018, yielded 1,700,000 results.

3. The term “hawk” and “hawkish” in this book is used as shorthand for hawkish supporters of nuclear weapons. This is a concession to popular usage; however, it is hardly concise. The first use of the term “hawk” was made during the War of 1812. It referred to those who saw war as being the solution to America’s troubles with the United Kingdom. Today, however, there are many that support America’s maintenance of its nuclear arsenal who are anything but eager to go to war. There also are many security advocates and experts that may be willing to go to war in many cases but who hardly favor relying heavily on nuclear weapons for U.S. security.


11. Such revisionist views about the nuclear bombing of Japan, which now find favor with liberal opponents of nuclear weapons, are oddly adaptations of arguments made from 1945 through the 1960s by some of the most hawkish and


13. There are, of course, more moderate views among those that might be pushed into this camp. This includes several prominent academics, such as Stephen M. Walt and Robert Jervis, who have challenged the assumed high value of nuclear weapons in deterring attacks but do not believe their value is necessarily zero and, therefore, are not entirely comfortable with their further proliferation. See Stephen M. Walt, “Rethinking the ‘Nuclear Revolution’,” NPR, July 6, 2014, available from http://www.publicbroadcasting.net/kbia/artsmain/article/1/1338/1684234/ Columns/Foreign.Policy.Rethinking.The.‘Nuclear.Revolution’; and Robert Jervis, “Why Nuclear Superiority Doesn’t Matter,” Political Science Quarterly, Vol. 94, No. 4, Winter 1979-80, pp. 617-633. Peter Lavoy has labeled this group as proliferation relativists, but they are still a subgroup of the academic skeptics. See Peter R. Lavoy, “The Strategic Consequences of Nuclear Proliferation: A Review Essay,” Security Studies, Vol. 4, No. 4, 1995, pp. 693-753.

14. See chapter 1, endnote 3 of this volume.


32. Several arms control critics have noted that nuclear testing may not be necessary for initial weapons acquisition and that what constitutes a test may be in disagreement among those that have signed the CTBT. See Jonathan Medalia, “Comprehensive Nuclear-test-ban Treaty: Issues and Arguments,” *CRS Report for Congress*, RL 34394, Washington, DC: Congressional Research Service,

Nonproliferation Treaty,” a hearing of the U.S. House of Representa-
tives, Committee on International Relations, Subcommittee
on International Terrorism and Nonproliferation, March 2, 2006,
Robert Zarate, “The Three Qualifications of Article IV’s ‘Inalien-
able Right’,” and Christopher Ford, “Nuclear Technology Rights
and Wrongs: The NPT, Article IV, and Nonproliferation,” in
Henry Sokolski, ed., Reviewing the Nuclear Nonproliferation Treaty
(NPT), Carlisle, PA: Strategic Studies Institute, U.S. Army War
edu/pubs/display.cfm?pubID=987; and Dean Rust, “How We’ve
Come to View the NPT: Three Pillars,” in Henry Sokolski, ed.,
Nuclear Rules, Not Just Rights: The NPT Reexamined, Arlington, VA:
The Nonproliferation Policy Education Center, 2017.

34. Compare to Stuart Colin, “A Nuclear Earthquake: The
Case Against Unilateral Disarmament,” Foreign Affairs Review,
co.uk/2016/10/a-nuclear-earthquake-the-case-against-unilateral-
disarmament/; Stephen Rademaker, “Blame America First,” The
wsj.com/articles/SB117849961888494020; and Kyle Mizokami,
http://www.popularmechanics.com/military/weapons/a24739/
obama-administration-unilateral-nuclear-arsenal-cuts/.

35. See Josh Rogin, “Exclusive: House Republicans Ding
Obama on Nuke Treaty in Previously Unreported Letter,” Foreign
com/2009/09/16/exclusive-house-republicans-ding-obama-on-nuke-
treaty-in-previously-unreported-letter/.

Nuclear,” Air and Space Smithsonian, July 2015, available from
http://www.airspacemag.com/military-aviation/how-korean-war-
almost-went-nuclear-180955324/; Bernard Gwertzman, “U.S. Papers
Tell of ’53 Policy to Use A-Bomb in Korea,” The New York Times,
world/us-papers-tell-of-53-policy-to-use-a-bomb-in-korea.html; William
Burr and Jeffrey Kimball, “Nixon White House Considered
Nuclear Options Against North Vietnam, Declassified Documents


38. In the case of nonnuclear terrorism, Pakistani-backed terror strikes against India suggest nuclear deterrence against such threats is hardly effective. Hawkish defenders of nuclear deterrence insist that, given the heavy state sponsorship of non-state actors, nuclear threats properly focused could, in some cases, help deter WMD terrorism. See Brad Roberts, “Deterrence and WMD Terrorism: Calibrating Its Potential Contributions to Risk Reduction,” Institute for Defense Analysis (IDA) Paper P-4231, Alexandria, VA: Institute for Defense Analyses, June 2007. That said, no act of terrorism involving the detonation of a nuclear weapon has yet been seriously attempted.


With Nuclear Codes — A History of Unpredictable Foreign Policy,” War is Boring, November 22, 2016, available from https://medium.com/war-is-boring/madmen-with-nuclear-codes-a-history-of-unpredictable-foreign-policy-913fe885682a. It is well to keep in mind that a nuclear deterrence effort might fail to prevent a particular act of aggression or some other undesirable event because of some deficiency in the nuclear deterrent force or the manner in which the nuclear threat itself was made. The challenge nuclear deterrence presents for security analysts, then, is determining what, if any, impact it has had in the past and is likely to have in the future. Unfortunately, posing this question is all too similar to the illicit mathematical operation of dividing an integer by zero: It immediately produces an infinite number of possible answers. This suggests two possibilities. The first is that nuclear deterrence is a myth that should be disregarded. The second is that whatever people think the specific impact of nuclear deterrence is, is itself a political military reality that must be dealt with—whether the view held is itself sound or not. In either case, the general concept of nuclear deterrence (as distinct from the key technical requirements for effective, affordable, and survivable nuclear forces) is something that is less than a science.


43. See endnote 16 in this chapter.

44. Recent analysis of past U.S. and Soviet nuclear accidents suggests the size of these two states’ arsenals hardly correlated to the number of nuclear accidents. In fact, historically the correlation has been negative. What is unknown, however, is how well other countries have secured their arsenals against theft and accidents, what their history has been, and what it and the history of U.S. nuclear weapons accidents will be. In this regard, only one large accident is needed to change history forever. Thus, our experience so far is not necessarily dispositive. Compare endnote 24 in this chapter with Keith Payne, dir., Minimum Deterrence: Examining the Evidence, Fairfax, VA: National Institute Press, 2013, pp. 52-54, available from http://www.nipp.org/wp-content/uploads/2014/12/Final-Distro.pdf.


51. For the earliest and most accessible discussion of these technical hurdles, see Albert Wohlstetter, “The Delicate Balance of Terror,” RAND Paper P-1472, Santa Monica, CA: RAND Corporation, November 6, 1958, available from http://www.rand.org/about/history/wohlstetter/P1472/P1472.html. It should be noted that Wohlstetter goes to considerable lengths in his study to spotlight how mastering the technical requirements for securing an effective nuclear deterrent force is essential to prevent preemptive, accidental, and unauthorized nuclear wars as well as nuclear accidents generally. This suggests that attention to these requirements is desirable whatever might be the merits of nuclear deterrence.


56. See Kidd. Kidd, a nuclear power proponent who subscribes to the optimistic view of the nuclear neorealist skeptics, projects that there will “only” be roughly six more nuclear-armed states by 2030. He did not name them, and it is impossible to know which states might go nuclear next, but the six listed here are among the most frequently mentioned in the current literature.


CHAPTER 3. WHERE WE ARE HEADED

With most of the world’s advanced economies slowly creeping out of recession with heavy deficit spending, allied support for increased defense spending is still uncertain and a major emerging Asian power increasingly at military odds with its neighbors and the United States is attempting to view our times as rhyming with a decade of similar woes—the disorderly 1930s. Might we again be drifting toward some new form of mortal national combat? Or, will our future more likely mimic the nearly half a century that defined the Cold War—a period in which tensions between competing states ebbed and flowed but peace mostly prevailed by dint of nuclear mutual fear and loathing?

The short answer is: nobody knows. This much, however, is clear: the strategic military competitions of the next 2 decades will be unlike any the world has yet seen. Assuming U.S., Chinese, Russian, Israeli, Indian, French, British, Pakistani, and North Korean strategic forces continue to be modernized and America and Russia freeze or further reduce their strategic nuclear deployments, the next arms race will be run by a much larger number of contestants with highly destructive strategic capabilities far more closely matched and capable of being quickly enlarged than in any other previous period in history.

LOOKING BACKWARD: THE PAST HALF-CENTURY OF NUCLEAR COMPETITION

To grasp the dimensions of this brave new world, one need only compare how capable states were of striking their adversaries suddenly a half-century ago,
with what damage they might inflict today. In 1962, Washington and Moscow engaged in the most significant of Cold War nuclear confrontations over the Soviet deployment of nuclear-capable missiles in Cuba. At the time, the United States had over 24,000 operationally deployed nuclear weapons. Russia had nearly 2,500 weapons. The other nuclear powers—the United Kingdom and France—had an aggregate of no more than 50 (with France possessing few, if any, deployed nuclear weapons).³ The difference in nuclear weapons deployment numbers between the top and bottom nuclear powers—a figure equal to at least three orders of magnitude—was massive. America, moreover, was clearly dominant.

In contrast, today, the United States has slightly less than 2,000 deployed strategic and tactical nuclear warheads and Russia has roughly 3,500.⁴ India, Pakistan, the United Kingdom, France, and Israel have 100 to 400 nuclear weapons each, and China may have anywhere from between 190 to 900.⁵ Putting aside North Korea’s nascent nuclear force (compare to France’s force of 1962), the difference in the numbers of nuclear deployments between the top and bottom nuclear powers, then, has fallen at least two full orders of magnitude and is projected to decline even further (see figure 3-1).
As tight as the nuclear deployments between the world’s nuclear-armed states have become, the potential for this nuclear balance to shift quickly and dramatically is far greater than it was a half-century ago. In 1962, the United States, Russia, the United Kingdom, and France had militarized nearly all of the nuclear weapons materials they had. They held little or nothing back in reserve. Nor could any of them militarize significant civilian stockpiles of separated plutonium or highly enriched uranium (HEU), as no such stockpiles were then available.

Today, things are different. First, the United States and Russia alone can redeploy thousands of reserve nuclear weapons and reconfigure stockpiled fissile materials into tens of thousands of additional nuclear weapons. Second, officials in Japan have publicly allowed they have the means to militarize nearly 11 metric tons of civilian plutonium (i.e., enough to make
more than 2,000 first-generation bombs)\textsuperscript{7} material domestically.\textsuperscript{8}

India, meanwhile, has many hundreds of bombs’ worth of separated reactor-grade plutonium on tap, is planning to expand its capacity to produce more of this material significantly over the next 3 to 10 years, and has claimed to test a nuclear device using reactor-grade material.\textsuperscript{9} Third, China has produced tons of nuclear material that it might yet militarize and is considering building a civilian plutonium reprocessing plant that could produce over 1,500 bombs’ worth of plutonium annually.\textsuperscript{10} In addition, Pakistan, Iran, Israel, South Korea, and North Korea either currently make, or are planning to produce such nuclear fuels (see figure 3-2).

![Figure 3-2. National Stockpiles of Separated Plutonium\textsuperscript{11}](image)
As for enriched uranium, the United States and Russia each still easily have more than 10,000 crude bombs’ worth of surplus weapons-grade uranium on hand (see figure 3-3).

The amount China may have deployed in weapons is unclear, but a conservative estimate of the HEU it has produced is 16 metric tons—i.e., enough to make roughly 800 first-generation implosion weapons. India, meanwhile, has enough highly enriched uranium stockpiled to make several hundred additional crude nuclear implosion weapons, as do France and the United Kingdom (again, see figure 3-3). As for the future, both Japan and China plan to expand their uranium enrichment capacity. South Korea would like to enrich uranium as well. As will be discussed, all of these efforts are likely to be in excess of anything called for commercially.

This, then, brings us to the next qualitative strategic metric of interest—long-range missile delivery systems.

**Figure 3-3. National Stockpiles of Highly Enriched Uranium**

The amount China may have deployed in weapons is unclear, but a conservative estimate of the HEU it has produced is 16 metric tons—i.e., enough to make roughly 800 first-generation implosion weapons. India, meanwhile, has enough highly enriched uranium stockpiled to make several hundred additional crude nuclear implosion weapons, as do France and the United Kingdom (again, see figure 3-3). As for the future, both Japan and China plan to expand their uranium enrichment capacity. South Korea would like to enrich uranium as well. As will be discussed, all of these efforts are likely to be in excess of anything called for commercially.

This, then, brings us to the next qualitative strategic metric of interest—long-range missile delivery systems.
In 1962, only the United States and the Soviet Union had missiles capable of delivering a first-generation nuclear weapon any distance. Today, 24 states do.\textsuperscript{14} To be sure, many of these states only have theater-range systems. Most of these states are in hotspots like the Middle East, where missiles of such range are more than sufficient to strike several neighbors.\textsuperscript{15} Meanwhile, the rest of the world’s nuclear-capable missile states can target this same region with intercontinental or medium-range systems.

As for the total number of nuclear-armed states, this figure has increased as well. A half-century ago, only the United States, Russia, the United Kingdom, and France had nuclear arms, and an overwhelming number of these weapons were in the hands of the United States (see figure 3-4).

![Figure 3-4. Four Nuclear Weapons States in 1962](image)
Now, there are nine nuclear-armed states. Two—the United Kingdom and France—are within the North Atlantic Treaty Organization (NATO) and, to a limited extent, coordinate their nuclear weapons efforts. North Korea, meanwhile, is a state that the major powers hope will give up its nuclear arms in negotiations. In this world, U.S. officials like to think that most of the currently nuclear-armed states are either U.S. allies or strategic partners (see figure 3-5).

Figure 3-5. How the United States Views the World Today
This world, however, may not last. Certainly, Tehran, Iran, may yet militarize its nuclear holdings, and Turkey, Saudi Arabia, Algeria, South Korea, and Japan must now all be viewed as possible near or mid-term nuclear-weapons-ready states. Unlike France, China, Russia, and the United Kingdom, these post-Cold War nuclear-weapons aspirants may not announce their acquisition of their first nuclear weapon by testing it. Instead, they are likely to develop “peaceful” nuclear energy programs, as did Iran, India, Iraq, and North Korea, and then move toward nuclear weapons only when they conclude it is useful to do so.

Whether or not “safety” and nuclear stability in this new world will be “the sturdy child of [mutual] terror” (Winston Churchill’s description of Cold War stability), remains to be seen. Certainly, the stool of nuclear deterrence will have many more strategic legs that could give way in many more surprising ways than were possible a half-century ago (see figure 3-6).

Figure 3-6. Possible Proliferated Future
WHAT MAY GO WRONG

As already noted, a fashionable rejoinder to such broodings is to insist that all of these states will be mutually deterred. Any intelligent state, it is argued, should know that using nuclear weapons is militarily self-defeating and that these weapons’ only legitimate mission is to deter military threats. According to this view, fretting about nuclear use and proliferation is mistaken or overwrought.\(^\text{18}\)

But is it? Can states deter military threats with nuclear weapons if their actual use is universally viewed as being self-defeating? Which nuclear-armed states, if any, actually believe they are militarily useless? As noted earlier, the Russians and Pakistanis clearly do not. Just the opposite, they have gone out of their way to develop battlefield nuclear weapons and plan to use them first to deter and defeat opposing advanced conventional forces. As for the United States, France, and the United Kingdom, all have studiously refused to renounce first use. Israel, meanwhile, insists that, while it will not be first to introduce nuclear weapons in the Middle East, it will not be second. This leaves North Korea—a wild card—and India and China, whose declared no first use policies are either unclear or under reconsideration.\(^\text{19}\)

However, are the days of highly destructive wars—nuclear or nonnuclear—not behind us? Certainly, with the events surrounding September 11, 2001 (9/11), this view has gained increasing support from a number of U.S. and allied military analysts and pundits.\(^\text{20}\) Reflecting this outlook, the United States and its European allies have turned several Cold War nuclear “survival” bunkers into private real estate offerings or historical tourist sites.\(^\text{21}\)
The problem is that at least two states have not done so. U.S. intelligence agencies have determined that Russia invested over US$6 billion to expand a 400-square-mile underground nuclear complex at Yamantau, a full decade after the fall of the Berlin Wall. This complex is burrowed deep enough to withstand a nuclear attack, and is large enough and provisioned sufficiently to house 60,000 people for months. U.S. intelligence officials believe it is one of a system of as many as 200 Russian nuclear bunkers (see figure 3-7).

Figure 3-7. Russian Underground Nuclear Complex at Yamantau

China’s nuclear passive defense is no less impressive. In 2009, China’s strategic missile command, the 2nd Artillery Brigade, revealed that it had completed 3,000 miles of dispersed, deep, underground tunnels for the deployment of its nuclear-capable cruise and ballistic missile forces. China spent enormous sums to build this system and is still expanding the complex,
known as the Underground Great Wall. The system is said to be designed and provisioned to house thousands of military staff during a nuclear exchange (see figure 3-8).\textsuperscript{24}

\textbf{Figure 3-8. China’s Underground Great Wall}\textsuperscript{25}

**GOING BALLISTIC**

All of this suggests that several nuclear-armed states still believe they may have to endure or engage in nuclear exchanges. Fortifying this suspicion is the increasing capacity states have to deliver both nuclear and nonnuclear payloads quickly against one another. Back in 1962, only the United States and Russia had nuclear-capable missile systems—i.e., cruise or ballistic missile systems capable of delivering a first-generation nuclear warhead (weighing 500 kilograms) 300 kilometers or farther.\textsuperscript{26} Now, no fewer than 24 countries have perfected or acquired such systems, and nine can launch a satellite into orbit—i.e., have mastered all that is needed to deploy an intercontinental ballistic missile (ICBM). In addition, the United States, China, Iran, South Korea, Israel, and key NATO states are all working on precision conventional missiles capable of knocking out large military bases and major
naval surface combatants that, only a few decades ago, were difficult or impossible to destroy without using nuclear weapons. More nuclear-capable missile states are likely to emerge (see figure 3-9).

Figure 3-9. Nuclear-Capable Missile Countries Today

The strategic uncertainties these missile trends can generate are difficult to exaggerate. First, the proliferation of long-range missiles allows many more countries to play in any given regional dispute. One way to measure a state’s diplomatic potential to influence others militarily is simply to map out the range arcs of its deployed missiles. Today, increasingly, these arcs and the diplomatic-political “power” shadows they cast overlap. Consider Iran: its missiles now target Israel, Egypt, the United Arab Emirates (UAE), Russia, Pakistan, France, Saudi Arabia, China, and the United Kingdom.

This is a very different world than that of a half-century ago. In 1962, when alliance loyalties within the
Communist and Free World Blocs were at their height, only Russia and America had missiles aimed at each other. Now, there is no Communist Bloc, what remains of the Free World alliance system (e.g., NATO; Australia, New Zealand, the United States Security Treaty [ANZUS]; etc.) is relatively weak, and nuclear-capable missiles in hotspots like the Persian Gulf could be fired from any number of states—both near and far. For nuclear-armed states, this situation places a premium on protecting their nuclear weapons-related systems against surprise attack. It also raises first-order questions about nuclear escalation, which brings us to the second reason more missiles in more hands is a major worry: these missiles also can act as conventional catalysts for nuclear wars.

Increasingly, with precision guidance and advanced munitions technologies, it is possible to destroy targets that once required nuclear weapons—e.g., large air strips and air fields, command centers, naval ports, and even large, moving surface ships—with a handful of precise, conventionally-armed missiles instead. This has raised the prospect of states being able to knock out a significant portion of an opponent’s key military forces without having to use nuclear weapons.

The good news is that this should make the initial use of nuclear weapons less likely. The bad news is that with enough precision guidance capabilities, a state might be tempted to initiate combat in the expectation of winning without ever having to go nuclear and end up miscalculating badly.

WAR SCENARIOS

A real-world case, much discussed by Pakistani security analysts, is the mid-term prospect of an Indian conventional missile decapitation of Pakistani nuclear
strategic command and control centers. The Indians, in this scenario, would use precise, offensive, long-range missiles to destroy these centers. Then, New Delhi could deter any remaining Pakistani retaliatory nuclear strike with India’s much larger nuclear forces and with Indian nonnuclear missile defenses. Finally, India could prevail against Pakistani armor and artillery, with superior Indian military conventional forces.

To hedge against this prospect, Pakistan ramped up its nuclear arms production and is deploying its nuclear weapons in ways designed to complicate Indian efforts to destroy them (e.g., delegation of launch authority under certain circumstances, forward deployment, dispersal, mobility, etc.). All of these methods only increase the prospects for nuclear use and have goaded India to develop new nuclear options of its own.

Beyond this, advanced conventional weapons might ignite a nuclear conflict directly. Again, consider India and Pakistan. After being targeted by so many Pakistani-backed terrorist attacks, the Indian Government has developed a conventional counterstrategy known as “Cold Start.” Under this approach, India would respond to Pakistan-backed terrorist attacks by quickly seizing a limited amount of Pakistani territory with quick alert, forward deployed Indian forces (i.e., that could launch from what Indian military planners call a “cold start”). The idea here would be to threaten to take a limited amount of territory that Pakistan holds dear, but not enough to prompt Pakistan to attack India with its nuclear weapons.

Unfortunately, India’s adoption of its Cold Start plan has had nearly the reverse effect. Shortly after New Delhi broached this strategy, Pakistani military officials announced their intent to use tactical nuclear
weapons against any invading Indian force and deployed new, short-range nuclear-capable tactical missiles along the Pakistani-Indian border precisely for this purpose. India has responded by deploying tactical missiles of its own. It is unclear just how serious either India or Pakistan are about carrying out these war plans, but this uncertainty is itself a worry.\textsuperscript{31}

Of course, relying on nuclear weapons to counter conventional threats is not unique to Pakistan. Moscow, faced with advanced Chinese and NATO conventional forces, has also chosen to increase its reliance on tactical nuclear weapons. For Russia, employing these weapons is far less stressful economically than trying to field advanced conventional forces and is militarily pragmatic, given Russia’s shrinking cohort of eligible military servicemen. China, in response, may be toying with deploying additional tactical nuclear systems of its own.\textsuperscript{32}

**CHINA AND THE NUCLEAR RIVALRIES AHEAD**

All of these trends are challenging. They also suggest what the next strategic arms competition might look like. First, if the United States and Russia maintain or reduce their current level of nuclear weapons deployments, it is possible that at least one other nuclear weapons state may be tempted to close the gap. Of course, in the short- and even mid-term, Pakistan, Israel, and India could not hope to catch up. For these states, getting ahead of the two superpowers would take great effort and at least one to three decades of continuous, flat-out military nuclear production. It is quite clear, moreover, that none of these states have set out to meet or beat the United States or Russia as a national goal.
China, however, is a different matter. It clearly sees the United States as a key military competitor in the Western Pacific and in Northeast Asia. China also has had border disputes with India and historically has been at odds with Russia as well. It is not surprising, then, that China has actively been modernizing its nuclear-capable missiles to target key U.S. and Indian military air and sea bases with advanced conventional missiles, and is developing missiles that are even more advanced to threaten U.S. carrier task forces on the open seas. In support of such operations, China is also modernizing its military space assets, which include military communications, command, surveillance, and imagery satellites and an emerging antisatellite capability.33

Then there is China’s nuclear arsenal. For nearly 30 years, most respected Western security analysts have estimated the number of deployed Chinese nuclear warheads to be between 190 and 300.34 Yet, by any account, China has produced enough weapons-usable plutonium and uranium to make up to four times this number of weapons. Why, then, have Chinese nuclear deployments been judged to be so low?

First, China has experienced first-hand what might happen if its nuclear weapons fell into the wrong hands. During the Cultural Revolution, one of its nuclear weapons laboratories test fired a nuclear-armed medium-range missile over heavily populated regions of China and exploded the device. Not long after, Mao Zedong ordered a major consolidation of China’s nuclear warheads and had them placed under much tighter centralized control. Arguably, the fewer nuclear warheads China has, the easier it is for its officials to maintain control over them.35
Second, and possibly related, is China’s declared nuclear weapons strategy. In all of its official military white papers since 2006 and in other forums, Chinese officials insist that Beijing would never be first to use nuclear weapons and would never use them against any nonnuclear weapons state. China also supports a doctrine that calls for a nuclear retaliatory response that is no more than what is “minimally” required for its defense. Most Western Chinese security experts have interpreted these statements to mean that Beijing is interested in holding only a handful of opponents’ cities at risk. This, in turn, has encouraged Western officials to settle uncertainties regarding Chinese nuclear warhead numbers toward the low end.36

What China’s actual nuclear use policies might be, though, is open to debate. As one analyst quipped, with America’s first use of nuclear weapons against Japan in 1945, it is literally impossible for any country other than the United States to be first in using these weapons. More important, Chinese officials have emphasized that Taiwan is not an independent state and that under certain circumstances, it may be necessary for China to use nuclear weapons against this island “province.” In addition, there are the not-so-veiled nuclear threats that senior Chinese generals have made against the United States if it should use conventional weapons against China in response to a Chinese attack against Taiwan (including the observation that the United States would not be willing to risk Los Angeles to save Taipei).37

Finally, as China deploys more land-mobile and submarine-based nuclear missile systems, there will be increased technical and bureaucratic pressures to delegate more launch authority to each of China’s military services. China’s ballistic missile submarines already have complete nuclear systems under the command of
their respective submarine captains. As China deploys ever more advanced road-mobile nuclear missiles, their commanders may want to have similar authority. Historically, in the United States and Russia, such delegation of launch authority came with increased nuclear weapons requirements.\(^{38}\)

The second cause for conservatism in assessing China’s arsenal is the extent to which estimates of the number of Chinese warheads have been tied to the observed number of Chinese nuclear weapons missile launchers. So far, the number of these launchers that have been seen has been relatively low. Moreover, few, if any, missile reloads are assumed for each of these missile launchers and it is presumed only a handful of China’s missiles have multiple warheads. The numbers of battlefield nuclear weapons, such as nuclear artillery, are also presumed to be low or nonexistent.

All of this may be right, but there are reasons to wonder. The Chinese, after all, claim that they have built 3,000 miles of tunnels to hide China’s nuclear-capable missile forces and related warheads and that China continues to build such tunnels. Employing missile reloads for mobile missile systems has been standard practice for Russia and the United States. It would be odd if it were not also a Chinese practice, particularly given China’s growing number of land-mobile solid-fueled rocket and cruise missile systems. With China’s recent development of the DF-41, a massive, mobile, nuclear-armed ICBM, and its deployment of multiple independently targetable re-entry vehicles (MIRVs) on its silo-based DF-5s, U.S. authorities believe China is deploying a new generation of MIRV missiles.\(^{39}\) As already noted, several experts believe China may be considering battlefield artillery for the delivery of tactical nuclear shells.
Precisely how large is China’s nuclear arsenal, then? The answer is unclear. The Chinese say they are increasing the size of their nuclear weapons arsenal “appropriately.” They have not yet said by how much. General Viktor Yesin, the former chief of Russia’s strategic rocket forces, told U.S. security experts in 2012 that China may have more than 900 deployed nuclear weapons and another 900 nuclear weapons stored in reserve. This estimate, which is roughly seven times greater than most analysts believe Beijing possesses, would give China roughly as many warheads as the United States currently has deployed.

Putting aside how accurate this Russian projection might be, the first problem it and other larger estimates present is how sound long-term U.S. and Russian strategic plans might be. It hardly is in Washington’s or Moscow’s interest to let Beijing believe it could threaten Taiwanese, Japanese, American, Indian, or Russian targets conventionally because China’s nuclear forces were so large Beijing could assume they would deter any of these states from ever responding militarily (see figure 3-10).

Figure 3-10. The Next Decade: Nuclear Weapons Uncertainties

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Yet another question that a much larger Chinese nuclear strategic force would raise is how it might affect future U.S.-Russian strategic arms negotiations. As China has increased its deployments of highly precise, nuclear-capable missile systems, Moscow has chafed at the missile limits that the Intermediate-Range Nuclear Forces (INF) Treaty imposes on its fielding similar systems. Since the conclusion of New START in 2011, Moscow has balked at making any further cuts unless China is included in the negotiations. Shortly after several U.S. security analysts and Members of Congress spotlighted Russian moves to break out of the INF Treaty, the State Department announced that Russia, in fact, had violated the treaty. American hawks, meanwhile, have warned against the United States making further nuclear cuts lest other states, like China, quickly ramp up their force levels to meet or exceed ours. Yet, U.S. President Donald Trump has voiced a desire to do so. All of this suggests the imperative for Washington and Moscow to factor China into their arms control and strategic modernization calculations. The question is how.

OTHER INTERESTED PARTIES

Unfortunately, getting a sound answer to this question is not possible without first considering the security concerns of states other than the United States, Russia, and China. Japan, for one, is an interested party. It already has roughly 2,000 weapons’ worth of separated plutonium on its soil. This plutonium was supposed to fuel Japan’s light water and fast reactors, a fleet that, before the accident at Fukushima, consisted of 54 reactors. After the accident, Japan shut down all of these plants, decided to reduce its reliance on nuclear power as much as possible, and is projected in the mid-term to bring no more than one-third of its light
water reactor fleet back online. Meanwhile, Japan’s fast reactor program has been effectively frozen since the 1990s due to a series of accidents. Japan, the United States, and France plan on cooperating on a renewed effort, but it is unlikely that a new fast reactor will be operating in Japan for decades.

A related and immediate operational question is whether Japan will bring a US$20-billion-plus commercial nuclear spent-fuel reprocessing plant capable of producing roughly 1,500 bombs’ worth of plutonium a year at Rokkasho online sometime in the spring of 2021. This plutonium recycling effort has been controversial. The original decision to proceed with it was made by former Prime Minister Yasuhiro Nakasone and can be tied to Japanese considerations of developing a plutonium nuclear weapons option. Although this plant is not necessary for the management of Japan’s spent fuel, the forward costs of operating it could run as high as US$100 billion. It is expected to produce 8 tons of weapons-usable plutonium annually—enough to produce nearly as many first-generation nuclear weapons as is contained in America’s entire deployed nuclear force (see figure 3-11).

Figure 3-11. Japanese Plutonium Stocks and Projected Production
In light of the questionable technical and economic benefits of operating Rokkasho, it would be difficult for Tokyo to justify proceeding with this plant’s operation unless it wanted to develop an option to build a large nuclear weapons arsenal.\textsuperscript{51} Given Japan currently retains nearly 11 tons of mostly reactor-grade plutonium on its soil, enough to make roughly 2,000 first-generation nuclear warheads, there is no immediate need to bring Rokkasho online to assure a military nuclear option.

However, Japan says it is committed to eliminating this surplus plutonium stockpile and recently surrendered roughly 800 kilograms of weapons-grade plutonium and uranium to the United States in pursuance of this stated goal.\textsuperscript{52} In this context, keeping Rokkasho on the ready could be seen as a national security insurance policy. Some leading Japanese figures clearly see it in this light,\textsuperscript{53} and technically, there is little question that the plutonium could be used to make effective weapons.\textsuperscript{54} In this regard, even under a much less nationalistic, pro-nuclear government than the one now in office, Japan’s National Diet in the fall of 2012 felt compelled to clarify in law that the purpose of the country’s atomic energy program included supporting Japan’s “national security.”\textsuperscript{55} Many nuclear observers outside of Japan saw this as a not-so-veiled reference to Japan’s “civilian” plutonium-fuel cycle program.

Certainly, South Korean and Chinese officials and commentators spotlighted this prospect with concern.\textsuperscript{56} Their apprehensions, then, raise the questions: What might happen if Japan ever decided to open Rokkasho? How could this avoid stoking South Korean ambitions to make their own nuclear fuels? What of China’s long-term efforts to modernize its own nuclear weapons systems and its “peaceful” scheme of building a copy
of Rokkasho itself? Would starting up Rokkasho not catalyze these efforts? What if Japan’s startup of Rokkasho came after some Chinese or North Korean military provocation? Might this not trigger an additional round of Chinese, North Korean, and South Korean military and nuclear hedging actions?257

Yet another “peaceful” East Asian nuclear activity that bears watching is the substantial plans both Japan and China have to enrich uranium. Both countries justify these efforts as being necessary to fuel their light water reactor fleets. There are several difficulties with this argument, though. First, both countries already have access to foreign uranium enrichment services that are more than sufficient to supply current demand. Second, any effort to become commercially self-sufficient in enriching uranium in the name of “energy independence” is questionable for Japan and China, given their lack of economic, domestic sources of high-grade uranium ore.

Even assuming China could stop importing enrichment services, as it now does from URENCO of Europe and Minatom/Tenex of Russia, then it still would want to import much of its uranium ore from overseas. Of course, operating a commercial enrichment capacity could afford a bargaining advantage to secure cheaper foreign enrichment service contracts. In China’s case (and Japan’s and South Korea’s cases as well), such advantage can be had at enrichment capacities far below those they have or want to acquire. Again, both uranium ore and enrichment services are readily available globally at reasonable prices and are projected to remain so. Uranium yellowcake spot prices are currently at historic lows. As for enrichment services, the world’s current surplus of enrichment capacity is projected to persist at least through 2035.58 In short, there
is no lack of enrichment services internationally and, given China’s access to Russian and European enrichers, there is little or no immediate economic imperative for building more.

China, however, sees things differently. It currently has enough capacity to fuel a dozen large reactors and is building more than enough centrifuges to fuel 58 gigawatts of nuclear capacity, optimistically projected to be online by 2020. Some of this projected capacity may be set aside for possible reactor exports beyond those China is making to Pakistan. Yet, again given the foreign enrichment services glut, none of this enrichment expansion makes economic sense. What is all too clear, however, is just how much of a military option this enrichment capacity affords. By 2020, China’s planned enrichment capacity could fuel all of its planned civilian reactors and still produce additional material sufficient for more than 1,500 nuclear weapons a year.

Japan’s enrichment plans differ only in scale. Like China, it too lacks economic, domestic sources of high-grade uranium ore. As for Tokyo’s current enrichment capacity, it can fuel about eight reactors a year. If Japan used all of this enrichment capacity for military purposes, it could make roughly 4,500 kilograms of weapons-grade uranium annually—enough to make at least 200 first-generation nuclear weapons. Japan plans to upgrade its uranium enrichment centrifuges. The question, in light of the global surplus of commercial uranium enrichment capacity, though, is why (see figure 3-12).
As noted, China or South Korea agree with none of these Japanese nuclear fuel-making activities and plans. Seoul, in a not so well-disguised security hedge, began to press Washington in 2009 for permission to separate “peaceful” plutonium from U.S.-origin spent fuel and to enrich U.S.-origin uranium in South Korea.

These requests coincided with several other South Korean security-related demands. The first came after North Korea’s sinking of the Cheonan and the bombardment of Yeonpyeong Island. South Korean Parliamentarians asked the United States to redeploy U.S. tactical nuclear weapons on South Korean soil. Washington refused. Then Seoul pushed Washington to extend the range of its nuclear-capable missiles from 300 to 800 kilometers, and be practically freed from range limits on its cruise missile and space satellite launchers. Washington relented. As for South Korea’s nuclear demands, Seoul is likely to continue to press its case.

The question is what is next? Will Japan start Rokkasho as planned in 2021? What commercial nuclear fuel making activities, if any, might Washington allow
South Korea and China to engage in? Will North Korea or China continue to engage in provocations that will increase Japanese or South Korean demands for more strategic military independence from their American security alliance partner?

The two popular rejoinders to these questions are that there is no reason to worry. Most experts insist that neither Japan nor South Korea would ever acquire nuclear weapons. The reasons, they argue, are simple. It would not only undermine the nuclear nonproliferation regime that they have sworn to uphold and strengthen, but it would also risk their continued security ties with their most important ally, the United States.

Perhaps; but when South Korea first doubted its American security guarantees in the 1970s, it tried to get nuclear weapons. Those doubts continue today as North Korea builds up its nuclear and nonnuclear forces against the South. On May 29, 2014, South Korea’s president noted that, if North Korea tested another nuclear weapon, it would be difficult “to prevent a nuclear domino from occurring in this area.” This would be a clear warning to not only North Korea, but also the United States and China, that, if they fail to prevent Pyongyang from further perfecting its nuclear force, Japan and South Korea might well acquire nuclear weapons of their own. After Pyongyang conducted its fourth nuclear test on January 6, 2016, South Korean and Japanese politicians commented on the legality and desirability of developing nuclear weapons options. They repeated these points when Pyongyang tested its fifth device later in 2016.

Yet another optimistic view argues that it may actually be in Washington’s interest to let Japan and South Korea go nuclear. Letting them arm might actually tighten U.S. relations with these key allies, while
reducing what the United States would otherwise have to spend for their protection. Implicit to this argument is the hope that neither Seoul nor Tokyo would feel compelled to acquire many weapons—i.e., that like the United Kingdom, they would eagerly integrate their modest nuclear forces with that of America’s larger force, share their target lists with Washington, and that Washington would do likewise with them (as Washington already has with London).\textsuperscript{72}

Again, this is plausible. However, it is worth noting that Japan and South Korea are not the United Kingdom. Early on, the United Kingdom understood its nuclear weapons efforts would ultimately be subordinate to and in the service of maintaining its “special relationship” with Washington (and scaled down its nuclear efforts accordingly). With the Japanese and South Koreans, though, their nuclear efforts would unavoidably be seen as a vote of no confidence in Washington’s nuclear security guarantees. As such, these efforts would have to deal with demands by nationalists eager to build a truly independent nuclear force of much more ambitious dimensions.\textsuperscript{73} More important (and more likely), even if Japanese and South Korean officials wanted to keep their forces subordinate to those of the United States, they might still be driven to acquire larger nuclear forces of their own to deal with the likely military reactions of China, North Korea, and other nuclear states.\textsuperscript{74}

Consider the action-reaction dynamic that Seoul or Tokyo going nuclear might set into motion with Beijing and Pyongyang. Presumably, in all cases (China included), each state would try to protect its strategic forces against possible attacks by building more passive defenses (hardening, mobilizing, tunneling, etc.). They also would focus on building up their offensive forces (both nuclear and nonnuclear) so they might
eliminate as much of each other’s strategic forces at sea and on land as soon as any war began (this to limit the damage they would otherwise suffer). Finally, they would increase the number of nuclear weapons assets, missile portals, and other strategic aim points to prevent any of their adversaries from thinking they could “knock out” their retaliatory forces. This, roughly, is what unfolded during the Cold War rivalry between Washington and the Soviet Union. As was the case for Russia and the United States then, maintaining one’s relative nuclear position could easily drive up East Asian nuclear weapons requirements well beyond scores or even hundreds of weapons.\textsuperscript{75}

Potentially catalyzing this rivalry further are the actions China’s immediate nuclear neighbors might take. As has already been noted, the Russians are unlikely to reduce their nuclear weapons deployments if the Chinese increase theirs. As for India, it already has roughly 100 nuclear weapons and many hundreds of bombs’ worth of separated reactor-grade plutonium it claims it can fashion into nuclear weapons. It is hedging its nuclear bets even further with plans to build six unsafeguarded plutonium-producing breeder reactors by 2030 and an enrichment plant that may double its production of weapons-grade uranium.\textsuperscript{76} Late in 2011, India announced it was working with Russia to develop a terminally guided ICBM in response to Chinese medium-range ballistic missile deployments near India’s borders.\textsuperscript{77}

New Delhi has also pushed the development of a nuclear submarine force, submarine-launched ballistic missiles (SLBM), missile defenses, long-range cruise missiles, and improved strategic command and control and intelligence systems. India is not yet competing with China weapon-for-weapon. However, if China were to increase its nuclear weapons deployments
significantly, Indian leaders might argue that they had no other choice but to increase their own nuclear holdings.

This then brings us back to Pakistan. It has done all it can to keep up with India militarily. Since Islamabad is already producing as much plutonium and highly enriched uranium as it can, it would likely seek further technical assistance from China and financial help from its close ally, Saudi Arabia. Islamabad may do this to hedge against India, whether China or India build their nuclear arms up or not. There is also good reason to believe that Saudi Arabia may want to cooperate on nuclear weapons-related activities with Pakistan or China to help Saudi Arabia hedge against Iran’s growing nuclear weapons capabilities. It is unclear if either China or Pakistan would actually transfer nuclear weapons directly to Saudi Arabia or choose instead to help it merely develop aspects of a “peaceful” nuclear program, including reprocessing and enrichment. They might do both.\textsuperscript{78}

In this regard, Saudi Arabia has made it known that it intends to build up its “peaceful” nuclear energy capabilities and will not forswear its “right” to enrich uranium or to reprocess plutonium.\textsuperscript{79} This would constitute one of the most lucrative, best financed near and mid-term nuclear power markets in the world. The reactors Saudi Arabia might build also could serve as the basis for development of a major nuclear weapons option. As Saudi Arabia’s former head of intelligence told NATO ministers, the kingdom would have to get nuclear weapons if Iran did.\textsuperscript{80} Further underscoring this point, during a March 2018 visit to Washington, Saudi Crown Prince Mohammed bin Salman stated that if Iran acquires a nuclear weapon, Saudi Arabia would do so as well “as soon as possible.”\textsuperscript{81}
Saudi Arabia is not the only Muslim state to be pursuing a nuclear future. Turkey also announced an ambitious “peaceful” atomic power program shortly after Iran’s nuclear enrichment efforts were revealed in 2002, and expressed an interest in 2008 in enriching its own uranium. Given Turkish qualms about Iran acquiring nuclear weapons, the possibility of Ankara developing a nuclear weapons option (as it previously toyed with doing in the late 1970s) must be taken seriously. In addition, Algeria and Egypt (political rivals) and Syria (a historical ally of Iran) all have either attempted to develop nuclear weapons options or refused to forswear making nuclear fuel, a process that can bring them within weeks of acquiring a bomb. Algeria now has enough plutonium and the skills to separate it from spent fuel to make several bombs’ worth. Egypt, which has long complained about Israeli nuclear weapons and previously attempted to get nuclear weapons, has signed a deal with Russia to construct its first large power reactor. Israel, meanwhile, continues to make nuclear weapons materials at Dimona, and all of these states have nuclear-capable missile systems (see figure 3-13).

![Figure 3-13. States Planning to Have Their First Nuclear Power Reactor by or before 2035](image)

Note: States in beige already have established nuclear power programs.
Very little of this rhymes with the world a half-century ago. In the early 1960s, the only countries with civilian nuclear power reactors were the United States, the United Kingdom, and Russia. There are now 31 states. Most of these are in Eastern and Western Europe, but as figure 3-13 shows, other states in far less stable regions are hoping to bring their first nuclear power plants online before 2035. This trend, particularly in the Far and Middle East, has strategic implications.

As already noted, each of these plants—even the most proliferation-resistant light water reactor types—can be regarded as a “nuclear bomb starter kit.” Although the nuclear industry has consistently promoted the mistaken idea that the plutonium power reactors produce is unsuitable to make bombs, these reactors can be operated not only to produce large amounts of reactor-grade plutonium that can be made into bombs, but also large amounts of weapons-grade and near-weapons-grade plutonium as well. In fact, in their first 12-18 months of normal power production operation, these reactors can produce roughly 50 bombs’ worth of near-weapons-grade plutonium. If refueled every 10 months, they can produce roughly 30 bombs’ worth of weapons-grade plutonium. The plants can and have been used as covers to acquire weapons related technology, hardware, and training. Finally, the massive amounts of low-enriched fresh fuel stored at these reactors for safety reasons can afford a source of low-enriched uranium (LEU) to jumpstart a uranium enrichment weapons option. That is why efforts are made to control the export of these plants and why they are routinely inspected to guard against military diversions.

As for declared nuclear fuel making plants—uranium hexafluoride and enrichment facilities, plutonium separation and fuel fabrication plants, etc.—a
deeper problem occurs that relates to the limits of International Atomic Energy Agency (IAEA) safeguards themselves. Even under ideal circumstances, the agency allows that, with commercial-sized plants, it can lose track of special nuclear material. The margins of statistical error associated with the inspection of these plants are egregiously large. Consider the reprocessing plant Japan wants to operate at Rokkasho. In this case, the agency can be expected to lose track of roughly 250 kilograms (i.e., roughly 50 first-generation bombs’ worth) a year. This means that nearly 50 bombs’ worth of weapons-usable plutonium could possibly go missing from Rokkasho without setting off any international inspection alarms at all.  

Will the world be able to cope with the further spread of such “peaceful” nuclear facilities? Given the additional noted missile, fissile, and weapons trends, what, if anything, can be done to avoid their military diversions or worse—more widespread nuclear weapons competitions and, far worse, a possible accidental or intentional use of nuclear weapons?

ENDNOTES - CHAPTER 3


4. As of early 2018, the official number of deployed strategic warheads as counted under the New START Treaty (which count heavy bombers as one warhead) places the number of U.S. warheads at 1,350 and Russian warheads at 1,444. See “New START Treaty Aggregate Numbers of Strategic Offensive Arms,” Washington, DC: U.S. Department of State, February 2018, available from https://www.state.gov/t/avc/newstart/278775.htm. Other sources count more than one warhead per bomber. An average of their estimates places the number of U.S. deployed strategic warheads at 1,740, plus 150 tactical warheads deployed in Europe, for a total of 1,890 deployed warheads. The average estimate of Russian deployed strategic warheads is 1,950. Russia is also estimated to have around 2,000 tactical warheads that the Russian Government says are in central storage, which brings the total of Russian warheads to 4,300. The figures for each country do not include warheads considered to be non-deployed or awaiting dismantlement. See Hans M. Kristensen and Robert S. Norris, “United States nuclear forces, 2017,” Bulletin of the Atomic Scientists, Vol. 73, No. 1, January/February 2017, pp. 48-57, available from http://www.tandfonline.com/doi/full/10.1080/00963402.2016.1264213; Hans M. Kristensen, “Tac Nuke Numbers Confirmed?” Washington, DC: Federation of American Scientists, FAS Strategic Security Blog, December 7, 2010, available from http://fas.org/


6. The information used to generate this graph was drawn from the sources in endnotes 3-5 in this chapter. In the case of the United States, Russia, the United Kingdom, and France, only deployed warheads are shown. For all other countries, both deployed and stored warheads are shown.


12. Ibid., p. 12.

13. A 10- to 20-kiloton yield nuclear weapon would roughly require between 12-20 kilograms of weapons-grade uranium. If the Chinese should choose to use the advanced nuclear weapons designs that they clearly have on hand, the fissile requirements could drop to between 4 to 5 kilograms of weapons-grade uranium per 10- to 20-kiloton yield device. It also should be noted that plutonium could be used with HEU in a manner that would significantly reduce the amount of HEU required. Thus, the amount of weapons-grade uranium required for a given critical mass can be reduced by roughly 50 percent simply by using 2 kilograms of plutonium in the core. On these points and China’s estimated HEU holdings, see Cochran and Paine, “The Amount of Plutonium and Highly-Enriched Uranium”; Harold A. Feiveson, Alexander Glaser, Zia Mian, and Frank N. von Hippel, *Unmaking the Bomb: A Fissile Material Approach to Nuclear Disarmament and Nonproliferation*, Cambridge, MA: MIT Press, 2014, pp. 38-39, 54-56; Gregory S. Jones, “An Iran Nuclear Deal That Spreads Nuclear Weapons,” August 10, 2015; and H. C. Paxton, “Los Alamos Critical-Mass Data,” *Los Alamos Scientific Laboratory Report*, LA-3067-MS, December 1975, p. 51, available from http://www.iaea.org/inis/collection/NCLCollectionStore/_Public/07/244/7244852.pdf.


nuclear bunker and is now a tourist sight, available from http://www.burlingtonbunker.co.uk/; and guided tours of a missile launch facility and silo are offered by the National Park Service at the Minuteman Missile National Historic Site in South Dakota, available from www.nps.gov/mimi/index.htm.


23. See “Yamantau”; “What’s Going on in the Yamantau Mountain Complex?”; Gertz, “Russia Building New Underground Nuclear Command Posts”; Gertz, “Russia Sharply Expanding Nuclear Arsenal”; and endnote 47 in chapter 2 of this volume.


25. See Wan, “Georgetown Students Shed Light on China’s Tunnel System for Nuclear Weapons.”

26. This definition of nuclear-capable missiles is drawn directly from the Missile Technology Control Regime (MTCR). See Missile Technology Control Regime (MTCR) Annex Handbook,

28. See endnote 14 in this chapter.


42. A sharp critique of recent estimates that China might have as many as 3,000 nuclear weapons, though, was hardly reassuring in emphasizing that China could only “theoretically” have as many as 1,660 nuclear weapons. For more on this controversy, see Hans Kristensen, “No, China Does Not Have 3,000 Nuclear Weapons,” FAS Strategic Security Blog, December 3, 2011, available from http://fas.org/blogs/security/2011/12/chinanukes/.


47. See Mari Saito, Aaron Sheldrick, and Kentaro Hamada, “Japan may only be able to restart one-third of its nuclear reactors,” Reuters, April 2, 2014, available from http://www.reuters.com/article/2014/04/02/us-japan-nuclear-restarts-insight-idUSBREA3020020140402. In private interviews with several leading Japanese nuclear experts, the range of restarts given is somewhat higher—between 15-25 light water reactors. As of the time of this writing, only eight reactors were operating in Japan.


51. By the Japanese Atomic Energy Commission’s own calculations made after the Fukushima accident, starting Rokkasho would only make sense over the next 20 to 30 years if more than 15 percent of Japan’s electricity was produced by nuclear power reactors—i.e., 20 or more power reactors would have to be operating. As of the writing of this volume, Japan had only eight reactors online, and it is unclear if the 15 percent criteria will ever be met. On this point, see endnote 41 in this chapter and slides 24-30 from the presentation of former Japanese Atomic Energy Commission Vice Chairman, Tatsujiro Suzuki, “Nuclear Energy and Nuclear Fuel Cycle Policy Options after the Fukushima Accident,” presentation at the Nonproliferation Policy Education Center East Asian Alternative Energy Futures Conference, Honolulu, Hawaii, February 26, 2014, available from http://npolicy.org/article_file/Suzuki-Japan-energy-nuclear-policy.pdf.


54. Reactor-grade plutonium’s tendency to fission spontaneously and to produce more heat than weapons-grade plutonium that has higher plutonium 239 and plutonium 241 isotopic content makes reactor-grade plutonium less than optimal for use in first-generation weapons designs of 1945. However, as the U.S. Department of Energy noted in 1997, even assuming one used the crudest weapons design and fueled it with reactor-grade plutonium, yields “of the order of one or a few kilotons” could be expected. See endnote 5 in this chapter; and Robert Selden, “Reactor Plutonium and Nuclear Explosives,” a slide presentation made before the Director General of the International Atomic Energy Agency in Vienna and before the Atomic Industrial Forum in Washington, DC, 1976, available from http://nuclearpolicy101.org/wp-content/uploads/PDF/Selden_Reactor-Plutonium_slides.pdf; Bruce Goodwin, “Reactor Plutonium Utility in Nuclear Explosives,” brief given before a meeting at the New Diplomacy Initiative, Tokyo, Japan, November 6, 2015, available from http://docplayer.net/37211297-Reactor-plutonium-utility-in-nuclear-explosives-bruce-t-goodwin-phd-associate-director-at-large-for-national-security-policy-research.html; U.S. Department of Energy, “Nonproliferation and Arms Control Assessment of Weapons-Usable Fissile Material Storage and Excess Plutonium Disposition Alternatives,” DOE/NN-0007, Washington, DC: U.S. Department of Energy, January 1997, pp. 37-39, available from http://fissilematerials.org/library/doe97.pdf; and J. Carson Mark, “Explosive Properties of Reactor-Grade Plutonium,” Science and Global Security, Vol. 4, No. 1, 1993, pp. 111-128, available from http://scienceandglobalsecurity.org/archive/sgs04mark.pdf. More importantly, weapons engineers today can readily compensate for these deficiencies. First, with highly precise missile delivery systems, the need for high-yield warheads to destroy point targets is dramatically reduced. As for destroying city centers, the difference between a 5 to 10 kiloton weapon and a 20 kiloton Nagasaki weapon is relatively small (this is because only a portion of the explosive power of any nuclear weapon exploded above a target impacts that target’s surface plane) and even much smaller yield weapons would be quite destructive. Even at the very lowest range—at 1 kiloton—the radius of destruction would still be roughly one-third that of the Hiroshima bomb. For a more detailed explanation of how increases in yield and aiming accuracies translate into increases in lethality, see Henry Sokolski and Kate Harrison, “Two Modern Military Revolutions: Dramatic Increases in Explosive Yields and Aiming


61. This set of uranium weapons estimates conservatively assumes Japan would need 20 kilograms of HEU per weapon. It is possible, however, that Japan might need as little as 12 or 13 kilograms per weapon. See endnote 13 in this chapter. On Japan’s enrichment capability, see WISE Uranium Project, “World Nuclear Fuel Facilities”; and Frank von Hippel, Civilian Nuclear Fuel Cycles in Northeast Asia, paper presented to the Panel on Peace and Security of North East Asia, Nagasaki, Japan, November 20, 2016, available from http://npolicy.org/article_file/Civilian%20Nuclear%20Fuel%20Cycles%20in%20NE%20Asia%2028Oct2016%20%28rev.%202.pdf.


65. After more than 5 years of negotiations, the United States and South Korea finally agreed to a nuclear cooperative agreement in June 2015. This agreement initially prevents South Korea from reprocessing or enriching U.S.-origin nuclear materials. The agreement, however, also creates a consultative process that would allow South Korea to change this. There is good reason to believe that South Korea will continue to press its case for such a change. See James E. Platte, “Next Steps for U.S.-South Korea Civil Nuclear Cooperation,” Asia Pacific Bulletin, July 1, 2015, available from http://www.eastwestcenter.org/system/tdf/private/apb316_0.pdf?file=1&type=node&id=35218; and Soo Kim, Proliferation Fallout from the Iran Deal: The South Korean Case Study, Washington, DC: FDD Press, October 2015, available from http://www.defenddemocracy.org/content/uploads/documents/Proliferation_Fallout_South_Korea.pdf.


71. For example, after the fifth nuclear test, Representative Won Yoo-chul from the ruling Saenuri Party said, “We need to take steps to be armed with our own nuke not only to protect ourselves, but to preserve peace.” See “Lawmakers call for nukes following N. Korea’s 5th nuclear test,” Yonhap News, September 9, 2016, available from http://english.yonhapnews.co.kr/northkorea/2016/09/09/0401000000AEN20160909008151315.html.


73. When polled, roughly 10 percent of the Japanese electorate now identify themselves as New Rightists. Yet an additional percentage of Japanese may be sympathetic to the New Right. Japanese New Rightists now have their own organized political parties; the age of those who identify with these organizations is dropping and is now much lower than it was a generation ago. More importantly, as Japan reforms its foreign and military policies, the political parties with the clearest views on these topics are the New Right. See Yuka Hayashi, “Tensions in Asia Stoke

74. See endnote 66 in this chapter.

75. At the height of the Cold War, the United States had over 31,000 nuclear weapons; the Soviets had 40,000 (see endnote 18 in chapter 2 of this volume). Some senior military planners, however, considered even these high numbers to be insufficient. For example, in a recently declassified official DoD history, it was revealed that the U.S. Army alone in 1956 had a requirement for 151,000 nuclear weapons. This suggests how nuclear warhead requirements might trend upward in an unconstrained East Asian nuclear weapons competition. See Office of the Assistant to the Secretary of Defense (Atomic Energy), History of the Custody and Deployment of Nuclear Weapons: July 1945 through September 1977, Washington, DC: U.S. Department of Defense, February 1978, p. 50, available from http://nautilus.org/wp-content/uploads/2015/04/306.pdf. For a more detailed discussion of the demanding requirements for any state contemplating tactical weapons deployments today of the sort South Korea or China might choose to pursue, see Jeffrey D. McCausland, “Pakistan’s Tactical Nuclear Weapons: Operational Myths and Realities,” Stimson Center Analysis, March 10, 2015, available from https://www.stimson.org/content/pakistans-tactical-nuclear-weapons-operational-myths-and-realities.


79. On why the United States should not sign any civilian nuclear cooperative agreement with Saudi Arabia that would allow uranium enrichment or plutonium reprocessing, see Gilinsky and Sokolski, “Don’t Give Saudi Arabia an Easy Path to Nukes.”


Turkey-atomic-bomb-Recep-Tayyip-Erdo-an-nuclear-weapon-fears/amp.


88. This point has long been understood in the nuclear weapons engineering community. See endnote 52 in this chapter. Thus, the Ronald Reagan administration formally proposed acquiring an unfinished Washington Power Supply System light water


90. See Susan Voss, “Scoping Intangible Proliferation Related to Peaceful Nuclear Programs: Tracking Nuclear Proliferation

91. See Gilinsky, Miller, and Hubbard.


CHAPTER 4. WHAT MIGHT HELP

These trends invite disorder. How much depends on how well the United States, Russia, China, and other key states deal with them.

Despite Washington’s strained relations with Moscow, U.S. President Donald Trump is still interested in negotiating more nuclear constraints with Russia.¹ The United States has encouraged all countries to protect civilian and military nuclear facilities and stores of weapons-usable nuclear materials against theft or sabotage. The United States has tried to persuade non-weapons states to forgo civilian reprocessing or enrichment.

These U.S. nuclear control initiatives, even if successful, still leave much to be done. Several related areas cry out for greater attention: nuclear and missile developments in China and East Asia, the global spread of “peaceful” nuclear technology, and the continued failure to develop a consistent, broad approach to preventing nuclear proliferation. This suggests three recommendations.

RECOMMENDATION 1

Clarify China’s strategic military capabilities and promote nonproliferation and arms control measures that limit strategic weapons in Asia. Most current nuclear arms control initiatives (e.g., the Limited Test Ban Treaty [LTBT], the Comprehensive Nuclear-Test-Ban Treaty [CTBT], the Fissile Material Cut-off Treaty [FMCT], limits on missile defenses, Strategic Arms Limitation Talks [SALT], Strategic Arms Reduction Treaty [START], and Intermediate-Range Nuclear Forces Treaty [INF]) were originally designed to limit
arms competitions between the United States and Russia. The Nuclear Nonproliferation Treaty (NPT) was initially designed to reduce the prospects of nuclear proliferation mostly in Europe. As the world’s economic and strategic center of gravity shifts toward Asia, though, it would make sense to tailor more of our control efforts toward this region.

**Wither Beijing?**

This means, first, clarifying China’s strategic capabilities. Beijing’s revelations that it has built 3,000 miles of deep tunnels to protect and hide its dual-capable missiles and related nuclear warhead systems, suggest the need to reassess estimates of China’s nuclear-capable missile and nuclear weapons holdings and plans. Are Beijing’s revelations disinformation designed to intimidate? Is it hiding more military assets than we currently assess it has? What is it planning to acquire and deploy? How much military fissile material—plutonium and highly enriched uranium (HEU)—does China currently have on hand? How likely is it that China has or will militarize or expand its fissile material holdings? How might China militarize its civilian nuclear infrastructure? How many different types of nuclear weapons does it have or intend to deploy? How much fissile material does each type require? How many missile reloads does China currently have; how many is it planning to acquire? How extensive are Chinese deployments of multiple warheads for the country’s missiles, and how much further might China expand these deployments? For which missile types and in what numbers? How many nuclear and advanced conventional warheads is China deploying on its missiles, bombers, submarines, and artillery?
What are its plans for using these forces? How might these plans relate to China’s emerging space, missile defense, and anti-satellite capabilities? All of these questions, and more, deserve review within the U.S. Government, with America’s allies, and, to the extent possible, in cooperation with India, Russia, as well as China itself.

As a part of this review, it also would be helpful to game alternative war and military crisis scenarios that feature China’s possible use of these forces. These games should be conducted at senior political levels in American and allied governments. Conducting such games should also inform U.S. and allied arms control policies and military planning. With regard to the latter, a key focus would have to be how one might defend, deter, and limit the damage that Chinese nuclear and nonnuclear missile systems might otherwise inflict against the United States, its bases in the Western Pacific, America’s friends and allies, and Russia.

This could entail not only the further development and deployment of active missile defenses, but also of better passive defenses (e.g., base hardening and improving the capacity to restore operations at bases after attacks; hardened command, control, and communication systems; etc.) and possibly new offensive forces—more capable, long-range conventional strike systems to help neutralize possible offensive Chinese operations.

Yet another focus for such gaming would be to clarify the likely consequences of Japanese or South Korean acquisition of nuclear weapons. These games should be held routinely, bilaterally, and multilaterally with our allies and friends and, at times, with all of the key states, including China, represented by
informed experts and officials. The aim of such games would not only be to understand just how risky Japanese and South Korean nuclear proliferation might be, but to clarify the risks China and North Korea will run if they continue to build up their missile and nuclear forces.

**Controlling Nuclear Missiles**

Such gaming should also encourage a review of Washington’s current arms control agenda. Here several specific ideas, which are particularly relevant to Asia, deserve attention. First among these is talks with China, Russia, and other states about limiting ground-based, dual-capable ballistic and cruise missiles. China possesses more of these systems than any other state. Counting American, Russian, Indian, Pakistani, North Korean, South Korean, and Chinese ground-based missiles, Asia is targeted by more such missiles than any other region.

Unlike air- and sea-based missiles, ground-launched systems can be securely communicated with and fired instantly upon command. As such, they are ideal for use in a first strike. These accurate, dual-capable missiles also can inflict strategic harm against major bases and naval operations when carrying conventional warheads.

Former U.S. President Ronald Reagan referred to these weapons as “nuclear missiles,” and looked forward to their eventual elimination. Toward this end, he concluded the INF Treaty agreement, which eliminated an entire class of ground-based nuclear-capable missiles, and negotiated the Missile Technology Control Regime (MTCR), which was designed to block the further proliferation of nuclear-capable missiles (i.e.,
rockets and unmanned air-breathing systems capable of lifting over 500 kilograms for a distance of at least 300 kilometers). With the promotion of space-based missile defenses, President Reagan hoped to eliminate enough of such ground-based missiles to eliminate credible nuclear first strike threats.²

Which states have an incentive to eliminate these missiles? The United States eliminated all of its intermediate ground-launched missiles under the INF Treaty. Most of America’s shorter-range missiles are either air-launched or below MTCR range-payload limits. As for U.S. ground-based intercontinental ballistic missiles (ICBMs), they are all based in fixed silos. To avoid being knocked out in any major future nuclear exchange, these missiles may have to be launched on warning. Russia, on the other hand, has a large, road-mobile ICBM force. At the same time, it is worried about growing numbers of long-range, precision missiles that both the United States and China are developing against which it cannot easily defend.³

India and Pakistan have ground-launched ballistic missiles, but some of their most seasoned military experts have called for the elimination of short-range missiles, arguing that these weapons are only likely to escalate border disputes.⁴ As for China, it has much to gain by deploying more ground-launched missiles, unless, of course, such deployment causes India, Russia, and the United States to react militarily. The United States has been developing hypersonic boost glide systems that could provide it with prompt global strike options. It could base these systems either in the continental United States or in forward bases in the Western Pacific.⁵ It also has hundreds of silo-based ICBMs that it could convert to deliver advanced non-nuclear payloads, including hypersonic boost glide
systems. Provoking an uncontrolled competition on the development of these weapons between the United States, China, and Russia would not be in anyone’s long-term interest. Talks about reducing long-range, nuclear-capable ground-based missile systems and preventing the further spread of advanced missile technologies (e.g., hypersonic boost glide technology) to other states should be explored.

Limiting Forward Nuclear Deployments

Another arms restriction that should be considered is keeping the world’s nuclear-armed states from deploying any additional nuclear weapons in peacetime on the soil of states that lack such weapons. An immediate concern is Saudi Arabia, rumored to be interested in buying nuclear weapons either from China or Pakistan, or in getting either nation to deploy several of their warheads there. Under the NPT, it is permissible for nuclear weapons states to deploy their weapons in states that lack such weapons so long as these weapons stay under the “control” of the donor nuclear weapons state. This provision in the NPT was crafted in the 1960s to allow the United States to continue to deploy tactical nuclear weapons to North Atlantic Treaty Organization (NATO) countries and East Asia, and for the Soviet Union to do so in Warsaw Pact countries.

Although the United States continues to forward base some of its weapons in Europe, long-range bombers and missile systems have made it possible to remove all of the forward deployed U.S. tactical nuclear systems from East Asia. Given that Washington is unlikely to reintroduce them or to increase existing deployments, it may be possible to broker some
understanding to forbid any further deployments in exchange for Chinese and Pakistani pledges not to deploy any of their nuclear arms beyond their soil.

With the turmoil in the Persian Gulf region, brokering such an understanding would be timely. It also would have the immediate advantage of engaging Pakistan, a non-NPT member, in some form of nuclear arms restraint. This is something that should be encouraged more generally with nuclear weapons-armed non-NPT members. Pakistan recently announced its willingness to forgo nuclear testing unilaterally. Given Pakistan’s rivalry with India, perhaps New Delhi could be persuaded to consider adopting such limits as well. Beyond this, other limits, including on nuclear fissile production, might be sought by not only Pakistan and India, but Israel as well. In this manner, one could begin to view states that are now outside the NPT as being instead potential NPT members in noncompliance—i.e., as states, which by taking steps toward nuclear restraint, might improve their current noncompliant NPT status. Additional nuclear restraints ought also to be promoted among the nuclear weapons armed states. Although, there is no clear legally binding obligation for the nuclear-armed states to disarm, the NPT encourages all states to make good faith efforts to do so.

**Fissile Limits, Starting with China**

If the United States could get other states to reduce their nuclear weapons capabilities in a verifiable fashion, it should be open to continuing to do so. Reaching new treaty agreements, though, ought not to be the only measure of progress. Although it may not be possible to conclude a fissile material cutoff treaty anytime
soon, all of the other permanent members of the United Nations Security Council (UNSC) should press China to follow their lead in unilaterally forswearing making fissile material for weapons. This, in turn, could be helpful in pressing for moratoriums on “peaceful” nuclear fuel making of uneconomical nuclear weapons-usable fuels as well,\textsuperscript{11}

In this regard, an informal pause on the commercial production, stockpiling, and recycling of plutonium would make sense. A good place to begin would be in East Asia and the Pacific, starting with China, the United States, Japan, and South Korea.\textsuperscript{12} Here, it is worth noting that the 2012 report of the U.S. Blue Ribbon Commission on America’s Nuclear Future determined that dry cask storage would make more economic sense for the United States to pursue in the management of waste and economic production of nuclear electricity than commercial plutonium recycling in the near and mid-term.\textsuperscript{13} Meanwhile, America’s efforts to convert weapons plutonium into commercial mixed oxide fuel (MOX) are likely to be terminated.\textsuperscript{14} As for Japan’s planned plutonium reprocessing and fast reactor programs, Tokyo will have trouble implementing them given its reduced reliance on nuclear power and its termination of its only demonstration sized breeder at Monju. South Korea wants to recycle plutonium in a prototype integrated fast reactor, but this program may well get pushed back considerably. Its planned first fuel loading will be low-enriched uranium (LEU), not plutonium-based fuel.\textsuperscript{15}

China is working with AREVA to build a commercial reprocessing plant nearly identical to the Rokkasho plant in Japan. A sticking point, though, is siting. So far, Beijing has been unable to select a site its public can accept. According to nuclear analysts,
Beijing might build this large commercial reprocessing plant by 2030, have it separate plutonium for 10 to 20 years, and stockpile this material to fuel a fleet of commercial breeder reactors.\textsuperscript{16} This view, in turn, is driven by the expectation that uranium yellowcake will be unavailable after 2050 for anything less than US$130 (current) per pound (i.e., 300 percent more than the price today).\textsuperscript{17}

This uranium price projection is speculative and rebuttable. What is not is the potential military utility of China’s civilian plutonium program. As already noted, the commercial-sized reprocessing plant the Chinese nuclear establishment may decide to build could produce enough plutonium for roughly 1,500 first-generation bombs annually. Assuming China’s first breeder reactor came online by 2040, its first fueling with plutonium would come only after China had amassed well over 15,000 weapons’ worth of plutonium.

Of course, if any of the three East Asian states begins to reprocess plutonium commercially, the other two would almost certainly follow, as much as a security hedge against each other as for any civilian purpose. At a minimum, the United States, France, and Russia should refrain from promoting reprocessing and large fast reactors in the region.\textsuperscript{18} For similar reasons, China, Japan, and South Korea are each interested in significantly expanding their capacity to enrich uranium even though there is a surfeit of uranium enrichment capacity worldwide. South Korea also is interested in developing naval reactors, which would require enriched uranium fuel.\textsuperscript{19} This raises the question of how naval reactor fuels might be inspected and controlled by the International Atomic Energy Agency (IAEA), not just in South Korea but also in Brazil, Iran, and Pakistan—states that have also expressed an interest in
developing naval reactors.\textsuperscript{20} To head this off, it would be helpful to call for a freeze on the deployment of any additional commercial uranium enrichment capacity in China, Japan, and South Korea (and North Korea, if possible).\textsuperscript{21}

As already noted, the United States and Russia maintain surplus nuclear weapons and nuclear weapons materials stockpiles, and India, Israel, Pakistan, China, Japan, France, and the United Kingdom hold significant amounts of nuclear explosive plutonium and uranium. This fissile material overhang increases security uncertainties as to how many nuclear weapons these states might have or could fashion relatively quickly. Given the verification difficulties with a proposed fissile material cutoff treaty and the improbabilities of such a treaty being brought into force, it would be useful to consider control alternatives.\textsuperscript{22}

One idea, backed by several analysts and former officials, is a voluntary initiative known as the Fissile Material Control Initiative (FMCI).\textsuperscript{23} It would call on nuclear weapons-usable material producing states to set aside whatever fissile materials they have in excess of their immediate military or civilian requirements for either final disposition or internationally verified safekeeping. Russia and the United States have already agreed to dispose of 34 tons of weapons-grade plutonium, and have blended down 683 tons of weapons-grade uranium for use in civilian reactors. Much more could be done to dispose of, and end production of, such weapons-usable nuclear materials, not only in the United States and Russia, but also in other fissile-producing states, including those in Asia.\textsuperscript{24}
RECOMMENDATION 2

Encourage nuclear supplier states to condition their further export of civilian nuclear plants upon the recipients forswearing reprocessing spent reactor fuel and enriching uranium and press the IAEA to be more candid about what it can safeguard. Will Iran’s pursuit of “peaceful” nuclear energy serve as a model for Saudi Arabia (which says it wants to build 16 large power reactors before 2035), Turkey (which says it plans to build 20), Egypt (4), and Algeria (3)? When asked, none of these countries’ officials has been willing to forgo making nuclear fuel. So far, only Turkey and the United Arab Emirates (UAE) have ratified the IAEA’s tougher nuclear inspection regime under the Additional Protocol. There also is the outstanding issue of whether the United States will eventually authorize South Korea to recycle U.S.-origin nuclear materials.

All of this should be a worry, since, as already noted, the IAEA cannot find covert enrichment or reprocessing facilities or reactor plants with much confidence (compare to recent history regarding nuclear plants in Iran, Iraq, North Korea, and Syria). Once a large reactor operates in a country, fresh LEU becomes available and raises the possibility that it could be seized for possible further enrichment to weapons grade in a covert or declared enrichment plant. Alternatively, the reactor’s plutonium-laden spent fuel could be reprocessed to produce many bombs’ worth of plutonium. Unfortunately, IAEA inspections at declared commercial-sized uranium hexafluoride and enrichment plants, plutonium separation facilities, and plutonium fuel production plants could lose track of several scores of bombs’ worth of nuclear explosive material annually.
The Gold Standard

Given these points and recognizing that the authority to inspect anywhere at any time without notice is not yet available to the IAEA (even when it operates under the Additional Protocol), any state’s pledge not to conduct reprocessing or enrichment could not be fully verified in a timely manner. Still, securing such a legal pledge would have some value: it would put a violating country on the wrong side of international law if or when it was found out, and would make such action sanctionable. This may not be as much as one wants or needs, but it is far more of a deterrent to nuclear misbehavior than what current nonproliferation limits afford.

Other than the United States, no nuclear supplier state (i.e., Russia, France, Japan, China, or South Korea) has yet required any of its prospective customers to forewear enriching uranium or reprocessing spent fuel to extract plutonium, or committing to ratify the Additional Protocol. It is unclear how far the United States will push states to do so (i.e., demanding what is called the nonproliferation gold standard for civil nuclear cooperation agreements).  

There is some support in the U.S. Congress for making it more difficult to finalize any future U.S. nuclear cooperative agreements with nonnuclear weapons states like Saudi Arabia unless they agree to the U.S.-UAE nuclear cooperative conditions. These congressional representatives believe that by taking the lead on imposing such nonproliferation conditions, the United States would be in a much better position to persuade other nuclear supplier states to do the same.

With the Japanese and South Koreans, close U.S. nuclear cooperation and security guarantees could be
leveraged to secure these countries’ agreement to such conditions on their nuclear exports. They and the Chinese want to export reactors based on U.S. designs. It is unclear whether they can do so legally to states that do not have a nuclear cooperative agreement with the United States. China, meanwhile, needs all the help it can get from the United States to complete the Westinghouse-designed reactors it is building and the Chinese variant on which it is basing much of its nuclear future. Moreover, France may have difficulty exporting reactors without significant Asian support. With Russia as well as China, the United States should be more candid about the safety issues that the construction and operation of their reactors present and offer to renew or expand nuclear cooperation to help resolve these concerns in exchange for upgrading the non-proliferation conditions on these countries’ nuclear exports. Finally, the United States should approach URENCO about requiring recipients of uranium exports not to enrich or reprocess these materials without URENCO’s consent.

**Timely Detection**

It also would be helpful if the IAEA was more honest about what kinds of nuclear activities and material holdings it can actually safeguard effectively—i.e., which ones it can inspect so as to detect military diversions in a timely fashion and which ones it cannot. As it is, the IAEA is unwilling to make public its assessments of the agency’s ability to meet its own timeliness detection goals (which are hardly strict). Meanwhile, no state, including the United States, has yet done such an assessment of the effectiveness of the agency’s safeguards.
In the 1960s, 1970s, 1980s, and 1990s, when only a handful of states lacking nuclear weapons were interested in enriching uranium or separating plutonium from spent reactor fuel, this lax approach may have been tolerable. Today, however, Japan, South Korea, Argentina, Brazil, South Africa, Egypt, Turkey, Saudi Arabia, Iran, Vietnam, and Jordan are all either making enriched uranium, reprocessing spent reactor fuels, or reserving their “right” to do so. All of these states are members of the NPT and have pledged not to acquire nuclear weapons. Should we assume that none of them would ever cheat? What confidence should we have that the IAEA would be able to detect possible diversions early enough for the other NPT members to intervene to prevent them from producing nuclear weapons?

Currently, the IAEA’s own nuclear safeguard guidelines set routine inspection intervals to approximate the time the agency estimates is needed to convert certain special nuclear materials into bomb cores. The IAEA’s ability to verify production figures at large uranium hexafluoride (reprocessing, uranium enrichment, and plutonium and mixed oxide fuel fabrication) plants though, is limited. Not only does the agency have difficulty detecting abrupt diversions in a timely fashion (i.e., it may only be able to learn of diversions after they have occurred), but the margins of error associated with the IAEA’s ability to detect small, incremental diversions are equivalent to many bombs’ worth every year. In either case, once a state has enough fissile material to make a bomb, it could break out well before the IAEA or other states could intervene to prevent nuclear weapons from being built.

These facts are troubling. What makes them doubly so is that the IAEA has yet to share these specifics
publicly in any detail. Worse, it continues to claim that it can safeguard these materials and plants (i.e., provide “timely detection” of possible military nuclear diversions), when, in fact, in many cases, it cannot.

It is essential that inspectors and diplomats distinguish between what inspectors can merely monitor (i.e., inspect to provide confidence that major diversions have not taken place sometime in the past) from what they can actually safeguard (i.e., inspect to assure detection of military diversions early enough so outside parties have sufficient time to block actual bomb making). If this distinction were made clear, governments could fully appreciate and, perhaps restrict, nuclear activities and holdings that are not able to be safeguarded and hence are dangerous. This, in turn, would make promoting tougher nonproliferation standards, like the Gold Standard, much easier.

RECOMMENDATION 3

Anticipate and ward off nuclear proliferation developments before recognized redlines have been clearly violated. One of the regrettable legacies of the Cold War is the habit U.S. and allied government officials have acquired of waiting for irrefutable evidence of undesirable, foreign nuclear weapons developments before taking action. This must change.

After the Soviet Union first acquired nuclear weapons in 1949, the West’s aim in competing against it was not so much to prevent Russia from acquiring more strategic weapons as it was to prevent it from gaining strategic superiority. For this purpose, it was sufficient that Western military forces remained more modern and sufficiently numerous to deter Soviet offensive capabilities—i.e., that Russia’s strategic technology
stayed roughly one or more generations behind ours so that its strategic deployments could never change the relative balance of power. If Russia deployed a new strategic nuclear rocket, Washington would focus on what the Soviets had built and build a bigger or better U.S. version, or develop some new passive or active defenses, or build counter offensive forces that could neutralize the new Soviet weapon system.

After the United States and Russia ratified a number of strategic arms limitation agreements, any Russian strategic nuclear deployment that exceeded agreed limits became a matter for diplomatic adjudication. In either case, U.S. or allied action turned on detecting and verifying the violation of agreed or implicit redlines. Fortunately, in this competition, the Soviets ultimately failed to keep up with the United States and its allies. Moscow’s failed attempts to do so only helped bankrupt it financially and politically.31

**Competitive Strategies**

That was the Cold War. In our current efforts to prevent horizontal proliferation, the objective is quite different. Instead of merely trying to stay ahead of a proliferating state militarily, our aim must be to prevent it from acquiring certain weapons altogether. Being able to detect states’ possible violations of pledges not to acquire these weapons is necessary.

The problem is that verifying such detections is much more awkward than detecting and verifying Soviet strategic weapons developments. Whereas detecting Soviet arms developments was often deemed an intelligence success and frequently prompted policy or military actions, detecting nuclear proliferation today is bad news—it only confirms that our nuclear
nonproliferation policies have failed. More often than not, by the time one verifies a nonproliferation violation, it is too late to roll it back unless one takes relatively extreme diplomatic or military measures. It is not surprising, then, that in more than a few proliferation cases—e.g., with Israel, Pakistan, North Korea, South Africa, and India—U.S. officials often averted their gaze from, denied, or downplayed intelligence that these states had acquired or tested nuclear weapons.  

In some cases, though, the United States and its allies succeeded in preventing nuclear proliferation. The most prominent cases included getting Taiwan, South Korea, South Africa, Argentina, Brazil, Ukraine, and Libya to give up their nuclear weapons programs. In these cases, the United States and its allies had a long-term regimen of nonproliferation sanctions and export controls in place well before the state in question ever acquired nuclear weapons (e.g., in the cases of Libya and South Africa) or acted well before there was clear proof that nuclear weapons were in hand or were going to be retained (e.g., with Taiwan, South Africa, South Korea, and Ukraine).  

What these and other less well-known nonproliferation successes suggest is the desirability of creating long-term, country-specific strategies that initially eschew dramatic actions. These strategies could be developed along several lines. In the case of Libya and South Africa, the West relied heavily on long-term, bureaucratically institutionalized economic sanctions and export controls as well as a vigilant proliferation intelligence watch on each country’s nuclear weapons-related programs and timely political interventions.

An even more aggressive approach would create a set of tailored competitive strategies that would work
backward from the nuclear futures that U.S. officials wanted to avoid and toward futures they thought were better. The aim here would be to set a series of mid-term (i.e., 10-20 year) goals that would drive and guide our diplomatic, economic, military, and intelligence efforts to shape more peaceful futures. Rather than wait to act until there is proof of a nuclear weapons program, officials would act earlier, taking modest steps to ward off incipient nuclear weapons programs or to support positive policies that might reduce the targeted state’s interest in initiating such programs in the first place.

**Hardheaded Internationalism**

An integral part of working such competitive strategies would be a willingness to promote the kinds of nonproliferation and arms control proposals noted above. This would require a hardheaded kind of internationalism. In the 1960s and 1970s, when U.S. and allied arms control policies were premised upon finite deterrence—i.e., on the evils of targeting weapons and defending against them, and on the practical advantages of holding innocents at risk in the world’s major cities—arms control rightly became an object of derision by serious security planners. Since then, it almost has become an article of conservative, Republican faith that arms control is self-defeating. Most liberal Democrats, on the other hand, believe that it deserves unquestioned support.

Any serious effort to reduce future nuclear threats will need to move beyond this ideological divide. Certainly, any nuclear threat reduction effort that supports U.S. and allied aims will be difficult to sustain unless it complements some larger diplomatic effort.
The best way to start would be to put our Cold War fascination with mutual assured destruction theorizing aside and focus instead on what is most likely to reduce the chances of war, nuclear proliferation, and nuclear weapons use.\textsuperscript{38}

International law also has become increasingly stylized to restrain states from taking military action. Its practical impact, however, has been to restrain those states least likely to take such action even when such action is called for. As a result, international law has lost its standing among many of those most concerned about the safety and security of their country. To be sure, there are limits to what any international legal structure can achieve without the backing of sovereign military power.\textsuperscript{39} In the past, international law and the promotion of justifiable sovereign power were seen as being mutually supportive. We need to get back to this earlier understanding. Like maintaining peace, this is neither hopeless nor automatic.\textsuperscript{40}

In any effort to return to this view, the given suggestions are a reasonable place to begin. It is clearly desirable to reduce the number of nuclear weapons, the amount of nuclear weapons-usable materials, the number of plants that make them, the number of long-range nuclear-capable missiles, and the number of states possessing these nuclear assets. It may be imprudent to make such cuts unilaterally or without effective verification, but we should be clear about our willingness to compete militarily and diplomatically to realize such reductions in a manner that avoids such risks. Indeed, on this last point, there should be no hesitation. Less, in this case, would be better.
THINKING AHEAD

Recently, a friend and former senior official under three Presidents (both Republican and Democratic) quipped that with most nuclear weapons proliferation problems, officials initially are loath to act because they believe there is no clear problem, and then, when they finally are convinced that the problem is real, they insist there is no solution. This is a pathology for inaction. It also is unnecessary. In fact, some of the toughest nuclear proliferation problems can be neutralized well before they are fully realized, and, in key cases, have been.

From 2013 through 2015, I held a series of workshops on alternative nuclear futures in East Asia. These meetings, which included Chinese, Korean, Japanese, U.S., and Russian security and energy experts and officials, focused on how each country would react if they or their neighbors either acquired nuclear weapons or ramped up the number of nuclear arms they already had. First, I was warned that no one would attend. Then, I was told that if they did come, no one would speak. Finally, I was advised, if they spoke, they would not get along. All of these predictions proved to be mistaken. Instead, there were candid Chinese and Korean exchanges about Japan’s stockpiling of plutonium and Japanese and Russian anxieties expressed about the opacity of China’s nuclear weapons program. There was a problem, though: all of the participants, including government officials from each state (including the United States), confided in me that the discussions we were having could never be conducted by or within each of their respective governments—the topics simply were too sensitive.
This is bad enough. Yet, the challenge of working difficult security issues (including nuclear weapons proliferation) runs even deeper. Operating outside of government, one has the freedom not only to be vocal, but consistent (two things that are difficult to do while in office). Yet, exercising this freedom often draws criticism from those in or close to power as being dangerously radical or impractical. There is no easy response to this. One strong possibility, however, is that too many government officials are failing to do their jobs while too few analysts outside government are pointing this out. There is, after all, a strong temptation (particularly among officials who are ambitious or eager to please) to avoid issues that, if mishandled, could result in catastrophe (either for themselves or for others). Those outside of government who wish to maintain and expand their network of contacts share such caution.

Giving in to this temptation, however, risks backing into and compounding our most serious, avoidable problems. Thus, the nuclear crisis in Iran was made worse by more than 20 years of inattention and consistent downplaying of the risks Iran’s program posed. When U.S. officials finally began to focus in the early 2000s on the Iranian nuclear threat, Iran’s nuclear program had become so mature and intractable that the available responses were limited either to acts of war or diplomatic backsliding. Not surprisingly, this only encouraged an unhealthy political polarization over the issue.\textsuperscript{41}

With nuclear weapons proliferation, these pitfalls can be avoided, but only if those in and outside of government focus on proliferation problems earlier and more seriously than they have to date. Of course, some will protest that we can ill afford to concentrate
on anything but the most pressing nuclear crises—whether it be North Korea, Iran, or our relations with Moscow. “Solving” these matters, it is argued, is imperative to avoid immediate and certain nuclear disaster and, therefore, to assure nuclear restraint and peace for the long haul. Perhaps; any honest assessment would suggest that our most urgent problems no longer allow for any simple solutions. If so, our optimism and hopes would be better directed more toward futures we can shape now than on correcting present crises our past neglect has all but determined.

ENDNOTES - CHAPTER 4


24. It should also be noted that although China’s and South Korea’s fast reactor and plutonium recycling plans are ambitious, they are not yet locked in. China’s fast reactor program is not yet fully funded. There is money to build pilot facilities, but not enough to operate them year-round. Nor, as already noted, has the Chinese Government yet identified a specific construction site for its planned large commercial-sized reprocessing plant. As for South Korea’s program, it is still a matter caught up in the implementation of the U.S.-South Korean civilian nuclear cooperative agreement. See International Panel on Fissile Materials, Plutonium Separation in Nuclear Power Programs, 2015, pp. 19-29, 73-79; Chris Buckley, “Chinese City Backs Down on Proposed Nuclear Fuel Plant after Protests,” The New York Times, August 10, 2016, available from http://www.nytimes.com/2016/08/11/world/asia/china-nuclear-fuel-lianyungang.html?_r=0; and endnote 62 in chapter 3 of this volume.


36. Although today there are virtually no respectable, hawkish or hardheaded works on what sorts of nuclear arms control might be useful; this was not always the case. Thirty or more years ago before arms control practice became dominated by mutual assured destruction theorizing, several distinguished military scientists including Fred Ikle, Albert Wohlstetter, Leon Sloss, Donald Brennan, and Alain C. Enthoven all believed unconstrained nuclear competitions and strategic weapons proliferation were less than optimal and seriously considered what sort of arms control might be practical. See Albert and Roberta Wohlstetter, “On Arms Control: What We Should Look for in an


40. Since George F. Kennan’s publication of American Diplomacy, Chicago: University of Chicago, 1984, there has been a popular belief that international law that claims to promote international security is generally at odds with our national security. However, there are alternative views that could and have guided U.S. diplomacy and national security policies. Principal among these is the life work of Elihu Root, U.S. Secretary of State under President Theodore Roosevelt, Secretary of War from 1899 to 1904, Nobel Peace Prize winner, founding architect of the Permanent Court of International Justice, and founder of the American Society of International Law. On his career and advocacy of promoting international laws to promote and protect America’s national interests, see Erik A. Moore, “Imperial International Law: Elihu Root and the Legalist Approach to American Empire,” Essays in History, Vol. 47, 2013, available from http://www.essaysinhistory.com/imperial-international-law-elihu-root-and-the-legalist-approach-to-american-empire/; and Robert E. Hannigan, The New World Power: American Foreign Policy, 1898-1917, Philadelphia: University of Pennsylvania Press, 2002.

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<tr>
<th>Acronym</th>
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<tbody>
<tr>
<td>ANZUS</td>
<td>Australia, New Zealand, United States Security Treaty</td>
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<td>CTBT</td>
<td>Comprehensive Nuclear-Test-Ban Treaty</td>
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<td>DF</td>
<td>Dongfeng, Chinese for “East Wind,” designation for ballistic missiles</td>
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<td>LTBT</td>
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<td>SWU</td>
<td>separate work unit</td>
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