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U.S. nonproliferation policy is an invisible success story



By Nick Miller October 16



Secretary of State John Kerry walks to his car with Austria's Foreign Minister Sebastian Kurz, right, as he arrives at Vienna International Airport, in Vienna, Austria, Wednesday, Oct. 15, 2014. Kerry meets Wednesday in Vienna with Iranian Foreign Minister Mohammad Javad Zarif to try to advance nuclear talks and meet the target date of Nov. 24. (AP Photo/Carolyn Kaster, Pool)

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Fifty years ago today, the People's Republic of China conducted its first nuclear test. This caused great alarm among American policymakers, who feared that an emboldened China would use its nuclear arsenal to promote revolution abroad and draw regional states into its political orbit. U.S. officials were also acutely concerned that the Chinese test would unleash a kind of nuclear "domino effect," with countries like India, Japan, Australia, Indonesia, and Taiwan developing their own nuclear weapons in response. This could lead states like West Germany, Israel, Pakistan, and Egypt to conclude in turn that they must follow suit.

President Lyndon Johnson ordered the formation of the Task Force on Nuclear Proliferation to study this problem. It involved a distinguished group of former government officials and private citizens led by former Deputy Secretary of Defense Roswell Gilpatric. [As historian Frank Gavin has documented](#), the committee considered a wide range of options but ultimately recommended the adoption of a much stronger U.S. nonproliferation policy. The result was a major policy shift that included the scrapping of selective proliferation schemes like the [Multilateral Force](#) and culminated in the Nuclear Non-Proliferation Treaty (NPT) in 1968. Following India's nuclear test in 1974, U.S. policies were strengthened further with the adoption of automatic sanctions policies embedded in the U.S. Foreign Assistance Act and the Nuclear Non-Proliferation Act.

Even though five decades have passed, experts disagree over whether these policies were successful. Some public commentators and academics describe U.S. [nonproliferation policy as a failure](#), emphasizing the



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Where did Obama go wrong?



inability of the U.S. government [to arrest the nuclear programs of Pakistan, North Korea, or Iran](#). On the other hand, a large body of recent academic research on nuclear proliferation either pays little attention to U.S. policy or argues that there was not much proliferation for the United States to prevent. According to this school of thought, [nuclear domino effects are a myth](#) that have been [proven historically invalid](#); [leaders' understanding of their state's identity, domestic regime type](#), or the strategic characteristics of nuclear weapons make them much less attractive and "contagious" than traditionally believed. Research on the NPT, meanwhile, has seen it as a set of [norms](#) that affect states' understanding of appropriate behavior, while downplaying the role of coercion and power.

In contrast, my own research suggests that [nuclear domino effects are real and that U.S. policy has been crucial in preventing them from reaching fruition](#). In the wake of the Chinese nuclear test, for example, India, Japan, Taiwan, and Australia all began moving toward developing a nuclear arsenal. U.S. efforts were important in preventing Japan, Taiwan, and Australia from following through. Moreover, while the U.S. failed to prevent India from testing in 1974, it responded by strengthening its nonproliferation policy further, instituting automatic sanctions policies [that I argue have deterred states that are dependent on the United States from pursuing nuclear weapons](#). The policy has helped decrease the rate at which states begin to develop nuclear weapons programs. It also explains why recent proliferators have exclusively been "rogue" states outside the U.S. sphere of influence like Iran, North Korea, Iraq, and Libya. This stands in stark contrast to the roster of U.S. friends and allies that pursued nuclear weapons before the

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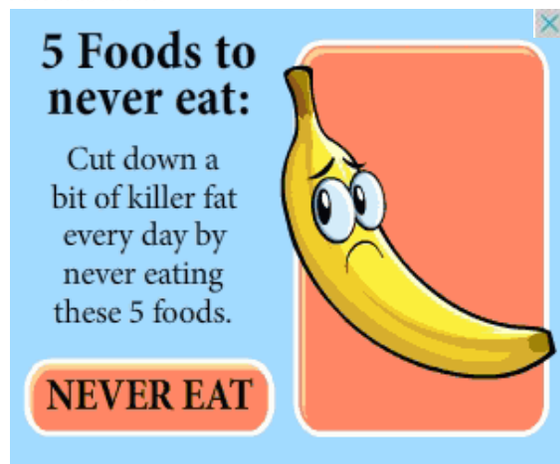


strengthening of U.S. policy, i.e. South Korea, Taiwan, Pakistan, Israel, and France.

This evidence is only one part of a burgeoning research program that is uncovering the long underappreciated role of American nonproliferation policy, including its efforts to [prevent nuclear tests](#), [induce compliance with the NPT](#), or [coerce some of its closest allies into remaining non-nuclear](#).

Much of this research has drawn on recently declassified documents from the [National Security Archive](#) and [Cold War International History Project](#) and has benefited from the support and resources of the Stanton Foundation and [Nuclear Studies Research Initiative](#).

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The lesson of this research is clear. Examples of the “failures” of U.S. nonproliferation policy like Pakistan and North Korea are conspicuous and therefore receive more press. In contrast, the successes are often invisible, because they involve states’ tacit decisions *not* to start nuclear weapons programs. American citizens and policymakers should not lose sight of the broader success of U.S. nonproliferation.

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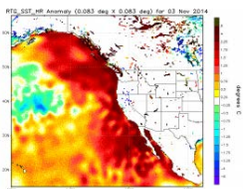
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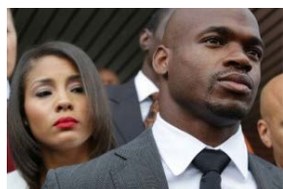
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In spite of these successes, there a number of shortcomings with the NPT. The treaty was not designed to address non-state actors.

Consequently, it fails to address threats from terrorist organizations and nuclear black markets. This would suggest that there are issues and violations with Articles I, II and VI of the NPT. There is a lack of provision since non-signatory states are not required to comply with the treaty, therefore the movement or theft of nuclear weapons could be achieved through any of the nine NWS.

Based on information from the Stockholm International Peace Research Institute, the five legally recognized NWS (China, France, Russia, the UK, and US) appear determined to retain their nuclear weapons indefinitely. It is difficult to move towards nuclear disarmament if none of the five states are prepared to implement Article II of the second pillar of the NPT.

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Frank Zane

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Ooohh yehh when Americans get most of their yearly radiation dose from nuclear power plants. If the process of nuclear disarmament and nonproliferation is going to advance, the United States, must take steps toward compromises that build trust between countries rather than showing its supremacy by favoring one nation over other. Also the United States should ratify the CTBT. Nuclear nonproliferation talks may not be at a dead end, but the major players must chart a new course.

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Alifya

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Does the US really 'successful' in its nonproliferation policy? Than why there are increased states which are enjoying under shadow the of nuclear umbrella. In fact US is the one who actually initiated to provide nuclear assistance to other countries especially Shah of Iran and Saddam Hussain of Iraq. Under the innocence of 'Nuclear of Peace', US provided nuclear deal to India which is a sheer reflection of hypocrite nature.

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