Civilian Casualties from Counterforce Attacks

New estimates of the number of civilian deaths resulting from nuclear attacks by one superpower on the strategic forces of the other further undermine the rationale for such attacks

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The ratification of the agreement between the U.S. and the Soviet Union to ban all intermediate-range nuclear missiles and the apparent progress in the so-called Strategic Arms Reduction Talks (START), which have as their primary aim a 50 percent cut in the number of long-range ballistic-missile warheads, have given many observers reason to be optimistic about the prospect for further reductions in nuclear arms. Further reductions, however, will require the U.S. and the Soviet Union to reassess many of the military missions they have planned for their nuclear forces in the event of war.

The missions that would be most affected by further nuclear-arms reductions are generally known as counterforce missions. Their purpose is to destroy the military capabilities of the opponent, including nuclear and non-nuclear forces as well as the industrial base on which the forces depend. Since an opponent's strategic forces represent the greatest threat, they are considered to be the highest-priority targets for counterforce missions. Because there are thousands of potential targets for a strategic counterforce mission, it requires a nuclear arsenal of vast size.

Many defense analysts argue that threatening to destroy a variety of military targets deters limited aggression more effectively than threatening to attack cities, because such threats are less likely to elicit a devastating counterstrike against the cities of the attacker and can therefore be made more credibly. In addition the country that first executes such missions might hope to destroy many more of the other side's warheads than it employs in carrying out the attack. Such a lopsided exchange is made possible by modern nuclear missiles that carry multiple warheads, each of which is capable of destroying a different target. Unfortunately the perception that one might gain by striking first leads to crisis instability; each side is tempted to preempt the other side's attack if nuclear war appears inevitable.

That dangerous situation can be prevented if nuclear forces are structured in such a way that neither side would gain an advantage by striking first. A START agreement as outlined in the current negotiations would not achieve this, since it would allow each side to retain its most modern multiple-warhead missiles. Crisis stability can be achieved by ensuring that reduced nuclear forces incorporate single-warhead intercontinental ballistic missiles (ICBM's) and survivable basing modes for all weapon launchers. Such a nuclear-force structure, however, is incompatible with the strategic counterforce mission.

But does the U.S. or the U.S.S.R. need to rely on a strategic counterforce mission to prevent nuclear aggression? Does it really provide a more credible deterrent by threatening military targets and not civilian ones? Our calculations suggest the answer is no: they show that a large-scale attack on strategic forces would cause so many...
civilian casualties that it would be difficult to distinguish from a deliberate attack on the population.

Curiously enough, the number of civilian deaths that counterforce attacks would cause remains largely a neglected topic in the nuclear-weapons policy debate. Even during the 1980 presidential campaign, when the vulnerability of U.S. ICBM’s became a political issue, the civilian casualties that would result from an attack on the ICBM’s was not even mentioned. Indeed, we know of only one public discussion of the subject by the U.S. Department of Defense—and that took place in 1975 [see “Limited Nuclear War,” by Sidney D. Drell and Frank von Hippel; SCIENTIFIC AMERICAN, November, 1976]. We reexamine the subject here in order to present estimates of the civilian casualties from a U.S. attack on Soviet strategic forces as well as the reverse. In doing so we gauge the impact of changing some of the assumptions made by the Defense Department in estimating U.S. casualties.

In our calculations we considered the consequences of attacking with nuclear weapons 1,215 military facilities in the U.S. and 1,740 military facilities in the U.S.S.R. All but approximately 100 of the targets on each side are either missile silos or their associated launch-control centers. The disparity between the numbers of targets is due to the fact that the Soviet Union has more missile silos than the U.S. Other targets on the lists are bases for long-range bombers, ballistic-missile submarines, aircraft carriers and ships carrying long-range, nuclear-armed cruise missiles. Furthermore, we assumed that early-warning radar installations and key command-and-communication facilities would also be struck by nuclear weapons in order to effect the maximum surprise and blunt the effectiveness of any retaliatory attack. (It should perhaps be pointed out that some defense planners argue against attacking command-and-communication facilities, since it could preclude a negotiated end to the conflict.)

The list of targets in the U.S. includes major nuclear-weapon depots and bases for the tanker aircraft that would refuel U.S. bombers on the way to and from their targets in the Soviet Union. The list of targets in the U.S.S.R. includes anti-ballistic-missile launchers around Moscow and bases for mobile intermediate-range missiles and nuclear-armed bombers, which could be employed to attack facilities of the North Atlantic Treaty Organization in Europe.

A review of the listed targets indicates that many of them lie in or near major urban areas. (Their approximate locations are known from the enormous amount of information that is made public by the U.S. Defense Department.) In the U.S., for example, tanker aircraft are based at airports near Chicago, Milwaukee, Phoenix and Salt Lake City; Navy bases for nuclear-armed vessels are situated in San Francisco Bay and at Long Beach near Los Angeles (and one is planned for Staten Island in New York Harbor); key command posts are in the vicinity of Washington, D.C., and Navy radio transmitters are located in or near Jacksonville, Sacramento and San Diego. In the U.S.S.R. there is a similar colocation of strategic-weapon facilities and urban areas: Moscow is ringed with underground command bunkers; Leningrad is the headquarters of the Baltic fleet; Vladivostok is a home port for ballistic-missile submarines, and many ICBM fields are found in the densely populated western region of the country.

We assigned nuclear weapons to each target and specified their mode of employment according to target type. If the target was an ICBM silo or its associated launch-control center, the most accurate ballistic-missile warheads were assigned to it, because such “hard” targets can be destroyed only by powerful nuclear weapons detonated no more than a
few hundred meters away. The fire-balls of such explosions would inevitably come in contact with the ground, and as a result they would produce large amounts of radioactive fallout. In keeping with standard military planning, such facilities were targeted with two nuclear warheads to ensure against the failure of one of them.

If the target in question was an air-base, we assumed it would be attacked not only with one large warhead detonated at or near ground level but also with some 15 warheads detonated in the air, which could be delivered by two multiple-warhead submarine-launched ballistic missiles (SLBM's). The reason is that a significant fraction of U.S. long-range bombers and their associated tanker aircraft are kept on alert, ready to take off on warning of an attack. A groundburst and several airbursts would be intended to destroy the aircraft still on the ground and those already airborne but not yet out of the area. We have assumed in our calculations that Soviet mobile-missile bases would be attacked in a similar way.

Overall, the hypothetical Soviet strategic counterforce attack on the U.S. involved about 3,000 warheads with a total yield of about 1,300 megatons, whereas the U.S. attack on the Soviet Union involved slightly more than 4,000 warheads with a total yield of about 800 megatons. (A megaton is defined as the energy released by the detonation of a million tons of TNT.) Such attacks are well within the capabilities of each nation, even after the reductions envisioned in the START negotiations. The greater number of warheads and lower total megatonage of the U.S. attack on the Soviet Union result from respectively the greater number of Soviet missile silos and the smaller average yield of U.S. strategic warheads.

In calculating the number of civilians who might die or sustain injury as a result of a large-scale strategic counterforce attack, we considered only the direct effects of nuclear explosions: blast, fire and radioactive fallout. The standard method applied by the U.S. Defense Department and the Federal Emergency Management Agency (FEMA) for estimating the casualties arising from the first two nuclear-warhead effects relies on extrapolating the consequences of the relatively small-yield (.015 megaton) explosion over Hiroshima to the much more powerful nuclear explosives in modern strategic arsenals. To be specific, the model applied in the Government’s extrapolation, which we call the overpressure model, assumes that the casualty rate would be the same as the rate observed in Hiroshima for a given value of the peak blast over-pressure: the maximum air pressure (above the ambient level) produced by the explosion's blast.

Yet some of the casualties at Hiroshima were a consequence of a huge fire that developed approximately 20 minutes after the explosion and covered a roughly circular area having a radius of about two kilometers. The
MILITARY FACILITIES associated with the strategic forces of the U.S. (top) and the strategic and intermediate-range forces of the U.S.S.R. (bottom) are numerous. Many are also found near urban centers. As a result there are likely to be tens of millions of civilian deaths from a counterforce attack, even though only military facilities (and not cities per se) are the targets.
FALLOUT from a nuclear attack on the military facilities shown on the preceding page would expose millions of people to lethal doses of gamma radiation. (Typical February wind patterns are assumed here.) If the median lethal dose is taken to be 3.5 of the units called grays, most people who were not in shelters within the outermost radiation-level contours would suffer severe radiation sickness. Even people sheltered in windowless cellars would die within the innermost contours.
The number of casualties estimated for the attacks also depends on the strength and direction of the winds at the time of the attack, because it is the wind that disperses radioactive fallout. Of the four seasonal wind patterns we considered, we found that the strong winds typical of February produced the highest number of deaths in both the U.S. and the U.S.S.R. The doses from fallout radiation could be reduced to a certain extent by taking refuge in shelters.

Every shelter can be assigned a protection factor: the number by which the open-air fallout-radiation exposures would have to be divided in order to give the actual radiation dose in the shelter. We assumed that the population of both the U.S. and the U.S.S.R. would be equally divided between a group that did not spend much time in underground shelters (and therefore had an average effective protection factor of about three) and a group that did spend most of its time in shelters (and therefore had an average effective protection factor of about 10).

Fallout shelters with higher protection factors do exist, but it would be difficult for people in them to reduce their average radiation dose to levels substantially lower than what we assumed. The reason is that most of the sheltered population would have to emerge within a few days to replenish supplies or seek help, and even a short period spent outside the shelters would greatly increase the radiation dose. Average radiation doses would be increased anyway within a relatively short time as people began to consume water and food contaminated by radioactivity.

Our calculations indicate that the direct effects of the blast, fire and radioactive fallout of a Soviet attack on U.S. strategic nuclear facilities could kill between 12 and 27 million people. The corresponding U.S. attack on Soviet strategic nuclear facilities could kill a comparable number: between 15 and 32 million people. (We also estimate that the survivors of the attacks would suffer between one and eight million additional deaths from cancer over their remaining lifetimes as a result of their exposure to fallout radiation.)

The numbers at the low end of our ranges, which were derived by applying the overpressure model and assuming an LD-50 of 4.5 grays, are consistent with the estimates presented by the Defense Department in 1975. The numbers at the upper end of our
ranges were obtained from the superfire model and an LD-50 of 2.5 grays.

In our results the deaths from blast and fire are roughly comparable in number to those from fallout. Although the percentage of the area of the U.S. subjected to lethal levels of fallout radiation was found to be larger than for the U.S.S.R., there would nonetheless be comparable numbers of casualties from the radiation in both countries, since much of the fallout over the Soviet Union would descend on the heavily populated European region of the country.

Limiting the attack to any subset of counterforce targets, such as missile silos, bomber bases, naval bases, weapon storage depots, command-and-communication facilities or intermediate-range forces (in the case of the U.S.S.R.) would cause at least a million deaths in all cases but one [see illustration below]. Hence one could not hope to reduce the casualties below many millions by eliminating one or two classes of targets. Our casualty estimates for the U.S.S.R., for example, would be only about 10 percent lower if we had not included as targets the intermediate-range missiles, which are to be eliminated over the next few years. (Actually the effect of the elimination of the Soviet intermediate-range missile will be approximately offset by the replacement of Trident I warheads with more powerful Trident II warheads on U.S. ballistic-missile submarines.) On the other hand, our casualty estimates for both sides would have been considerably higher if we had included other classes of plausible military-related targets.

For example, we estimated separately the civilian casualties that would result from an attack with one-megaton airburst warheads on a group of 101 factories identified as being among the highest-priority targets in an attack on U.S. military-industrial capability. These factories manufacture such items as missile-guidance systems, automatic guns for aircraft, antitank missiles, radars and command-and-control systems. We found that the attack would kill between 11 and 29 million people. The toll is that high because much of the military-industrial targets are in major urban areas, such as those surrounding Boston, Detroit and Los Angeles.

Finally, it should also be kept in mind that we have considered only the casualties that would be caused by the direct effects of nuclear explosions. Tens of millions of additional deaths might result from exposure, famine and disease if—as seems likely—the U.S. or the Soviet Union suffered economic and social collapse after a nuclear attack. The populations of other nations around the world would also suffer indirectly from the manifold economic and environmental effects of such an attack.

Our results reaffirm an assertion made more than 25 years ago by the chairman of the Joint Chiefs of Staff, Gen. Lyman L. Lemnitzer, when he briefed President John F. Kennedy on the U.S. nuclear war plans:

"There is considerable question that the Soviets would be able to distinguish between a total attack and an attack on military targets only.... Because of fallout from attack of military targets and colocation of many military targets with cities, the casualties would be many million in number. Thus, limiting attack to military targets has little practical meaning as a humanitarian measure."

Yet for the past two decades the U.S. and the U.S.S.R. have continued to develop increasingly elaborate counterforce targeting strategies, ignoring the fact that the large-scale application of nuclear weapons against military targets is not qualitatively different from their application against civilians. In view of the massive civilian casualties counterforce attacks would entail, threatening to execute such attacks can be no more credible than threatening to destroy cities.

It is clear that eliminating counterforce weaponry by treaty would be preferable to eliminating them by use on one another. Yet it is the very reliance on counterforce strategies that blocks stabilizing nuclear-force reductions beyond those currently being considered in the START negotiations.

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**CLASS OF TARGET**

- LONG-RANGE BALLISTIC MISSILES
- LONG-RANGE BOMBER BASES
- NAVAL BASES
- COMMAND-AND-CONTROL CENTERS, EARLY-WARNING RADARS AND ABM SYSTEMS
- NUCLEAR-WEAPON STORAGE SITES
- INTERMEDIATE-RANGE MISSILES AND BOMBERS
- ALL CLASSES COMBINED

RANGES OF CIVILIAN FATALITIES that can be expected as a direct consequence of counterforce attacks on various classes of military targets have been calculated by the authors. The fatalities associated with a counterforce attack on all targets do not equal the sum of the fatalities for attacks on individual classes of targets, because there is some overlap in the areas affected and because the lower and upper values of the fatality ranges apply to different months in different attacks.

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