

The worst invention of the mankind

Done by: Diana Darayeva
Indira Turdishayeva 319 group

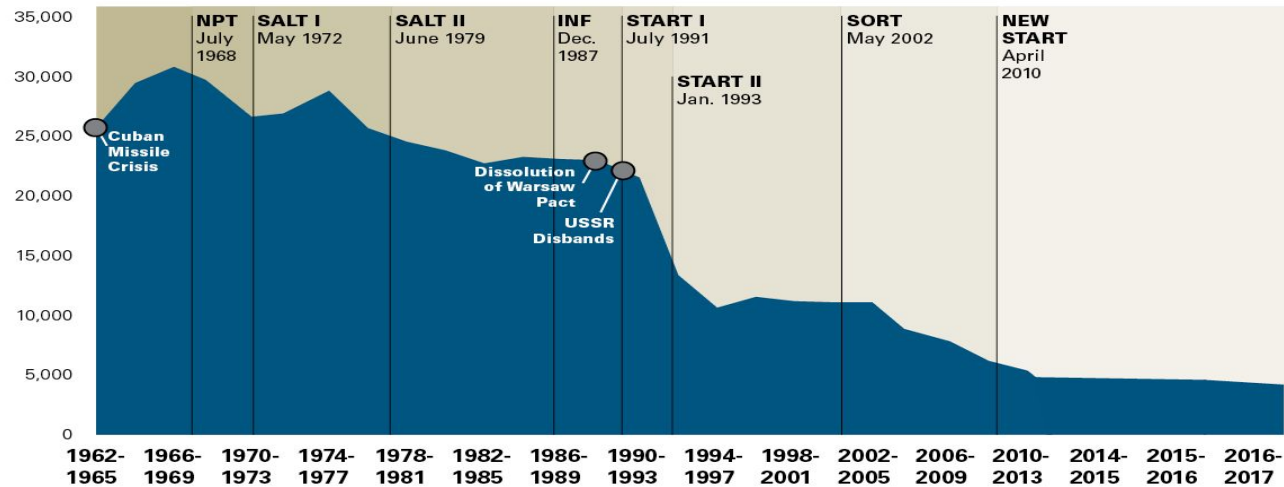
Weapon

- Do you know what happens at the “old” times when tensions are high and the superpowers doesn't like each other? They always end up at war with each other and has been at that from the start of mankind and millenniums after that.



U.S. Nuclear Weapons Stockpile, 1962-2017

Since the late-1960s, the United States and Russia have signed a series of nuclear arms treaties that have contributed to steep cuts in their active and inactive nuclear warhead stockpiles.

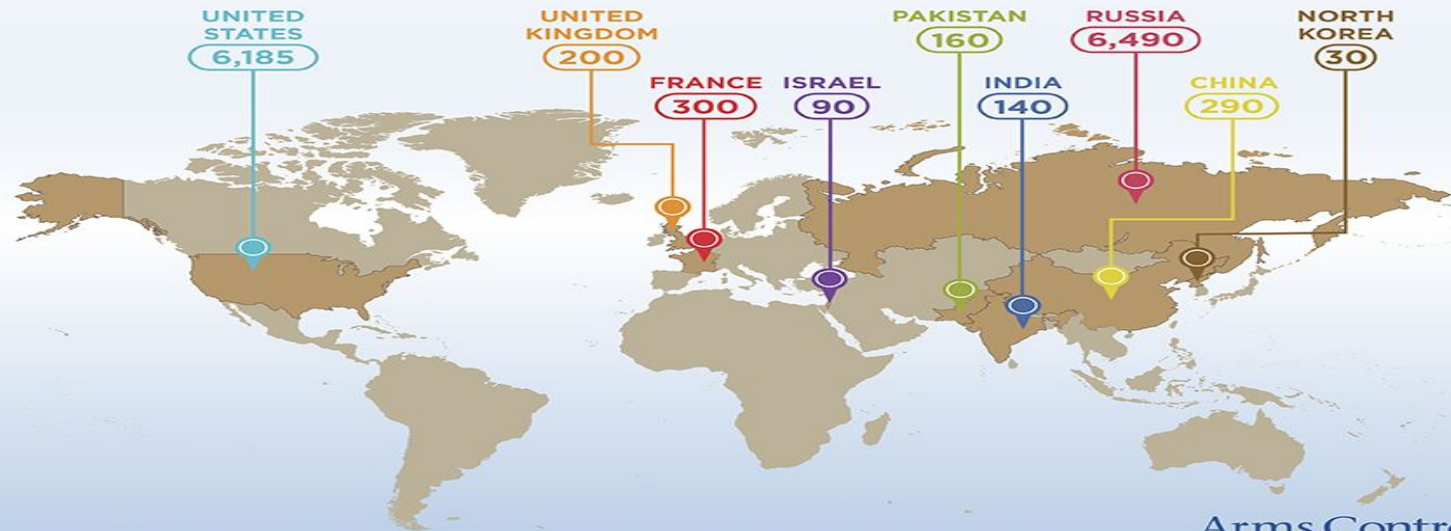


Sources: U.S. Department of State, U.S. Department of Defense, Arms Control Association. Updated: January 19, 2017.

- Huge wars such as Seven Years War, Hundred Years War, World War 1, World War 2, Napoleonic Wars, Thirty Years War, Mongol Conquests, War of the Spanish Successor, War of the Triple Alliance and countless others has happened and the interval between those big wars seems to be only a few decades (20–30) at the most before those nations

2019 ESTIMATED GLOBAL NUCLEAR WARHEAD INVENTORIES

The world's nuclear-armed states possess a combined total of nearly 14,000 nuclear warheads; more than 90% belong to Russia and the United States. Approximately 9,500 warheads are in military service, with the rest awaiting dismantlement.



Sources: Hans M. Kristensen, Matt Kordas, U.S. Department of State, and Stockholm International Peace Research Institute.
Updated: June 2019.

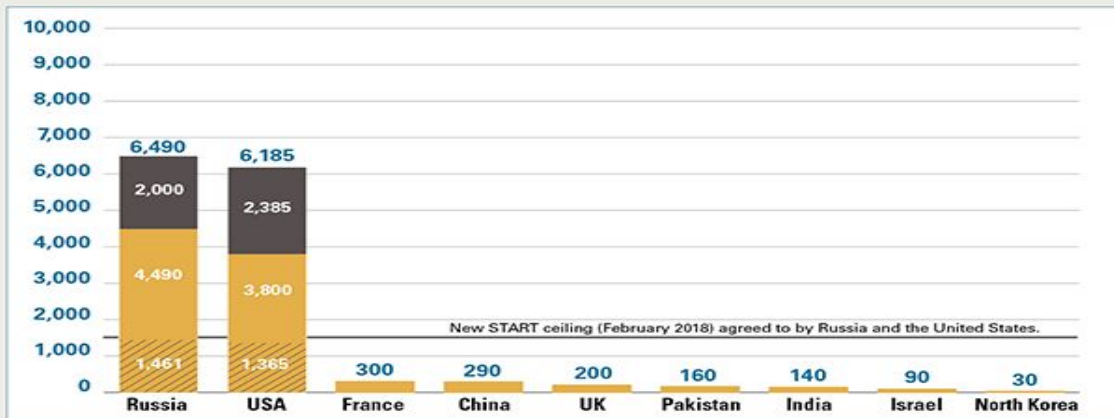
Arms Control
Association

- They can do it because the cost of the war aren't enough to deter them because no matter how much they lose, they can always regroup and rebound sooner or latter and the damage to their land/territory while big is still manageable.

- Nuclear weapons changes that, now that your cities can be destroyed utterly and uninhabitable for sometime (can be weeks or years depends on where the bomb is set to be exploded (mid air or ground) and there's not much you can do to protect all of your cities and your best method of defense doesn't even have a 50% of chance of success to intercept

2019 Estimated Global Nuclear Warhead Inventories

The world's nuclear-armed states possess a combined total of nearly 14,000 nuclear warheads; more than 90% belong to Russia and the United States. Approximately 9,500 warheads are in military service, with the rest awaiting dismantlement.



Retired:
warheads no longer in the stockpile but remain intact as they await dismantlement

Stockpiled:
warheads assigned for potential use on military delivery vehicles; includes active and inactive warheads.

Strategic Deployed:
warheads on ballistic missiles and at U.S. bomber bases.
Numbers based on New START counting rules which attributes one deployed warhead per deployed heavy bomber no matter how many warheads each bomber actually carries.

Sources: Hans M. Kristensen and Matt Korda; U.S. Department of State; Stockholm International Peace Research Institute. Updated June 2019.

Arms Control
Association

- Now leaders from all nations (yes even North Korea) kept nuclear weapons as both deterrence and insurance to make sure that other countries doesn't dare to invade their nation and since all of them do this, the major power now cannot do much to obliterate and destroy their enemy on the fear of their cities destroyed from nuclear weapons and millions of their citizens exposed to radiation that's above the healthy level.

