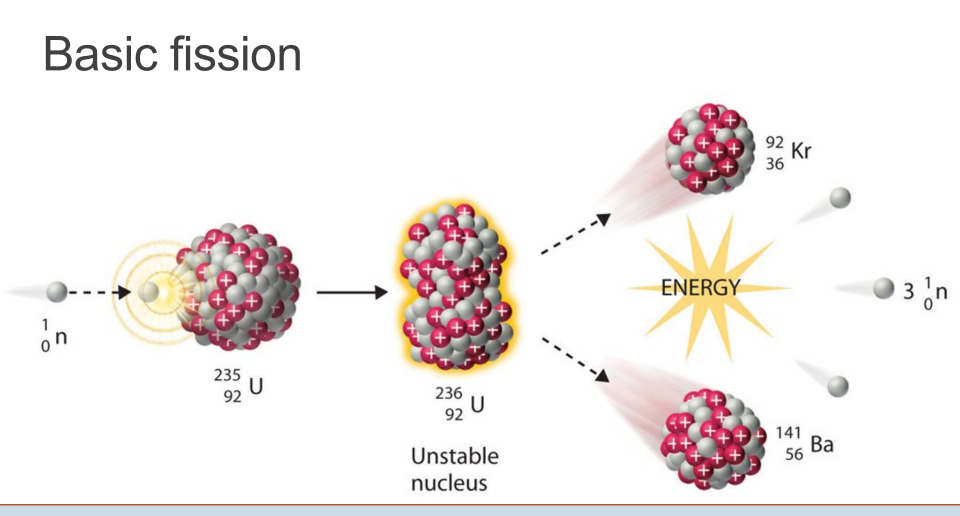
Modern Technologies and Conflicts

Weapons of Mass Destruction

JAKUB DRMOLA

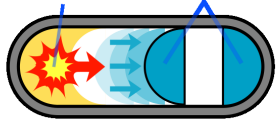




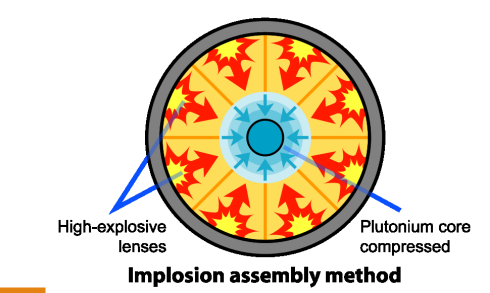
Types

- gun-type
 - first, less efficient and simpler design
 - assembly of 2 subcritical parts
 - Little Boy (Nagasaki, 6.8. 1945)
- implosion
 - newer, more efficient design
 - concentional explosion compresses the core
 - Trinity test (Nevada, 16.7. 1945)
 - Fat Man (Hirošima, 9.8. 1945)

Conventional Sub-critical pieces of chemical explosive uranium-235 combined

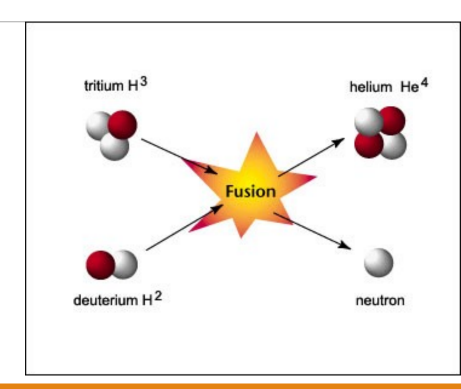


Gun-type assembly method



Nuclear fusion

- boosted fission
 - boosting yield of fission bombs by adding helium isotopes (1940s)
- thermonuclear/hydrogen bombs
 - hydrogen core compressed via fission bomb
 - developed in 50s
 - Castle Bravo, 1954, 15 MT
 - Tsar Bomb, 1961, 50 MT
 - roughly 1000x stronger than WW2 bombs
 - commonly used today on ballistic missiles



Other types

- Enhanced Radiation Weapon
 - optimized for neutron radiation
 - minimal physical destruction
 - "kills people, leaves buildings standing"
 - can be used on tactical or ABM missiles
- Electromagnetic Pulse
 - optimized for gamma and x-ray radiation
 - overloads and destroys electronics
 - non-nuclear variant also exist





Radiological weapons

- so called "dirty bomb"
- spreading radiation through conventional explosion
- tested as Denial-of-Access weapon
- possibly attractive for terrorists
- sounds scary but quite impractical
 - radiation too weak, temporary and can be cleaned up
 - primary threat is panic, not direct deaths

- 2006, Litviněnko assassination

Depleted uranium

- by-product from uranium enrichment
- 50% heavier than lead, similar to tungsten
 - but cheaper and pyrophoric
- used in munitions, armoud, shielding, counterweights...
- lasting controversy regarding its effect on health and environment
- no nuclear reaction taking place
- minimal level of radioactivity (comparable to banana)
- but can be quite toxic (similar to other heavy metals)



History

- nucleus and radioactivity discovered before WW1 (Rutherford, Currie)
- first principles developed in 30s (Leo Szilard, Otto Hahn)
- 1942 project Manhattan started
 - UK lacked the industrial capacity
 - Germany focused on rocketry
- 1945 end of WW2
- USSR (1949), UK (1952), France (1960), China (1964), Israel (196?), India (1974), Pakistan (1998), DPRK (2016?)

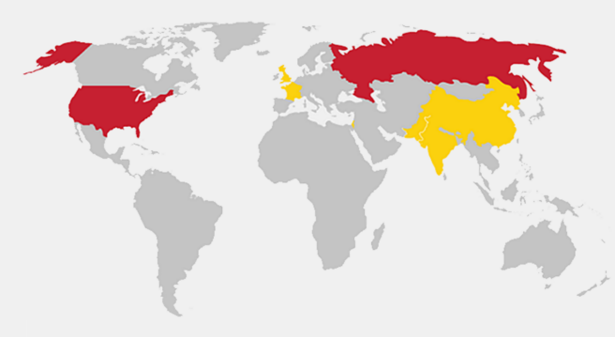




Current arsenals

- permanent members of UN SC
- plus India, Pakistan and Israel
- ongoing efforts by DPRK and Iran
- issue of post-soviet countries
- former programs in Libya, Iraq, Syria, South Africa, Brazil, Taiwan, Sout Korea, Yugoslavia, ...
- https://www.ctbto.org/nuclear-testing/
- <u>https://en.wikipedia.org/wiki/Nuclear_proliferation#/media/File:Nuclear_weapon_programs_worldwide_oct2006.png</u>

WORLD NUCLEAR WEAPONS STOCKPILE



TOTAL NUCLEAR WEAPONS: 15,375



Terrorism

- ongoing speculations
 - esp. after collapse of USSR and 9/11
- regular news about efforts of terrorist grou procure nuclear weapons or dirty bombs, s without confirmation or results
- building a nuclear weapon from scratch impossible
- might steal it, buy it or attack a nuclear fac
- building dirty bomb is trivial, could be used spread fear





Types of chemical weapons I.

- Nerve agents
 - block nerve signals > convulsions, paralysis of muscles > asphyxiation or heart failure
 - sarin, soman, tabun, VX, novichok
- Blood agents
 - absorbed into blood by inhalation or consumption > block oxygen
 - cyanide, arsenic, oxygen monoxide
- Choking agents
 - stings and destroys cells in lungs and membranes > lungs flood with liquid > asphyxiation
 - phosgene, chlorine

Types of chemical weapons II.

- Blistering agents
 - up to 24 hours after contact, chemical burns for days, extremely painful, necrotic
 - yperite (mustard gas), lewisite
- Psychoactive
 - temporary loss of consciousness, confusion, hallucinations
 - LSD-25, BZ, Kolokol-1
- Incapacitating
 - cause vomiting, burning in eyes, coughing, tears
 - chloracetophenon, CS, CR, adamsite



History I.

- use of smoke since time immemorial
- da Vinci's proposal for chemical grenade
- boom of chemistry since 19th century
- largest use in history during First World War
 - 1914 tear gas, first use by France, unsuccessful
 - 1915 chlorine, phosgene
 - 1917 yperite (mustard gas)
 - over 1 million soldiers impacted, 100 thousand killed (primarily by phosgene)
 - all major powers used chemical weapons
- nerve gases discovered in Germanny in 1930s



History II.

- very limited combat use during WW2 why?
 - Germany did not know nobody else discovered nerve gas, worried about escalation
 - used a lot by Japan
 - planned use for defense of Great Britain
 - Zyklon B in extermination camps
- "gas race" during Cold War
- used in smaller conflicts in Middle East, Africa, etc.





Technology used

- methods of dispersion
 - wind, artillery, air bombs, spraying, binary munitions
- methods of protection
 - detection by sight and smells, damp cloth over face
 - later gas masks, continually improved, full suits
 - neutralizing chemical agents, antidotes, electronic detection

Strategic and tactical aspect

- highly dependent on weather
 - temperature, wind and humidity can limit the effect or even hit friendly forces
- contamination
- quite cheap and simple to produce
- very bad for PR
- not very effective when the armies are protected
- can escalate quickly



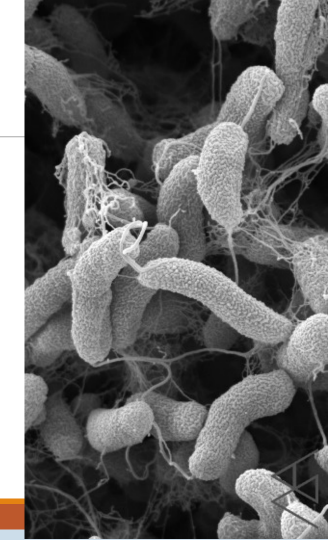
Terrorism etc.

- chemical weapons are relatively easily procurable
- sometimes used to enhance conventional attacks
 - not effective
- Aum Shinrikyo
 - 1990-5: 10 attempts for chemical attack
 - (4x sarin, 4x VX, 1x phosgene and cyanide)
 - 2x successful, 14 killed, 4000 injured
- Moscow theater siege, kolokol-1 used by police, 2002
- attacks on chlorine tanks in Iraq, 2007
- use in Syria since 2012, multiple sides
 - (chlorine, sarin, yperite, tear gas)
- assassination of Kim Jong Nam, 13/2/2017, VX
- Sainsbury attack on Skripals, 04/04/2018, novichok



Types of biological weapons

- bacterial
 - anthrax, cholera, salmonella, tetanus, tularemia, yersinia pestis, glander, ricketsia
- viral
 - encefalitis, smallpox, marburg virus, ebola
- fungal
- toxins
 - sometimes classed under chemical weapons instead
 - botulotoxin, ricin
- animals?



Targets

- humans
 - to kill or incapacitate
- animals
 - meat and transport
- plants
 - crops and drugs



Strategic and tactical aspects



- to demoralize, paralyze or kill population (and production)
- extremely unpredictable and dependent on environemnt and weather
- possible to infect own forces
- hard to detect

History

- ancient!

- eradication of native amricans
- modern research since 19th century
 - vaccines since 1796
- deployed during WW1
 - primarily glanders and anthrax against animals
- deployed during WW2
 - japanese unit 731 experimented on humans
 - plague and typhus used in China
 - Cherry Blossoms at Night, Operation Vegetarian
- intense research during Cold War



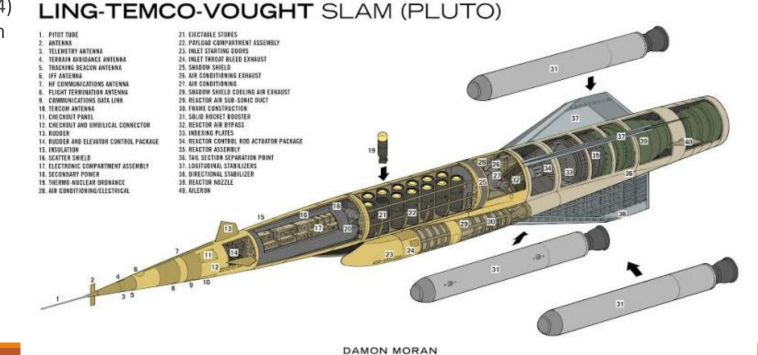


Non-military use

- 1978, Bulgarian dissident Georgi Markov poisoned by ricin
- 1984, Rajneeshi cult poisonings in Dalles
 - 751 infected
- 1990-5, Aum-Shinrikyo attempts to use anthrax, botulism and ebola
- 2001, Bruce Ivins, anthrax letters
 - 22 infected, 5 dead
- many threats over the years
 - RAF, RISE, GIA, Hamas, AQ, IS, ...

Some notable weapon systems

- SLAM (1955-1964) doomsday weapon





Эксплутац. спасат.

буксирное судно

"Звездочка"

Проведение

2019-2020

гос. испытаний

Этапы проведения НИОКР

Опытная

— 14 mi (23 km)---

до 2019 года

Создание пилотной системы

ПЛ "Саров"

и турбины СПА использовано изображение современных компонентов реакторов на свинцово-висмутовой смеси

- Расшифровка скорости дана в варианте Российской Газеты, BBC, AuФ и Global Security

Some notable weapon systems

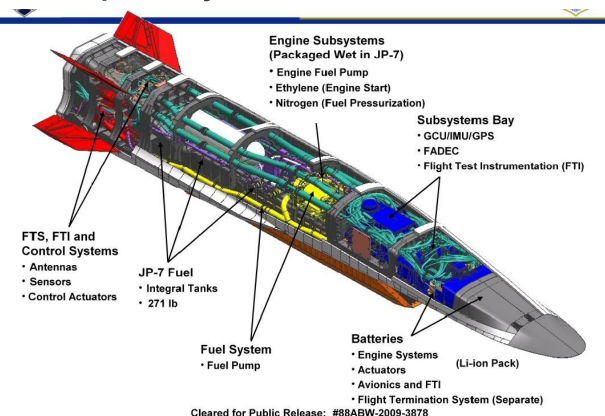
- scramjet

 goal is fastest possible reaction when ballistic missiles cannot be used and cruise missiles are too slow

- hypersonic (mach5+)
- flight across pacific in 1-2h

- theoretical basics known since WW2

- mixed success in tests



Some notable weapon systems

- Mach7+, range up to 200 kmelectromagnetic force instead of
- chemical combustion
- small "cheap" munition, less risky to store
- purely kinetic energy kill
- 11 kilograms @ Mach7 ≈ 87t @ 100 km/h (locomotive)
- targets at land, sea and air
- first deployments "soon"

https://www.youtube.com/watch?v=O2QqOvFMG_A&feature=youtu.be&t=8s

- problems:
 - gun wear and durability
 - power demands

