Plan for This Session

Announcements about the course

Questions about the course

News and discussion

Questions for discussion

Categories of armed conflict

Module 2: Nuclear weapons

Announcements About The Course

Be sure to read

- the previous session's slides
- the reading assignments

before coming to the lecture-discussion and Writing Lab!

Questions About The Course

iClicker Test Question

Press B

News and Discussion

Student Questions and Comments About Recent News

News and Discussion



Time to Attack Iran

Why a Strike Is the Least Bad Option

By Matthew Kroenig January/February 2012

Not Time to Attack Iran

Why War Should Be a Last Resort

By Colin H. Kahl January 17, 2012

News and Discussion

The New York Times

Magazine

Will Israel Attack Iran?



Ehud Barak, the Israeli defense minister, on right, with Prime Minister Benjamin Netanyahu.

By RONEN BERGMAN Published: January 25, 2012

Categories of Armed Conflict

International War: A large-scale armed conflict between the military forces of two or more States.

Pre-emptive War: A war initiated to disrupt an attack that is already underway or is imminent. Pre-emptive war is permissible under International Law only if (1) an attack is imminent and (2) there is no other way of preventing or stopping the attack, and (3) the pre-emptive action is proportionate to the threat.

Preventive War: A war initiated in the absence of an imminent attack or without pursuing all other available means, with the goal of preventing an adversary from attacking at some future time. Such a war is a violation of International Law.

Note that the phrase "war on terror" is nonsensical, because an armed attack on an emotion (terror) is logically impossible. We will not use this term in Physics 280.

The phrase "war on terrorism" is also nonsensical, because an armed attack on a tactic (terrorism) is logically impossible. We will not use this term in Physics 280.

A "war on terrorists" would be a large-scale, sustained attack on terrorists by the military forces of a nation-state; while logically possible, it is not usually the most effective way to defeat terrorists.

iClicker Discussion Question

Which of the following is **not** permissible under International Law?

- A. Attacking a country that is blockading your territory
- B. Attacking a country to prevent it from launching an attack at some time in the future
- C. Attacking a country to disrupt an attack on your own territory that is already underway or is imminent
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iClicker Question

What year did Russia first test a nuclear bomb?

A = 1945

B = 1946

C = 1947

D = 1948

iClicker Answer

What year did Russia first test a nuclear bomb?

A = 1945

B = 1946

C = 1947

D = 1948

iClicker Question

What year did the United States first test a nuclear bomb?

A = 1943

B = 1944

C = 1945

D = 1946

iClicker Answer

What year did the United States first test a nuclear bomb?

A = 1943

B = 1944

C = 1945

D = 1946

iClicker Question

What was (approximately) the maximum number of nuclear weapons in the U.S. and Soviet Union had during the Cold War?

A = 12,000

B = 30,000

C = 50,000

D = 70,000

E = 100,000

iClicker Answer

What was (approximately) the maximum number of nuclear weapons in the U.S. and Soviet Union had during the Cold War?

A = 12,000

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E = 100,000

Physics/Global Studies 280

Module 2: Nuclear Weapons

Why should you be interested in the basic physics and design of nuclear weapons?

A basic understanding of the nuclear physics and design of nuclear weapons is required to have informed opinions about —

- How easy or difficult is it for countries or non-state groups to develop nuclear weapons?
- Are there any important secrets left?
- Is it significantly more difficult to develop a thermonuclear weapon ("H-bomb") than a fission weapon?
- What is the likelihood of the U.S. making a "breakthrough" in nuclear weapon design?
- What are the likely costs and benefits of nuclear testing?

Topics covered in this module —

- Atoms and nuclei
- Fission and fusion
- Nuclear reactors and nuclear bombs
- Fission weapons ("A-bombs")
- Thermonuclear weapons ("H-bombs")
- Production of nuclear explosive material (NEM)
- Implications for nuclear testing and proliferation

Do not be overly concerned! This is by far the most technical part of the course.

It's important to understand this material, but the remainder of the course will *not* be this technical.

Introduction

Atoms and Nuclei

Atomic Nature of All Matter

- "Everything is made of atoms"
- Atoms have a tiny nucleus surrounded by a very much larger electron cloud
- Every nucleus is composed of protons and neutrons;
 both are called "nucleons"
- Protons and neutrons are made of smaller particles (this fact is unimportant for nuclear weapons)
- All protons (and all neutrons, and all electrons) are identical and indistinguishable

Fundamental Forces of Nature – 1

Nature has four basic forces (three at the fundamental level) —

1. Gravitational force

- Always attractive, weakest but first to be discovered
- Strength decreases as 1/r² ("long-range")

2. Electromagnetic force

- Can be attractive or repulsive
- Classical electrical force decreases as 1/r² ("long-range")
- Magnetic force between bar magnets decreases as 1/r³
- Both are described by the theory of electromagnetism, which was developed in the latter part of the 19th Century
- The quantum theory of electromagnetism is called Quantum Electrodynamics

Fundamental Forces of Nature – 2

3. Weak nuclear force

- Extremely short range (much smaller than the diameter of a nucleon), responsible for beta (β and β +) decay
- No classical approximation: a quantum mechanical description is required

"electroweak" theory describes electromagnetic + weak forces in a unified way

4. Strong nuclear force ("strong force")

- The strongest known force, it holds protons and neutrons together in the atomic nucleus
- Short-range (reaches approximately the diameter of a proton, vanishes at larger distance)
- Has no classical approximation, a quantum description is required
- The quantum theory of the strong force is called Quantum Chromodynamics

Atoms and Nuclei

Sizes of atoms and nuclei —

- The size of an atom is defined by the extent of its electron cloud (size increases slowly as Z increases from 1 to 92)
- The size of a *nucleus* is defined by the size of a nucleon $(\sim 10^{-13} \text{ cm} = 10^{-15} \text{ m})$ and the number of nucleons it contains (the size of a nucleus is roughly proportional to $A^{1/3}$).

$$a_B \approx 10^{-8} \text{cm} = 10^{-10} \text{m} = 0.1 \text{ nm}$$

 $r_o \approx 10^{-12} \text{cm} = 10^{-14} \text{m} = 10 \text{ fm}$

Masses of subatomic particles —

$$m_p \approx m_n \approx 10^{-27} \text{ kg}, \qquad m_p = 1836 \text{ m}_e \approx 2000 \text{ m}_e$$

Atomic Nuclei

- A distinct atomic nucleus ("nuclide") is specified by
 - —its number of protons (denoted Z always an integer) and
 - —its number of neutrons (denoted N always an integer)
- Protons and neutrons are both called "nucleons".
- Z is called the "proton number" or "atomic number".
- N is called the "neutron number".
- The total number N+Z of nucleons in the nucleus is denoted A and is called the "atomic weight" of the nucleus (A = Z + N).

Chemical Properties of Atoms

- The chemical properties of an atom (i.e., to what other atoms it can bind to form molecules and compounds, with what strengths, and in what geometries) are determined by the number of electrons (always an integer) in its electron cloud.
- The electron cloud of a *neutral* atom has Z electrons: the positive charge of the Z protons in its nucleus is *exactly* offset by the negative charge of Z electrons in its electron cloud.
- To a good approximation, the mass of an atom is determined by the total number A = N + Z of the nucleons in its nucleus, because the mass of a proton is almost equal to the mass of a neutron and both are about 2,000 times more than the mass of an electron. Recall A is called the "atomic weight" of the atom.

Isotopes and Isotones

Several notations are in common use for nuclides –

$${}_{Z}^{A}X_{N} = {}_{Z}^{A}X = {}^{A}X = X(A)$$

Here X is the chemical symbol

Isotopes are different nuclides with the same number of protons —

- Z is the same for all, but N varies
- All isotopes of a particular element are chemically indistinguishable
- Examples: $^{238}_{92}U = ^{238}U = U(238)$, $^{235}_{92}U = ^{235}U = U(235)$

Isotones are different nuclides with the same number of neutrons —

- N is the same for all, but Z varies
- Isotones are nuclei of different chemical elements

Facts About Naturally Occurring Chemical Elements

- 91 chemical elements are found in nature
- 82 of these have one or more stable isotopes
- 9 of these have only unstable isotopes
- Hydrogen (H) is the lightest (Z = 1)
- Every naturally occurring element beyond Bismuth
 (Z = 83) has only unstable isotopes
- Uranium (U) is the heaviest (Z = 92)
- Only 91 elements are found in nature because the element Technetium (Z = 43) is not found in nature
- Over 20 *transuranic* (Z > 92) elements have been created in the laboratory; all their isotopes are unstable

Radioactivity

Radioactivity is a *spontaneous* process in which one nuclide changes into another, either a different isotope of the original chemical element or a different chemical element, *without any outside influence*.

All radioactive decays are *probabilistic:* the exact moment at which a given nuclide will decay cannot be predicted.

The lifetime of a given radioactive nuclide is described by its *half life* $\tau_{1/2}$ or, equivalently, its *mean life* = 1.44 $\tau_{1/2}$

There are Four Types of Radioactive Decay

1. Alpha decay

Parent —> Daughter + alpha particle (4He)

2. Beta decay

Parent —> Daughter + electron (+ anti-neutrino)

Parent —> Daughter + anti-electron (+ neutrino)

3. Gamma decay

Parent —> Daughter + gamma-ray

4. Spontaneous fission

Illustration of Alpha Decay

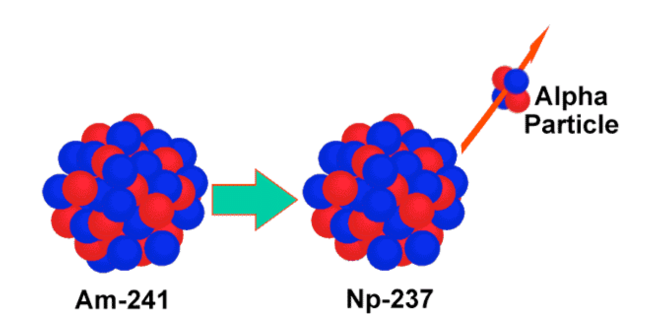


Illustration of Beta Decay (Electron Emission)

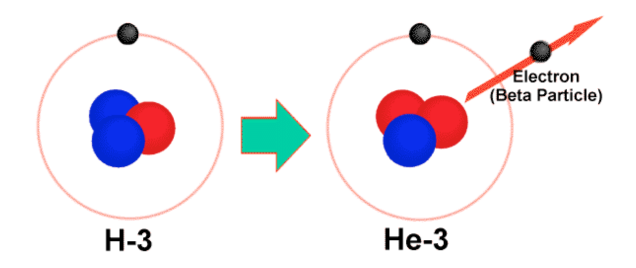


Illustration of Beta Decay (Positron Emission)

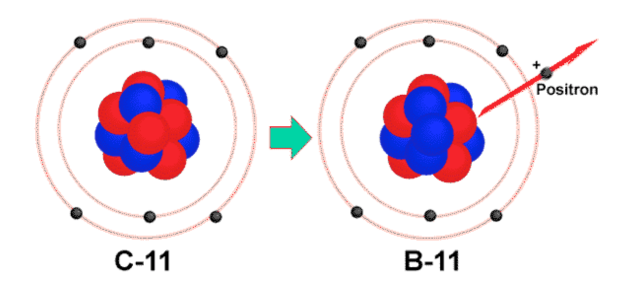


Illustration of Gamma-Ray Emission

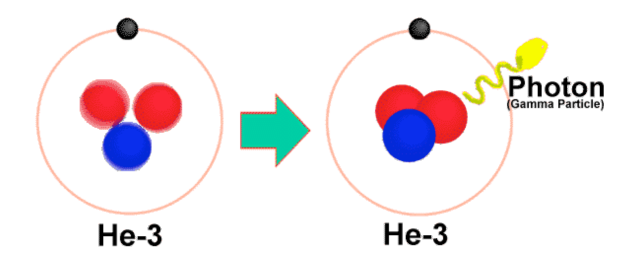
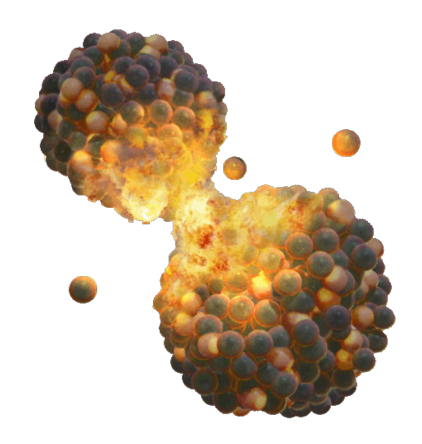


Illustration of Spontaneous Fission



iClicker Question

President Truman started the U.S. H-bomb program in what year?

- A. 1948
- B. 1949
- C. 1950
- D. 1951
- E. 1952

iClicker Answer

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iClicker Question

The United Kingdom first tested a nuclear device in what year?

- A. 1948
- B. 1952
- C. 1955
- D. 1957
- E. 1960

iClicker Answer

The United Kingdom first tested a nuclear device in what year?

- A. 1948
- B. **1952**
- C. 1955
- D. 1957
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iClicker Question

How does the explosive power of a given mass of nuclearexplosive material compare with the explosive power of an equal mass of conventional high explosives?

- A. About the same
- в. 10 times more
- c. 100 times more
- D. 1,000 times more
- E. 1,000,000 times more

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Physics of Nuclear Weapons

Fission and Fusion

The Two Types of Fission

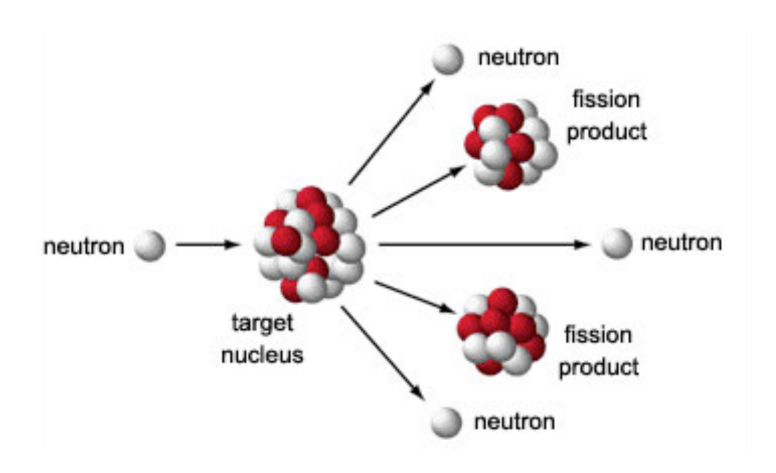
Spontaneous fission —

- The process in which an isolated nucleus undergoes fission, "splitting" into two smaller nuclei, typically accompanied by emission of one to a few neutrons
- The fission fragments are typically unequal in mass and highly radioactive (β and γ)
- Energy is released in the form of kinetic energy of the products and as excitation energy of the (radioactive) fission fragments

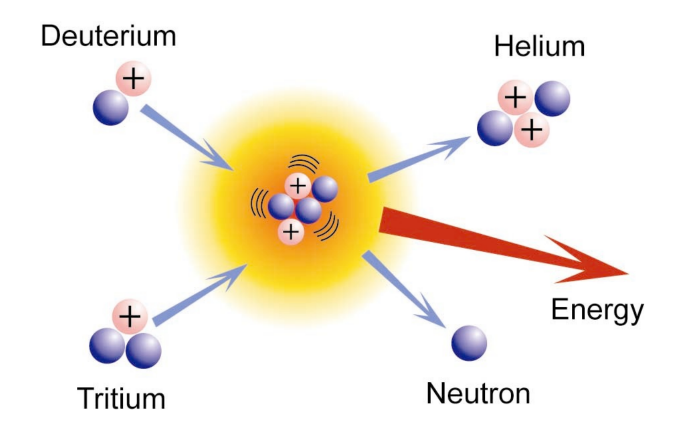
Induced fission —

- The process in which capture of a neutron causes a nucleus to become unstable and undergo fission
- The fission fragments are similar to those for spontaneous fission

Induced Fission



Fusion

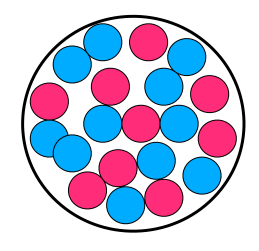


Explanation of the Curve of Binding Energy





Neutron



Nucleus: N, Z

- (1) Attractive nuclear force between nearest neighbor nucleons (short range)
- (2) Repulsive electric forces between all protons (long range)

Competition between (1) and (2) determine nuclear mass M and total binding energy B_T :

$$M(Z,N)c^2 = Zm_pc^2 + Nm_pc^2 - B_T$$

$$B_T = \text{const} \times (N + Z) - \text{const} \times Z^2$$

Nuclear Term

Electrical Term

 $B_T > 0$ for nucleus to be stable

Eventually repulsion exceeds attraction: $B_T < 0$.

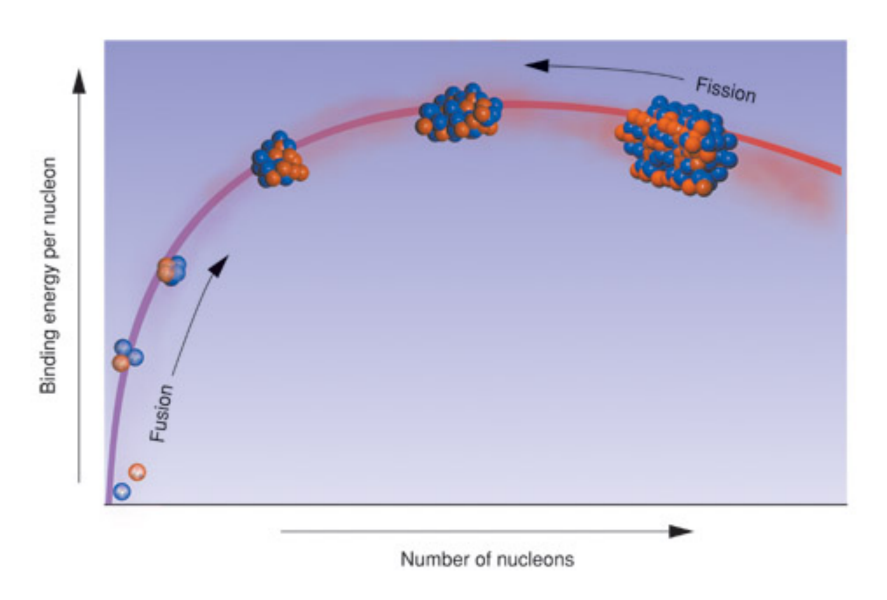
The Binding Energy Per Nucleon

 The easiest way to understand how fission and fusion liberate energy is by considering the average binding energy B of the nucleons in a nucleus —

$$B \equiv \frac{B_T}{A} = \frac{B_T}{(Z+N)}$$

The plot of B vs. A is called "the curve of the binding energy"

The Curve of Binding Energy (Important)



Plan for This Session

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News and discussion

Module 2: Nuclear weapons (cont'd)

Announcements About The Course

Remember to submit an electronic copy and a printed copy of your RE2v1 before the deadline on Thursday.

Professor Perdekamp's Office Hour 3:30 PM in 469 Loomis

Announcements About The Course

Extra Credit Essay Opportunity A

ACDIS Spring Seminar Series

SECURITY IN OUTER SPACE: OVERVIEW AND RECENT TRENDS

VICTORIA SAMSON

WASHINGTON OFFICE DIRECTOR
SECURE WORLD FOUNDATION

Thursday • February 9 • 12:00 PM

359 Armory 505 East Armory Ave Champaign

Questions About The Course

News and Discussion

The Washington Post

Iran, perceiving threat from West, willing to attack on U.S. soil, U.S. intelligence report finds



By Greg Miller, Tuesday, January 31, 9:04 AM

U.S. intelligence agencies believe that Iran is prepared to launch terrorist attacks inside the United States in response to perceived threats from America and its allies, the U.S. spy chief said Tuesday.

iClicker Question (Use Channel C-C)

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iClicker Question (Use Channel C-C)

France first tested a nuclear device in what year?

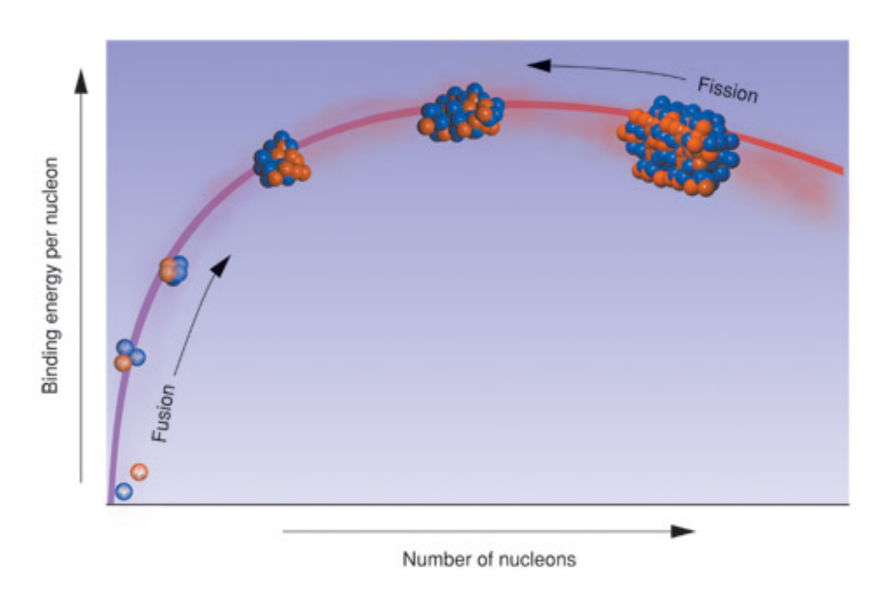
- A. 1948
- B. 1952
- C. 1955
- D. 1957
- E. 1960

iClicker Answer

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The Curve of Binding Energy (Important)

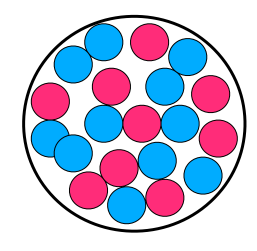


Explanation of the Curve of Binding Energy





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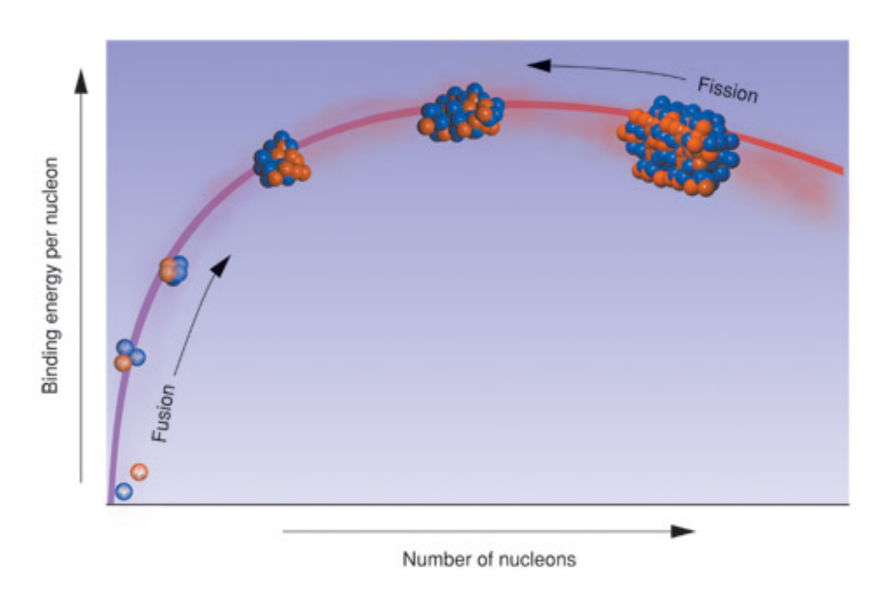
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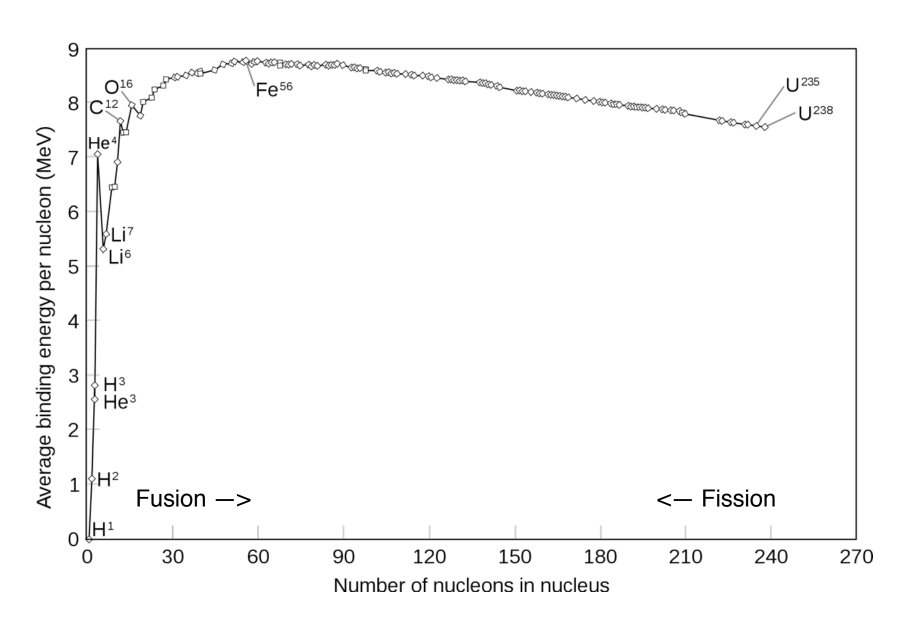
$$B \equiv \frac{B_T}{A} = \frac{B_T}{(Z+N)}$$

The plot of B vs. A is called "the curve of the binding energy"

The Curve of Binding Energy (Important)



Detailed Curve of Binding Energy



Nuclides Important for Fission Bombs

Heavy elements (high Z) —

$$^{238}_{92}U = ^{238}U = U(238) ***$$
 $^{235}_{92}U = U(235) ***$
 $^{233}_{92}U = U(233) *$
 $^{239}_{93}Np = Np(239)$
 $^{239}_{94}Pu = Pu(239) ***$
 $^{240}_{94}Pu = Pu(240) **$

*, **, *** denotes increasing importance

Nuclides Important for Fusion Bombs

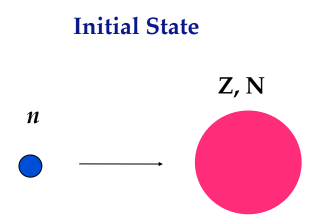
Light elements (low Z) —

```
_{1}^{1}H = P (proton)
    _{1}^{2}H = D (deuteron), stable ***
    ^{3}H = T \text{ (tritium), unstable ***}
    {}_{2}^{4}\text{He} = \text{He}(4) = \alpha \text{ (alpha particle), very stable}
    ^{3}_{2}He = He(3), stable (indirectly relevant to NWs) *
    _{3}^{6}Li = Li(6), stable **
    _{3}^{7}Li = Li(7), stable (no relevance to NWs)
    {}^{9}Be = Be(9) stable (lighest metal) *
*, **, *** denotes increasing importance
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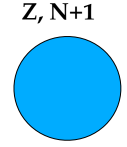
The Neutron

- The discovery of the neutron in 1932 was the single most important discovery in nuclear physics after the discovery of the nucleus itself.
- Until the neutron was discovered, physicists could not understand nuclei, in particular how A could be greater than Z.
- The discovery of the neutron made it possible to understand for the first time that A = Z + N and could therefore be greater than Z.
- Neutrons are not repelled by the positive charge of a nucleus and therefore can approach and penetrate a nucleus without having to overcome an electrical energy barrier.
- The nuclear force between neutrons and protons, and between neutrons and nuclei, is generally attractive. Hence if a neutron gets close enough, it will be attracted by and become bound to a nucleus.
- Neutron bombardment of nuclei quickly became a tool for probing the structure of nuclei and the properties of the nuclear force.

Neutron Capture



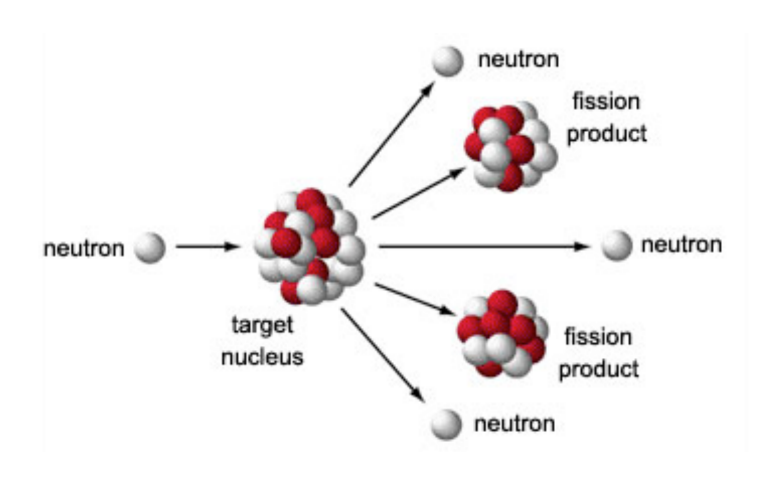




The resulting nucleus may be stable or unstable.

If unstable, we call this process neutron activation. It typically results in a β -decay.

Induced Fission – 1



Induced Fission – 2

The discovery of induced fission was a great surprise!

Many groups studying neutron capture by Uranium had induced fission without realizing what was happening.

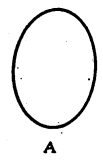
Lise Meitner, a brilliant Jewish scientist who had fled from Germany to Copenhagen in 1933, was the first person to understand what was happening in the experiments.

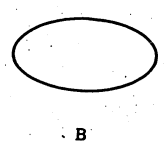
Unfortunately, she was not included in the Nobel Prize awarded for the discovery! A shameful omission.

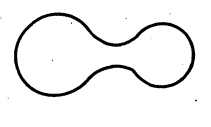
Element 109, Meitnerium, is named in her honor.

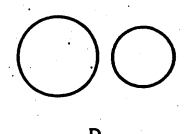
Lisa Meitner's Concept of Fission



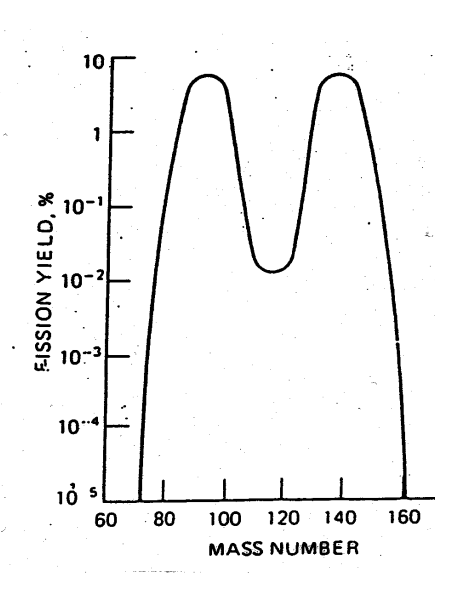








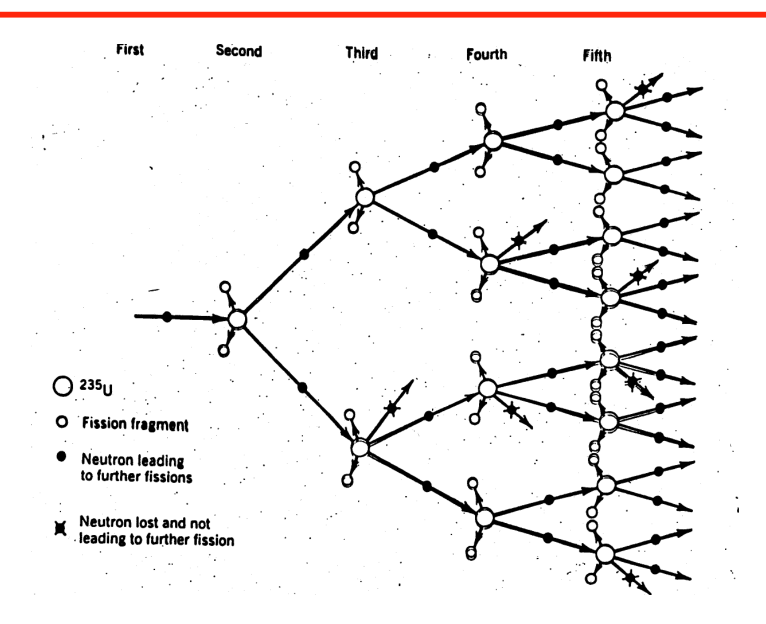
Distribution of Fission Fragment Masses



Induced Fission – 3

- Soon after it was realized that induced fission itself produces neutrons, many scientists realized that
 - —a nuclear fission chain reaction might be possible
 - —the energy released would be many thousands of times greater than the energy released by chemical reactions
 - —a fission reactor (steady chain reaction) might be possible
 - —a fission bomb (explosive chain reaction) might also be possible
- There was great fear in the Britain and the U.S. that Germany would be the first to develop a nuclear bomb
- British scientists played important early roles in showing that a nuclear bomb was possible
- The U.S. was slow to start, but eventually became the center of nuclear bomb development (the Manhattan Project)

Chain Reaction



Physics of Nuclear Weapons

Nuclear Reactors and Nuclear Bombs

What Is a Critical Configuration?

A critical configuration is an assembly of fissionable nuclear material in an arrangement for which the rate of fissions in the assembly is steady.

The rate of fissions in the assembly will be steady if, on average, the neutrons released in each fission event initiate one new fission event.

The quantity of a given nuclear material needed to produce a steady rate of fissions depends on —

- The average number of neutrons released by each fission
- The fraction of the neutrons released that cause a subsequent fission

These depend on the composition, density, chemical form, etc., of the nuclear material and its arrangement (geometry, surroundings, etc.).

What is the "Neutron Multiplication Factor"?

The number of neutrons released by each fission that cause a subsequent fission in a configuration of nuclear material depends on what fraction —

- Escape from the system
- Are captured but do not cause a fission
- Are captured and cause a fission

The ratio R of the number of neutrons present in fission generation n + 1 to the number present in fission generation n is called the *neutron multiplication factor* of that nuclear material configuration.

If R < 1, the configuration is *subcritical* and the rate of fissions in it will die out (usually quickly) as time goes on. Such a configuration is of little use.

If R = 1, the configuration is *critical* and the rate of fissions in it will remain the same as time goes on. Such configurations are used in nuclear reactors.

If R > 1, the configuration is *supercritical* and the rate of fissions in it will grow exponentially (usually quickly) with time. Such configurations are used in nuclear bombs.

Nuclides Useful in Nuclear Reactors Versus Useful in Fission Bombs

Nuclear reactors require nuclides that can be fissioned by neutrons of any energy. Such nuclides are called "fissile".

The reason is that in a nuclear reactor, the neutrons emitted by fission events lose most of their kinetic energy (i.e., "slow down") by interacting with surrounding material before inducing a further fission.

A steady chain reaction can be created under these circumstances if fissile nuclides are used.

Nuclides that can be fissioned only by neutrons with energies above a certain threshold energy are called "fissionable but not fissile".

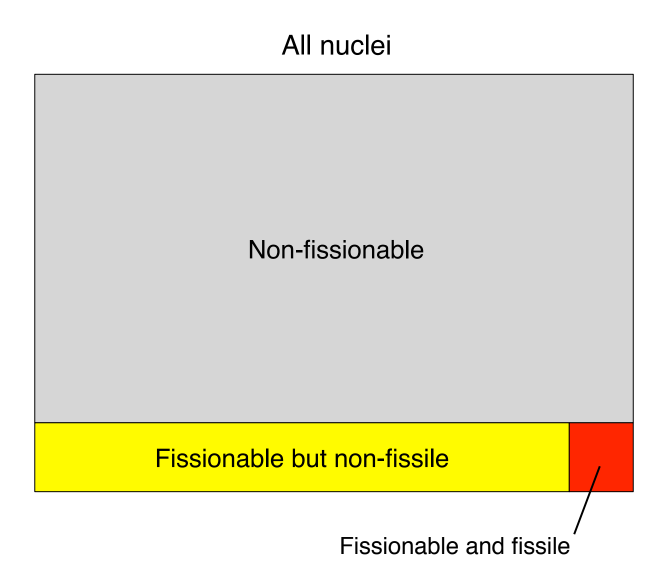
Fissionable but not fissile nuclides cannot be used in a nuclear reactor but some can be used in nuclear bombs.

Relationship of Non-fissionable, Fissionable, Fissile, and Non-fissile Nuclides

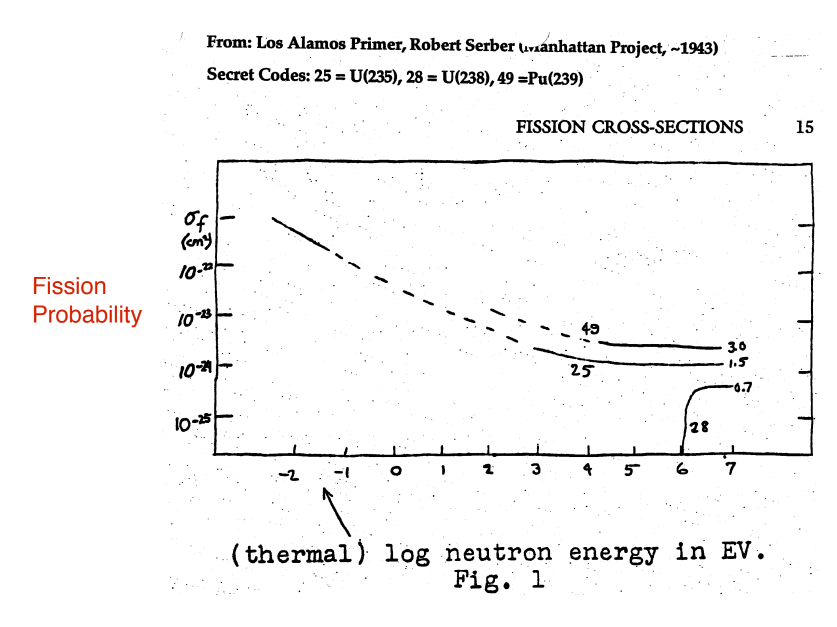
All nuclides (fissionable and non-fissionable)

- Non-fissionable nuclides (most)
- Fissionable nuclides
 - Non-fissile (can be fissioned only by neutrons with energies above a certain threshold energy)
 - Fissile (can be fissioned by neutrons of any energy)

Relationship of Non-fissionable, Fissionable, Fissile, and Non-fissile Nuclides



Neutron-Induced Fission Probability As a Function of the Incoming Neutron Energy for Three Important Nuclides



What Are Nuclear-Explosive Nuclides? What Is Nuclear-Explosive Material?

Nuclear-explosive *nuclides*—in a configuration with suitable quantity, purity, and geometry—can support an explosive (exponentially growing) fast-neutron fission chain reaction.

"Fast" neutrons are fission-produced neutrons that have not been slowed by interacting with their environment.

Nuclear-explosive material (NEM) is a mixture of various nuclear-explosive nuclides and other nuclides that—in a configuration with suitable quantity, purity, and geometry—can support a fast-neutron fission chain reaction.

Nuclear-explosive material can be used to create a nuclear bomb.

Some Nuclear-Explosive Nuclides Are Not Fissile

Whether nuclides are capable of supporting a *slow-neutron chain* reaction (i.e., whether they are *fissile*) is not directly relevant to whether they can support a fast-neutron chain reaction.

However, the underlying physics is such that —

- All fissile nuclides are nuclear-explosive
- Some nuclides that are not fissile are nuclear-explosive

Fissionable but non-fissile nuclides cannot be used in a nuclear reactor, but some can be used to create nuclear-explosive material.

For example, the even-numbered isotopes of Plutonium — most importantly Pu-238, Pu-240, and Pu-242 — are *not* fissile but *are* nuclear explosive nuclides.

How to Produce a Nuclear Explosion

A nuclear explosion can be produced by the rapid assembly of NEM into a configuration that will sustain a fast-neutron chain reaction.

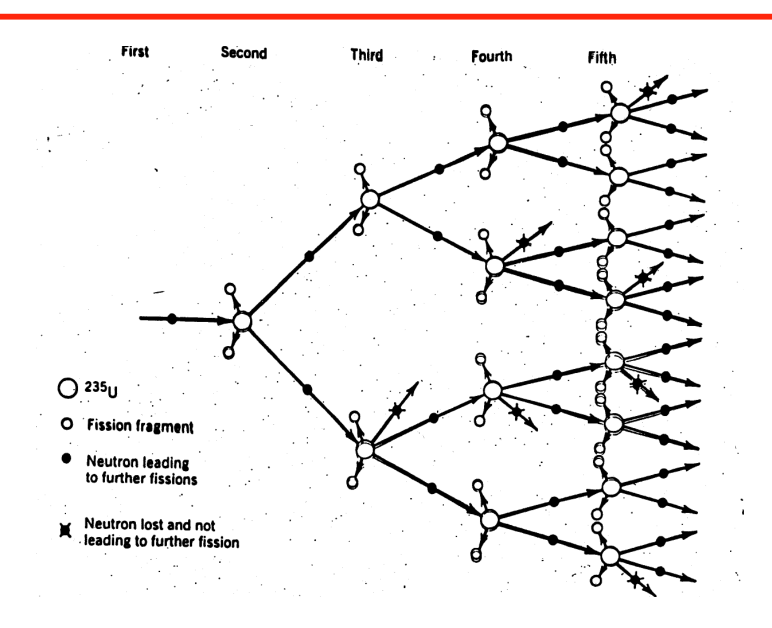
To sustain a fast-neutron chain reaction, on average at least one of the several energetic neutrons released per fission must be "productively" captured, i.e., it must produce another fission following its capture.

To be productive, the neutron must be cause a fission before it is unproductively captured or escapes from the configuration.

To produce a nuclear explosion, the fast neutrons from each "generation" of fissions must produce *more* fast neutrons in the next "generation".

Such a configuration is "prompt supercritical" and will explode.

Explosive Chain Reaction



Number of Fissions When a Nuclear Weapon is Exploded

Generation	Fissions in the generation	Energy released			
1	20 = 1				
2	$2^1 = 2$				
3	$2^2 = 2 \times 2 = 4$				
4	$2^3 = 2 \times 2 \times 2 = 8$	$2^3 = 2 \times 2 \times 2 = 8$			
5	$2^4 = 2 \times 2 \times 2 \times 2 = 16$				
10	$2^9 = 512$				
30	$2^{29} = 5.3 \times 10^8$				
70	$2^{69} = 5.9 \times 10^{20}$	2.5 x 10 ⁻⁴ Y			
79	$2^{78} = 3.0 \times 10^{23}$	0.12 Y			
80	$2^{79} = 6.0 \times 10^{23}$	0.25 Y			
81	$2^{80} = 1.2 \times 10^{24}$	0.50 Y			
82	$2^{81} = 2.4 \times 10^{24}$	1.00 Y			

Each generation lasts about 1 "shake" = 10^{-8} sec = 1/100,000,000 sec. All 82 generations last 82 x 10^{-8} sec = 0.8 x 10^{-6} sec ≈ 1 microsecond.

Definitions of Fission and Nuclear Materials (Summary – Important)

- Nuclear fission is the breakup of a heavy nucleus, such as uranium, into two medium-weight nuclei. Fission is usually accompanied by emission of a few neutrons and γ-rays.
- A *fissionable nuclide* is one that can be fissioned by bombardment with neutrons, protons, or other particles.
- A *fissionable but non-fissile nuclide* is one that can be fissioned only by neutrons with energies above a certain threshold energy.
- A *fissile nuclide* is one that can be fissioned by neutrons of any energy; in fact, the lower the neutron's energy, the greater the probability that it will cause the nuclide to fission.
- *Nuclear-explosive material* is a mixture of nuclides that can support an explosive fast-neutron chain reaction.
- *Fertile material* is a mixture of nuclides that are transformed into fissile nuclides by capturing a neutron.

Examples of Fissile, Fissionable but Non-fissile, and Fertile Nuclides

U-235 and Pu-239 are fissile

- Neutrons of any energy can cause fission
- Hence a slow-neutron chain reaction is possible
- A fast-neutron chain reaction is also possible

U-238 and Th-232 are fissionable but not fissile; both are fertile

- Only neutrons with energies above a threshold energy can cause fission
- For, e.g., U-238, only ~ 25% of the neutrons emitted have energies above the threshold energy for causing fission
- Hence a fast-neutron chain reaction is impossible
- A slow-neutron chain reaction is also impossible, because the energies of slow neutrons are below the threshold energy for inducing fission

iClicker Question (Use Channel C-C)

Which of the following is **not** permissible under International Law?

- A. Attacking a country that is blockading your territory
- B. Attacking a country to prevent it from launching an attack at some time in the future
- C. Attacking a country to disrupt an attack on your own territory that is already underway or is imminent
- D. Attacking a country that is allowing pirates from its territory to attack ships in international waters
- E. All of the actions listed above are permissible

iClicker Answer

Which of the following is **not** permissible under International Law?

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- E. All of the actions listed above are permissible

iClicker Question (Use Channel C-C)

Which of the following is an example of radioactive decay?

- A. Alpha decay
- B. Beta decay
- C. Gamma decay
- D. Spontaneous fission
- E. All of the above

iClicker Answer

Which of the following is an example of radioactive decay?

- A. Alpha decay
- B. Beta decay
- C. Gamma decay
- D. Spontaneous fission
- E. All of the above

Properties of Nuclear Explosive Nuclides

Reactivity, Critical Mass, and Explosive Yield

TABLE A-1 Properties of Nuclear-Explosive Nuclides

Isotope or Mixture	Critical Mass (kg)	Half Life (years)	Decay Heat (watts/kg)	Neutron Production From Spontaneous Fission (per kg-sec)	Main Gamma Energies (MeV)
U-233	16	160,000	0.28	1.2	2.6 from
					T1-208
U-235	48	700,000,000	0.00006	0.36	0.19
Np-237	59	2,100,000	0.021	0.14	0.087
Pu-238	10	88	560	2,700,000	0.100
Pu-239	10	24,000	2.0	22	0.41
Pu-240	37	6,600	7.0	1,000,000	0.10
Pu-241	13	14	6.4	49	0.66 from
					Am-241
Pu-242	89	380,000	0.12	1,700,000	0.045
Am-241	57	430	110	1,500	0.66

Properties of Nuclear Explosive Materials

TABLE A-2 Heat, Radioactivity and Radiation from Various Nuclear Materials

Material	Radioactivity (Ci/g)	Neutron Generation (n/g-sec)	Heat Release (W/kg)	Gamma Dose (rem/hr)
Natural U	0.0000007	0.013	0.000019	0.000012
LEU	0.0000019	0.012	0.000054	0.000057
Weapon-	0.0000095	0.0014	0.00026	0.0015
grade HEU				
Weapon-	0.22	52	2.5	0.94
Grade Pu				
Reactor-	6.2	340	14	15
Grade Pu				

Physics 280: Session 6

Plan for This Session

Announcements about the course

Questions about the course

News and discussion

Module 2: Nuclear weapons (cont'd)

Physics 280: Session 6

Announcements About The Course

Extra Credit Essay Opportunity A

ACDIS Spring Seminar Series

SECURITY IN OUTER SPACE: OVERVIEW AND RECENT TRENDS

VICTORIA SAMSON

WASHINGTON OFFICE DIRECTOR
SECURE WORLD FOUNDATION

Thursday • February 9 • 12:00 PM

359 Armory 505 East Armory Ave Champaign

Physics 280: Session 6

Questions About The Course

News and Discussion

The Washington Post

Iran, perceiving threat from West, willing to attack on U.S. soil, U.S. intelligence report finds



By Greg Miller, Tuesday, January 31, 9:04 AM

U.S. intelligence agencies believe that Iran is prepared to launch terrorist attacks inside the United States in response to perceived threats from America and its allies, the U.S. spy chief said Tuesday.

News and Discussion

The New York Times

January 31, 2012

Intelligence Report Lists Iran and Cyberattacks as Leading Concerns By ERIC SCHMITT

The comments by the official, James R. Clapper Jr., the director of national intelligence, in prepared testimony to the Senate Intelligence Committee, came as tensions between the United States and its allies with Iran over its nuclear program have escalated, with the United States trying to build support for increased sanctions against Iran.

Other intelligence officials indicated that while there was no evidence of other Iranian plots in the United States, Mr. Clapper's remarks were intended to put both the Iranians and the American intelligence community on notice that high priority would be given to ferreting out information about possible plans to stage attacks in this country.

News and Discussion

The written statement did not provide any details on what types of attacks Mr. Clapper thought were possible, and senators did not ask him about it during the panel's annual session to review global threats to the United States.

He reiterated the American intelligence assessment that "Iran is keeping open the option to develop nuclear weapons, in part by developing various nuclear capabilities that better position it to produce such weapons, should it choose to do so."

In Making a Nuclear Explosion It's Not Just the Mass, It's the *Configuration*

Some *mixtures* of various **nuclear-explosive nuclides with other nuclides** in a suitable quantity, purity, and geometry, can support a *fast-neutron chain reaction*.

Such material is called **nuclear-explosive material (NEM)** and can be used to create a nuclear explosion.

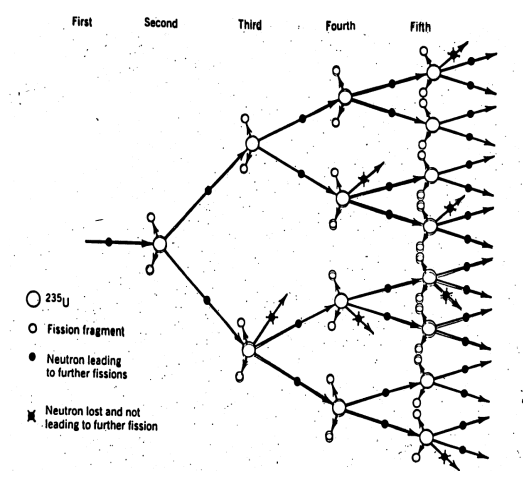
For there to be an explosion, on average more than one of the several fast neutrons released per fission in the NEM must be "productively captured" (i.e., it must be captured and then produce another fission event).

A configuration in which this is true is said to be a "nuclearexplosive" or "prompt supercritical" configuration. It will produce an explosive chain reaction.

To be "productively captured", a neutron must not be unproductively captured or escape from the NEM.

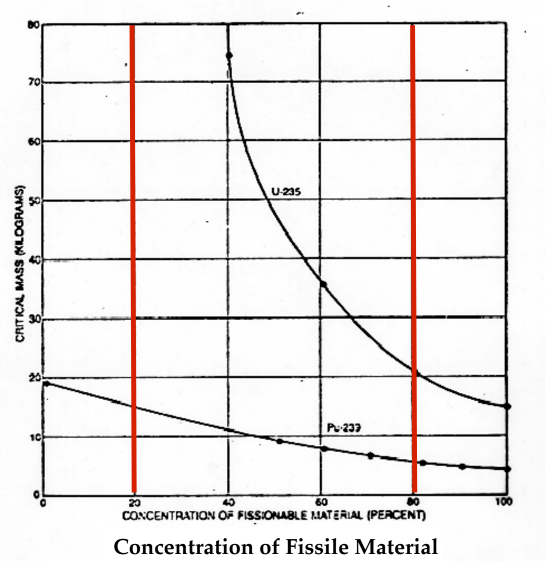
The Principle of a Nuclear Weapon –2

A nuclear explosion is achieved by the rapid assembly, in a suitable geometry, of NEM with sufficient nuclear reactivity to initiate and sustain a chain reaction driven by <u>fast</u> neutrons.



Reducing the Fast-Neutron Critical Mass – 1

Dependence on the Concentration of the Fissile Material



Reducing the Fast-Neutron Critical Mass – 2

Dependence on the Density ρ of the Fissile Material

Let m_c be the critical mass. Then

$$\frac{m_{\rm c}(\rho)}{m_{\rm c}(\rho_0)} = \left(\frac{\rho_0}{\rho}\right)^2$$

where ρ_0 is normal density and ρ is actual density

Example:
$$\frac{\rho}{\rho_0} = 2$$
, $\frac{m_c(\rho)}{m_c(\rho_0)} = \frac{1}{4}$

Reducing the Fast-Neutron Critical Mass – 3

- A reflector surrounding a configuration of fissile material will reduce the number of neutrons that escape through its surface
- The best neutron reflectors are light nuclei that have have no propensity to capture neutrons
- The lightest practical material is Beryllium, the lightest strong metal
- Heavy materials (e.g., U-238) sometimes used instead to reflect neutrons and "tamp" explosion

Mass Required for a Given Technology

kg of Weapon-Grade Pu for

kg of Highly Enriched U for

Technical Capability

Technical Capability

Low	Medium	High	Yield (kt)	Low	Medium	High
3	1.5	1.0	1	8	4	2.5
4	2.5	1.5	5	11	6	3.5
5	3.0	2.0	10	13	7	4.0
6	3.5	3.0	20	16	9	5.0

For P280, assume 6 kg of Pu-239 and 16 kg of HEU are required.

iClicker Question (Use Channel C-C)

The symbol "U-238" is sufficient to specify

- A. The chemical element to which this nucleus corresponds
- B. The number of neutrons in this nucleus
- c. The number of protons in this nucleus
- D. The number of neutrons and protons in its nucleus
- E. All of the above

Blank

iClicker Answer

The symbol "U-238" is sufficient to specify

- A. The chemical element to which this nucleus corresponds
- B. The number of neutrons in this nucleus
- c. The number of protons in this nucleus
- D. The number of neutrons and protons in its nucleus
- E. All of the above

iClicker Question (Use Channel C-C)

Which one of the following statements is true?

- A. A non-fissionable nuclide can sometimes be fissioned
- B. A fissile nuclide cannot be fissioned
- C. A fissile nuclide can be fissioned, but only by a neutron with sufficient kinetic energy
- D. A fissile nuclide can be fissioned by a neutron of any energy
- E. None of the above statements are true

Blank

iClicker Answer

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- D. A fissile nuclide can be fissioned by a neutron of any energy
- E. None of the above statements are true

iClicker Question (Use Channel C-C)

Which one of the following statements is **false**?

- A. A nuclear explosion can be created using any fissionable material
- B. A nuclear explosion can be created using any fissile material
- C. A nuclear explosion can be created using U(235)
- D. A nuclear explosion can be created using Pu(239)
- E. A nuclear explosion can be created using reactor fuel

Blank

iClicker Answer

Which one of the following statements is **false**?

- A. A nuclear explosion can be created using any fissionable material
- B. A nuclear explosion can be created using any fissile material
- C. A nuclear explosion can be created using U(235)
- D. A nuclear explosion can be created using Pu(239)
- E. A nuclear explosion can be created using reactor fuel

Physics of Nuclear Weapons

Fission Weapons ("A-bombs")

Important Concepts

- Induced vs. spontaneous fission
- Critical vs. supercritical configurations
- Neutron multiplication factor
- Explosive chain reaction
- Nuclear-explosive materials

First Let's Discuss Chemical Bombs



Israeli chemical bomb destroys a building in the Gaza Strip

November 2010

How to Make a Chemical Explosion – 1

Explosive —

- Mixture of fuel and oxidizer (e.g., TNT)
- Close proximity of fuel and oxidizer can make the chemical reaction very rapid

Packaging —

- To make a bomb, fuel and oxidizer must be confined long enough to react rapidly and (almost) completely
- A sturdy bomb case can provide confinement
- Bomb case fragments can also increase damage

Ignition —

- Via flame or spark (e.g., a fuse or blasting cap)
- Started by lighting the fuse or exploding the cap

How to Make a Chemical Explosion – 2

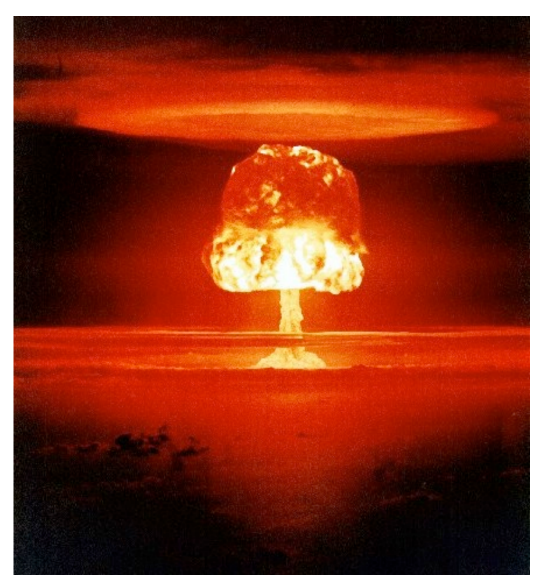
Stages —

- Explosive is ignited
- Fuel and oxidizer burn (chemically), releasing
 10 eV per molecule
- Hot burned gases have high pressure, break bomb case and expand

Energy released goes into —

- Light
- Blast wave (strong sound wave and air motion)
- Flying shrapnel
- Heat

Now Let's Discuss Nuclear Bombs



Thermonuclear explosion in the Pacific (Castle-Romeo, 11 Mt)

How to Make a Nuclear Explosion

Key steps required to create a fission explosion —

- Collect at least a critical mass of NEM (be sure to keep the material in pieces, each with a subcritical mass!)
- Quickly assemble the pieces into a single supercritical mass
- Initiate a fast-neutron chain reaction in the assembled mass
- Hold the assembly together until enough of it has fissioned

Additional steps required to create a thermonuclear (two-stage) explosion —

- Assemble as much fusion fuel as desired
- Arrange the fusion fuel near the fission bomb in such a way that the X-rays produced by the exploding NEM compress and heat the fusion fuel until it reacts

Energy Released By a Single Fission (Details)

 $n + (fissile nucleus) \rightarrow (fission frags) + (2 or 3 n's)$

Energy Distribution (MeV)

Kinetic energy of fission fragments	~ 165*
Energy of prompt gamma-rays	7*
KE of prompt neutrons	5
KE of beta-rays from fragments	7
E of gamma-rays from fragments	6
E of neutrinos from fragments	10
Total	~ 200

^{*}Only this 172 MeV is counted in the explosive "yield" of nuclear weapons

Energy Yields of Nuclear Weapons – 1

- The yield of a nuclear weapon is defined (roughly) as the total energy it releases when it explodes
- The energy release is quoted in units of the energy released by a ton of TNT
 - -1 kiloton (kt) = 1 thousand tons of TNT
 - -1 Megaton (Mt) = 1 million tons of TNT
- For this purpose the energy of 1 kt of TNT is defined as 10^{12} Calories = 4.2×10^{12} Joules

Energy Yields of Nuclear Weapons – 2

Fission weapons ("A-bombs") —

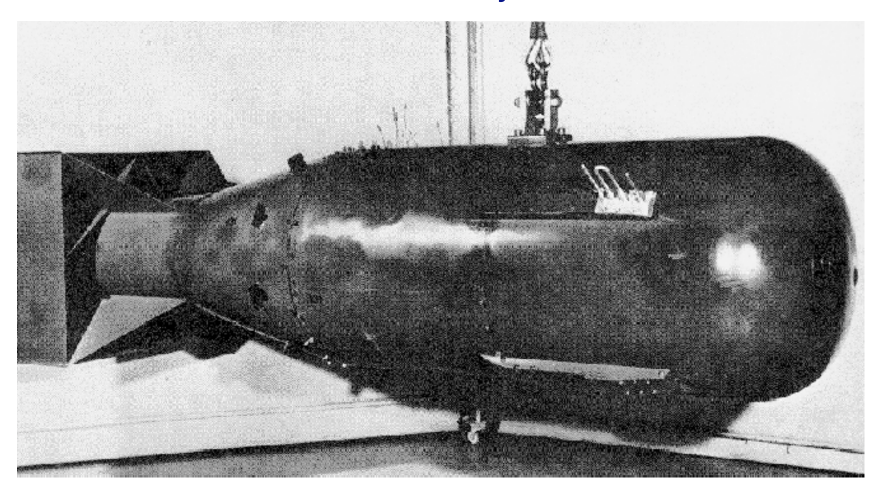
- Theoretical maximum yield-to-weight ratio:
 8,000 tons = 8 kt TNT from 1 lb. of NEM
 (~ 10,000,000 times as much per lb. as TNT)
- Difficult to make weapons larger than few 100 kt (Yields of tested weapons: 1–500 kt)

Thermonuclear weapons ("H-bombs") —

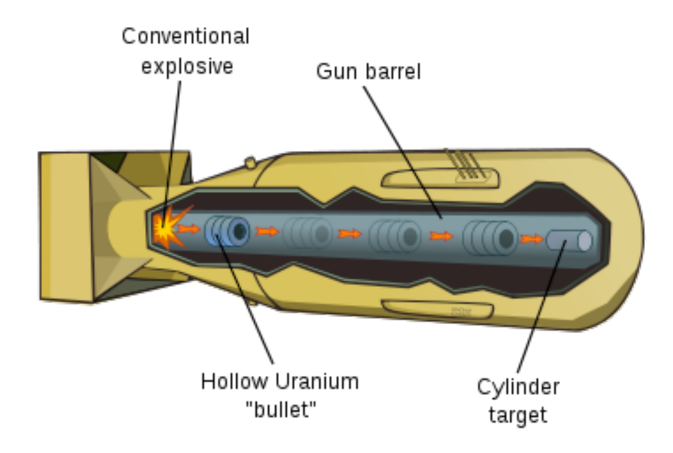
- Theoretical maximum yield-to-weight ratio:
 25 kt TNT from 1 lb. of fusion material
 (~ 3 times as much per lb. as fission weapons)
- But there is no fundamental limit to the size of a thermonuclear weapon

Fission Weapons – Gun Type

Little Boy



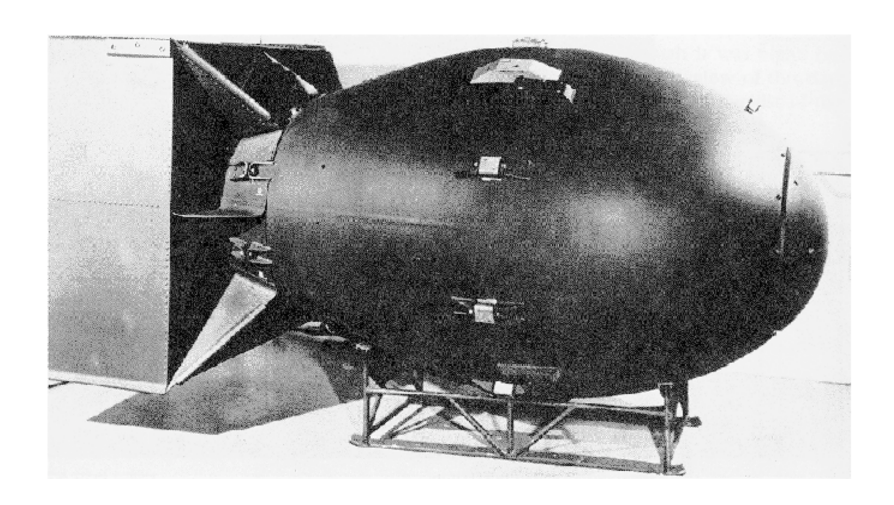
Fission Weapons – Gun Type



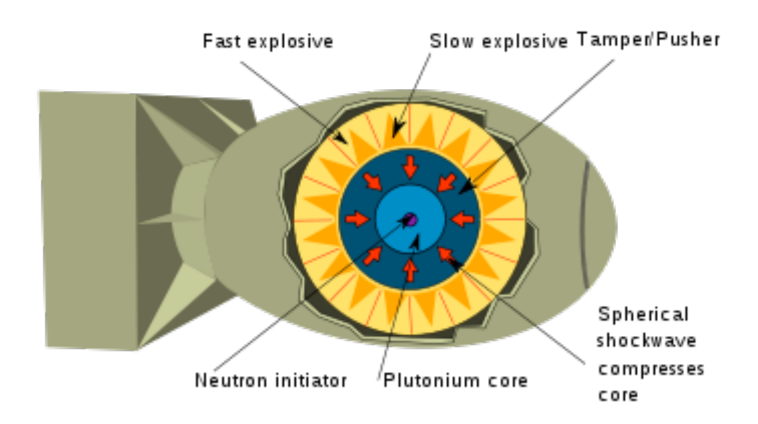
Works only with HEU (relevant today mostly for terrorists or non-state groups)

Fission Weapons – Implosion Type

Fat Man

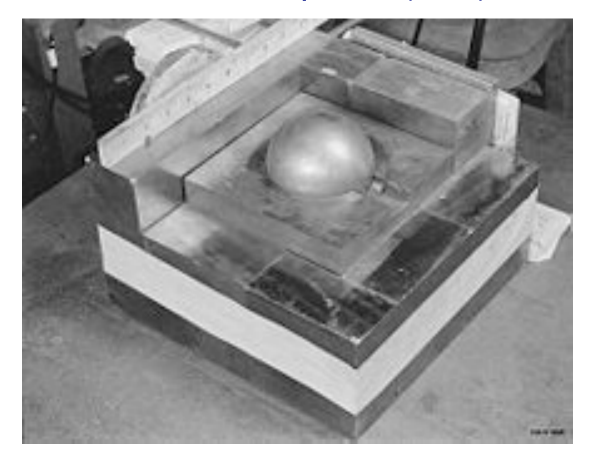


Fission Weapons – Implosion Type



Fission Weapons – Implosion Type

Plutonium Sphere ("Pit")



Initiating a Fission Explosion – 1

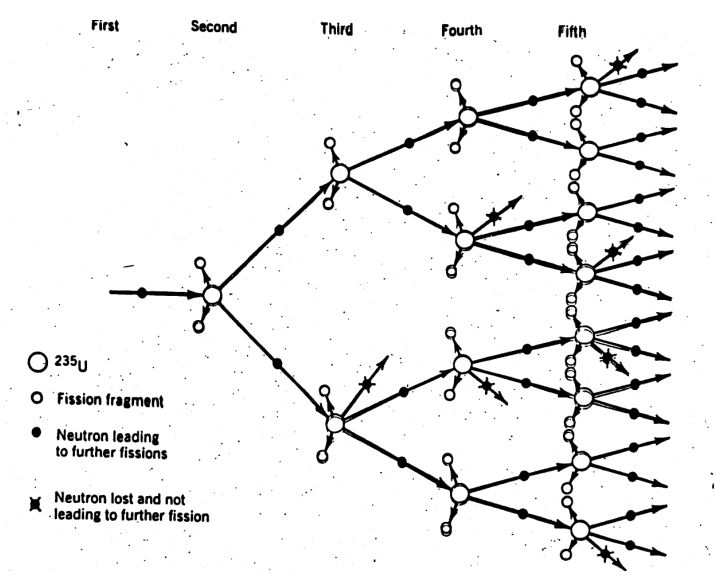
- Quickly assemble a prompt supercritical configuration of nuclear-explosive material and, at the instant of maximum compression (maximum density)...
- Introduce millions of neutrons to initiate millions of chain reactions
- Chain reactions will continue until the increasingly hot nuclear-explosive material expands sufficiently to become subcritical

Initiating a Fission Explosion – 2

Timing is everything —

- If initiation occurs too early (*before* the moment of maximum supercriticality), the yield will be low (a "fizzle")
- If initiation occurs too late (*after* the moment of maximum supercriticality), the configuration will have re-expanded and the yield will be less than the maximum yield
- Even if the initiator fails, there are always stray neutrons around that will trigger a chain reaction and produce an explosion—but the yield will be unpredictable
- In a nuclear war, neutrons from a nearby nuclear explosion may cause pre-initiation in a nuclear weapon—this is referred to as "over-initiation" (weapon designers seek to design weapons that will not suffer from this effect)

Explosive Chain Reaction



[Mousetrap Demonstration]

Requirements for Making a Fission Bomb

- 1. Know the nuclear physics of fission
- 2. Have needed data on the physical and chemical properties of weapon materials
- 3. Build technical facilities to fabricate and test devices and components of the chosen design

All these requirements are now met in any significantly industrialized country

- 4. Obtain the needed nuclear-explosive material
- 5. Allocate the necessary resources

iClicker Question (Use Channel C-C)

Which one of the following nuclear processes is essential for creating a nuclear explosion?

- A. Radioactivity
- B. Spontaneous fission
- c. Induced fission
- D. Neutron activation
- E. All of the above

Blank

iClicker Answer

Which one of the following nuclear processes is essential for creating a nuclear explosion?

- A. Radioactivity
- B. Spontaneous fission
- C. Induced fission
- D. Neutron activation
- E. All of the above

iClicker Question (Use Channel C-C)

The minimum amount of *highly enriched uranium* needed to make a nuclear bomb has about the same volume as:

A = a marble

B = a softball

C = a basketball

D = a large beach ball

Blank

iClicker Answer

The minimum amount of *highly enriched uranium* needed to make a nuclear bomb has about the same volume as:

A = a marble

B = a softball

C = a basketball

D = a large beach ball

iClicker Question (Use Channel C-C)

China first tested a nuclear device in what year?

- A. 1960
- B. 1964
- C. 1968
- D. 1972
- E. 1974

Blank

iClicker Answer

China first tested a nuclear device in what year?

- A. 1960
- **B.** 1964
- C. 1968
- D. 1972
- E. 1974

Physics of Nuclear Weapons

Thermonuclear Weapons ("H-Bombs")

Fusion Nuclear Reactions (Basics)

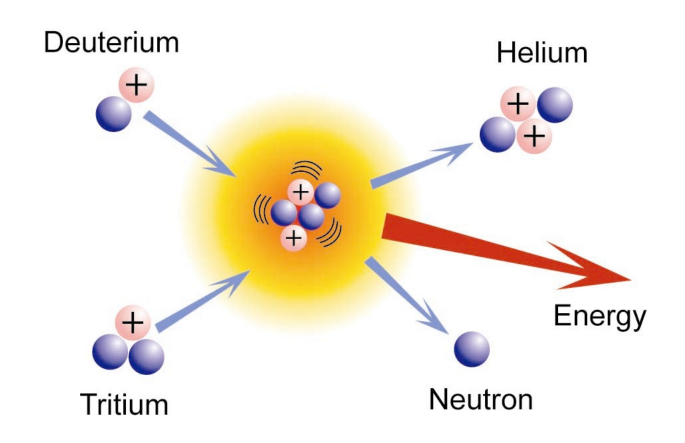
Fusion: a nuclear reaction in which two nuclides combine to form a single nuclide, with emission of energetic particles or electromagnetic radiation —

- gamma rays (EM radiation from the nucleus)
- neutrons
- occasionally other nuclear particles

Particles involved:

- deuteron (D)
- triton (T)
- He-4 (alpha)
- neutron (n)

Fusion Nuclear Reactions (Basics)



- Theoretical analysis showed that the original design proposed by Edward Teller was unworkable
- Andrei Sakarov proposed a workable "boosted fission" design, the so-called "layer-cake" design (it was not a true thermonuclear weapon but was deliverable by an aircraft)
- Stanislaw Ulam came up with a new idea that Teller improved, the so-called "Ulam-Teller design"
- In this design, X-rays from the primary interact with the secondary, compressing and heating the secondary
- Several designs are possible, but we will assume the simple "P280 design" for essays and exams

- Modern thermonuclear weapons have two stages:
 - the primary (fission)
 - the secondary (fusion+fission)

Fissions during the second stage are produced by high-energy neutrons from the fusion reactions and greatly increase the yield ("fission-boosted fusion")

- The secondaries of deliverable bombs use ⁶Li-D to make T+D
- Burning grows quickly, but not geometrically (exponentially):
 the fusion burn is not a chain reaction

- X-rays from the 'primary' compress and heat the 'secondary', causing thermonuclear fusion of T + D
 - Radiation pressure is not important
 - Ablation (blow off) of surface material is the dominant heating and compressive effect
- There in no fundamental limit to the yield that is possible from a fusion secondary
 - The Soviets conducted an atmospheric test with a yield of 50 Mt (Sakarov rebelled)
 - -The U.S. concluded that this particular design was capable of releasing 100 Mt

- Making a 50 Mt device makes no sense except (maybe) as a propaganda exercise, no matter how evil the intent
- U.S. developed and fielded H-bombs with yields up to 9 Mt
- As ballistic missile accuracies improved, the maximum yield of deployed US weapons dropped to 1 Mt or less, allowing an increase in the area of death and destruction (explained later)
- All the States that developed fission bombs and sought to develop true thermonuclear bombs succeeded in doing so

HEU, DU, natural U, or Pu are used to increase the yield —

- During the thermonuclear burn, vast numbers of energetic neutrons are present in the secondary
- These neutrons will fission HEU, DU, or natural U (or Pu) in the fusion packet or the bomb case
- These fissions release additional energy, increasing the yield
- They also make the bomb much "dirtier", i.e., it will produce much more radioactive fallout

Plan for This Session

Announcements about the course

Questions about the course

News and discussion

Module 2: Nuclear weapons (conclusion)

Announcements About The Course

Professor Perdekamp's Office Hour: 3:30 PM in 469 Loomis

Announcements About The Course

Extra Credit Essay Opportunity A

ACDIS Spring Seminar Series

SECURITY IN OUTER SPACE: OVERVIEW AND RECENT TRENDS

VICTORIA SAMSON

WASHINGTON OFFICE DIRECTOR
SECURE WORLD FOUNDATION

Thursday • February 9 • 12:00 PM

359 Armory 505 East Armory Ave Champaign

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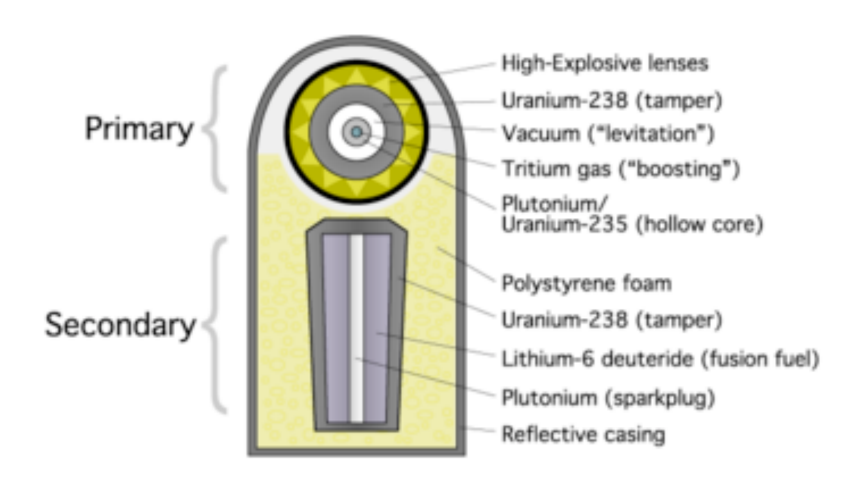
Iran's Nuclear Program

Possible motivations

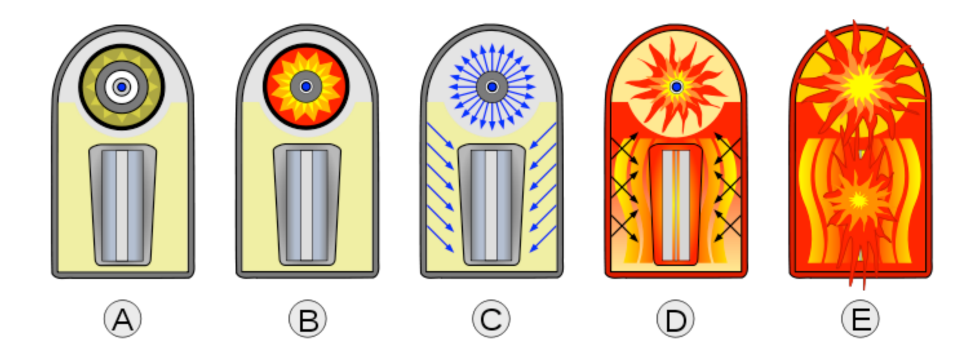
Current status

Arguments in favor of a military strike

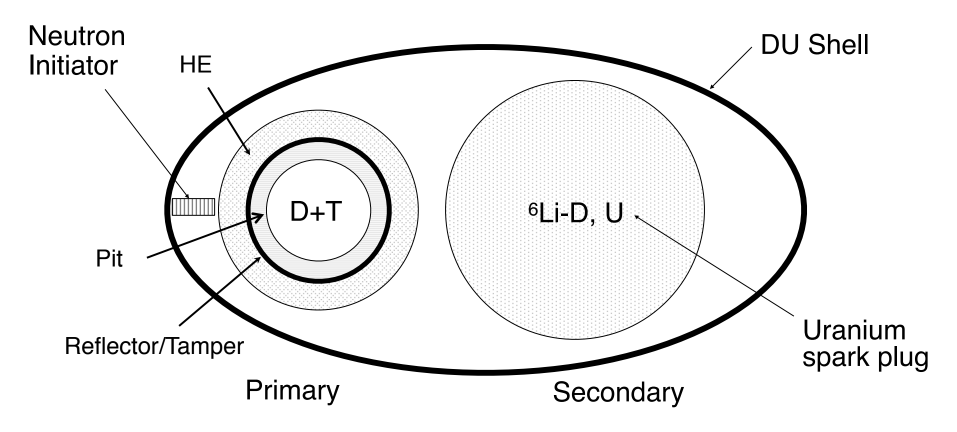
Arguments against a military strike



Sequence of events —



Two-Stage Nuclear Weapon ("P280 Design") Important



 Y_P = primary yield, Y_S = secondary yield, $Y = Y_P + Y_S$ = total yield

Review of Two-Stage Nuclear Weapons Important

- There is fission and a small amount of fusion in a (boosted) primary
- There is lots of fusion and fission in the secondary (which is understood to include the DU shell)
- The yield Y_p of the primary may be 10 kiloton (kt)
- The yield Y_S of the secondary can range from a few100 kt to a few Mt
- Overall, approximately
 - -50% of the energy released comes from fission
 - -50% of the energy released comes from fusion

Materials and Knowledge Needed to Make a Two-Stage Nuclear Weapon

- The basic materials required for the 'secondary' (Li-6 and D) are widely available
- The geometry of the 'secondary' is not critical
- Compression and ignition of the 'secondary' is described by radiation-hydrodynamics —
 - Electromagnetic radiation moves at the speed of light
 - A uniform distribution of radiant energy is quickly achieved
 - All the matter behaves as a fluid at the high temperatures and pressures involved and hence is described by hydrodynamics
 - Large, fast computers are required to simulate the explosion accurately

Components of a Two-Stage (Thermonuclear) Weapon and Their Functions (Review)

Fission trigger —

HE lenses + tamper + fissile core

Fusion fuel packet —

- X-rays heat and implode the fusion packet
- At high enough temp. and density the fusion packet burns
- Contributes ~ 50% of the yield of a high-yield weapon
- The fusion reaction produces many fast neutrons (~ 10–20 times as many as fission reactions)

Uranium components —

- Inside and surrounding the fusion fuel
- Fissions when irradiated by fast neutrons
- Contributes ~ 50% of the yield of a high-yield weapon
- Numerous fission products makes such weapons "dirty"

"Weaponizing" a Nuclear Device

Technologies needed to make a nuclear weapon —

- Technology to produce nuclear-explosive material (NEM)
- Casing and electronics technology
- Detonator technology
- High-explosive (HE) technology
- Initiator technology
- Nuclear assembly technology
- Secure transport, storage, and control
- A delivery system

B-61 Bomb



Making a Nuclear Warhead That Can Be Delivered By a Missile – 1

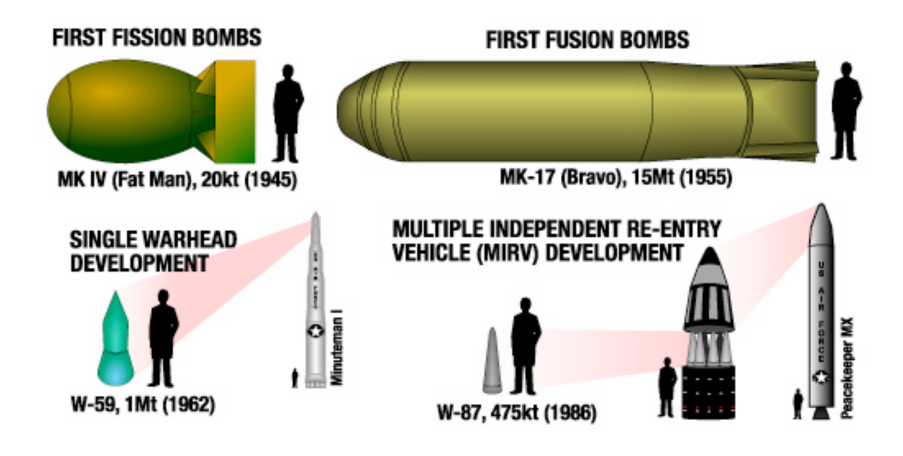
Physics and Engineering Requirements

The physics package, fusing, and re-entry shroud must be —

- Small enough to fit inside the missile's diameter
- Light enough for the missile to be able to deliver it
- Able to survive the intense vibrations at lift-off
- Able to survive through maximum dynamic stress
- Able to survive accelerations and vibration during staging
- Able to survive the high accelerations that occur at stage burnout
- Able to survive buffeting, deceleration, and very high temperatures as the warhead re-enters the atmosphere at hypersonic speeds

Making a Nuclear Warhead That Can Be Delivered By a Missile – 2

Miniaturizing Massive Death and Destruction



Types of Official Secrets

Security secrets

Example: thermonuclear weapon designs

Diplomatic secrets

Example: locations of certain overseas facilities

Thoughtless secrets

Example: information classified because it's easy to do

Political secrets

Example: information that would undercut official policies or lies

Embarrassing secrets

Example: political or technical mistakes

Silly secrets

Example: well-known laws of physics

Nuclear Weapon Secrets

Nuclear weapon design information is special in being "born secret".

There were 3 important secrets —

- It's possible to make a nuclear weapon
- How to make implosion designs work
- How to initiate fusion

Many details about the first two "secrets" are now public and the basic idea of the third "secret" is public.

The basic idea of how to make very compact fusion weapons is also now public.

iClicker Question (Use Channel C-C)

Which one of the following nuclear processes is essential for creating a nuclear explosion?

- A. Radioactivity
- B. Spontaneous fission
- c. Induced fission
- D. Neutron activation
- E. All of the above

Blank

iClicker Answer

Which one of the following nuclear processes is essential for creating a nuclear explosion?

- A. Radioactivity
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- E. All of the above

iClicker Question (Use Channel C-C)

The minimum amount of *highly enriched uranium* needed to make a nuclear bomb has about the same volume as:

A = a marble

B = a softball

C = a basketball

D = a large beach ball

Blank

iClicker Answer

The minimum amount of *highly enriched uranium* needed to make a nuclear bomb has about the same volume as:

A = a marble

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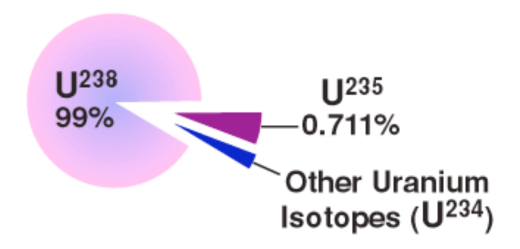
Production of Nuclear Explosive Material

Enrichment of U-235

Creation and Separation of Pu-239

Enrichment of Uranium Is Required to Make a Nuclear Bomb

- Natural uranium is
 - 99.3% U-238 (which is fissionable but not fissile)
 - 0.7% U-235 (which is fissile)



Enrichment of Uranium Is Required to Make a Nuclear Bomb

- Natural uranium must be *enriched* in U-235 to make a nuclear explosion (but not for use in some nuclear reactors).
- A nuclear explosion can be produced by uranium enriched to 20% or more U-235. Such uranium is called "weapons-usable".
- Uranium enriched to more than 80% U-235 is called "weapons-grade".
- Uranium enriched to more than 90% U-235 is preferred for nuclear weapons.

Enriching Uranium – Overview

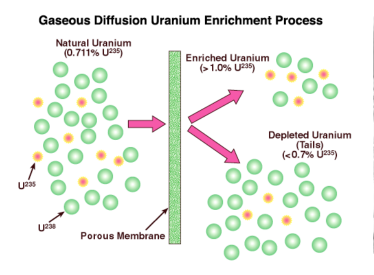
There are 4 main uranium enrichment techniques:

- Gaseous diffusion isotope separation
- Electromagnetic isotope separation
- Gas centrifuge isotope separation (currently preferred)
- Molecular laser isotope separation (now being perfected, a serious proliferation threat)

All four depend in one way or another on the different masses of U-238 and U-235.

Enriching Uranium – Details 1

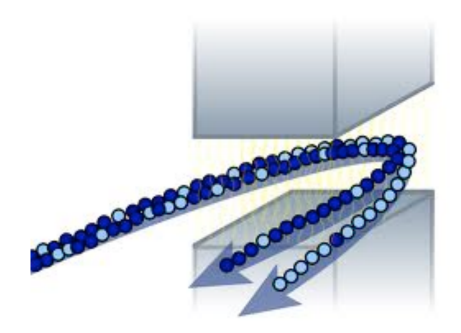
- Gaseous diffusion isotope separation
 - Developed at Oak Ridge National Laboratory, TN during WW II
 Manhattan Project
 - Uses high pressures to drive diffusion of uranium hexaflouride
 (UF₆) gas through semi-permeable membranes
 - Thousands of stages are required: the enrichment factor in a single stage is typically ~1.004





Enriching Uranium – Details 2

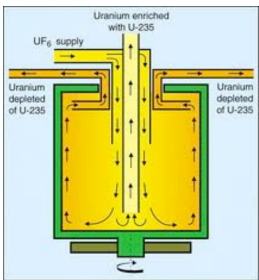
- Electromagnetic isotope separation
 - Calutrons (California cyclotrons)
 - Manhattan Project vintage
 - Basically a high-throughput mass spectrometer that sorts atoms by their charge to mass ratios (q/m); 2–3 stages are adequate



Enriching Uranium – Details 3

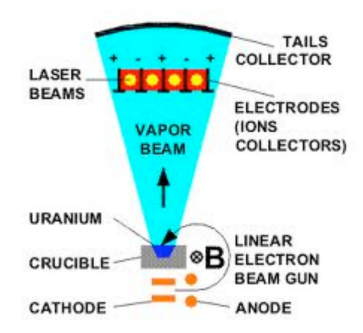
- Gas centrifuge isotope separation
 - Massive version of centrifuges used in science and medicine
 - Feed stock is uranium hexaflouride (UF₆) gas
 - Compact, easy to hide, and energy efficient; 40-90 stages
 - Requires high strength materials (Al, Fe)
 - Has become bomb proliferators' technology of choice





Enriching Uranium – Details 4

- Molecular laser isotope separation
 - High-tech and compact (only 1 to 3 stages required)
 - Based on small differences of molecular energy levels of UF₆ for U-238 vs. U-235
 - End of Cold War and nuclear reactor industry initially killed the market for this technology but it is now being revived
 - Even more of a proliferation danger than gas centrifuges



Physics 280: Session 8

Plan for This Session

Questions about the course

Module 2: Nuclear weapons (conclusion)

Module 3: Nuclear explosions

Physics 280: Session 7

Questions About The Course

Plutonium Is Created in Nuclear Reactors

The fissile nuclide Pu-239 can be created by bombarding U-238 with neutrons in a nuclear reactor —

U-238 + n → Pu-239 (via a two-step process)
 (non-fissile) (fissile)



N Reactor, Hanford, WA



Reactor, Yongbyon, NK

Plutonium Must Then Be Chemically Separated from Uranium and Other Elements



224-B Plutonium Separation Plant, Hanford, WA, 1985



Plutonium Separation Plant Rawalpindi, Pakistan, Feb 2002

Plutonium is extracted from the uranium fuel rods by first dissolving the rods to form a slurry and then extracting the trace amounts of plutonium in the slurry by chemically processing the slurry.

- Virtually any combination of plutonium isotopes can be used to make a nuclear weapon.
- Not all combinations, however, are equally convenient or efficient.
- Pu-239 is produced when the most common isotope of uranium, U-238, absorbs a neutron and then quickly decays to plutonium.
- Pu-239 is the most useful isotope for making nuclear bombs. It is produced in varying quantities in virtually all operating nuclear reactors.

- As fuel in a nuclear reactor is exposed to longer and longer periods of neutron irradiation, heavier isotopes of plutonium build up, as some of the plutonium absorbs additional neutrons, creating Pu-240, Pu-241, and so on.
- Pu-238 also builds up from a chain of neutron absorptions and radioactive decays starting from U-235.
- Plutonium with substantial quantities of Pu-238, Pu-240, Pu-241, Pu-242 is called "high burn-up" or "reactor-grade" plutonium.
- High burn-up plutonium can approach ~ 40% Pu-239, ~ 30% Pu-240, ~ 15% Pu-241, and ~ 15% Pu-242.

Producing a nuclear explosion is much easier if the plutonium is "weapon-grade" (defined as more than 93% Pu-239).

Producing a nuclear explosion is more difficult using reactor-grade plutonium —

- It is impractical to separate Pu-239 from Pu-240 (it has never been done on a large scale)
- Pu-240 and heavier Pu isotopes are highly radioactive ("hot")
 and hence difficult to handle
- This radioactivity is likely to cause pre-initiation, producing a "fizzle" rather than a full-yield explosion

Even so, a bomb *can* be made using reactor-grade Pu. The U.S. tested such a bomb in 1962 to demonstrate this.

• Because of the preference for relatively pure Pu-239 for making bombs, when a reactor is used specifically for creating weapons plutonium, the fuel rods are removed and the plutonium is separated from them after a relatively brief period of irradiation. The resulting "low burn-up" plutonium has a higher concentration of Pu-239.

 However, brief irradiation is very inefficient for power production. Hence, in power reactors the fuel is left in the reactor much longer, producing "high burn-up" ("reactor grade") plutonium, which is less suitable for bombs.

A Nuclear Explosion Can Be Produced Using Reactor-Grade Plutonium – 1

Use of reactor-grade plutonium complicates bomb design for several reasons. One of the most important is that Pu-240 has a high rate of spontaneous fission and therefore will continually produce many background neutrons.

- In a well-designed nuclear explosive using weapons-grade plutonium, a pulse of neutrons is released to start the chain reaction at the optimal moment, but there is some chance that a background neutron from spontaneous fission of Pu-240 will set off the reaction prematurely. This is called "pre-initiation".
- With reactor-grade plutonium, the probability of pre-initiation is very large. Pre-initiation can substantially reduce the explosive yield, since the weapon may blow itself apart earlier, cutting short the chain reaction that releases energy.

A Nuclear Explosion Can Be Produced Using Reactor-Grade Plutonium – 2

- However, calculations demonstrate that *even if pre-initiation occurs at the worst possible moment* (when the material first becomes compressed enough to sustain a chain reaction), *the explosive yield of even a relatively simple device similar to the Nagasaki bomb would likely be about 1—3 kilotons.*
- While this yield is referred to as the "fizzle yield", a 1-kiloton bomb would still have a radius of destruction roughly one-third that of the Hiroshima weapon, making it a horrendous weapon.
- Regardless of how high the concentration of troublesome isotopes is, the yield would not be less than this. With a more sophisticated design, weapons could be built with reactorgrade plutonium that would be assured of having higher yields.

A Nuclear Explosion Can Be Produced Using Reactor-Grade Plutonium – 3

In short, it would be quite possible for a potential proliferator to make a nuclear explosive from reactor-grade plutonium using a simple design that would be assured of having a yield in the range of one to a few kilotons, or more if a more advanced design were used.

Hence theft of separated plutonium, whether weaponsgrade or reactor-grade, poses a grave security risk.

Categories of Nuclear Explosive Materials (Very Important)

- Uranium
 - -LEU: < 20% U-235
 - -Weapons-usable HEU: > 20% U-235
 - -Weapons-grade HEU: > 80% U-235
- Plutonium
 - -Reactor-grade: < 80% Pu-239 (e.g., light-water and CANDU)
 - -Fuel-grade: 80% to 93% Pu-239 (some other reactors)
 - -Weapons-grade: > 93% Pu-239

Nuclear Weapon Design

- Is a solved problem (technology is mature)
- No significant design changes for ~ 25 years
- Little more can be learned from additional testing
- Purposes of testing
 - -Proof of design ("proof testing")
 - -System optimization
 - -Weapon effects tests

[Testing is not useful for establishing reliability]

- Weapons can be tested using non-nuclear tests
- Uncertainties are introduced by "improvements" and replacement of old parts with new parts

iClicker Question (Use Channel C-C)

India first tested a nuclear device in what year?

A. 1964

B. 1968

C. 1974

D. 1988

E. 1998

Blank

iClicker Answer

India first tested a nuclear device in what year?

A. 1964

B. 1968

C. 1974

D. 1988

E. 1998

iClicker Question (Use Channel C-C)

Pakistan first tested a nuclear device in what year?

- A. 1964
- B. 1968
- C. 1974
- D. 1988
- E. 1998

Blank

iClicker Answer

Pakistan first tested a nuclear device in what year?

- A. 1964
- B. 1968
- C. 1974
- D. 1988
- E. 1998

iClicker Question (Use Channel C-C)

Which one of the following nuclear processes is essential for creating a nuclear explosion?

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Blank

iClicker Answer

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- A. Radioactivity
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- C. Induced fission
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iClicker Question (Use Channel C-C)

Which one of the following statements is **false**?

- A. A nuclear explosion can be created using any fissionable material
- B. A nuclear explosion can be created using any fissile material
- C. A nuclear explosion can be created using U(235)
- D. A nuclear explosion can be created using Pu(239)
- E. A nuclear explosion can be created using reactor fuel

Blank

iClicker Answer

Which one of the following statements is **false**?

- A. A nuclear explosion can be created using any fissionable material
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- C. A nuclear explosion can be created using U(235)
- D. A nuclear explosion can be created using Pu(239)
- E. A nuclear explosion can be created using reactor fuel

Supplementary and Review Slides

Unification of Physical Forces

Electroweak Theory: (2) & (3)

- unified quantum theory of the electromagnetic and weak forces was proposed 20 years ago
- subsequently verified by experiment
- Nobel committee has already given out prizes
- one missing ingredient is the Higgs particle (Will it be discovered at Fermilab?)

String Theory (Theory of Everything) (1)-(4)

- proposed unification of all fundamental interactions
- quantum theory of gravity proved to be the hardest of all interactions to bring into fold
- long, long way to go before before experimental evidence will be forthcoming
- For nuclear weapons purposes Electroweak and String Theory can be ignored

Key Forces Inside the Nucleus

The pattern (Z, N) for stable nuclides reflects the competition between the attractive and repulsive terms in the binding energy

- Stable low-Z nuclei have N approximately equal to Z
- Stable high-Z nuclei have N much larger than Z
- Eventually, as Z gets large enough, no number of neutrons results in a stable nucleus
 - Binding energy for each added neutron slowly decreases
 - Weakly bound neutrons beta decay to protons
 - This why naturally occurring elements stop at some Z value (for us, it's Z = 92, Uranium)

Review of Important Definitions

Fissionable but non-fissile material —

Material composed of nuclides that can be fissioned by neutrons only if their energy is above a certain threshold energy.

Examples: U-238, Pu-240, Pu-242

Fertile material —

Material composed of nuclides that are transformed into fissile nuclides when they capture a neutron

Examples: U-238 and Th-232

Nuclear Physics Terminology

- Nucleus: the positively charged central core of an atom, which contains most of its mass
- Nuclide: a distinct kind of atomic nucleus characterized by a specific number of protons and neutrons
- Critical configuration (we don't use "critical mass")

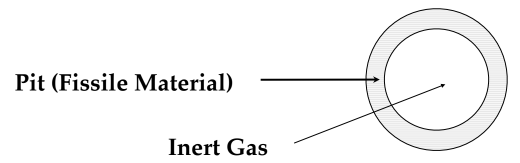
Importance of Delayed Neutrons for Controlling Nuclear Reactors

Some neutrons are emitted from fission products only after a few seconds (0.7% in the fission of U-235, a much smaller fraction in the fission of Pu-239).

These "delayed neutrons" are irrelevant for nuclear *weapons*, which explode in a microsecond, but they make control of nuclear *reactors* much easier.

Hollow "Pit" Implosion Design – Step 1

Arrange the fissile material in a hollow spherical shell (called the "pit") —

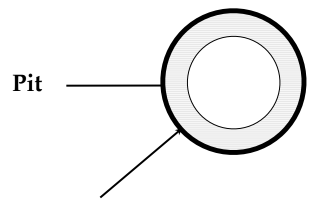


Advantage:

- Can implode an initially hollow spherical shell to a higher density than an initially solid sphere
- Explain using an analogy

Hollow "Pit" Implosion Design – Step 2

Add a reflector and tamper —



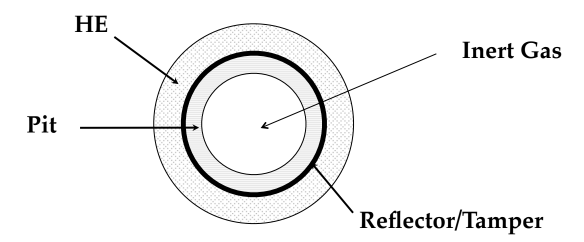
Reflector and Tamper

Advantages:

- The reflector (e.g., Be) greatly reduces the number of fission neutrons that escape from the pit during the nuclear reaction
- The tamper (e.g., U-238) slows the expansion of the pit when it begins to heat up, allowing more fissions to occur

Hollow "Pit" Implosion Design – Step 3

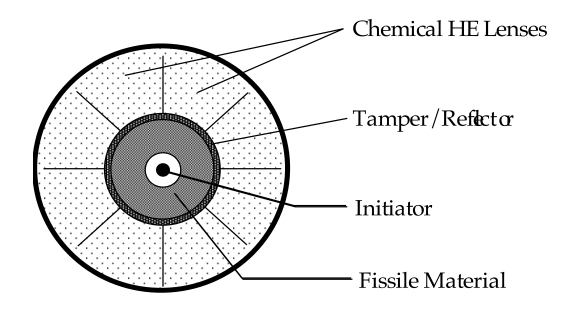
Add the HE lenses, initiator, and fusing and firings circuits (latter two parts not shown) —



Advantages:

- Greater fraction of the fissile material undergoes fission, which means greater *efficiency* in the use of fissile material
- A hollow shell is further from criticality than the earlier "fat boy" design and handling the weapon is therefore safer
- A hollow geometry allows "boosting" (explained later)

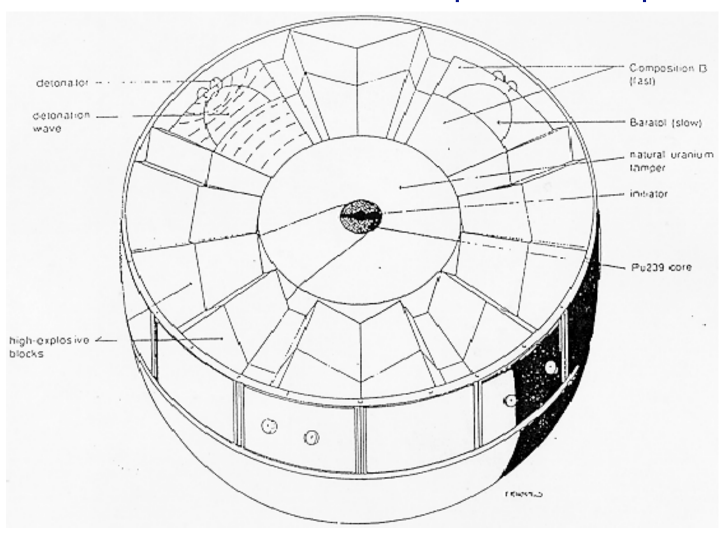
Fission Weapons – Implosion Type



- Imploding parts have higher velocities and travel shorter distances so assembly is quicker
- Initiator must initiate chain reaction at the moment of maximum compression

Fission Weapons – Implosion Type

View of the interior of an implosion weapon



Initiators - 1

Example of a simple initiator —

- Mixture of Polonium (Po) and Lithium (Li)
 - Polonium has several radioactive isotopes

```
Po-218 \rightarrow Pb-214 + \alpha
Po-216 \rightarrow Pb-212 + \alpha
Po-210 \rightarrow Pb-206 + \alpha
```

- − High probability nuclear reaction α + Li-7 → B-10 + n
- Essential to keep Po and Li separate until desired time of initiation

Aluminum foil is perfect

Pure Li-7 is not required

Be-9 can be used instead of Li-7

Initiators – 2

Example of a sophisticated initiator —

- Mini-accelerator
 - —Use a small linear accelerator that produces 1-2 MeV energy protons (p)
 - Hydrogen gas bottle provides source of protons
 - Use a battery to charge a capacitor, which can be quickly discharged to produce the necessary accelerating electric fields
 - —Use a (p, n) nuclear reaction (have many choices)

$$p + X \rightarrow Y + n$$

- A mini-accelerator initiator can give more neutrons than is possible with a Po-Li initiator
- Can locate the mini-accelerator outside the pit of NEM
 - Neutrons will get into fissile material readily

Boosted Fission Weapons – 1 (Details)

D-T fusion can be used to increase ("boost") the yield of a *fission* weapon —

- Insert an equal mixture of D and T gas into the hollow cavity at the center of the pit made of NEM
- At the maximum compression of the pit, the temperature and density conditions in the interior can exceed the threshold for D+T fusion (design goal)

$$D+T \rightarrow \alpha + n + 17.6 \text{ MeV}$$

- The D+T reaction releases only a very small amount of energy, but the resulting burst of 14 MeV neutrons initiates a new burst of fission reactions, greatly "boosting" the total fission yield of the weapon
- The timing is automatic!

Boosted Fission Weapons – 2 (Details)

Advantages —

- Increases the maximum possible fission yield
- Less hard-to-produce Pu or HEU is required for a given yield — the "efficiency" is higher
- Warheads of a given yield can be smaller and lighter

Tritium (T) decays, but it can be produced in a nuclear reactor.

Fresh D-T boost gas can then be inserted just prior to firing.

This also increases the safety of the weapon.

Fusion Nuclear Reactions (Details)

Four key reactions (most important = ***):

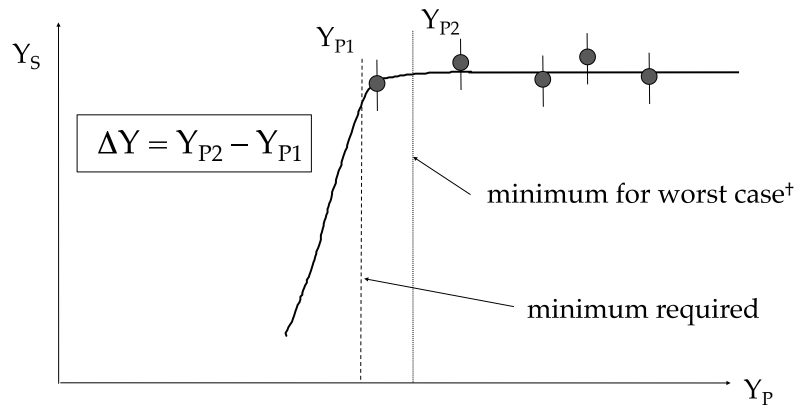
D+T
$$\rightarrow$$
 ⁴He+n+17.6 MeV (D-T fusion)
n+⁶Li \rightarrow ⁴He+T+4.8 MeV (catalytic)
D+D \rightarrow ³He+n+3.2 MeV (catalytic)
D+D \rightarrow ¹H+T+4.0 MeV (catalytic)

- At standard temperatures and pressures (STP), D and T are gasses whereas Li-D is a solid (it's a salt)
- To make the fusion reactions go, need extremely high temperatures, densities, and pressures
- D-T fusion has lowest energy threshold
- Once D-T fusion (burning) has started, D-D fusion also contributes, but we will focus only on the former for simplicity

True Thermonuclear Weapons

- Modern thermonuclear weapons have two stages: Primary (fission) and Secondary (fusion)
- The Mike device, the first US thermonuclear device, used liquefied D and T in the secondary
- All practical secondary designs use ⁶Li-D
- Extra neutrons from the primary generate the initial T in the secondary via the catalytic process.
- Each D+T fusion generates another n, which can generate yet another T, allowing the process to continue until the necessary temperature conditions are lost
- Burning grows quickly, but not exponentially (geometrically): fusion does not proceed by a chain reaction

Primary Margin **AY**



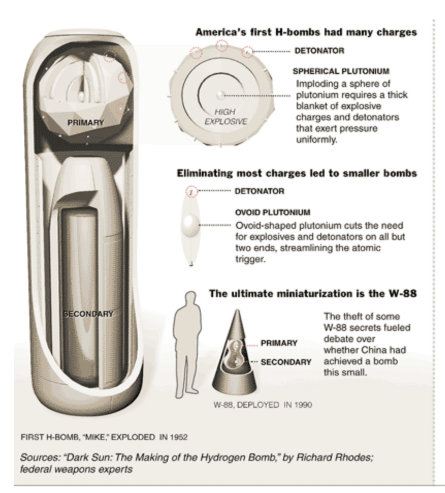
[†]Worst case: T supply at end of life, over-initiated, cold HE

Publicly Reported Design of the U.S. W-88 Warhead

Building a Smaller H-Bomb

Debate over Chinese espionage heated up after Washington discovered that Beijing had tested a small bomb and stolen American weapons secrets. The key to shrinking H-bombs is changing the shape of the atomic trigger from spherical to

ovoid. The major question was whether China had made a bomb as small as the W-88, America's most sophisticated nuclear warhead. Below, a look at H-bombs from the most primitive to the most advanced.



INSIDE THE H-BOMB

From Room Temperature To Solar Inferno

The primary acts as a match, igniting the hydrogen bomb's fuel, or secondary.



PRIMARY

Conventional explosives compress plutonium, creating a critical mass in which atoms begin to split apart and release atomic energy.



SECONDARY

Rays of exploding primary heat the hydrogen fuel, releasing huge bursts of thermonuclear energy.

Review of Modern Thermonuclear Weapons

- The radioactivity from fallout comes entirely from fission fragments
 - -The "additional design features" greatly increase fallout
 - -In the early days of thermonuclear weapon development there was much talk about "clean" nuclear weapons, but it was never credible and soon stopped
 - There was also much talk about *pure fusion* weapons (no primary) with very low fallout— never demonstrated and probably infeasible
- The most important requirement is that the primary produce enough yield to "drive" (ignite) the secondary
- Hence the main way to prevent development of thermonuclear weapons is to prevent development of fission weapons

Designing Nuclear Weapons To Use Reactor-Grade Plutonium

The isotope Pu-238 decays relatively rapidly, thereby significantly increasing the rate of heat generation in the material.

• The heat generated by Pu-238 and Pu-240 requires careful management of the heat in the device. Means to address this problem include providing channels to conduct the heat from the plutonium through the insulating explosive surrounding the core, or delaying assembly of the device until a few minutes before it is to be used.

Designing Nuclear Weapons To Use Reactor-Grade Plutonium

The isotope Americium-241 (which results from the 14-year half-life decay of Pu-241 and hence builds up in reactor grade plutonium over time) emits highly penetrating gamma rays, increasing the radioactive exposure of any personnel handling the material.

 The radiation from Americium-241 means that more shielding and greater precautions to protect personnel might be necessary when building and handling nuclear explosives made from reactor-grade plutonium. But these difficulties are not prohibitive.

Enhanced Radiation Weapons – 1

Purpose —

To kill people without destroying or contaminating structures or areas

Design principles —

- Minimize the fission yield
- Maximize the fusion yield

Methodology —

- Use smallest possible fission trigger
- Eliminate fissionable material from fusion packet
- Eliminate fission blanket
- Eliminate any material that will become radioactive when exposed to nuclear radiation

These are technically challenging requirements

Enhanced Radiation Weapons – 2

Enhance the fraction of the total energy that comes out in fast neutrons by —

- Using DT rather than ⁶LiD in the fusion packet
 - The theoretical limit is 6 times more neutrons per kt of energy release than in pure fission
 - T has a half-life of ~ 11 years, so the T in ERWs must be replaced periodically
- Eliminating any material that would absorb neutrons (such as a weapon casing)

An ERW ("neutron bomb") is more costly to manufacture than a "conventional" fission weapon that would produce the same neutron flux.

Four Types of Radioactive Decay (Details)

1. Alpha decay: α

$$_{Z}^{A}P_{N} \rightarrow_{Z-2}^{A-4}D_{N-2} + \alpha + \text{Energy}$$

2. Beta decay: β±

$${}_{Z}^{A}P_{N} \rightarrow {}_{Z+1}^{A}D_{N-1} + e^{-} + \overline{\upsilon} + \text{energy}$$

 ${}_{Z}^{A}P_{N} \rightarrow {}_{Z-1}^{A}D_{N+1} + e^{+} + \upsilon + \text{energy}$

3. Gamma decay: γ

$${}_{Z}^{A}P_{N}^{*} \rightarrow {}_{Z}^{A}P_{N} + \gamma + \text{energy}$$

Four Types of Radioactive Decay (cont'd)

4. Spontaneous fission: fission products

$${}^{A}_{Z}P_{N} \rightarrow {}^{A_{1}}_{Z_{1}}X_{N_{1}} + {}^{A_{2}}_{Z_{2}}Y_{N_{2}} + \eta n + \text{energy}$$

$$\eta = 1 - 3, \text{ typically}$$

$$Z = Z_{1} + Z_{2}$$

$$N = N_{1} + N_{2} + \eta$$

$$A = A_{1} + A_{2} + \eta$$

The parent nucleus *P* is a nuclide of high *Z* (uranium or beyond) whereas the fission fragments *X* and *Y* are medium-*Z* nuclei

Bombardment by n, γ , or β particles can make the target nuclide radioactive.

This process is called activation (e.g., neutron activation), not "induced radioactivity".

Induced Fission

Induced fission (not a form of radioactivity)

$$n + {}_{Z}^{A}T_{N} \rightarrow {}_{Z_{1}}^{A_{1}}X_{N_{1}} + {}_{Z_{2}}^{A_{2}}Y_{N_{2}} + \eta n + \text{energy}$$

 $\eta = 1 - 3$, typically
 $Z = Z_{1} + Z_{2}$,
 $N = N_{1} + N_{2} + \eta$
 $A = A_{1} + A_{2} + \eta$

 X and Y (the fission fragments) are neutron-rich medium-sized nuclei and are highly radioactive

Making a Nuclear Warhead That Can Be Delivered By a Missile – 2

Miniaturizing Mass Destruction

Initially, nuclear devices grew in size along with their destructive power. As technology advanced, designers focused on trimming the warhead's dimensions, allowing multiple warheads to be carried by a single missile.



The New York Times