# Average Lifetime of Technological Civilization



## Average Lifetime of Technological Civilization

L = ?

 End of Communication Efforts (Civilization Survives) (Decades?)

 Civilization Evolves away from interest or capability (Post-technological Civilization)
 (Centuries - Millenia) Civilization Collapses
 (Reversion to Pre-technological Culture)
 Exhaustion of resources
 Population explosion
 (~ 100 yrs - 1000 yrs)

Sudden, Catastrophic End of Civilization or Extinction of our Species
 Nuclear War leads to Nuclear Winter

 (10's - 100's of years)

 Natural Catastrophes (> 10<sup>5</sup> yr for most)

## Resource Depletion

Metals, Drinkable Water, Arable Land, ...

Energy is most fundamental

Energy is conserved

"Depletion" = conversion to less usable forms (entropy increases)

## World Energy Usage

- 474 exajoules/year (474 x 10<sup>18</sup> Joules/year)
  - 15 Terawatts (15 x 10<sup>12</sup> Watts)
- Total Available (controversial and uncertain)
  - Fossil fuels 0.4 x 10<sup>24</sup> Joules (800 years)
  - Nuclear fission 2.5 x 10<sup>24</sup> Joules (5000 yr)
- Potential Renewable (rate of supply)
  - Solar 3.3 x current usage
  - Wind 1.4 x current usage

#### History of Energy Use in USA

#### Consumption by Source

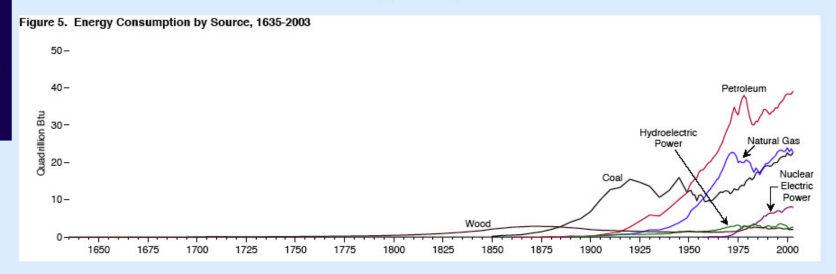
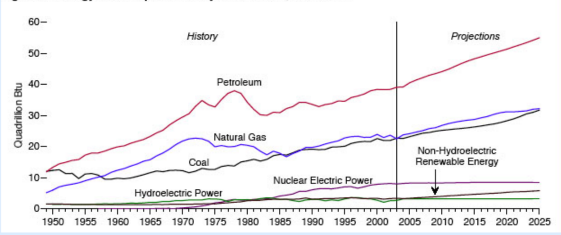


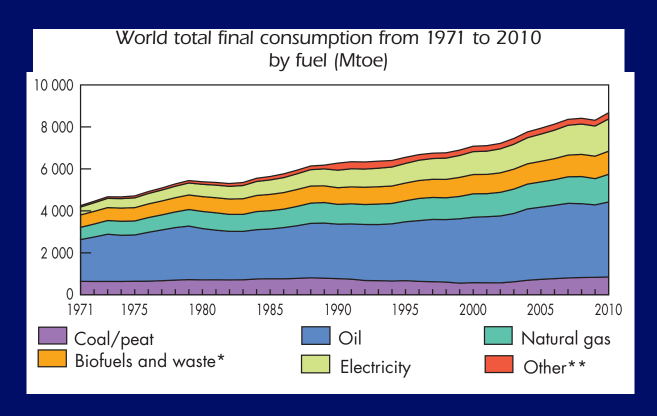
Figure 6. Energy Consumption History and Outlook, 1949-2025



In the long view of American history, wood served as the preeminent form of energy for about half of the Nation's history. Around 1885, coal surpassed wood's usage. Despite its tremendous and rapid expansion, coal was, in turn, overtaken by petroleum in the middle of the 20th century. Natural gas, too, experienced rapid development into the second half of the 20th century, and coal began to expand again. Late in the 20th century still another form of energy, nuclear electric power, was developed and made significant contributions.

While the Nation's energy history is one of large-scale change as new forms of energy were developed, the outlook for the next couple of decades (assuming current laws, regulations, and policies) is for continued growth and reliance on the three major fossil fuels—petroleum, natural gas, and coal—modest expansion in renewable resources, and relatively flat generation from nuclear electric power.

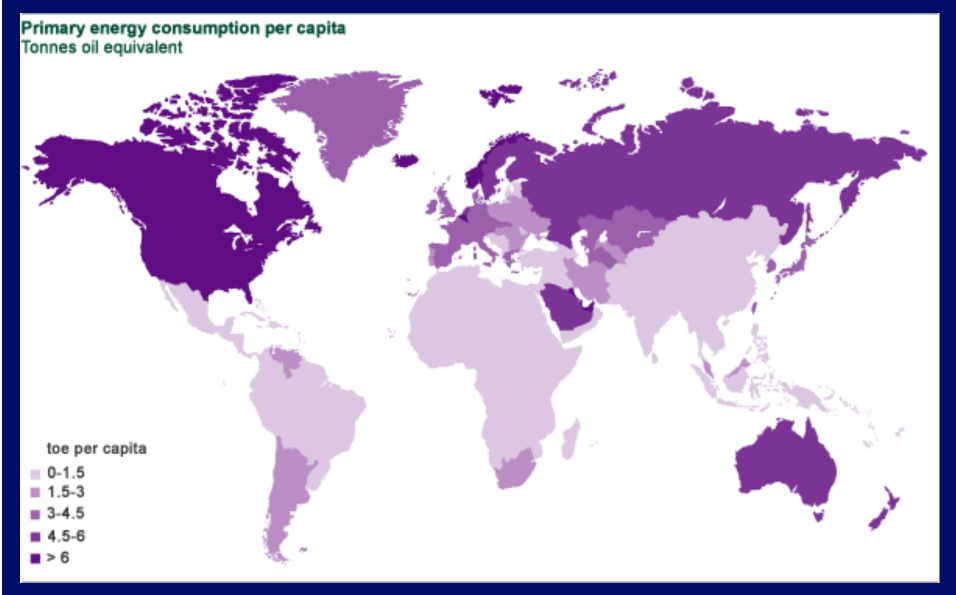
## Total Energy Usage



**International Energy Agency** 

1 Mtoe = energy from burning 1 Million metric tonnes of oil 1 toe =  $42 \times 10^9$  Joules

## Energy Consumption per capita



#### Side Effects

 General Pollution of Air, Water, Land Makes resources less usable Air pollution, respiratory problems Undrinkable water
 Desertification of farm-lands

- Ozone Layer Destruction
  - ⇒ UV reaches surface

Skin Cancer, Cataracts, ...

Crop Damage

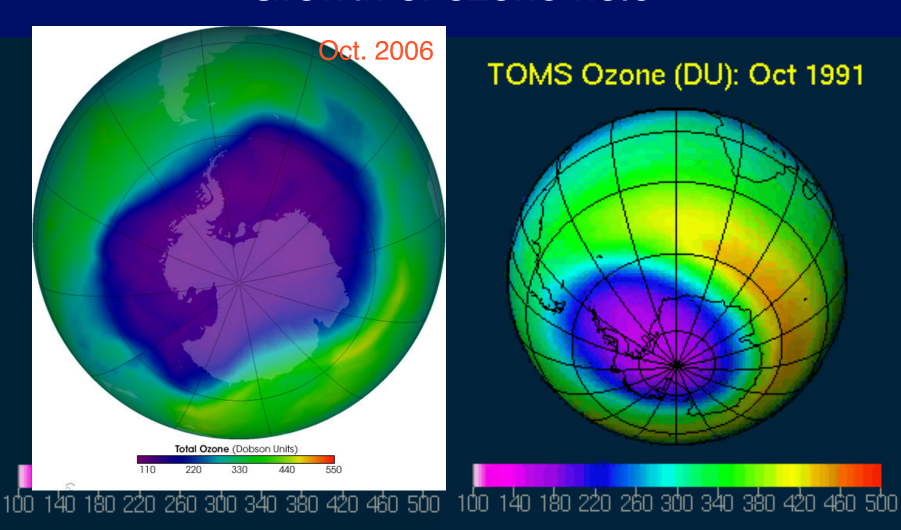
Caused by CFC's (refrigeration, styrofoam,...) other chemicals

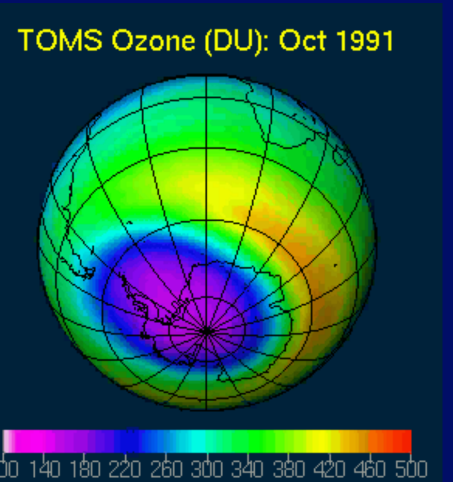
Stratosphere is very sensitive and poorly understood

Catalytic reactions: One CFC molecule leads to the destruction of **many** ozone molecules

$$O_3 \longrightarrow O_2$$

#### Growth of ozone hole





#### Side Effects (cont.)

• Fossil fuels  $\rightarrow CO_2 \rightarrow Greenhouse$ (any chemical fuel)

Global warming warmer water 🗨 🖳 Melting land ice Rise in Sea level (50 - 100 yrs) Climate changes: (40 - 100 yrs) Increased desertification Crop yields decrease Runaway greenhouse? (Could Earth become like Venus?)

Not likely to go this far

#### GLOBAL MEAN SEA LEVEL

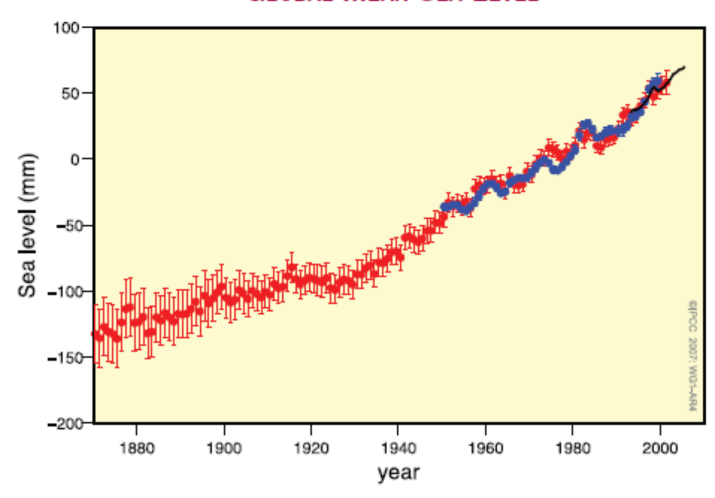
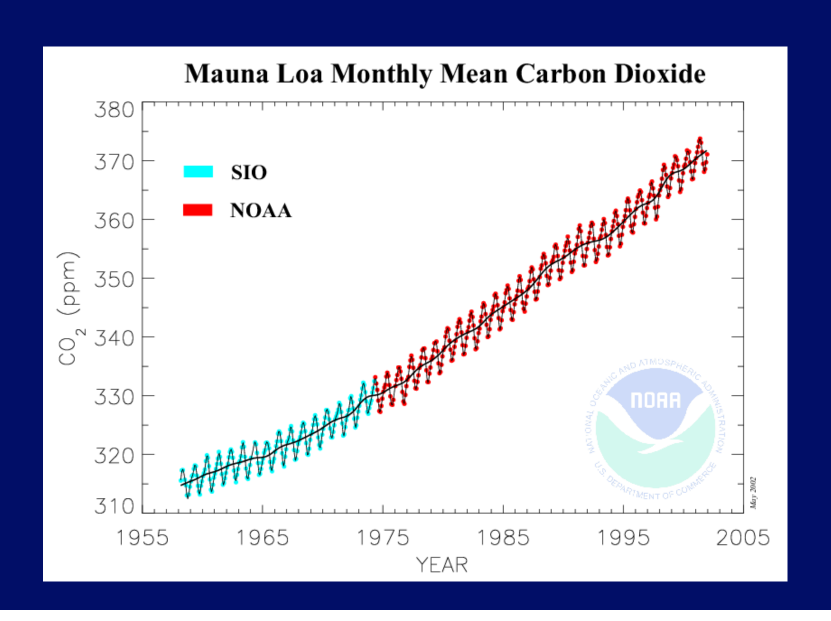
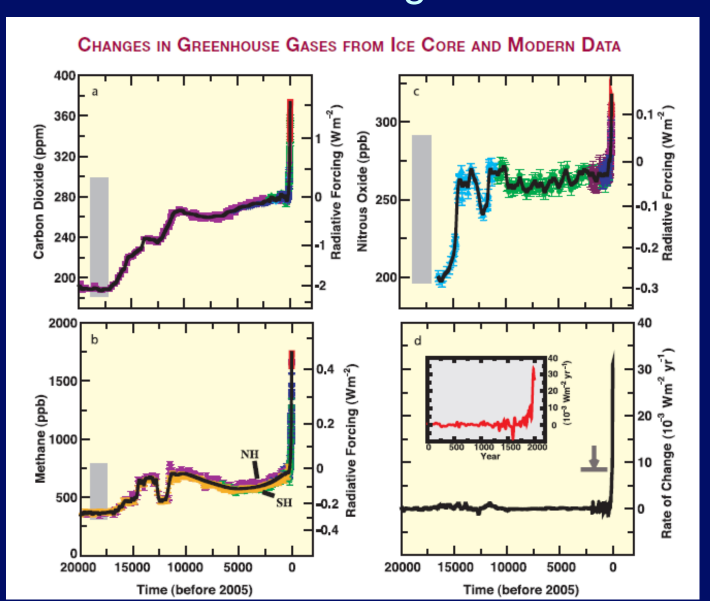


Figure TS.18. Annual averages of the global mean sea level based on reconstructed sea level fields since 1870 (red), tide gauge measurements since 1950 (blue) and satellite altimetry since 1992 (black). Units are in mm relative to the average for 1961 to 1990. Error bars are 90% confidence intervals. {Figure 5.13}

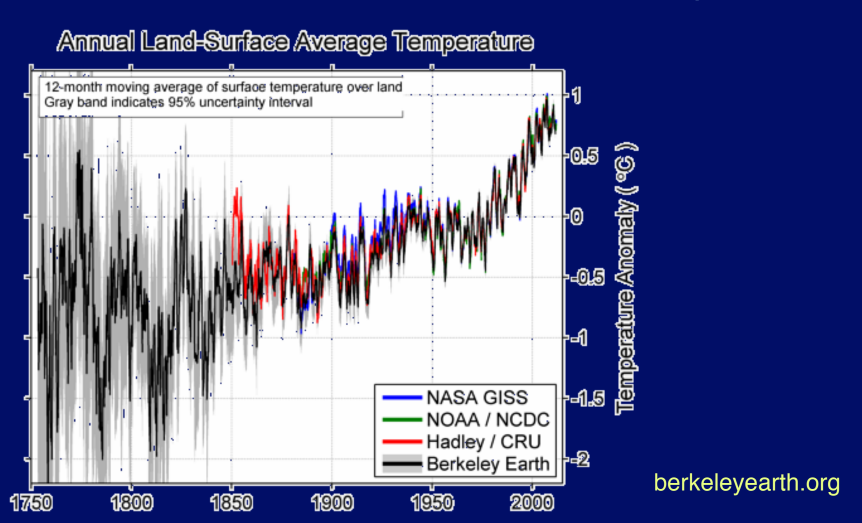
#### Carbon Dioxide Increase



## Over a Longer Period

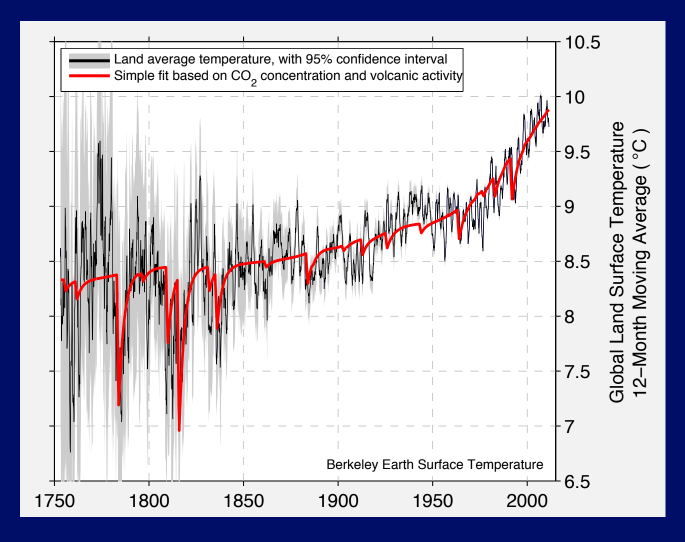


## The Temperature is Warming



From R. Muller, a climate change skeptic until 2012

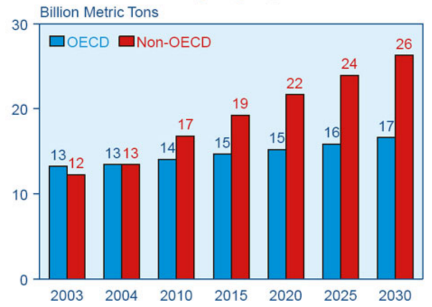
## Increased CO<sub>2</sub> and Volcanoes Explain the Data



Muller found no effects from changing solar output.

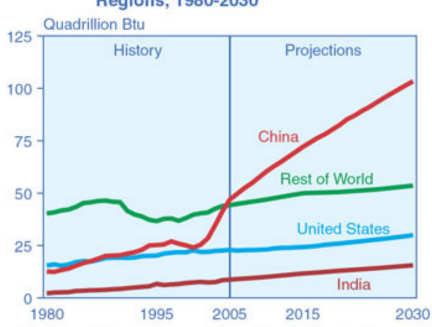
## Production of CO<sub>2</sub>

Figure 77. World Energy-Related Carbon Dioxide Emissions by Region, 2003-2030



Sources: 2003 and 2004: Energy Information Administration (EIA), *International Energy Annual 2004* (May-July 2006), web site www.eia.doe.gov/iea. **Projections:** EIA, System for the Analysis of Global Energy Markets (2007).

Figure 13. Coal Consumption in Selected World Regions, 1980-2030



Sources: **History:** Energy Information Administration (EIA), International Energy Annual 2005 (June-October 2007), web site www.eia.doe.gov/iea. **Projections:** EIA, World Energy Projections Plus (2008).

OECD: Europe, US, Canada, Australia, Japan, Mexico Not Russia, India, China

#### Climate Change Reports

- Report of Intergovernmental Panel on Climate Change released March 2014
- https://www.ipcc.ch/report/ar5/wg1/
- Concerns about melting permafrost releasing methane, more warming, feedback
- Rising sea levels
- Food shortages

#### Population Explosion

(The revenge of Malthus?)

Agriculture - Population Growth - Disease

Population Growth leads to more rapid depletion of resources

More pollution

More conflict?

Two "events" (transitions)

10,000 yrs ago Agriculture

250 yrs ago Disease lessened

(demographic transition)

Time

Total Pop.

**Growth Rate** 

(per thousand per year)

Before Agriculture

~ 8000 BCE - 1 CE  $\sim 3 \times 10^8$ 

1 CE - 1750 CE

1750-1800

1950 - 1975

2000

2012

 $\sim 8 \times 10^6 (??)$ 

 $\sim 8 \times 10^{8}$ 

 $\sim 1 \times 10^9$ 

 $4 \times 10^{9}$ 

 $6 \times 10^{9}$ 

 $7 \times 10^9$ 

0.015

0.36

0.56

4.4

17.1

~ 12

#### Population Mathematics

```
Rate of increase ∝ Number × (Birth – Death)
leads to exponential growth if (Birth – Death) constant
Pop (t) = Pop (Now) 2^{(t/t_d)}
t_d = doubling time \sim 65 years currently
So doubles in 65 yrs
Quadruples (2<sup>2</sup>) in 130 yrs, ...
1170 yr (18 t_d) Pop = 1.8 \times 10^{15}
            ~ fills land area
2990 yr (46 t_d) Mass > M_{(earth)}!
14,625 yr (225 t<sub>d</sub>) Mass expands at c!!
Current population growth is NOT sustainable
```

#### **World Vital Events Per Time Unit: 2009**

World Vital Events Per Time Unit: 2009

```
    (Figures may not add to totals due to rounding)
```

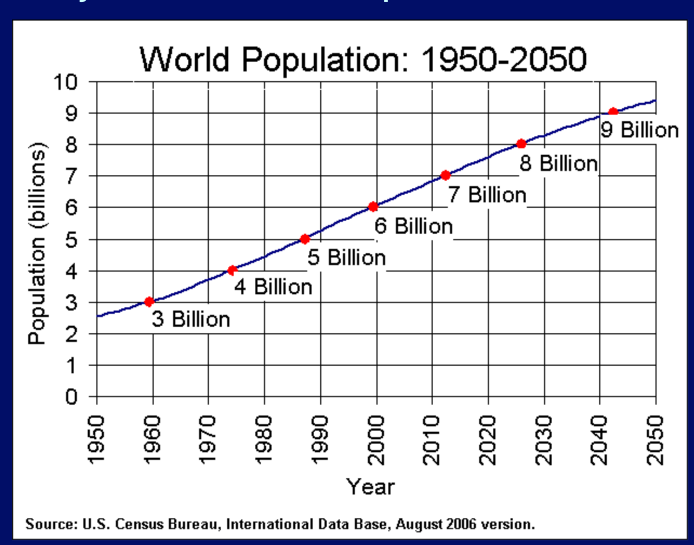
```
•
```

```
    Natural
```

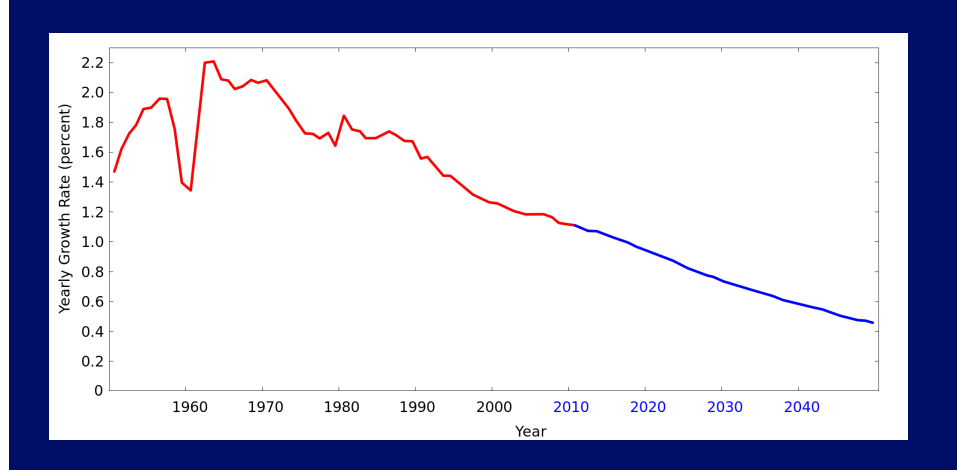
- Time unit Births Deaths increase
- •
- Year 135,474,672 55,664,164 79,810,508
- Month 11,289,556 4,638,680 6,650,876
- Day 371,163 152,505 218,659
- Hour 15,465 6,354 9,111
- Minute 258 106 152
- Second 4.3 1.8 2.5

http://www.census.gov/main/www/popclock.html

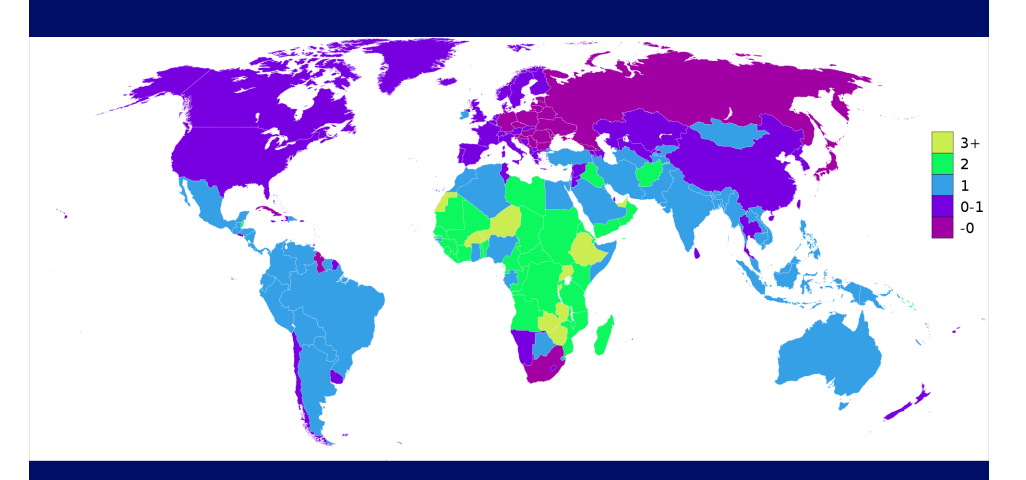
#### Projected World Population Growth

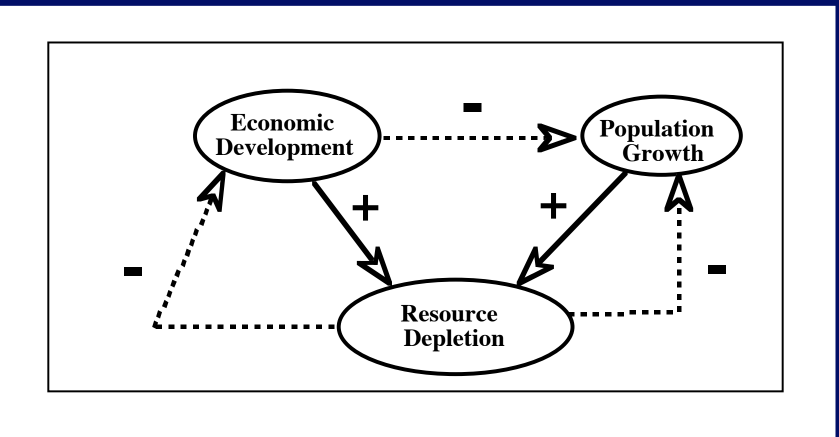


## Changes in Population



## Distribution of Growth Rate (in %)





Effects of economic development:

Does negative effect on population growth

Beat positive effect on resource depletion?

Can we get to sustainable economy before We exhaust resources?

#### The Example of China

- From 1990 to 2004, 400 million Chinese citizens escaped poverty (~1/3 of population)
- Population grew by about 120 million
- Growth rate about 1% per year
- Rate projected to decrease to 0.2% by 2025
- Population will be about 1.5 billion

#### **Nuclear War**

- Total arsenal world-wide

  Peaked at ~ 10,000 megatons

  One ton is energy equivalent to "ton of TNT"

  Global effects of all-out war
- Depletion of ozone
- Radioactive fallout
- Dust and smoke in atmosphere would block sunlight and lead to cooling of the Earth "Nuclear Winter"

#### The World's Nuclear Arsenals

Country

Suspected Strategic Nuclear Weapons Suspected Non-Strategic Nuclear Weapons

Suspected Total Nuclear Weapons

*:	China	250	120	400
	France	350	0	350
	India	60	?	60+
*	Israel	100-200	?	200+
C	Pakistan	24-48	?	24-48

## The World's Nuclear Arsenals (~2002)

(2013 update)

Country

Suspected Strategic Nuclear Weapons Suspected Non-Strategic Nuclear Weapons Suspected Total Nuclear Weapons

Russia	~ 1499	~ 3022	~ 4500
United Kingdom	160	65	225
United States	1722	3391	5113

## Nuclear Warheads being Deactivated

- US-Russia Agreement to deactivate warheads (START Agreement 1994)
  - Agreed to reduce to 6000 warheads each
  - Expired Dec 2009
- Moscow Agreement (2002)
  - Decrease to 1700 2200 by 2012
- New Start
  - signed April 2010, into effect Feb. 2011
  - Reduces deployed nuclear weapons to 1550 per side

#### Natural Catastrophes

Collisions
Stars? Negligible Chance

Molecular Clouds? t ~ 10<sup>8</sup> yr Likely, but the effects are unclear

Less dense clouds? More common but effects are probably less

Asteroids and other debris (comets, meteoroids, ...)

## Effect of Meteorite/Asteroid Impact

- $E_{kin} = \frac{1}{2} M v^2$
- Two examples: 2013 Meteorite and larger one

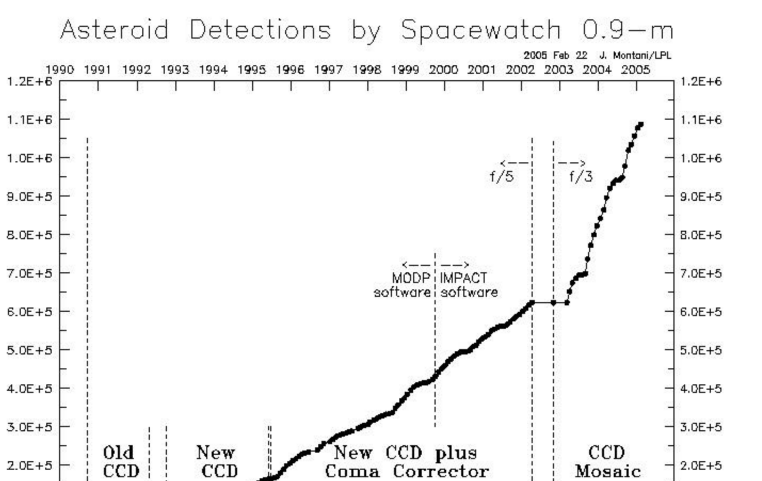
	2013 Siberian	Larger one
Size	~20 m	1⁄4 km
Speed	18 km/s	30 km/s
E <sub>kin</sub> (TNT equiv)	400 kilotons	7200 Megatons

- Hiroshima bomb was 13-18 kilotons
- 7200 Megatons would be like all-out nuclear war at height of cold war

#### How Often?

- Depends on size (many small, few large)
  - 2013 Siberian t ~ 100 yr
  - 1908 Siberian t ~ 1000 yr
  - (1 km or larger)  $t \sim 10^5 \text{ yr} 10^6 \text{ yr}$
  - Major Extinctions t ~ 30 × 10<sup>6</sup> yr
  - Mass Extinctions t ~ 100 × 10<sup>6</sup> yr ?
- These are statistical: no guarantees...

#### **Spacewatch Detections**



Calendar Year

1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001

1.0E+5

0.0E + 0

Detections

Asteroid

Cumulative

1.0E+5

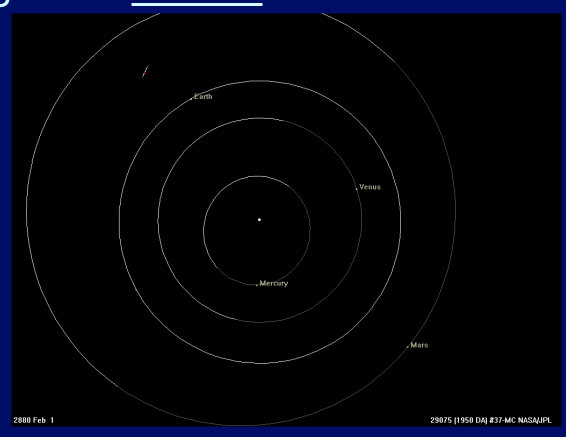
## Most Dangerous Known Asteroid

1950 DA

Radar used to map orbit

~ 1 km in diameter

Close approach in Yr 2880



Probability of collision ~ 0.33%

 $V \sim 14 \text{ km s}^{-1}$   $E \sim 10^5 \text{ Megatons}$ 

Exact orbit depends on small effects - tugs from Earth, Mars, light absorption + radiation, ...

## Another "Interesting" Asteroid

- Apophis (2004 MN4)
- d = 0.25 km, would release 400 Megatons
- 1/45000 chance of collision in 2036
- http://neo.jpl.nasa.gov/risk/
- Has data base of Near Earth Objects
- Search for smaller ones?
  - B612 Foundation (Ed Lu)
  - Privately funded space telescope

#### Solar variations

```
\sim 10^5 \text{ yr}
```

1. Short term - cyclic variations in L, orbit of Earth -----> ice ages, climate change

```
~ 1-2 ×10<sup>9</sup> yr
2. Sun increases in L
on main sequence -----> loss of oceans
UV + H<sub>2</sub>O = 2H + O H lost to space
~ 5 \times 10^9 yr
```

3. Off main sequence leads to Red Giant atmosphere evaporates

Could advanced civilization delay loss of oceans? (Decrease greenhouse, add dust)

Move to Mars? Mars will be in HZ by end of Sun's main sequence lifetime.

Red giants lose mass in winds: Earth's orbit moves out to 1.15 AU by 7.6 x 10<sup>9</sup> yr; but HZ is now 50-80 AU! Sun's atmosphere engulfs Earth and it spirals in.

#### Other stars?

Nearby star leads to Supernova

If within 30  $\ell$ y, ozone is destroyed

Extreme supernova, gamma ray burst

If within ~6000 ly, would affect ozone,

Atmospheric chemistry

 $\sim 2 \times 10^9 \text{ yr}$ 

#### **Ultimate Limits**

If Universe Closed, recollapses

~ 10<sup>12</sup> Big Crunch (unlikely)



Very unlikely because evidence now indicates that expansion is accelerating (dark energy)

But, since we don't understand dark energy, it could reverse.

#### If open, expands forever

About 5 x 10<sup>9</sup> years, Andromeda collides with MW

10<sup>11</sup> local galaxies collapse into a supergalaxy, if acceleration continues, all other galaxies have disappeared

 $10^{12} - 10^{14}$  all stars die

10<sup>17</sup> planetary systems disrupted

10<sup>18</sup> - 10<sup>20</sup> galaxies "evaporate"

10<sup>33</sup> - 10<sup>34</sup> protons decay?

10<sup>100</sup> Black holes evaporate

#### What to choose for L?

For number of civilizations now,

$$L \le 5 \times 10^9 \text{ yrs}$$

[ age of galaxy – time to evolve]

Important to choose L consistent with what you think is the most likely way civilizations end.

#### **Darkness**

I had a dream, which was not all a dream.
The bright sun was extinguish'd, and the stars
Did wander darkling in the eternal space,
Rayless, and pathless, and the icy earth
Swung blind and blackening in the moonless air;

- Lord Byron, 1816