Earthquakes yesterday

- M6.3 in New Guinea
- No damage or injuries reported
- No tsunami expected

Plate tectonics

- Provides driving force for earthquakes
  - and volcanoes
- Basics of plate tectonics
  - Essential Earth structure
  - How and why the Earth is convecting
  - Maps of the moving plates
  - Three types of plate boundaries
    - implications for faults, volcanoes

Get comfortable with Large Numbers

- Million = $1,000,000 = 10 \cdot 10 \cdot 10 \cdot 10 \cdot 10 = 10^6$
  = $1000 \cdot 1000$
  - Example: number of people in medium-large city
- Billion = $1,000,000,000 = 10^9$
  = $1000 \cdot 1000 \cdot 1000$
  - Example: number of people on Earth (6 billion)
- Trillion = $1,000,000,000,000 = 10^{12}$
  = 1000 billions
  - Example: Size of American economy

Class details

- Web page should be working.
  - Linked through myUW
- Now 64/70 enrolled, couple of slots in each lab open.
- Fill out intro questionnaire - it’s the 1st quiz
- Remember, with notice, missed quizzes can be easily made up.
- We’re tossing the lowest quiz score
  - So missing one quiz is not costly

Earthquakes

- M4.3 in California
  - A modest earthquake from an anonymous fault struck in the middle of nowhere on Monday morning.
  - said Boatwright, “It’s not worth a field trip. It will remain unknown. It was too small.”
  - Mercury News
Discrepancy - Age of Earth vs Age of Ocean Floor

- Age of universe about 15 billion years
  - $15 \times 1000 \times 1,000,000$ yrs
- Age of Earth about 4.5 billion years
- Age of oldest ocean floor 150 million years
  - only 4% of age of Earth
- Why?

Seafloor ages

- Ages measured from foraminifera study
  - Single celled ocean creatures
  - Retrieved by drilling to bottom of sediments
- Range from new to 150-200 Mya
  - cms per year created
  - or 40 km per million years
- Seafloor grows old with time until it sinks back into mantle

Distance scales - sizes of continents and oceans

- Centimeter ~ 0.4 in
- Meter (m) ~ 3.3 ft.
  - 100 centimeters (cm) in 1 meter
- Kilometer (km) = 1000 m
  - 1 km = 0.6 mile
- Continent typically several thousands of km across
  - North America is about 4000 km across
  - Atlantic Ocean about 8000 km wide
  - Pacific Ocean about 15,000 km wide

Today’s lecture:
plate tectonics

- 0. What are the tectonic plates?
- 1. Reason for plate tectonics, why does it occur?
- 2. Evidence for plate tectonics
  - also history of a supercontinent
- 3. Three types of plate boundaries
- 4. Types of faults, relation to plate boundaries
0. What are “plates”?  
- The Earth is layered.
  - crust - rocky (silicate (SiO$_4$) + light elements(K, Al))
  - mantle - rocky (silicate with more Fe and Mg)
  - core - 90% iron  
    • molten outer core & solid inner core
- Tectonic plates are pieces of the chilled, rigid outermost ~100 km of the Earth (lithosphere).
  - like ice on surface of lake, skin on pudding
- Plate interiors are rigid - most deformation occurs at plate margins.

1. Reason for plate tectonics - mantle convection
- Heat a liquid from below, cool it on top
  - Hotter material is less dense  
    • because rapidly moving atoms occupy more space
  - Cooler material is more dense
- So the warm light liquid on the bottom rises and the cool dense liquid on top sinks
- The liquid continually over-turns, like a pot on a stove
- Convection tends to (tries to) homogenize temperatures

Convection in action
- Water on stove  
- Tectonic plates on mantle

Classification of Earth’s Layers
- Composition
  - crust - silicate + lighter elements
    - oceanic  
    - continental
  - mantle - silicate
  - core - 90% iron  
    - fluid outer core
    - solid inner core
Two Classification Systems of Earth’s Layered Structure

- **Composition**
  - crust
    - oceanic
    - continental
  - mantle
  - core
    - fluid outer core
    - solid inner core

- **Strength**
  - lithosphere
    - outermost rigid layer
  - asthenosphere
    - weak layer below lithosphere
  - mesosphere
    - lower strong layer

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Reasons for Plate Tectonics

- Strong lithosphere slides over weaker asthenosphere as part of convection of Earth’s mantle
- Overall driving process is release of Earth’s heat to space
- Force comes from convection
  - hot rock is less dense and rises, displacing cooled, denser surface rock which sinks down into mantle

Basics of Plate Tectonics

- There are about 15 major plates.
- Their boundaries are the sites of earthquakes and volcanoes. Why?
- Three types of plate boundaries
  - convergent -> subduction -> destruction of plate (oceanic plate)
  - divergent -> sea-floor spreading -> creation of plate (oceanic plate)
  - transform -> transform faulting -> conservation of plate

Key points

- Tectonic plates move 1 to 17 cm/year
  - This is about 10 to 170 km (6 to 100 miles) per million years
- The mantle is moving at slightly lower velocities
- It takes about 100-200 million years for the mantle to overturn
- The outer core is a liquid, and it is also convecting, but much faster,
  - creating Earth’s magnetic field

Plates move: Hot and buoyant at ridge
Cold and sinking when older
Two modes of convection: plates and plumes

3-D numerical simulations
red - warmer temps  blue - cooler

Plates are not continents

• Plate margins need not coincide with continental margins
  – Examples:
  – 1. East coast of US is not plate boundary.
     North American plate includes continent of North America and part of Atlantic Ocean.
  – 2. West part of California on Pacific plate.

  – thus many plates are both continental and oceanic

More points

• The boundaries between plates are faults
• Earthquakes are essentially the plates moving past each other jerkily

Map of major plates. Many have continent in the middle, ocean on the edges.

Plate speeds range from 1 to 17 cm/yr
How far does a plate go?

V - velocity, T - time, D - distance

\[ V = 1 \text{ cm/yr} = 10^{-2} \text{ m/yr} \]

\[ T = 1 \text{ million years} = 10^6 \text{ yr} \]

\[ D = VT = 10^{-2} \text{ m/yr} \times 10^6 \text{ yr} = 10^4 \text{ m} = 10 \text{ km} \]

\[ T = 100 \text{ million years} = 10^8 \text{ yr} \]

\[ D = VT = 10^{-2} \text{ m/yr} \times 10^8 \text{ yr} = 10^6 \text{ m} = 1000 \text{ km} \]

2. Evidence for Plate Tectonics

- Continents fit together
  - like jigsaw puzzle
- Old mountain ranges and rock formations continuous
- Fossils of identical animals found on both sides of Atlantic ocean
- Glacial deposits indicate continents were farther south and next to each other

Continents fit and rock formations match if Atlantic Ocean is closed

Evidence from Glaciation

- Deposits left by glaciers on S. America, Africa, Australia, India
  - indicate these continents were farther south, nearer to South Pole
- Striations (grooves or scratches) in rock show ice flow direction
  - indicate ice flowed away from present coastlines
  - imply present-day coastline was interior of supercontinent
A brief history of plate tectonics

- 1660 - Francis Bacon, and probably many others, noticed similarity in coastlines, no idea what it meant
  - Some say he wrote Shakespeare’s plays

Observations Explained by Plate Tectonics

- Relatively young age of the ocean floor
  - Why?
- Earthquakes: locations and types
- Volcanism: locations and types
- Locations of important minerals and energy resources (oil)

Observations Explained by Plate Tectonics, cont.

- Many aspects of biological evolution - diversity vs. similarity of species
  - About 200 Myr ago continents were joined and many species similar (dinosaurs found on most continents)
  - After Pangea and Gondwana started to split, diversity of species greatly increased due to geographical separation of habitats and niches
- Magnetic stripes on ocean floor

Earth’s magnetic field
- has dipole form

Then …

- 1912 Alfred Wegener noticed coastal fit and fossil and rock similarities, but very few others believed his theory of continental drift
  - no convection, solid rock can’t flow
- 1960’s magnetic stripes, seafloor dredging and earthquake distributions convince scientific community
Earth’s magnetic field

- Magnetic field provided key clue to plate tectonics
- Magnetic field has dipole form
  – like magnet with north and south poles
- Field reverses at random intervals
  – ranging from 0.5 Myr to 30 Myr
  – so compasses and magnetic directions in rocks would point toward south pole

Explanation of magnetic “stripes”

- Bands form successively as
  – plates spread apart
  – magma wells up to form new seafloor
    - which cools and records normal or reversed magnetic field existing at that time

Magnetic “stripes” found on Mid-Atlantic ridge

- Colored bands indicate normal magnetic polarity
- No color indicates reversed polarity
- Symmetric pattern was puzzling to geologists
- Caused by spreading ridges and reversing magnetic field
- Stripes later found in all oceans, give age

Plate reconstructions

- Can trace plate motions well for last 200 million years
  – Since we have oceanic plates up to about that age to reconstruct motions
- Motions less well-known 200-600 Mya
  – No oceanic plates left around to help

Supercontinents

- Pangaea existed ~200 Mya
  – All major continents, N. America near equator
  – Started to rift apart ~175 Mya, dinosaur time
- Gondwana is name for supercontinent at about 550 Mya
  – S. America, Africa, India, Antarctica, Australia
  – Near South Pole
  – Re-arranged about 300-200 Mya => Pangaea
Super-continent Gondwana

- About 550 Myr ago the following continents were joined together and situated near the South Pole
  - South America
  - Africa
  - India
  - Antarctica
  - Australia
- They started to rift apart ~175 Myr ago.

Gondwanaland - 530 My ago

Pangaea ("all lands")

- For a shorter time (~350 - 175 Myr) Gondwana was attached to the Northern continents of
  - North America (Laurentia)
  - Europe
  - Asia
  - Greenland
- N. America was situated on the equator
  - Dinosaurs roamed the Earth

Pangaea = Gondwana + Laurasia

The breakup of Pangaea

Press, 20-13
Other Supercontinents

- **Rodinia** formed at 1.3 - 1.0 Gyr and fragmented at 750 - 600 Myr
  - included most of continents in different configuration than Pangaea
- There were probably earlier supercontinents
- Supercontinent “Wilson cycle” of ~500 Mya?
- **Theory** - continents collide, insulate mantle underneath, then separate as mantle gets hot and upwells

3. Plate boundaries (edges)

- A plate can shrink, grow, or stay the same
- Three types of boundaries
  - **Convergent** - plates move towards each other
    - Usually, one plate gets pushed under into the mantle (area shrinks) while the other slides over
  - **Divergent** - plates move apart
    - Asthenosphere (hot mantle material) rises to fill the space between the separating plates
  - **Transform** - plates slide past each other
    - Both plates stay on surface and move sideways

**Convergent boundaries**

- **Subduction zones** - common, long-lived
  - oceanic plate over oceanic plate or explosive volcanism!
  - continental plate over oceanic plate
- **Collision zones**
  - occur when continental crust collides, leading to mountain building because
    - **continental crust does not subduct** - It contains a larger proportion of light elements than oceanic crust. Thus, it is not dense enough to subduct.
**Subduction**

- Continental plate over oceanic plate
- Site of largest earthquakes

**Subduction Zones**

- **Thrust (reverse) faulting**
- **Numerous and large** earthquakes
- Occur from 0 to 700 km depth
  - Outline sinking lithospheric slab
  - Called Benioff zone, Wadati-Benioff zone
- Examples: Japan, S. America, Latin America, Washington-Oregon

**Continental - continent collision**

- Leads to mountain building because
- Continental crust does not subduct
  - It contains a larger proportion of light elements than oceanic crust. Thus, it is not dense enough to subduct.

**Himalayas**

- Site of large earthquakes

**Press, 20-6a**

**Press, 20-6c**
Divergent boundaries

- Most frequently: **mid-ocean ridges**
  - See figure
  - Examples: mid-Atlantic ridge, many ridges under Pacific and Indian oceans
- Less frequently: **rift valleys** on land
  - See figure
  - Will turn into mid-ocean ridges once old land has spread far enough apart

---

Mid-Ocean Ridge Spreading Centers

- Plates move apart, new plate created
- Normal faulting
- Fewer and smaller earthquakes
- At shallow depths (0-5 km)
- Far from civilization, little damage – except in Iceland
Transform boundaries

- One plate slides sideways past another plate - see figure
  - Can be ocean-ocean contact
  - Or continent-continent contact
    - Like San Andreas fault
- Least common boundary, usually vertical

Transform Boundaries

- Strike-slip faulting
- Intermediate size and number of quakes
- At shallow depths (0-20 km)
- Example: San Andreas Fault

Volcanism at Plate Boundaries

- Mid-Ocean Ridges
  - most abundant, mild (not explosive)
  - located at spreading ridge
- Subduction Zones
  - fairly abundant, explosive
  - located inland from trench, 120 km above top of subducting slab
- Transform Faults
  - rare, somewhat explosive

Most volcanoes occur near plate boundaries

- Mid-Ocean Ridges
  - most abundant, mild (not explosive)
  - located at spreading ridge
- Subduction Zones
  - fairly abundant, explosive
  - located inland from trench, 120 km above top of subducting slab
- Transform Faults
  - rare, somewhat explosive

How subduction generates volcanoes

Water released from subducting slab at ~120 km depth, melts overlying rock. Melt pools in magma chambers and erupts to surface.
How continental crust grows:
1. Lava and magma chambers
2. Modified oceanic crust or fragments of continental crust are accreted to continental crust.

Plumes from core-mantle boundary create “hotspots”

Volcanism in Plate Interiors
• Produced by hot spots, narrow plumes of rising, hot, partially-molten rock
  – originate from deep in mantle, probably core-mantle boundary
  – don’t move much wrt each other or mantle
• Volcanoes form long chains as plate moves over hot spot
  – as in Hawaiian Islands
  – another example: Yellowstone

Different tectonic settings of volcanism - rifting, convergence, hotspot

4. Types of Faults and Relation to Plate Tectonics
• Earthquakes occur at all plate boundaries, with differing intensity
• From details of earthquake wave, can determine
  – orientation of the fault plane
  – direction of slip
• Different types and numbers of earthquakes occur at the three different types of boundaries

Most, not all, seismicity occurs near plate boundaries
Quakes occur at all plate boundaries

Types of Earthquakes/Faulting

- Thrust (reverse)
- Normal
- Strike-slip
  - Right-lateral
  - Left-lateral

Faulting at plate boundaries

- Three main types of faults
  - Normal faults - common at spreading ridges
  - Thrust faults - common in subduction zones
  - Strike-slip faults - common on transform zones
- There is also distributed deformation
  - Folds, stretching, shearing
  - Occurs smoothly, not seismic

Convergent zones

- Collision zones
  - India-Asia
- Subduction zones
  - Around Pacific Rim
  - Earthquakes, volcanoes, tsunamis, landslides
    - “Ring of Fire”
  - Also by Indonesia

Normal fault - divergence
Normal fault - divergence

- Mid-ocean ridges
  - Atlantic Ocean
  - Pacific Ocean
  - Indian Ocean
- Rift zones
  - Baikal Rift
  - Basin and Range
  - East African Rift zone

To distinguish normal from thrust faults

- Imagine a vertical line through the fault. The crust above the intersection of the line with the fault is called the **hanging wall**, the crust below the intersection is called the **footwall**.
- If the hanging wall is moving up, the fault is a **thrust** (reverse) fault.
- If the hanging wall is moving down, the fault is a **normal** fault.

Strike-slip fault - Transform

- Less common
- California, Western Edge of Canada
- New Zealand

Ways to deform rock

<table>
<thead>
<tr>
<th>Type of stress</th>
<th>Rock Response</th>
<th>Compressive Features</th>
<th>Tensile Features</th>
<th>Shearing Features</th>
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<tbody>
<tr>
<td></td>
<td>ductile</td>
<td>folding</td>
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<td></td>
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Press, 18-12b

Press, 18-12d

Press, 10-6