

Introduction to Oceanography

Lecture 13: Waves



*Porto Covo, Portugal, photo by Joaquim Alves Gaspar, Creative Commons A S-A 2.5,
<http://en.wikipedia.org/wiki/File:PortoCovoJan07-4.jpg>*

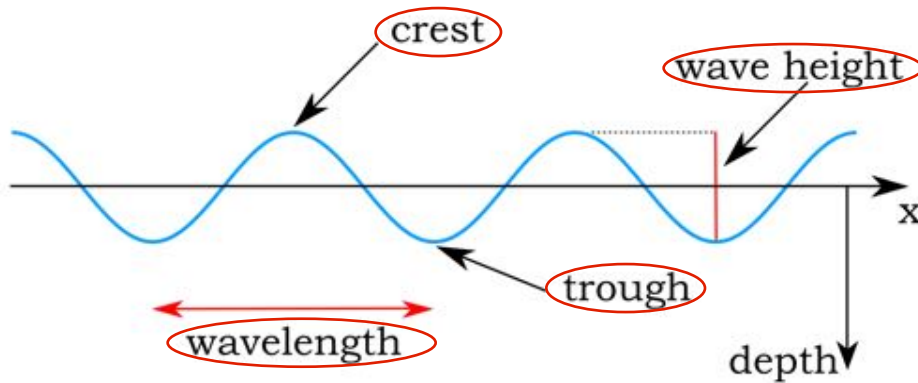
Midterm 2: May 23 (Tuesday)

Review Session Friday, May 19 in Moore 100, 3:00p-4:30p
Video Screening Tuesday, May 23 in Moore 100, 4:00p-5:00p



*Breaking wave and sea foam, Vero Beach, FL, Robert Lawton, Creative Commons A S-A 2.5,
http://commons.wikimedia.org/wiki/File:Sea_foam.JPG*

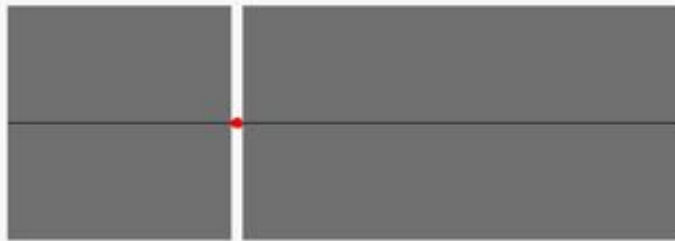
The Anatomy of a Wave



Remember These!

Adapted from figure by Kraaiennest, Wikimedia Commons, Creative Commons A S-A 3.0, http://commons.wikimedia.org/wiki/File:Sine_wave_amplitude.svg

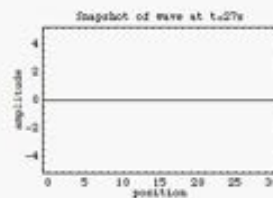
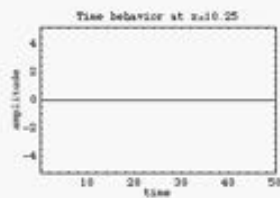
The Dynamics of a Wave



Wave Period –
time between
crests

**Wave
Frequency** –
number of crests
per second

Wave Speed –
rate crests move
(meters/second)



Animation courtesy Dr. Dan
Russell, Kettering
University, <http://paws.kettering.edu/~drussell/Demos/wave-x-t/wave-x-t.html>

Period, frequency, speed and wavelength are related!

$$\text{Period} = 1/\text{frequency}$$

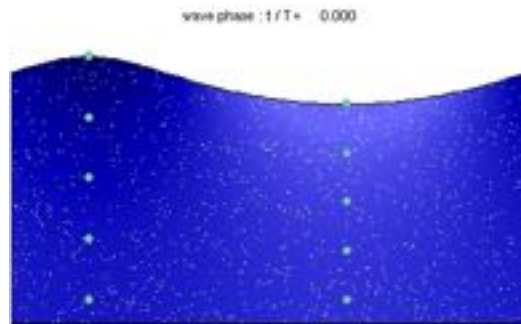
$$\text{Speed} = \text{wavelength} / \text{period} = \text{wavelength} \times \text{frequency}$$

Oscillation: Water depth matters

Waves behave differently
in “deep” water than
they do in “shallow”
water

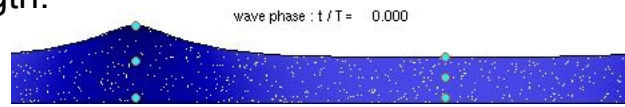
Deep Water Waves:

depth > 1/2 length:
ocean bottom does not
affect wave



Shallow Water Waves:

depth < 1/20 length:
ocean bottom
strongly affects
wave



Animations by Kraaiennest, Wikimedia Commons, Creative Commons A
S-A 3.0, http://commons.wikimedia.org/wiki/File:Deep_water_wave.gif
and http://commons.wikimedia.org/wiki/File:Shallow_water_wave.gif

Deep vs. Shallow Water Waves

- Wave Speed: $\text{Speed} = \text{Wave_Length} / \text{period}$
- **Deep Water Waves (depth > L/2):**

$$S \approx 1.25\sqrt{L}$$

Only works when L is
in meters.

-
- Wave Dispersion: at large distances, storm waves get
sorted by wavelength
 - longest wavelength waves lead the pack

Deep vs. Shallow Water Waves

- Wave Speed: $S = \text{wavelength}/\text{period}$
- **Shallow Water Waves (depth $< L/20$):**

$$S = \sqrt{gd} \approx 3.1\sqrt{d}$$

– Speed (S) increases with water depth (d)

QUESTIONS



Ocean wind waves (swell), New Zealand, Phillip Capper, Creative Commons A 2.0, http://en.wikipedia.org/wiki/File:Easterly_swell_Lyttelton_Harbour_29_July_2008.jpg

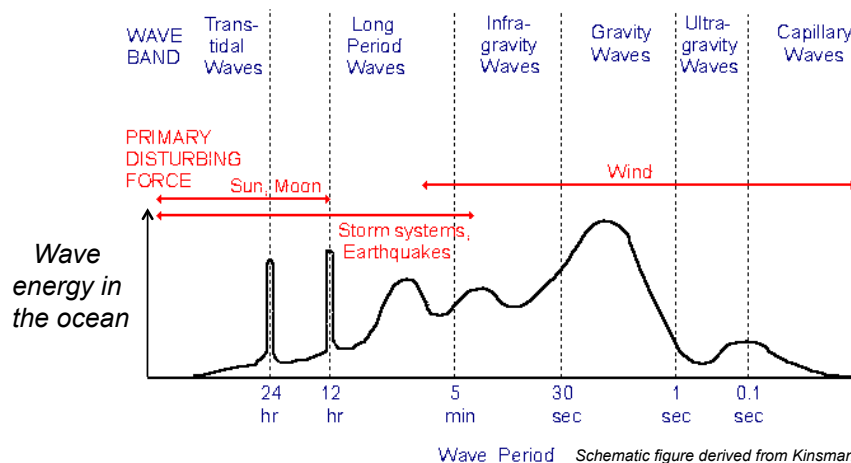
Ocean Waves

- **Wind waves:** Driven by wind
- Seiches: Basin-scale oscillation, driven by large-scale pressure changes
- **Tsunamis:** Seismic sea waves, driven by earthquakes, volcanic eruptions or underwater landslides
- **Tides:** Planetary-scale waves driven by gravitational pull of sun & moon



Ocean wave classification and “power”

QUALITATIVE WAVE POWER SPECTRUM



Schematic figure derived from Kinsman, 1965, *Wind Waves: Their Generation and Propagation on the Ocean Surface*. Prentice-Hall, Inc., Englewood Cliffs, New Jersey, 1965, p. 23, <http://co-ops.nos.noaa.gov/images/powerspec.gif>

Tides: Powerful, but only 1-2 per day

Tsunami: Also powerful, but rarer still

Wind: Less potent individually, but common everywhere

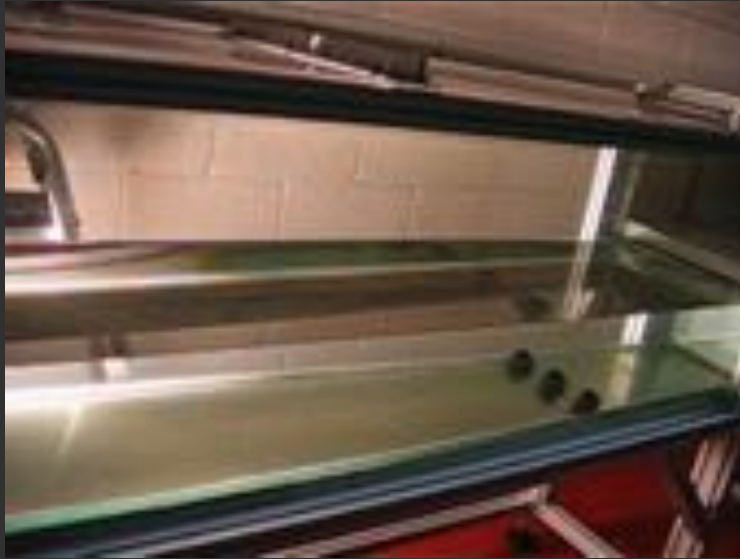
Deep vs. Shallow Water Waves

WAVE TYPE	Deep vs. Shallow
Wind Wave	Deep
Tsunami	Shallow
Tides	Shallow

QUESTIONS

Wind ripples, Lifjord, Norway, Karl Laurits Olsen, Creative Commons A S-A 3.0, http://commons.wikimedia.org/wiki/File:Ripples_Lifjord.jpg

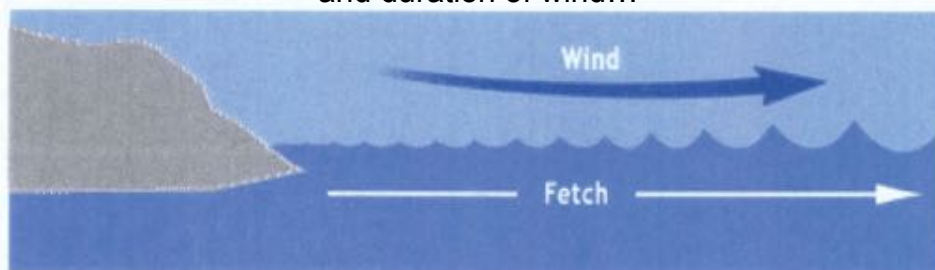
Wind-Driven Ocean Waves



Initial wave excitation by slowly (2 m/s) blowing wind. Waves Research Laboratory, Tel-Aviv University, Israel. <http://www.eng.tau.ac.il/research/laboratories/waves/index.htm>

Wind-Driven Ocean Waves

Wind wave size increases with speed, distance, and duration of wind...

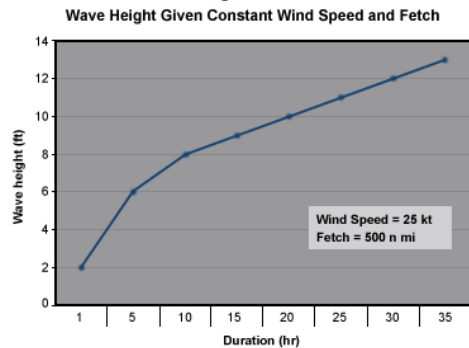


Tammy Pelletier, WSU Dept of Ecology, http://www.vos.noaa.gov/MWL/apr_06/waves.shtml

Wind-Driven Ocean Waves

- Maximum wave size/speed depends on:
 - **Fetch**: **distance** over which the wind blows to generate waves
 - **Duration**: Length of **time** the wind blows across the fetch
 - **Wind Speed**: Difference between wave speed & wind speed
 - **Long fetch, long duration, high wind speed = BIG waves**

Fully-Developed Seas: seas reach maximum size for given fetch & wind (long duration)

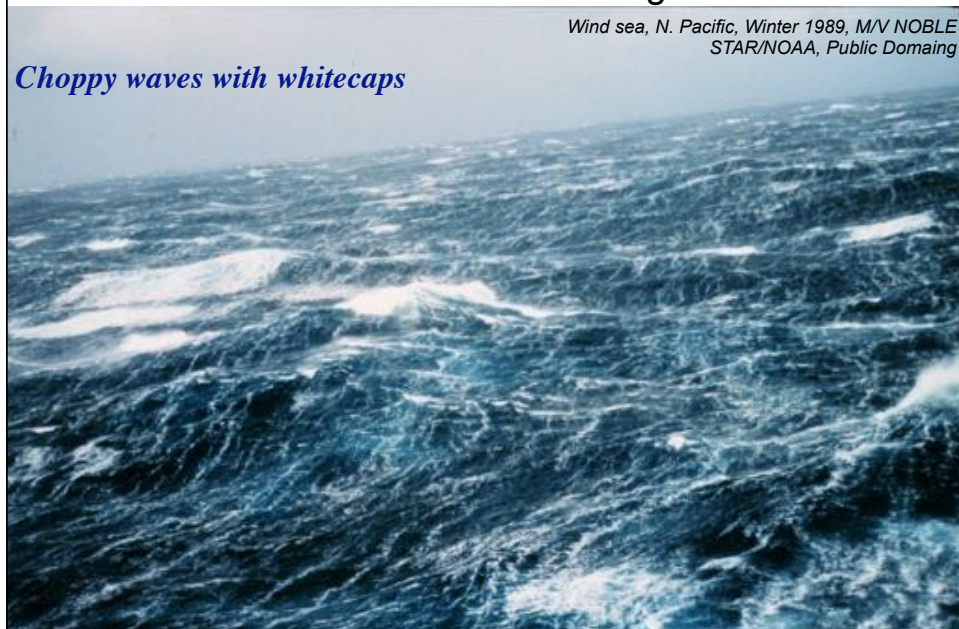


©The COMET Program
Figure from Comet Program/UCAR, approved for educational use, http://www.meted.ucar.edu/marine/mod2_wlc_gen/print.htm

Wind-Seas and Swells:

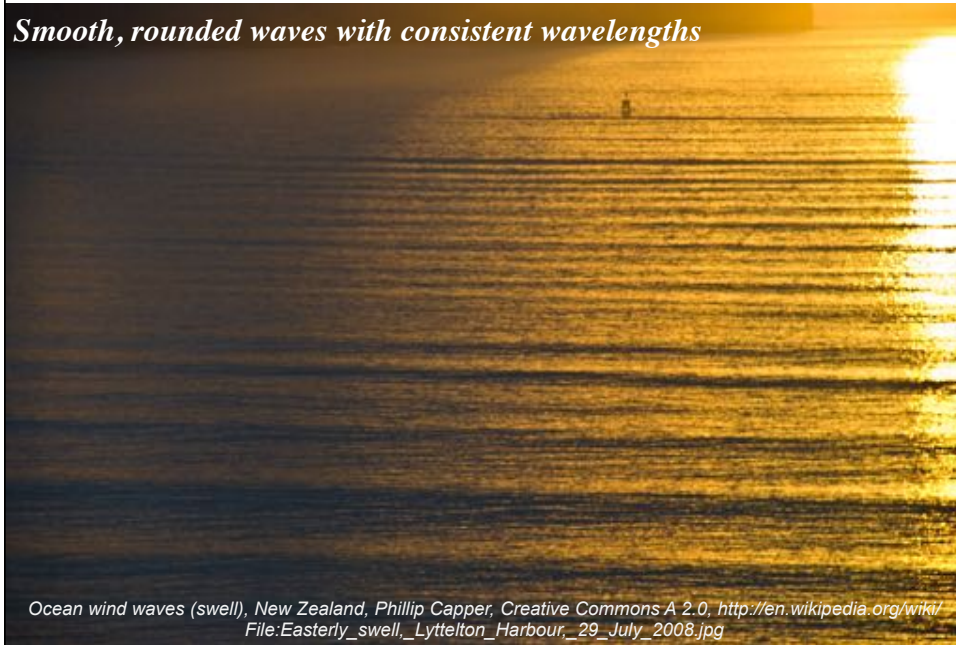
Wind Sea: wind & storm create and grow new waves

Choppy waves with whitecaps

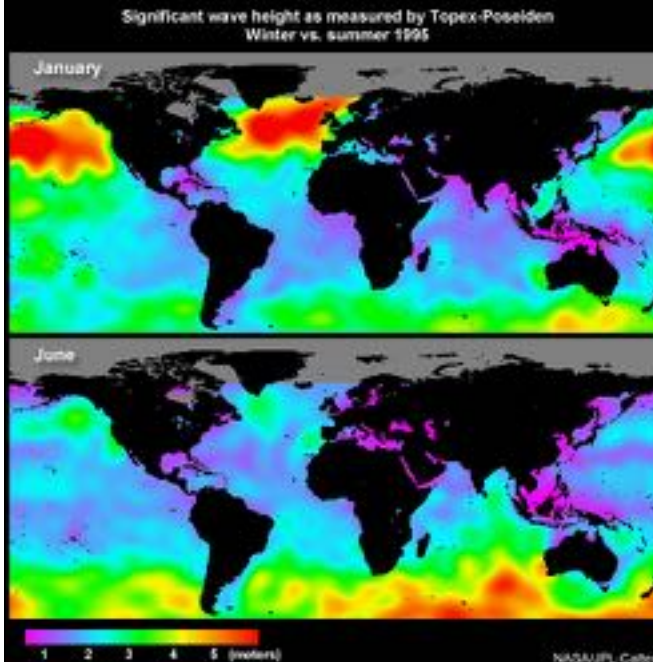


Swell: waves that have left their birthplace
Sorted by dispersion (longest move fastest)

Smooth, rounded waves with consistent wavelengths



Questions



NASA/JPL, Public Domain, http://www.meted.ucar.edu/EUMETSAT/jason/media/graphics/tp_wind_wave_janjun1995.jpg

Breaking Waves



*Teahupoo, Tahiti, Photo by Duncan Rawlinson, Creative Commons A 2.0 Generic,
<http://thelastminuteblog.com/photos/album/72157603098986701/photo/1973927918/teahupoo-surfing-november-2-2007->*

Waves can't transport energy as efficiently in shallow water

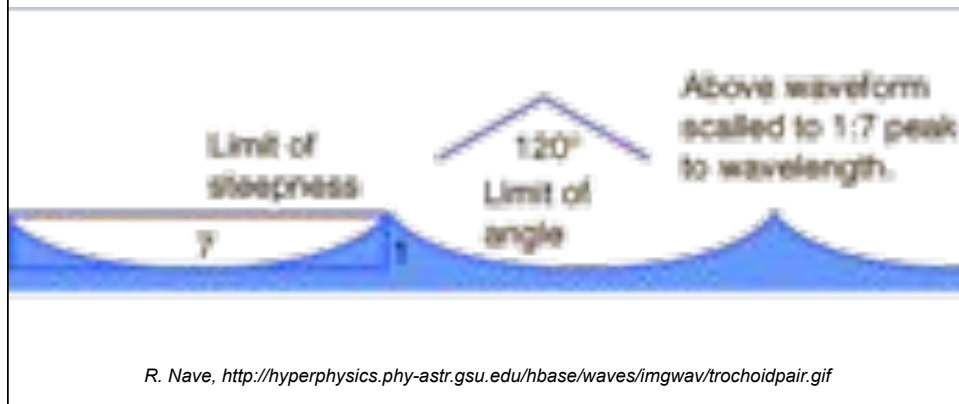


aokomoriuta, Wikimedia Commons, Creative Commons A S-A 3.0, http://commons.wikimedia.org/wiki/File:Breaking_wave_in_wavemaker.ogv

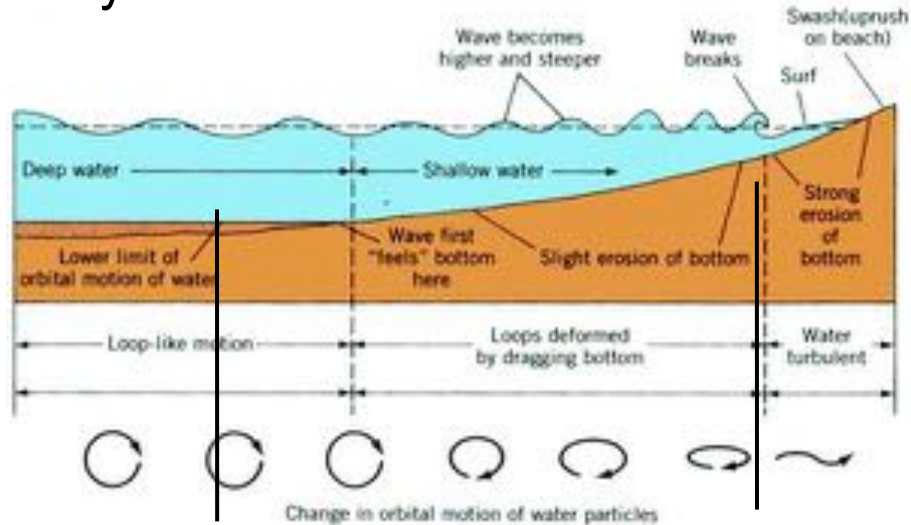
When Do Waves Break?

Waves start to break when:

- The angle between front & backside of wave < 120 degrees
- This occurs when Height > 1/7 Wavelength
- Typically when Height ~3/4 water Depth



Why Do Waves Break at the Shore?



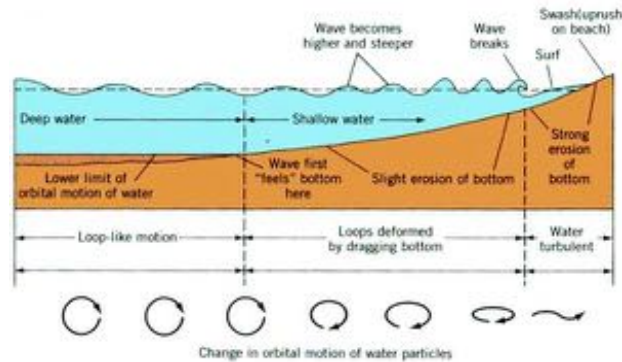
$$s = 1.25(L)^{1/2}$$

$$s = 3.1(\underline{d})^{1/2}$$

Public domain figure, <http://en.wikipedia.org/wiki/File:Shallowwater.jpg>

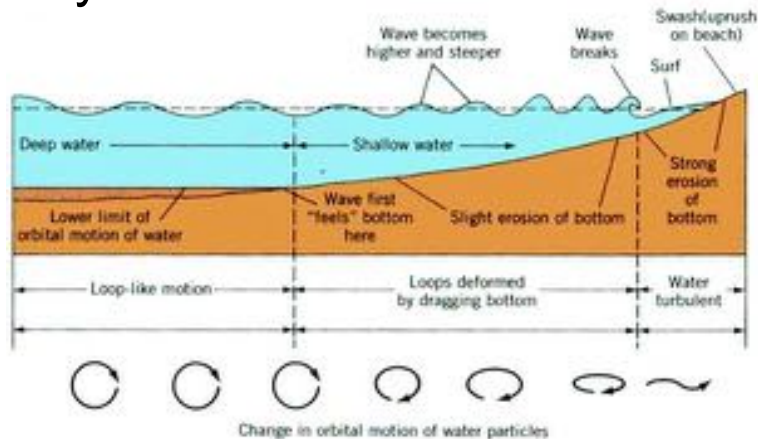
Why Do Waves Break at the Shore?

- What happens to waves at the coastline to make them break?
 - **They interact with the ocean bottom**
 - Crests travel faster than troughs ($S = [gd]^{1/2}$)
 - As the crest catches up with the trough ahead of it, the wave “breaks”
 - i.e., crest overtakes the leading trough, the wave steepens and then breaks



Public domain figure, <http://en.wikipedia.org/wiki/File:Shallowwater.jpg>

Why Do Waves Break at the Shore?



Public domain figure, <http://en.wikipedia.org/wiki/File:Shallowwater.jpg>

- Deep water to shallow water transition: **Wave Shoaling**
- Analogy: Try sprinting from asphalt into mud
 - You will tend to fall over!

QUESTIONS

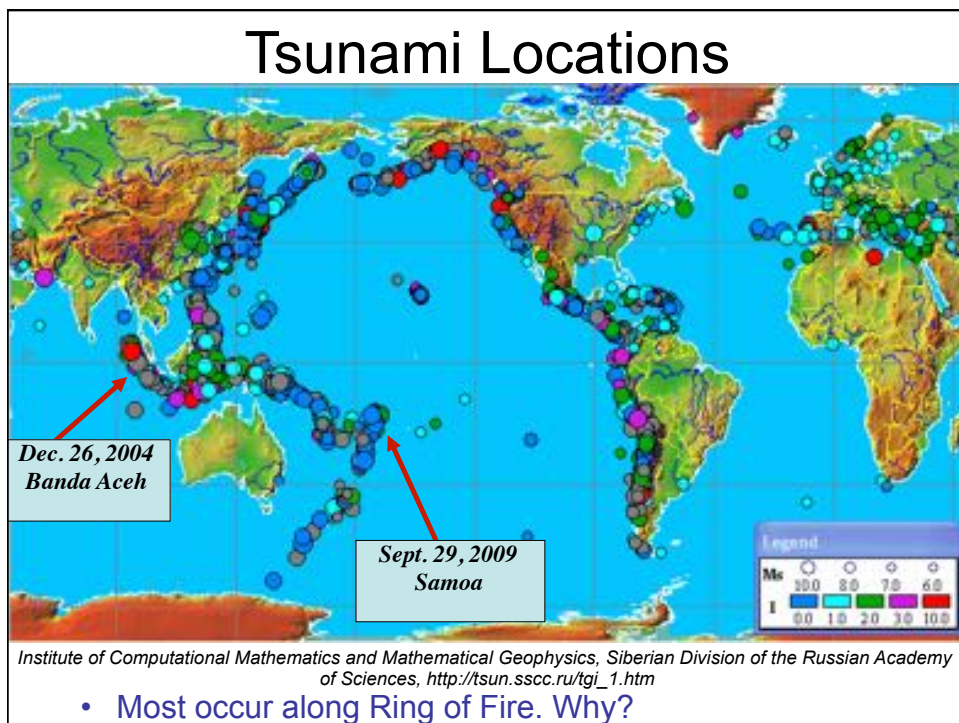
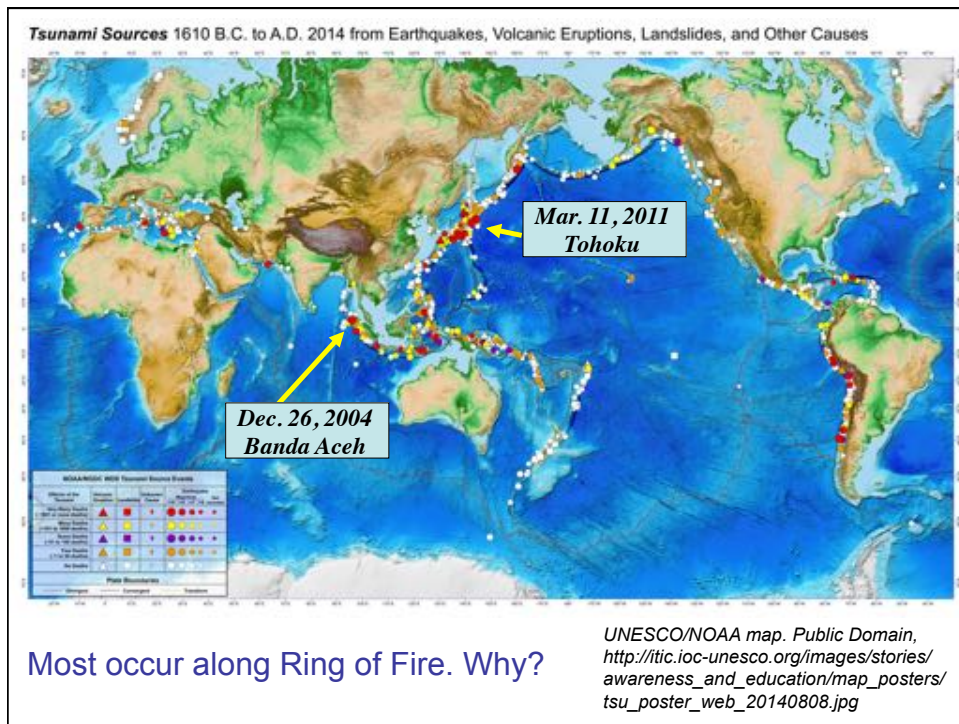


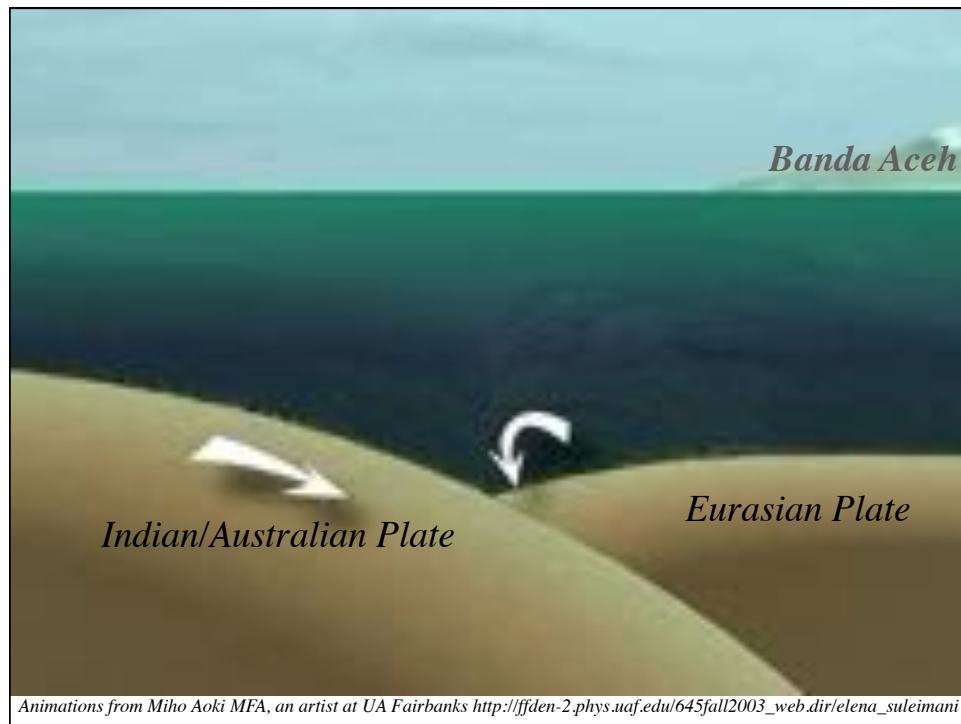
Plunging breaker, Boat wake, Malene Thyssen, Wikimedia Commons, Creative Commons A S-A 3.0, http://commons.wikimedia.org/wiki/File:Boelge_stor.jpg

Tsunami

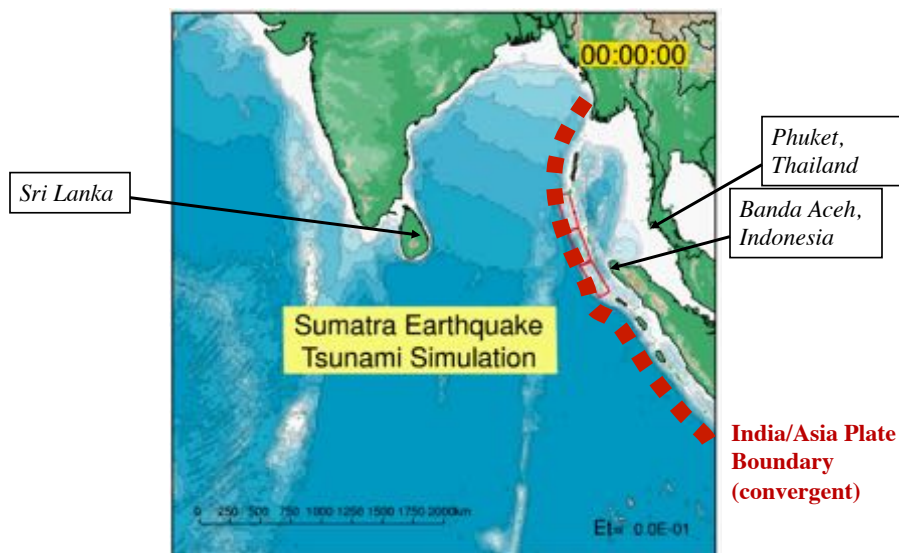
- From Japanese:
<http://www.rffc.org/kanji-names.htm>

津	<i>tsu -- port, harbor</i>
波	<i>nami -- wave</i>
- English synonym: Tidal wave, even though they are ***NOT*** caused by tides -- *confusion resulting from long period?*
- **Origin:** Seismic sea waves, driven by earthquakes, volcanic eruptions or underwater landslides





The Banda Aceh Tsunami



Animation from Steven Ward, IGPP/UC Santa Cruz, <http://es.ucsc.edu/~ward/>

Detecting tsunami in the open ocean:

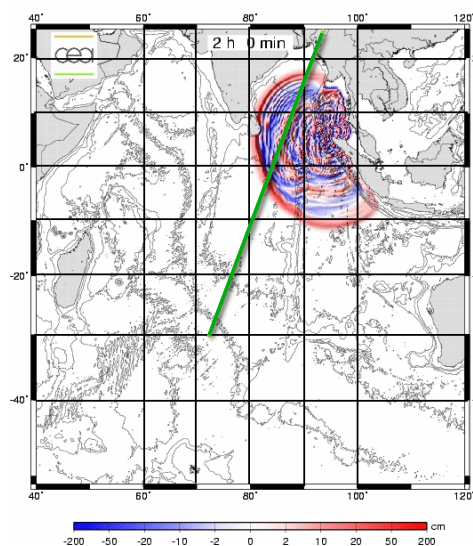
- Created by a large earthquake and traveling 100's of km/hr, tsunami have such long wavelengths and periods that they would normally be too small & gradual to notice in the open ocean.
- By chance, the TOPEX/Poseidon and Jason-1 satellites passed over the Indian Ocean just after the earthquake.
- They were able to detect and measure the tsunami on its way across the Indian Ocean.



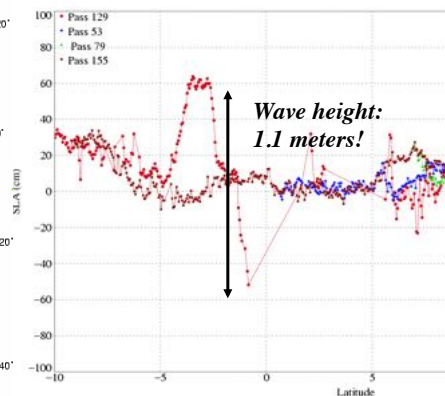
NASA image, Public Domain, <http://topex-www.jpl.nasa.gov/newsroom/features/images/jason-1-topex-calib.jpg>

TOPEX/Poseidon and Tsunami

Indian Ocean tsunami 2004



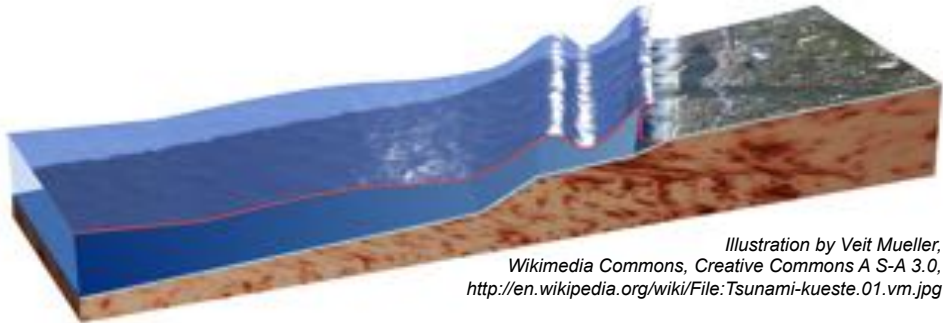
Tsunami (26/12/2004) – TOPEX IGDR



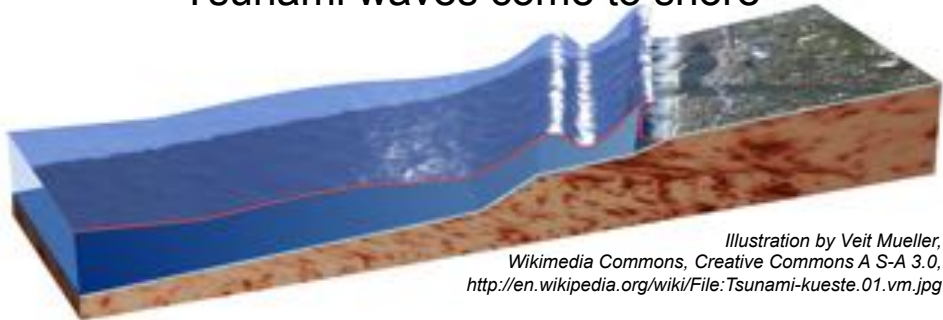
Figures based on NASA/NOAA data, image originally located at http://www.aviso.oceanobs.com/html/applications/geophysique/tsunami_uk.html, now redirected to <http://www.aviso.oceanobs.com/en/applications/geodesy-and-geophysics/tsunamis/index.html>

How does a tsunami cause harm?

- In the open ocean the tsunami was only 1 meter high. This is about waist deep. The wave period is minutes: *up-and-down motion was too slow to feel at sea.*
- Tsunami are rarely destructive at sea, “The Poseidon Adventure” notwithstanding.
- Danger comes from run-up and breaking of tsunami at shoreline.



Tsunami waves come to shore



Wind waves, with wavelengths up to ~100 meters, extend to ~50 m depth, have periods of seconds.

Tsunami have wavelengths > 100 km, always extend to seafloor.

In shallow water energy becomes concentrated between bottom and surface. Wave height increases up to 10x.

Decreasing wave speed leads to decreasing wavelength, further concentrating energy.

Long period of waves (~10 minutes) means crest can push inland for a great distance before receding.

Tsunami waves come to shore



Animations from Miho Aoki MFA, an artist at UA Fairbanks http://jffden-2.phys.uaf.edu/645fall2003_web.dir/elena_suleimani

Tsunami waves come to shore

- *Far from seismic origin, first indication is often drawing out of water.*



Kalutara Beach, Sri Lanka

Images Quickbird/DigitalGlobe, <http://homepage.mac.com/demark/tsunami/>



Tsunami waves come to shore

*Several wave-sets may
follow, compounding
damage.*

Gleebruk, Sumatra, Indonesia

DigitalGlobe/QuickBird images,
[http://earthobservatory.nasa.gov/NaturalHazards/
view.php?id=14418](http://earthobservatory.nasa.gov/NaturalHazards/view.php?id=14418)



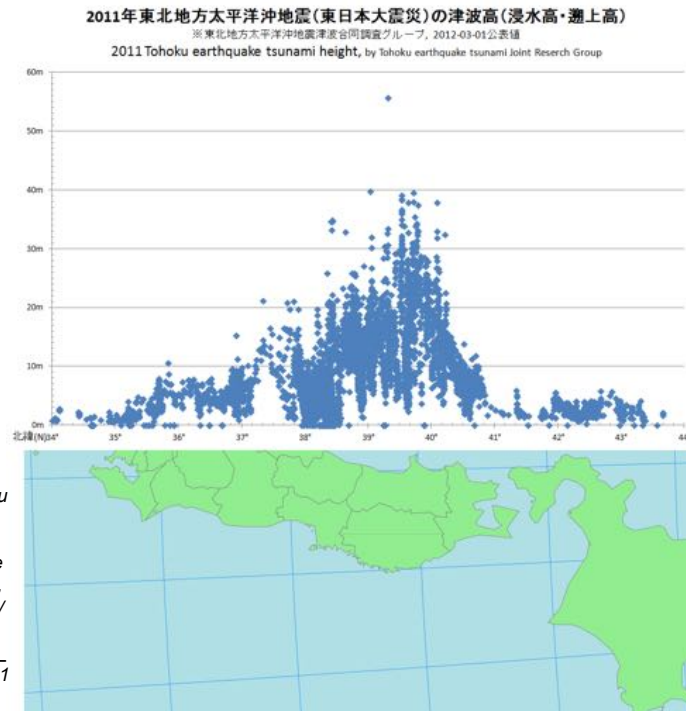
Tsunami waves come to shore

*Several wave-sets may
follow, compounding
damage.*

Northwest Sumatra, Indonesia

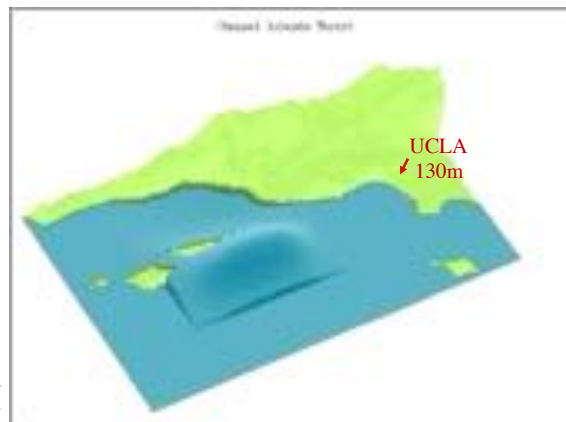
DigitalGlobe/QuickBird images,
[http://earthobservatory.nasa.gov/NaturalHazards/
view.php?id=14402](http://earthobservatory.nasa.gov/NaturalHazards/view.php?id=14402)

Near-quake tsunami run- up, Tohoku Japan



Is California at Risk?

- YES! We live on the ring of fire (Pacific Plate Boundary).
- Local risks from offshore faults and landslides near Catalina and the Channel Islands
- Very large prehistoric landslides off Hawaiian islands, other volcanic islands probably generated mega-tsunami.



Minimizing Tsunami Damage

- Tsunami will occur, and triggering events are generally not predictable.
- DYNAMIC DEFENSE
 - Seismic networks can warn of tsunami-generating earthquakes and landslides
 - Seismic waves travel ~ 5 km/sec, = 18,000 km/hr.
 - Tsunami travel slower, ≈ 1000 km/hr
 - Most damage from Indonesian tsunami came more than 1 hour after the earthquake.
 - Buoys can also detect tsunami at sea

Warning networks and evacuation plans vital!

Preventing Tsunami Damage

- Triggering events are generally not predictable, but damage patterns are.
- STATIC DEFENSE
 - Training vulnerable populations to heed warnings
 - Earthquake shaking
 - Anomalous, sudden “low tides”
 - Preserving natural buffers
 - Reefs, barriers islands, mangrove swamps & estuaries dilute impact of waves.