

# Ray modelling

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# Content

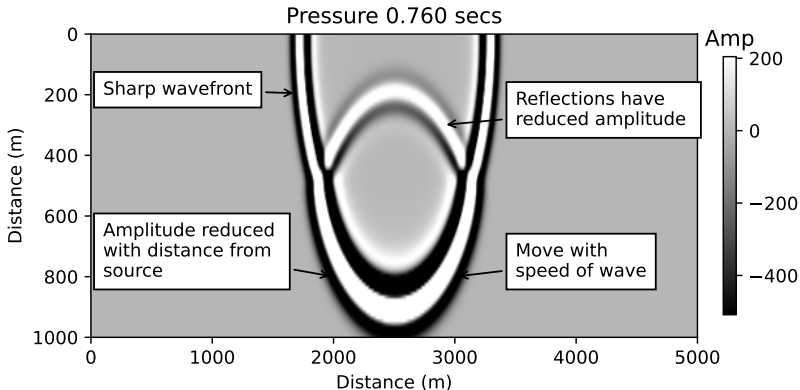
1. Waves, Rays and Wavefronts
2. Ray modeling in simple models
3. Ray modeling for complex structures
4. Seismic imaging using rays

# Ray modeling

- ▶ The objective is to model (simulate) a seismic experiment
- ▶ Seismic wave propagation is complex
- ▶ Ray modeling is an attempt to simplify

# Structure of wavefields

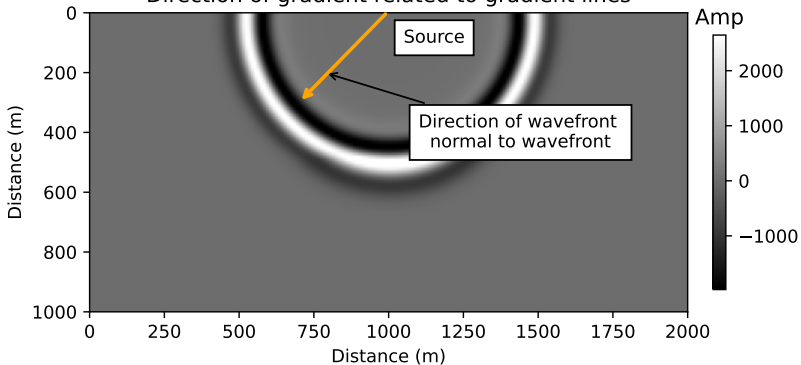
Snapshots reveals the structure of seismic waves



# Rays

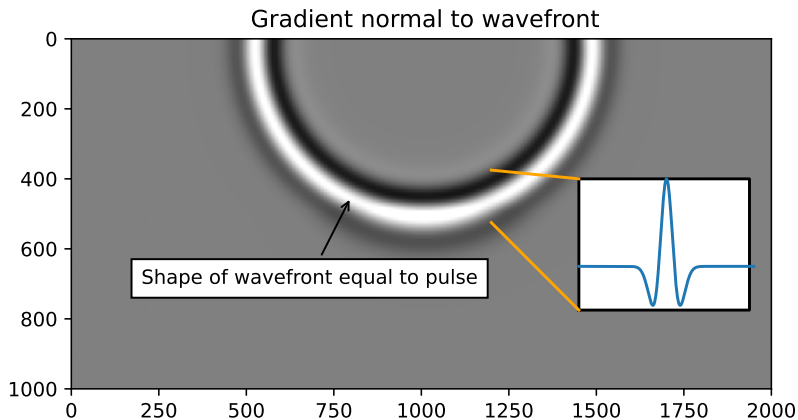
Direction of wave related to gradient

Direction of gradient related to gradient lines



# Rays

Wavefront width related to source pulse



# Ray modelling

Putting this together we can compute the wavefield generated by a seismic source by

- ▶ Draw a line from the source to the wavefront
- ▶ The shape of the wavefront is simply the source pulse
- ▶ The amplitude of the wavefront decays inversely proportional to distance (Energy conservation)
- ▶ All of this can be expressed with an equation

# Ray modelling

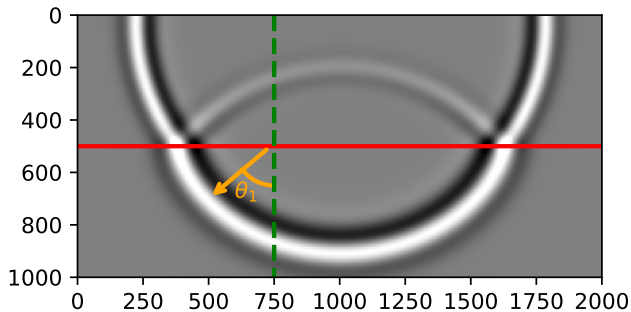
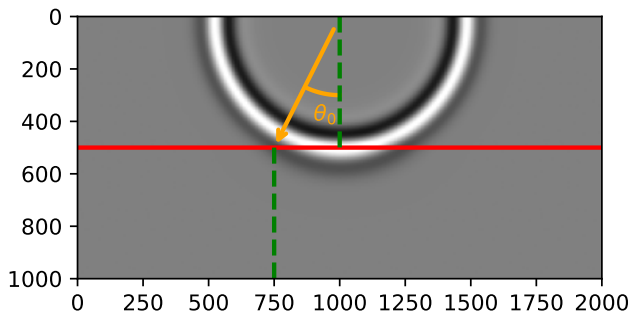
$$p(r, t) = \frac{s(t - \tau)}{r},$$

where

- ▶  $t$ : Time
- ▶  $r$ : Distance
- ▶  $v_p$ : P-wave velocity
- ▶  $p(r, t)$ : Pressure
- ▶  $s(t)$ : Source pulse
- ▶  $\tau = r/v_p$  : Travelttime



## Transmission through interface



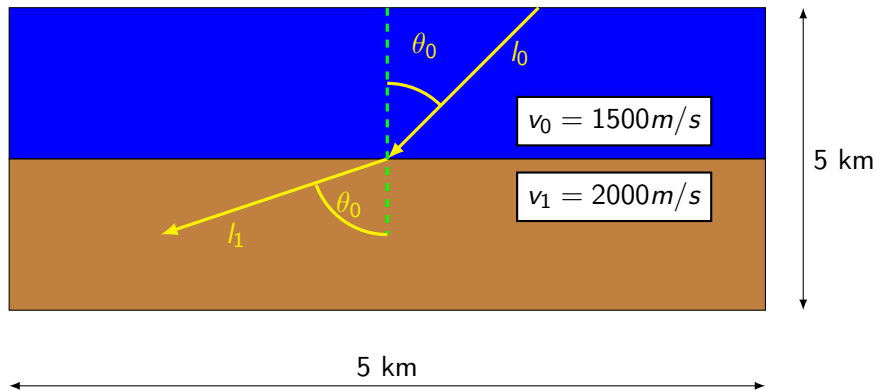
# The transmitted ray follows Snell's law

$$\frac{\sin(\theta_0)}{v_0} = \frac{\sin(\theta_1)}{v_1}$$

where

- ▶  $v_0$ : P-wave velocity above interface
- ▶  $v_1$ : P-wave velocity below interface

# Rays

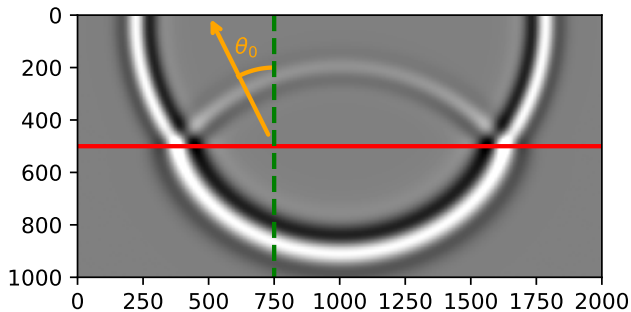
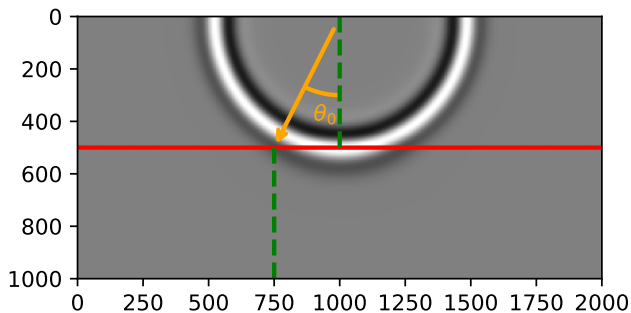


# Traveltime

The time to reach the wavefront is called the traveltime and can be calculated as:

$$\tau = \frac{l_0}{v_0} + \frac{l_1}{v_1}$$

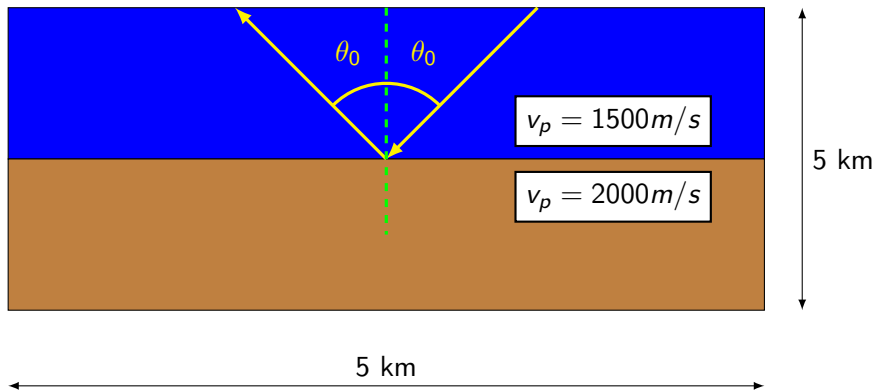
## Reflection



## Reflected ray

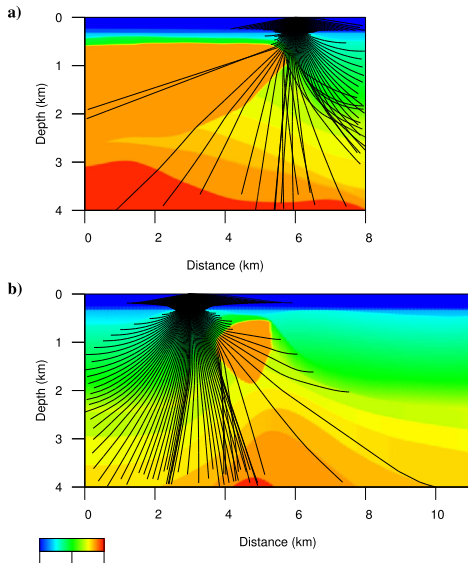
The reflected ray follows Snell's law implying that the angle with the vertical is the same for the reflected as for the incoming ray.

# Rays



# Rays

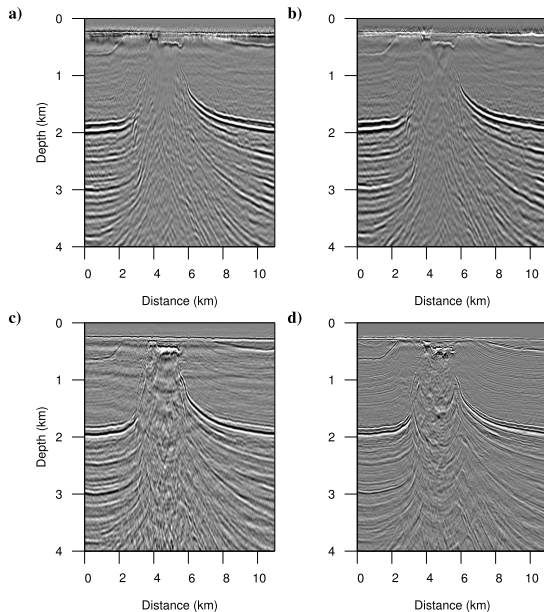
Ray modeling is very useful to calculate traveltimes and visualize seismic waves in a simple way





# Seismic imaging with rays

Ray modeling is also used for seismic imaging



# Seismic imaging with rays

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