

GeoGebra – Boat Landing 1

Level: 8th - 10th grade

Using GeoGebra to make a simulation





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Thanks to: SimLab 2007 and DAAD

Produced with: Camtasia Studio

www.mathcasts.org & math247.pbwiki.com

Key Concepts from GeoGebra

1. Draw points , line segments , polygons .
2. Make parameters variable using slider .
3. Using the Input field.
 - a. Input points.
 - b. Input functions.
 - c. Using the function: **Function[]** to restrict domain.
4. Run a simulation by animating a slider with arrow keys.

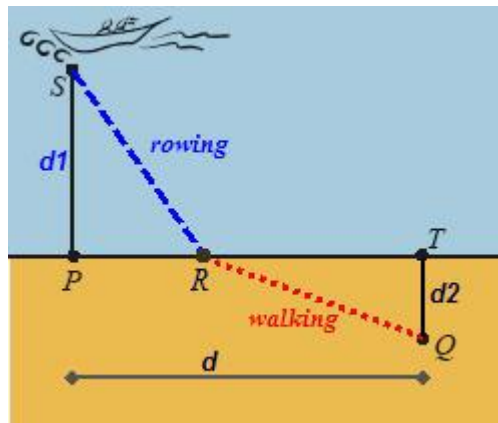
Key Concepts from Mathematics – Student should understand:

1. Pythagoras' theorem for a right-triangle: $a^2 + b^2 = c^2$.
2. The formula for distance, speed (velocity) and time
 $d = st$ OR $s = v \cdot t$ (iso version)
3. Finding the minimum of a function from its graph.

Boat Landing Problem

Problem setting: A man with a boat at point S at sea wants to get to point Q inland. Point S is distance d_1 from the closest point P on the shore, point Q is distance d_2 from the closest point T on the shore. The points P and T are at a distance of d from each other.

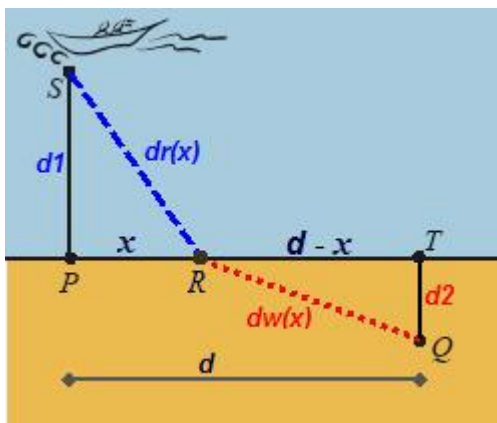
Question: If the man rows with a speed of v_r and walks with a speed of v_w at what point R should he beach the boat in order to get from point S to point Q in the least possible time?



The question asks us to find **the point R** which **minimizes** travel **time**.

We will do a *standard* but “mathematically bad” thing and let R be both a moving point along the shore and **the result** (when we find it).

Let x be the length of \overline{PR} . Then $d-x$ is the length of \overline{RT} .



$$dr(x) = \sqrt{d_1^2 + x^2}$$

$$dw(x) = \sqrt{d_2^2 + (d-x)^2}$$

$$tr(x) = \frac{dr(x)}{v_r}$$

$$tw(x) = \frac{dw(x)}{v_w}$$

$$t(x) = tr(x) + tw(x)$$

The *specific x -value* at which the **Time function $t(x)$** has a **minimum** gives us **the point R** asked for in the question.

The idea of a **Simulator** is to be able to run an experiment many times with **different input values** and see what changes.

What are our input variables: d $d1$ $d2$ v_r v_w

Sample input values:

Exp.1: $d=8\text{km}$ $d1=5\text{km}$ $d2=2\text{km}$ $v_r = 7\text{ km/h}$ $v_w = 3\text{ km/h}$

Exp.2: $d=5\text{km}$ $d1=3\text{km}$ $d2=0\text{km}$ $v_r = 2\text{ km/h}$ $v_w = 10\text{ km/h}$

Use GeoGebra - Sliders

Script-o-matic

1. Start GeoGebra.
2. Open the starter file: boat_sim1_starter.ggb (not required).

3. Make Sliders - Input Slider Values 

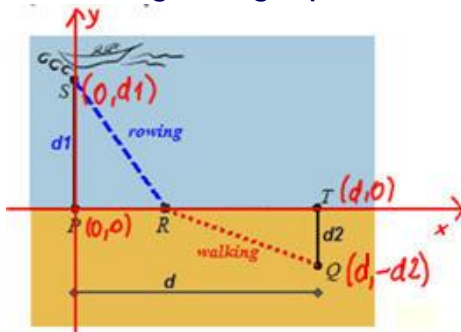
slider variable	low (min)	high (max)	increment
d	1	11	1
$d1$	1	6	1
$d2$	0	5	1
v_r	1	11	1
v_w	1	11	1

4. Set Sample Experiment Values - Move Slider Values

Specific problem setting: A man with a boat at point S at sea wants to get to point Q inland. Point S is distance $d1=4\text{km}$ from the closest point P on the shore, point Q is distance $d2=2\text{km}$ from the closest point T on the shore and point P and T are at a distance of $d=8\text{km}$.

Question: If the man rows with a speed of $v_r = 9\text{ km/h}$ and walks with a speed of $v_w = 2\text{ km/h}$ at what point R should he beach the boat in order to get from point S to point Q in the least possible time?

5. Moving the graph into GeoGebra - Inputting the Points



Input Point
$P=(0,0)$
$S=(0,d1)$
$T=(d,0)$
$Q=(d,-d2)$

6. I input the Functions

$$dr(x) = \sqrt{d1^2 + x^2}$$

$$dw(x) = \sqrt{d2^2 + (d-x)^2}$$

$$tr(x) = \frac{dr(x)}{v_r}$$

$$tw(x) = \frac{dw(x)}{v_w}$$

$$t(x) = tr(x) + tw(x)$$

Input function
$dr(x)=\text{sqrt}(d1^2+x^2)$
$dw(x)=\text{sqrt}(d2^2+(d-x)^2)$
$tr(x)=dr(x)/v_r$
$tw(x)=dw(x)/v_w$
$t(x)=tr(x)+tw(x)$

7. Restrict the function t(x) to [0,d]

Input: $\text{time}(x)=\text{Function}[t(x),0,d]$


8. Make the simulator

a. Make slider for r.

slider variable	low (min)	high (max)	increment
r	1	11	1

b. Make point R on x-axis and point Time on function t(x).

Input Point
$R=(r,0)$
$\text{TIME}=(r,t(r))$

c. Make rowing line segment and walking line segment 

Connect **S** to **R** and then **R** to **Q**.

Extras

10. Make text for simulator



- a. Make text for R: "R = "+r
- b. Make text for Time: "Time = "+t(r)

11. Make water and land

- a. Make fourth points for upper and lower rectangle S1 and Q1.

Input Point
S1=(d,d1)
Q1=(0,-d2)

- b. Make polygons

