# Chapter 4:4: More Optimization and Modeling Calculus I 

College of the Atlantic. November 3, 2022


Figure 1: Gas consumption [gal/hour] as a function of speed $[\mathrm{mi} / \mathrm{hr}]$.

1. Figure 1 shows the gas consumption of a car (in gal/hour) as a function of the car's speed (in miles/hour). What speed minimizes the car's consumption measured in gallons per mile?
2. What are the dimensions (height and radius) of a cylinder of volume 1000 that has the smallest surface area?


Figure 2: A sidewalk and a snowy field.
3. You need to get to point X in the figure above. (You are represented by the stick figure.) You are currently on a clear sidewalk on which you can walk at $4 \mathrm{~m} / \mathrm{s}$. But you'll have to cross the snowy field to get to point X. You can walk in the snow at a speed of $2 \mathrm{~m} / 2$. It is very very cold outside, so you'd like to get your destination as soon as possible. What path should you take?

