



Math 126

Syllabus



- Professor: Max Lieblich, lieblich@uw.edu
- Course website: [enjoy.](#)
- Homework: [webassign](#), due every Tuesday and Thursday
- Midterms: 2/5 and 3/5 in section.
- Final: TBA 1:30 PM-4:20 PM.
- Grading: 25% for homework, each midterm, final. Simple!
- What can we expect from one another?

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Math Study Center

- Open to anyone, with questions or without, confused or clear, loving math or not.
- Communications B-014
- Hours:
 - M-Th: 9:30AM to 9:30PM
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Questions?

- Are you ready for this course?
- What will the median grade be?
- How will I ever stop loving calculus?



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You have seen

- Derivatives...
- Integrals...
- Differential equations...
- In one variable only
- (with a smidgen of parametric motion).

We have really only equipped you to understand
life on a string.

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That sucks

How can we understand a situation closer to reality?

How can we

- model three-dimensional space?
- describe shapes in that space?
- describe physical properties of objects in space (center of mass, density, etc.)?

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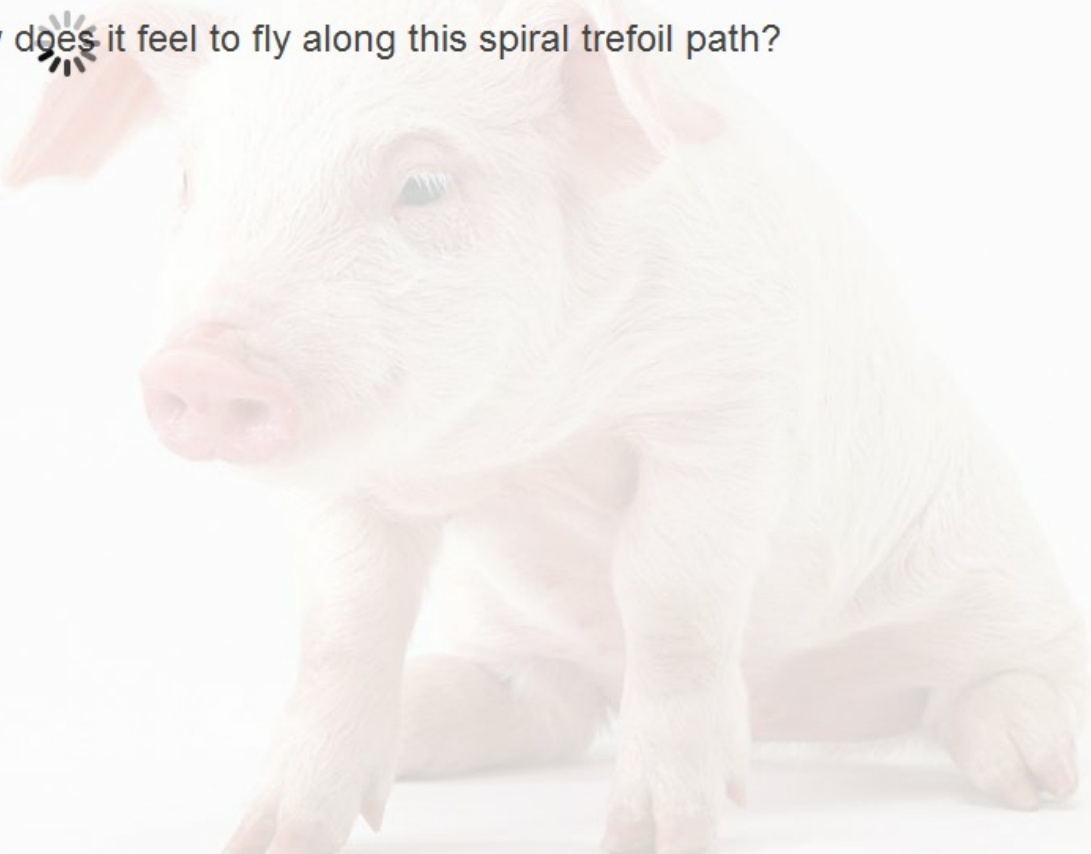
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- describe physical properties of objects in space (center of mass, density, etc.)?



Questions we might ask:

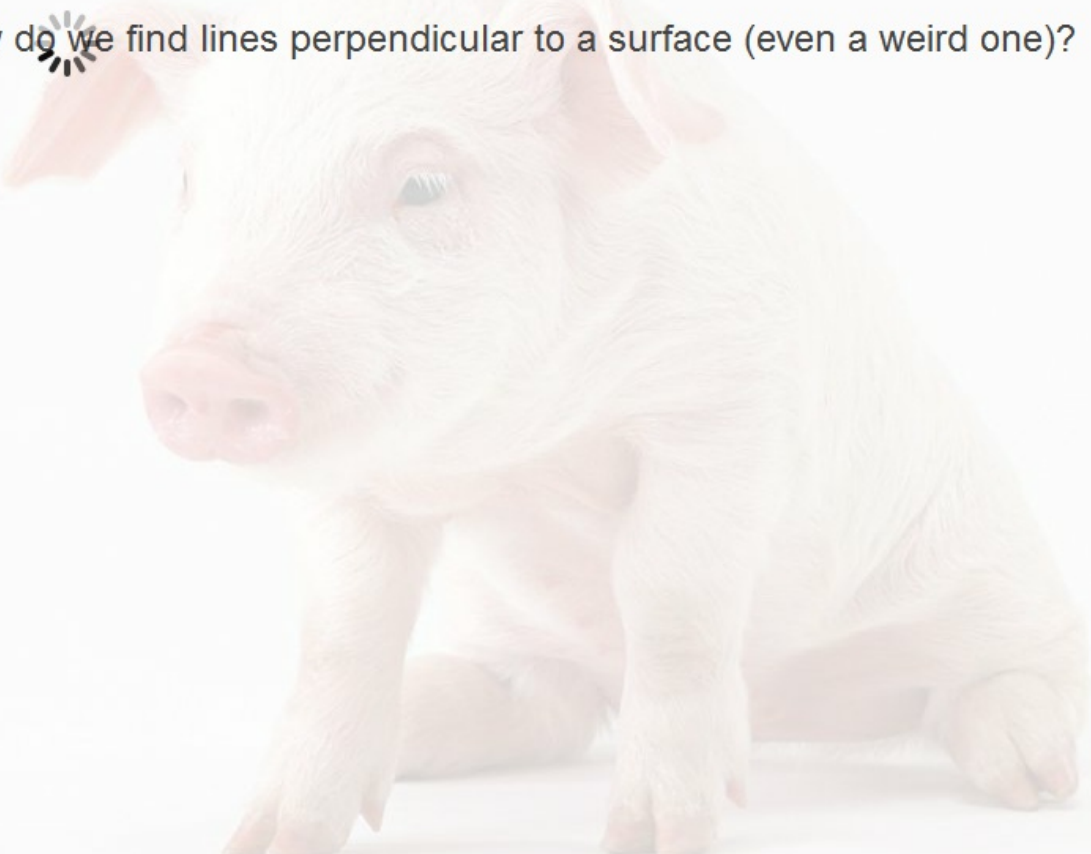
Question

How ~~does~~ it feel to fly along this spiral trefoil path?



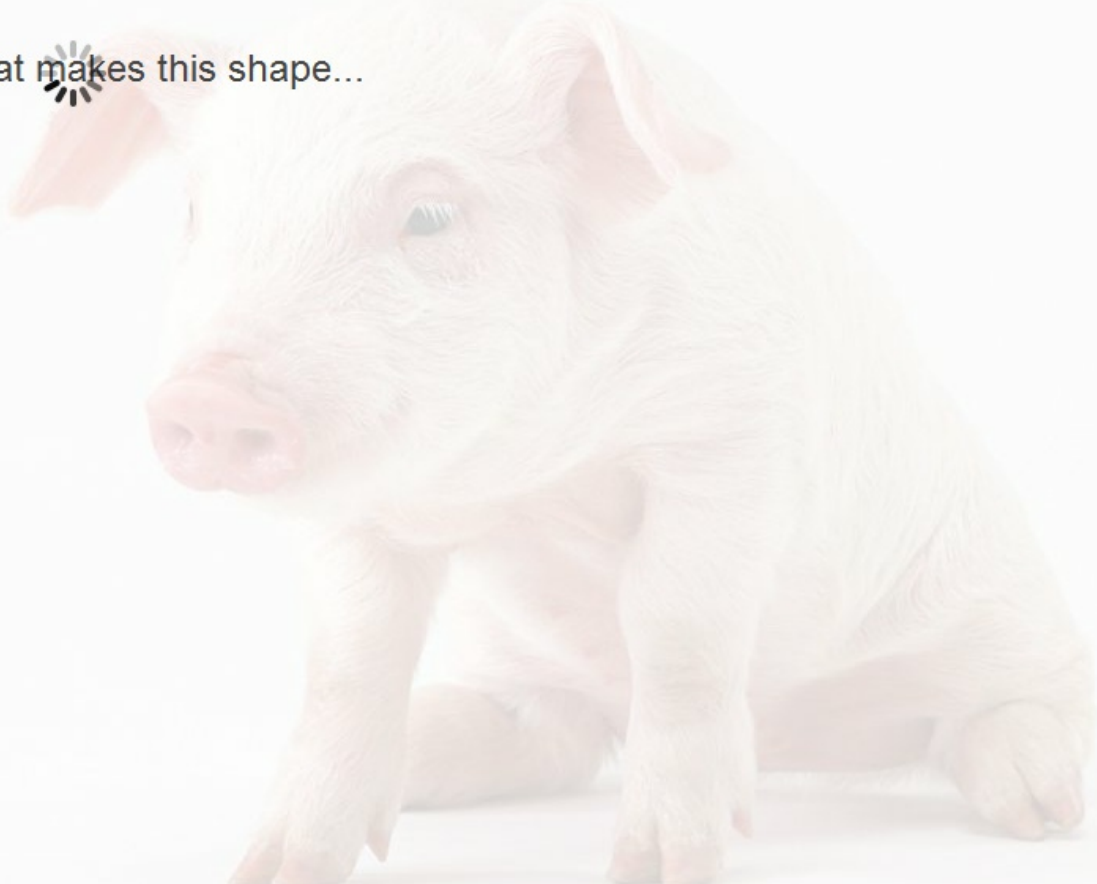
Question

How do we find lines perpendicular to a surface (even a weird one)?



Question

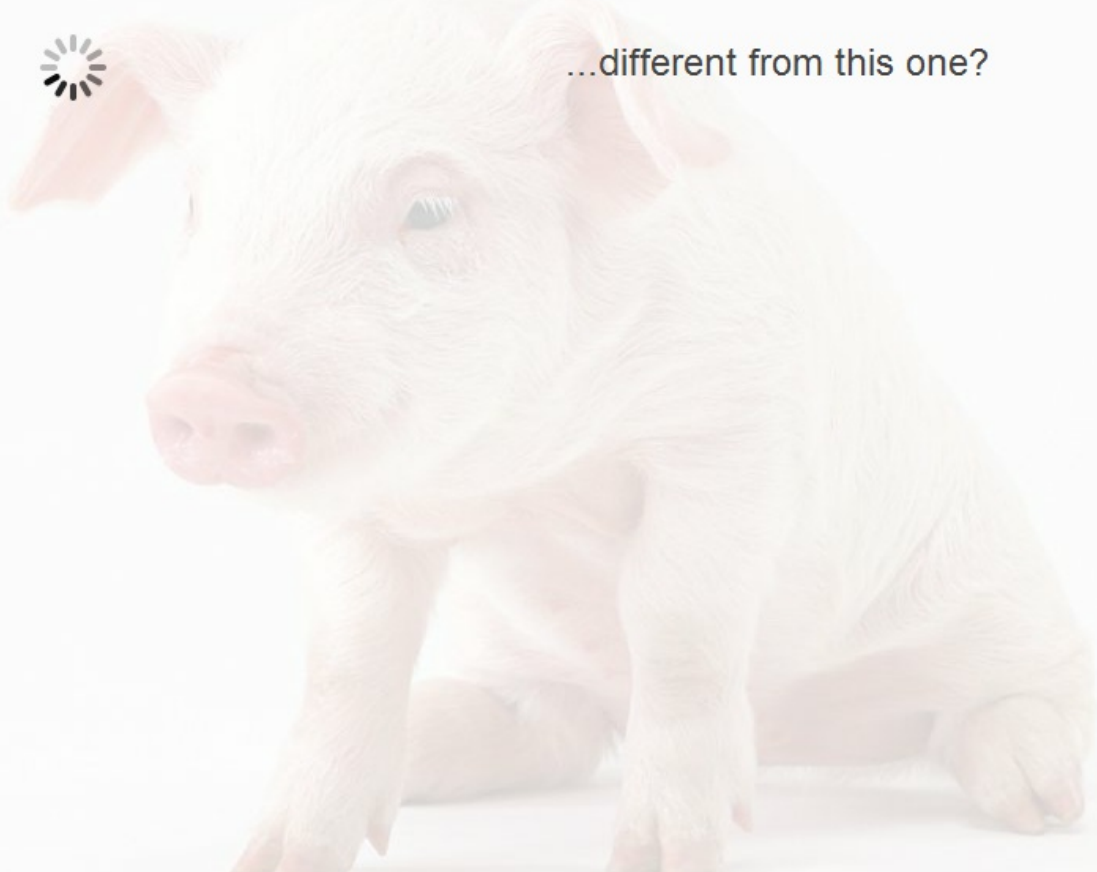
What makes this shape... 



Question



...different from this one?



Properties we might examine

We could try to characterize shapes and objects using things like

- Curvature (what is this?)
- Surface area (I think I know what this is)
- Volume (OK, whatever)
- Anything else?

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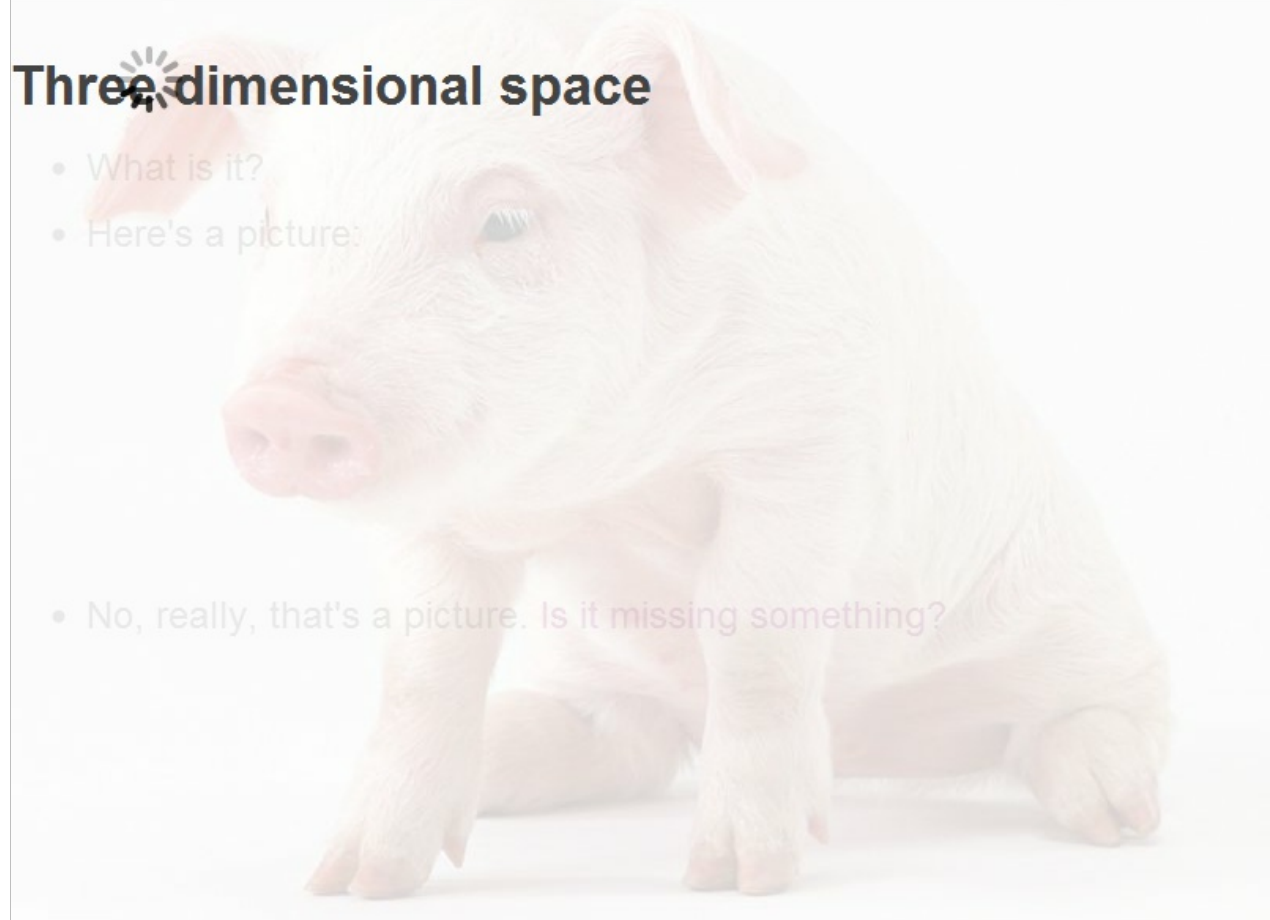
Three-dimensional space

- What is it?
- Here's a picture:

- No, really, that's a picture. Is it missing something?

What is reality?

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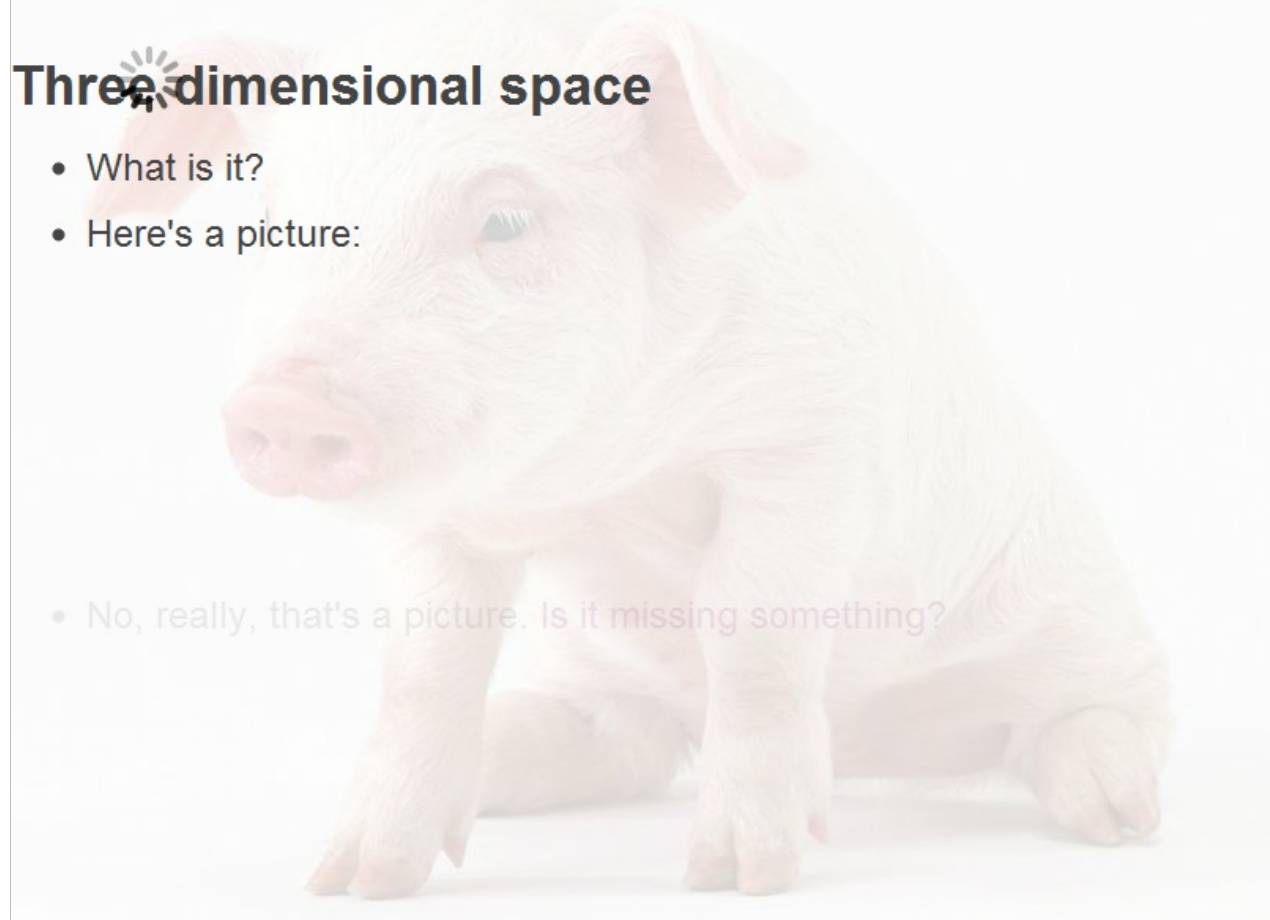
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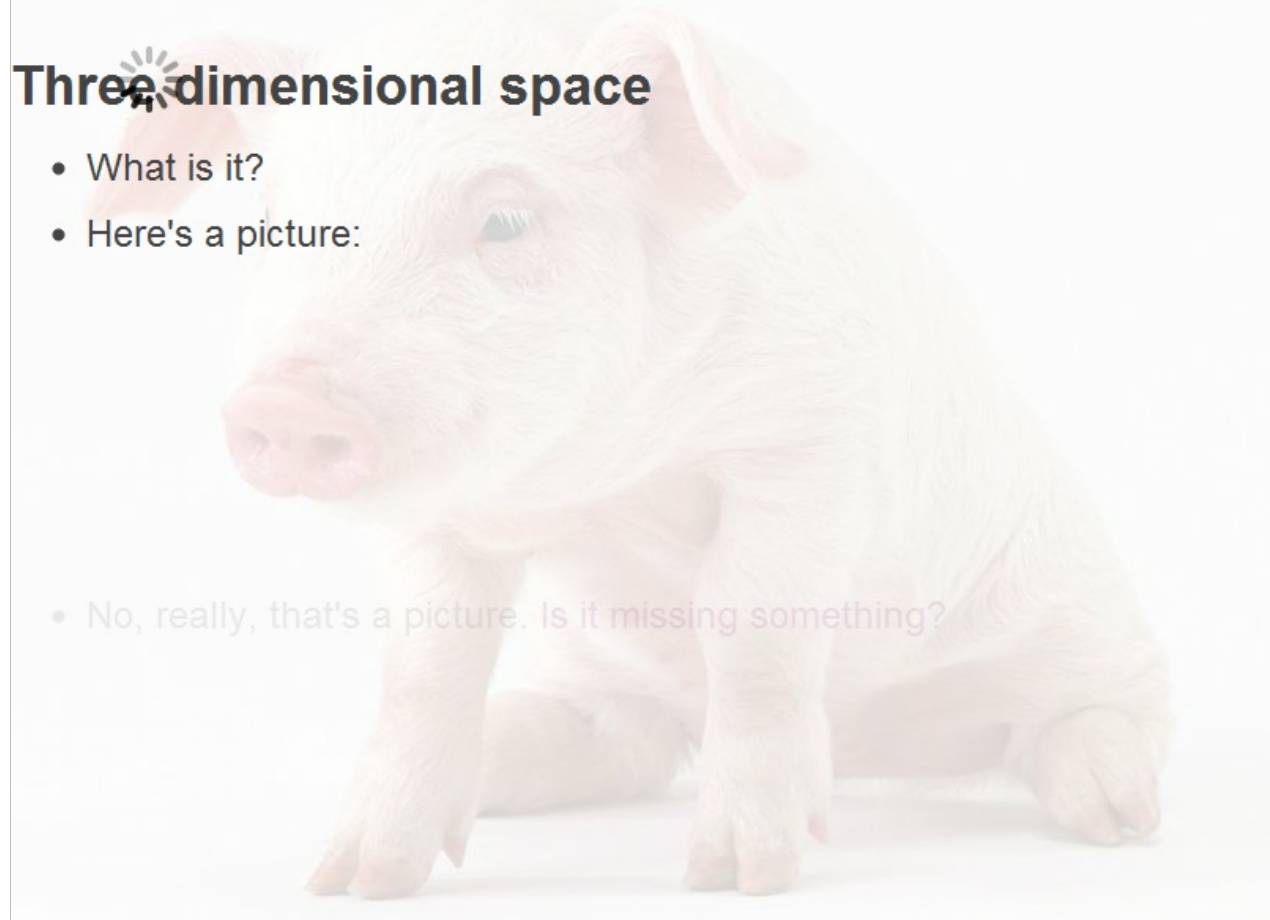
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Three-dimensional space

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 - Here's a picture:
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What is reality?

How can we describe this space so that we can calculate things? Get a handle on it? Use it for something?

- Predict future positions or motions
- Quantify mass, volume, stress
- Tell the supplier how much cheese we need for the giant wheel

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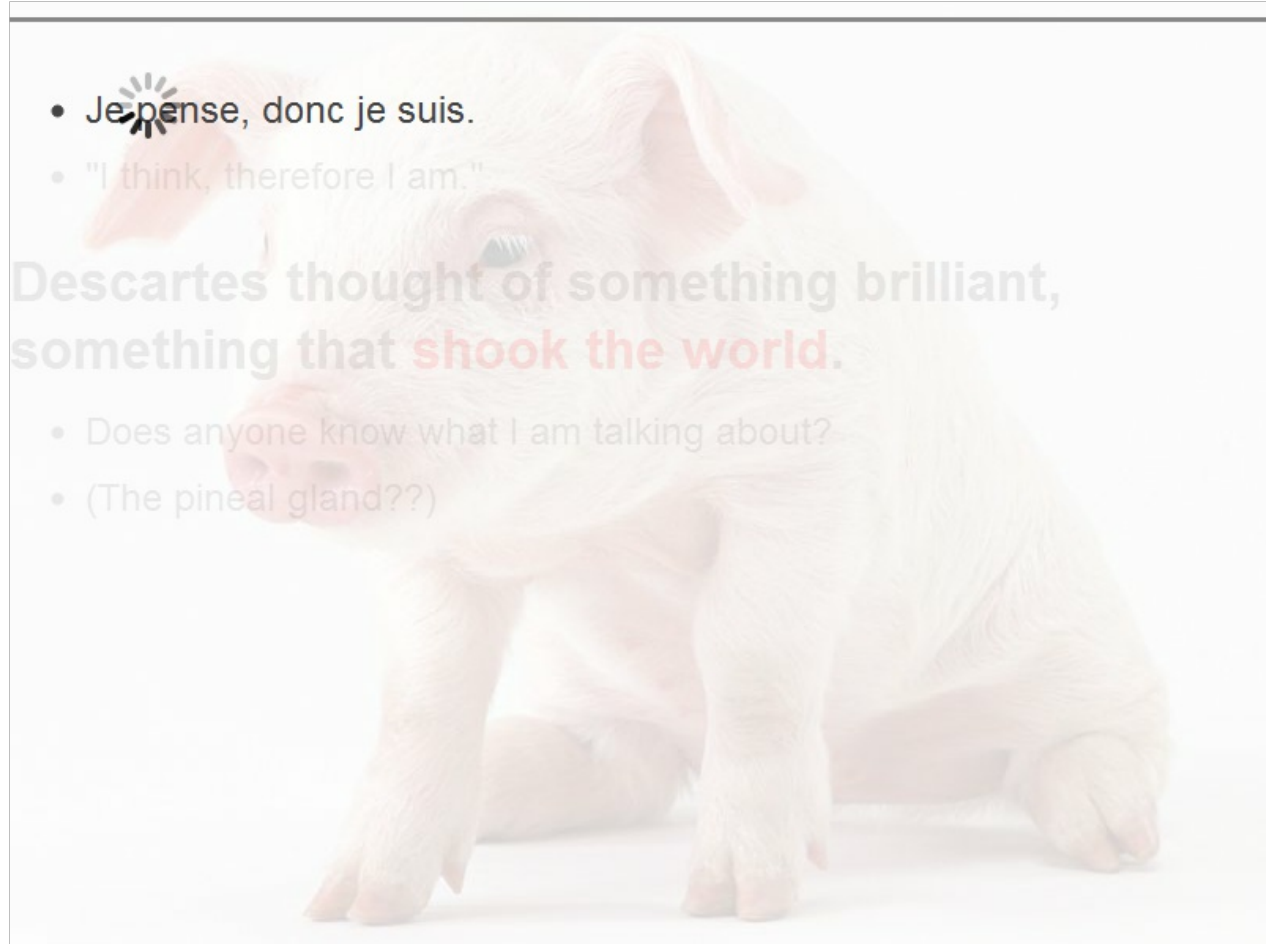
René Descartes

- Je pense, donc je suis.
- "I think, therefore I am."

Descartes thought of something brilliant,
something that **shook the world**.

- Does anyone know what I am talking about?
- (The pineal gland??)

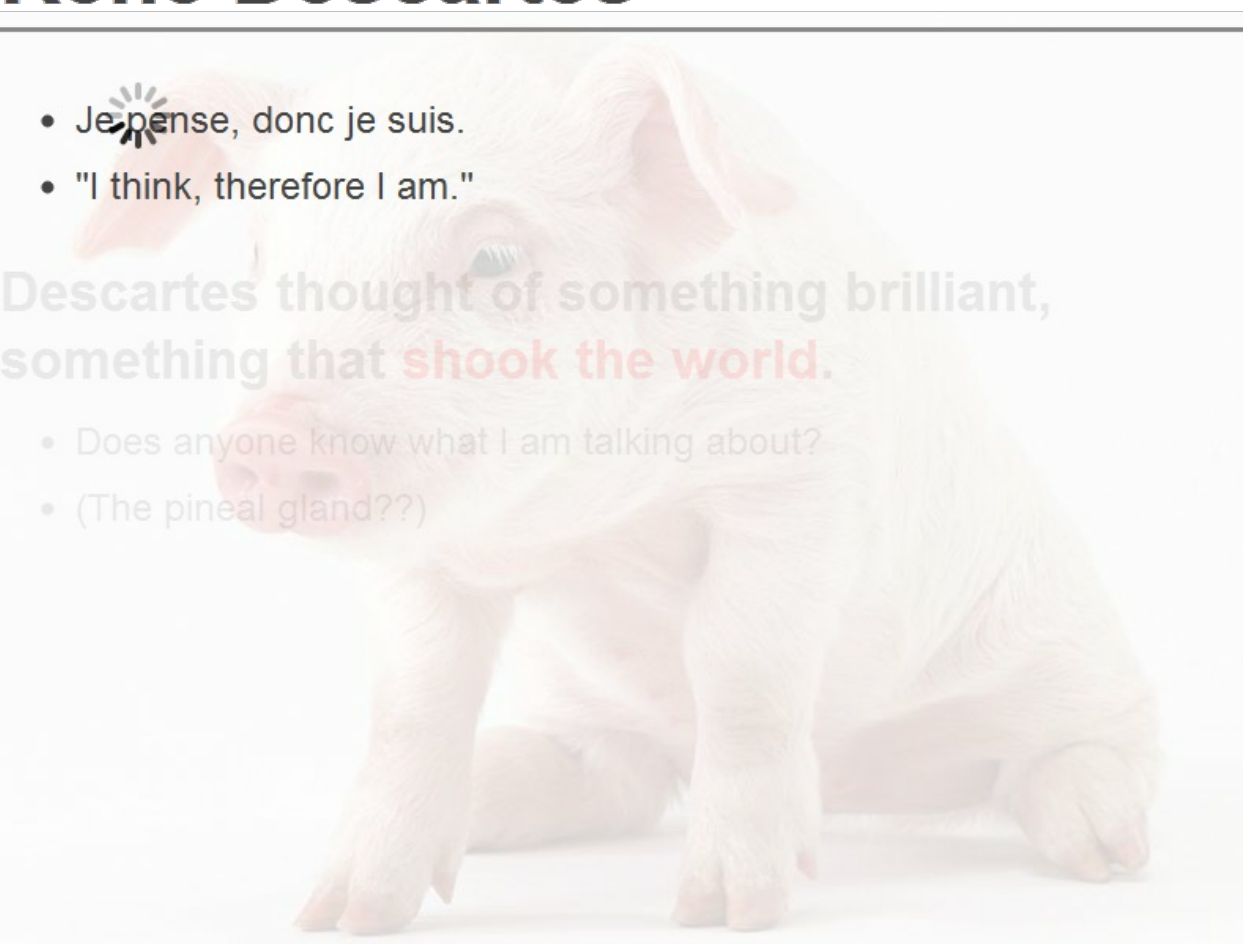
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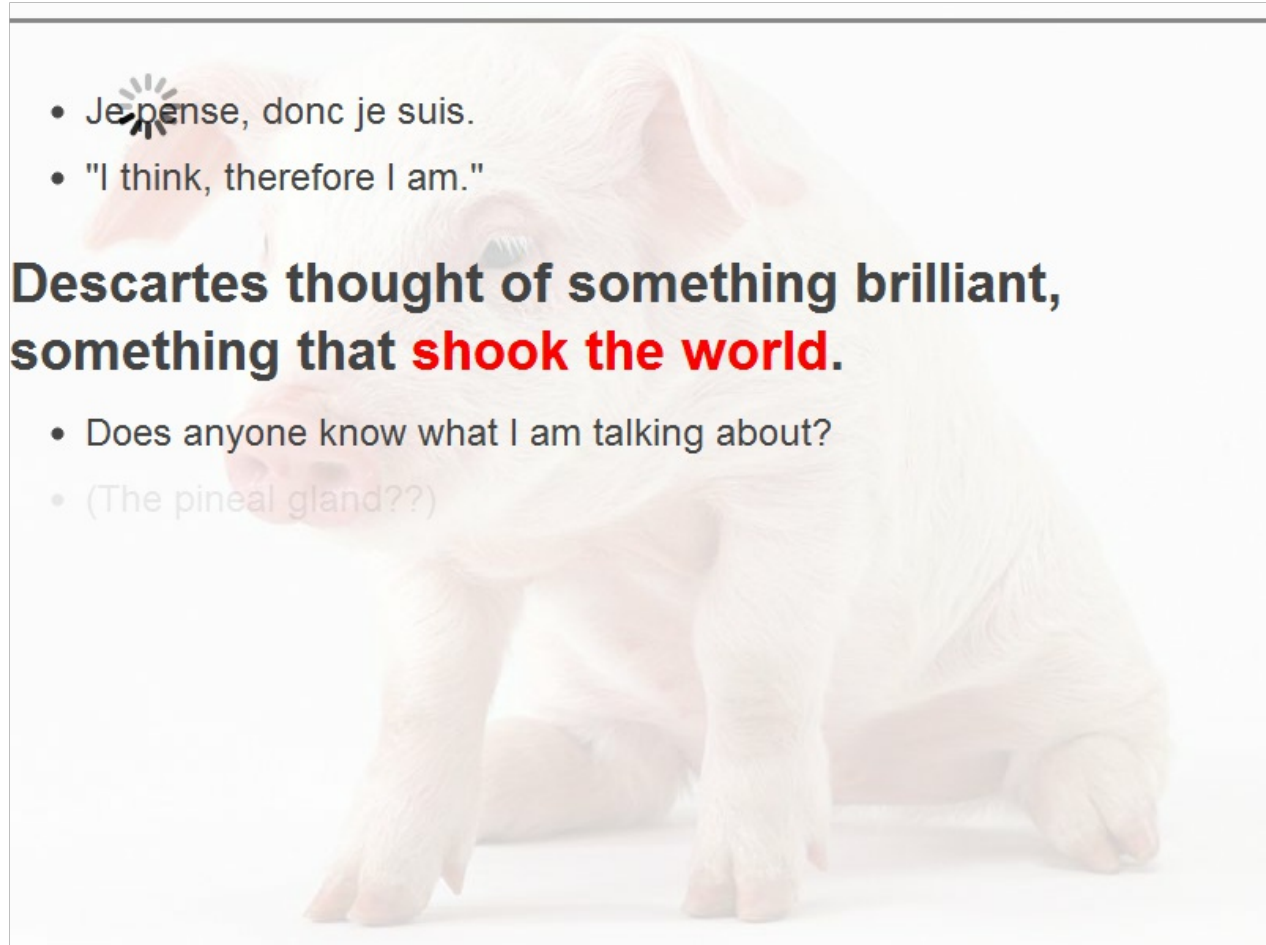
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Des~~sun~~tes discovered coordinates

- The 3D space of human experience is the set of ordered triples of numbers:
$$\mathbb{R}^3 = \{(x, y, z) | x, y, z \in \mathbb{R}\}$$
- Here's a picture you probably recognize.



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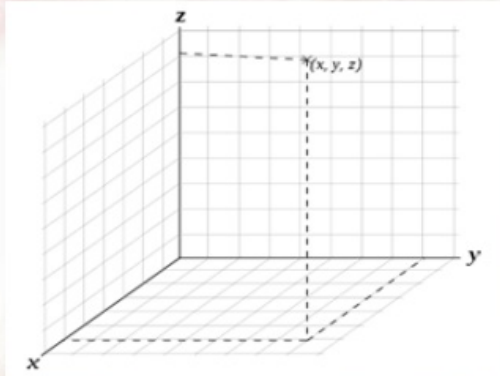
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Numbers breed numbers



We can now calculate distance!

Distance between two points (a, b, c) and (a', b', c') is

$$\sqrt{(a' - a)^2 + (b' - b)^2 + (c' - c)^2}.$$

This generalizes the Pythagorean theorem. The book has a good explanation of why it's true. See if you can figure it out (using the Pythagorean theorem) before you read it! If you have already read it, try before reading it again. (You read each section of the book several times, right?)

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Numbers breed equations

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- What is the set of points at distance 1 from $(0,0,0)$?
- What shape is the set of points (x,y,z) such that $x+y=z$?
- ...such that $x^2+y^2=z^2$?
- ...such that $x^2+y^2=z$? (How does it differ from the previous one?)
- ...such that $y=x^2$?
- ...such that $z=4$?

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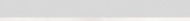
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Next time: vectors!



POWERED BY
MathJax



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