September 21, 2016 Physics 131 Prof. E. F. Redish

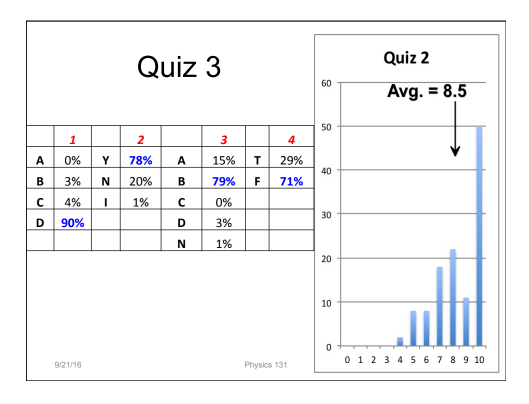
• Theme Music: Willy Nelson Still is Still Movin' to Me

• <u>Cartoon:</u> Bob Thaves Frank & Ernest

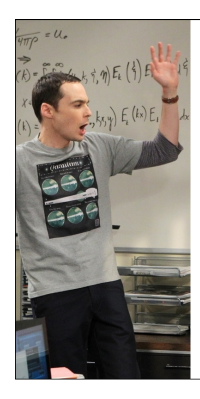
### Frank and Ernest



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# The Equation of the Day

# Newton's second law

$$\vec{a}_A = \frac{\vec{F}_A^{net}}{m_A}$$

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### What causes motion?



• Do you need an outside influence to <u>start</u> motion, to <u>maintain</u> it, or to <u>change</u> it?



### Building a model for motion: Systems

- We will be considering situations in which many things acting on each other.
- In order to make sense of what's going on, we will focus on a few at a time and create models of what we think is happening.
- Sometimes we will focus on a set of things as our "system" and consider the influence of everything else as "external".
- Some times we will consider something's internal structure; other times we will consider it as a "black box".

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### System Schemas

- A tool that allows you to be explicit about defining what you are going to choose to talk about and with how much complexity you are going to treat it.
- Specify
  - Relevant objects (and structures if needed)
  - Interactions between objects

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### System schemas

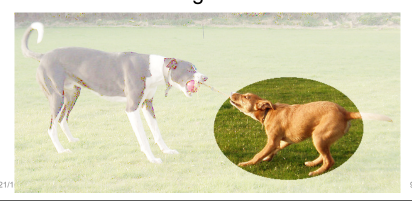


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### Thinking about motion



- Consider dog 2 in the two-dog tug-of-war.
- Draw a SS in your notebook that identifies the influences acting on him.



What "things" should be considered when thinking about what influences the motion – or non-motion – of the dogs?

How do they act on each other?

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# The System Schema for the two-dog tug-of-war Rope Dog 1 Ground Physics 131

### He isn't moving

- Yet there are clearly interactions that tend to make him move. What are they?
- Why doesn't he move?
- Is he also acting on the things that are acting on him?
- If so, why don't they move?

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## Conceptual ideas underlying Newton's Laws: 1

- Objects respond only to influences acting upon them at the instant that those influences act. (Object egotism)
- All outside effects on an object being equal, the object maintains its velocity (including direction). The velocity could be zero, which would mean the object is at rest. (Inertia)
- Every change in velocity an object experiences is caused by the object interacting with some other object – forces. (Interactions)

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### Conceptual ideas underlying Newton's Laws: 2

- If there are a lot of different objects that are interacting with the object we are considering, the overall result is the same as if we add up all the forces as vectors and produce a single effective force -- the net force. (Superposition)
- When one object exerts a force on another, that force is <u>shared</u> over all parts of the structure of the object. (Mass)
- Whenever two objects interact, they exert forces on each other. (Reciprocity)

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### Foothold principles: Newton's Laws



- Newton 0:
  - An object responds only to the forces it feels and only at the instant it feels them.
- Newton 1:
  - An object that feels a net force of 0 keeps moving with the same velocity (which may = 0).
- Newton 2:
  - An object that is acted upon by other objects changes its velocity according to the rule

$$\vec{a}_A = \vec{F}_A^{net} / m_A$$

- Newton 3:
  - When two objects interact the forces they exert on each other are equal and opposite.

$$\vec{F}_{A\to B}^{type} = -\vec{F}_{B\to A}^{type}$$

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