### CS-184: Computer Graphics

Lecture #21: Spring and Mass systems

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### Today

- Spring and Mass systems
  - Distance springs
  - Spring dampers
  - Edge springs



Tuesday, April 23, 13

### A Simple Spring

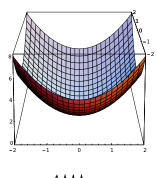
• Ideal zero-length spring

- Force pulls points together  $oldsymbol{f}_{b 
  ightarrow a} = -oldsymbol{f}_{a 
  ightarrow b}$
- Strength proportional to distance

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### A Simple Spring

Energy potential



$$E = 1/2 k_s(\boldsymbol{b} - \boldsymbol{a}) \cdot (\boldsymbol{b} - \boldsymbol{a})$$

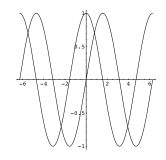
$$\boldsymbol{f}_{a \to b} = k_{s}(\boldsymbol{b} - \boldsymbol{a})$$

$$oldsymbol{f}_{b 
ightarrow a} = -oldsymbol{f}_{a 
ightarrow b}$$

$$m{f}_a = -
abla_a E = -\left[rac{\partial E}{\partial a_x}, rac{\partial E}{\partial a_y}, rac{\partial E}{\partial a_z}
ight]$$

### A Simple Spring

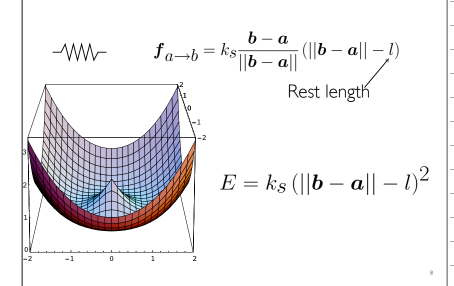
• Energy potential: kinetic **vs** elastic



$$E = 1/2 k_s(\boldsymbol{b} - \boldsymbol{a}) \cdot (\boldsymbol{b} - \boldsymbol{a})$$

$$E = 1/2 \ m(\dot{\boldsymbol{b}} - \dot{\boldsymbol{a}}) \cdot (\dot{\boldsymbol{b}} - \dot{\boldsymbol{a}})$$

### Non-Zero Length Springs



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### Comments on Springs

- Springs with zero rest length are linear
- Springs with non-zero rest length are nonliner
  - Force *magnitude* linear w/ discplacement (from rest length)
  - Force direction is non-linear
  - Singularity at

$$||\boldsymbol{b} - \boldsymbol{a}|| = 0$$

### Damping

• "Mass proportional" damping

$$\stackrel{f}{\longleftarrow} \stackrel{\dot{a}}{\longrightarrow} \qquad f = -k_d \dot{a}$$

$$\mathbf{f} = -k_d \dot{\mathbf{a}}$$

- Behaves like viscous drag on all motion
- Consider a pair of masses connected by a spring
  - How to model rusty vs oiled spring
  - Should internal damping slow group motion of the pair?
- Can help stability... up to a point

### Damping

• "Stiffness proportional" damping

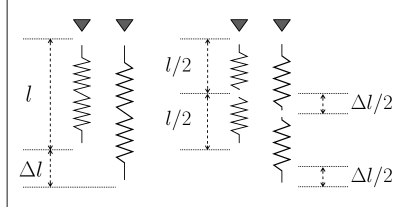
$$\mathbf{f}_a = -k_d \frac{\mathbf{b} - \mathbf{a}}{||\mathbf{b} - \mathbf{a}||^2} (\mathbf{b} - \mathbf{a}) \cdot (\dot{\mathbf{b}} - \dot{\mathbf{a}})$$

- Behaves viscous drag on change in spring length
- · Consider a pair of masses connected by a spring
  - How to model rusty vs oiled spring
  - Should internal damping slow group motion of the pair?

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### Spring Constants

• Two ways to model a single spring



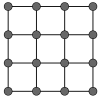
### Spring Constants

- ullet Constant  $k_S$  gives inconsistent results with different discretizations
- Change in length is not what we want to measure
- Strain: change in length as fraction of original length

$$\epsilon = \frac{\Delta l}{l_0} \quad \text{Nice and simple for ID...}_{\tiny \ 13}$$

### Structures from Springs

• Sheets



Blocks



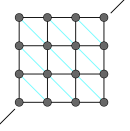
Others

### Structures from Springs • They behave like what they are (obviously!) This structure will not resist shearing This structure will not resist outof-plane bending either...

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### Structures from Springs

• They behave like what they are (obviously!)

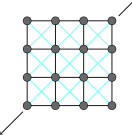


This structure will resist shearing but has anisotopic bias

This structure still will not resist out-of-plane bending

### Structures from Springs

• They behave like what they are (obviously!)

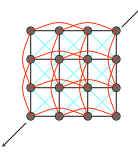


This structure will resist shearing Less bias Interference between spring sets

This structure still will not resist out-of-plane bending

### Structures from Springs

• They behave like what they are (obviously!)



This structure will resist shearing Less bias

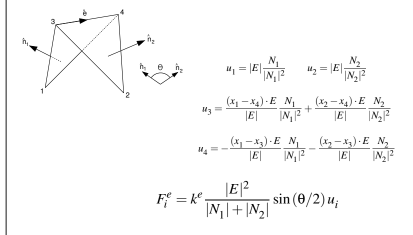
Interference between spring sets

This structure will resist out-ofplane bending Interference between spring sets

Odd behavior

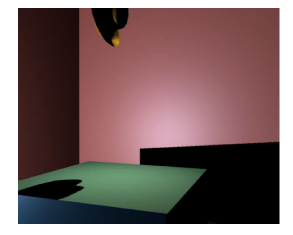
How do we set spring constants?

### Edge Springs



From Bridson et al., 2003, also see Grinspun et al., 2003

### Example: Thin Material



Discrete Shells

SCA 2003 Eitan Grinspun, Anil Hirani, Mathieu Desbrun and Peter Schröder

# Strain Limiting Bunny Hollow Triangle Mesh 59K Elements Marth Torg., Jeans C Ollow, and the Nationand Real Laming: In Amending of ACM SIGNAM Ass 2018, pages 1601-16. Describe 1909.

## Physically Based Modeling Principles and Practice • Andy Witkin and David Baraff • http://www-2cs.cmu.edu/~baraff/sigcourse/index.html • Grinspun, Hirani, Desbrun, and Pedkiw, "Simulation of Clothing with Folds and Wrinkles," SCA 2003 • Bridson, Marino, and Fedkiw, "Simulation of Brittle Fracture," SIGGRAPH 99