### Technical Standards and Measurement

Oliver Reed Smoot

August 17, 2013





## Outline

- 1 Introduction
  - Smoot's Ear: The Measure of Humanity

- 2 Conclusions
  - Where can I learn more?





## Outline

- 1 Introduction
  - Smoot's Ear: The Measure of Humanity

- 2 Conclusions
  - Where can I learn more?





## What is a Smoot?

 An imprecise unit of measurement originating from famous CIN hack





## What is a Smoot?

- An imprecise unit of measurement originating from famous CIN hack
- 1 smoot = 5 feet and 7 inches





## What is a Smoot?

- An imprecise unit of measurement originating from famous CIN hack
- 1 smoot = 5 feet and 7 inches
- Harvard bridge = 364.4 smoots (+ an ear)





### **CIN Hack**





### CIN Hack

#### The HACK:

■ Tom O'Connor - wanted to measure Harvard bridge to track his progress when walking





### CIN Hack

- Tom O'Connor wanted to measure Harvard bridge to track his progress when walking
- Smoot's height chosen as unit of measurement (he was the shortest)





### CIN Hack

- Tom O'Connor wanted to measure Harvard bridge to track his progress when walking
- Smoot's height chosen as unit of measurement (he was the shortest)
- Seven freshman measured Harvard bridge using Smoot's body to mark distance





### CIN Hack

- Tom O'Connor wanted to measure Harvard bridge to track his progress when walking
- Smoot's height chosen as unit of measurement (he was the shortest)
- Seven freshman measured Harvard bridge using Smoot's body to mark distance
- Result: Harvard Bridge = 364.4 smoots (+an ear)





## Career

■ Chairman of the American National Standards Institute





### Career

- Chairman of the American National Standards Institute
- Served as president of the International Organization for Standardization from 2003 to 2005.





## Outline

- 1 Introduction
  - Smoot's Ear: The Measure of Humanity

- 2 Conclusions
  - Where can I learn more?





Where can I learn more?

# Questions and Answers

Want to know more?

■ Browse http://foo.com.





Where can I learn more?

# Questions and Answers

#### Want to know more?

- Browse http://foo.com.
- Smoot's Legacy http://bar.com.





Where can I learn more?

# Questions and Answers

#### Want to know more?

- Browse http://foo.com.
- Smoot's Legacy http://bar.com.
- Smoot Salute http://bar.com.



