



Universität Stuttgart

Dr.  
Emmett  
Brown



# Time Travel with the Flux Capacitor

Hill Valley, California

October 21, 2015

University of Stuttgart, IPVS, SGS, SimTech

# Overview

**1** Section 1

**2** Section 2

**3** Section 3

**Here Comes Section 1**

# First Frame

This is the first frame. It's not very exciting, but still it's the first frame.

Slides should contain a descriptive text. But not full sentences like these.

## Second Frame

The second frame...it doesn't get any better.  
Here is an `itemize` list:

- First item
- Second item
- Last item

Note the round dots before the items.

**This Is Section 2**

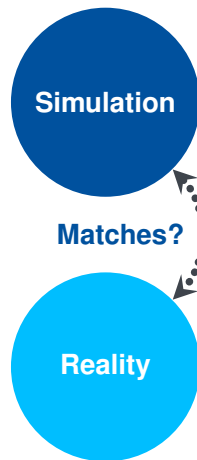
# TikZ Example



Simulation

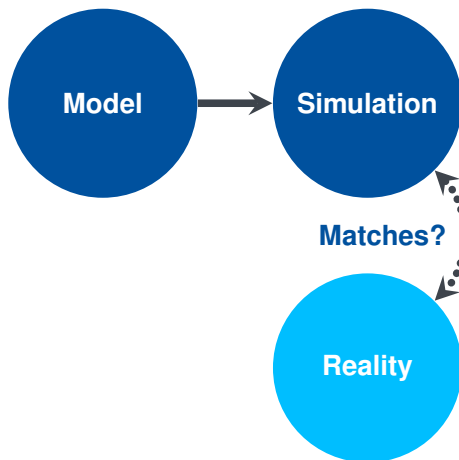
Reality

# TikZ Example

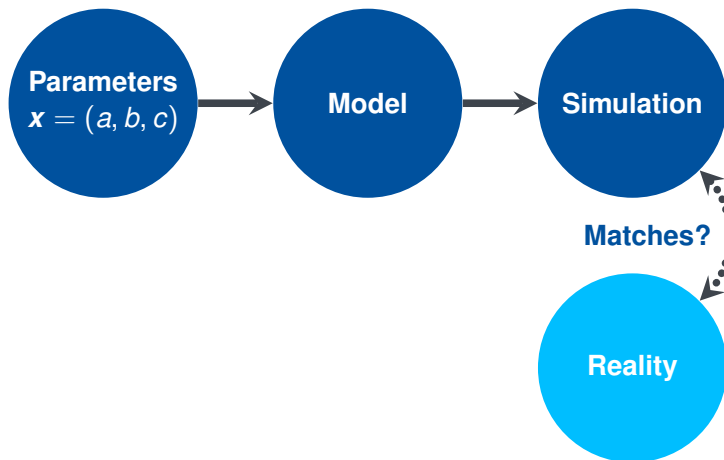




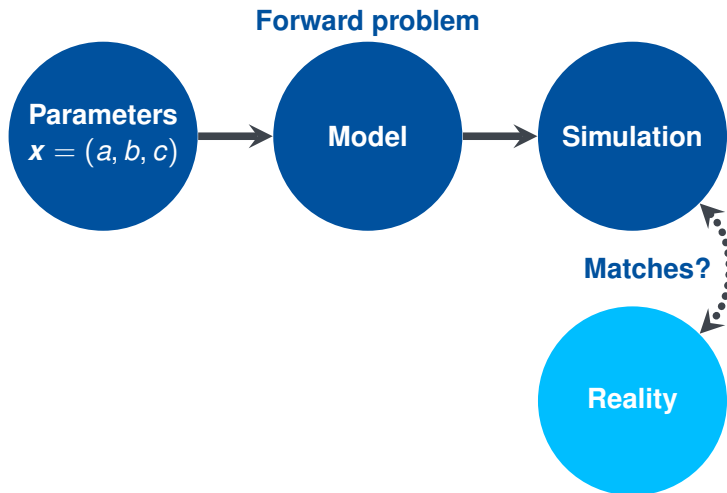
# TikZ Example



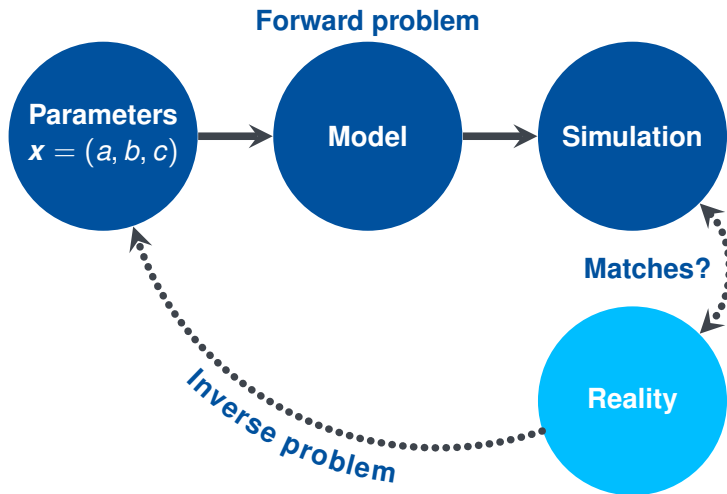
# TikZ Example



# TikZ Example



# TikZ Example



## Another Frame

At the top, you can see the progress throughout the presentation. Each circle (round shapes – yay!) stands for one frame. For this to work, you have to add subsections in your presentation (if only with an empty text).

Also, there is a progress bar beneath.

**Now the Last Section**

## Second to Last Frame

Now we're in Section 3.

Here is an `enumerate` list:

- ➊ First item
- ➋ Second item
- ➌ Last item

Again note the round shapes. . .

# Last Frame

This is the final frame.



# Thank you for your attention!

