

CEN 4010 Principles of Software Engineering

Lesson 1 Introductions

Dr. Fernando Koch kochf@fau.edu http://linkedin.com/in/fkoch

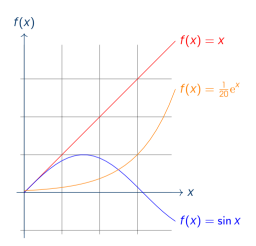


Agenda

Chapter 1 Chapter 2 Chapter 3



slideTeleprompt







slideDouble

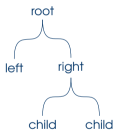
For example:

- First Point: A brief description of the first point.
- Second Point: A brief description of the second point.
- Third Point: A brief description of the third point.

For example:

- First Point: A brief description of the first point.
- Second Point: A brief description of the second point.
- Third Point: A brief description of the third point.

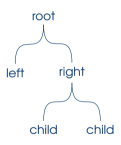
slideDouble



For example:

- First Point: A brief description of the first point.
- Second Point: A brief description of the second point.
- Third Point: A brief description of the third point.

slideTextImage

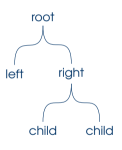






slidelmageText







slidelmage





slideDoubleImage





Some Other Templates to Explore

The centrality of interactions

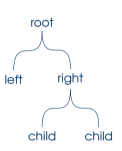
For example:

- First Point: A brief description of the first point.
- Second Point: A brief description of the second point.
- Third Point: A brief description of the third point.



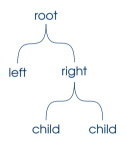


The centrality of interactions









The centrality of interactions



Could this really work?

A: It all depends





- Chapter 1
- ► Chapter 2
- Chapter 3
- Chapter 4
- Chapter 5
- Chapter 6

Title

For example:

- ▶ First Point: A brief description of the first point.
- Second Point: A brief description of the second point.
- ▶ Third Point: A brief description of the third point.

For example:

Title 25

- **First Point**: A brief description of the first point.
- Second Point: A brief description of the second point.
- ▶ Third Point: A brief description of the third point.



Title

For example:

- ► First Point: A brief description of the first point.
- Second Point: A brief description of the second point.
- Third Point: A brief description of the third point.

Title 25

root
left right
child child









CEN 4010 - Principles of Software Engineering

Dr. Fernando Koch kochf@fau.edu