Putting It All Together

Whatis: Signal, Event, Ether, Transformer, Step, RTC.

Can you please model the following behaviour.
What does this state machine mean? What happens if I inject this event?

Why Transformers?
Capabilities for following tasks/questions.

• System Configuration, Ether, Transformer

This Lecture:
Software Design, Modelling and Analysis in UML

Educational Objectives:
• Lecture 13: Core State Machines III

Contents & Goals
We can make the assumptions from the previous slide because...

In the following, we assume that we're...

Transformers as Abstract Actions!
References


