

CSE 591: Theoretical Aspects of CPS

Modeling framework
Reference Textbook Ch 1

Instructor: Georgios E. Fainekos

School of Computing, Informatics and
Decision System Engineering

Arizona State University

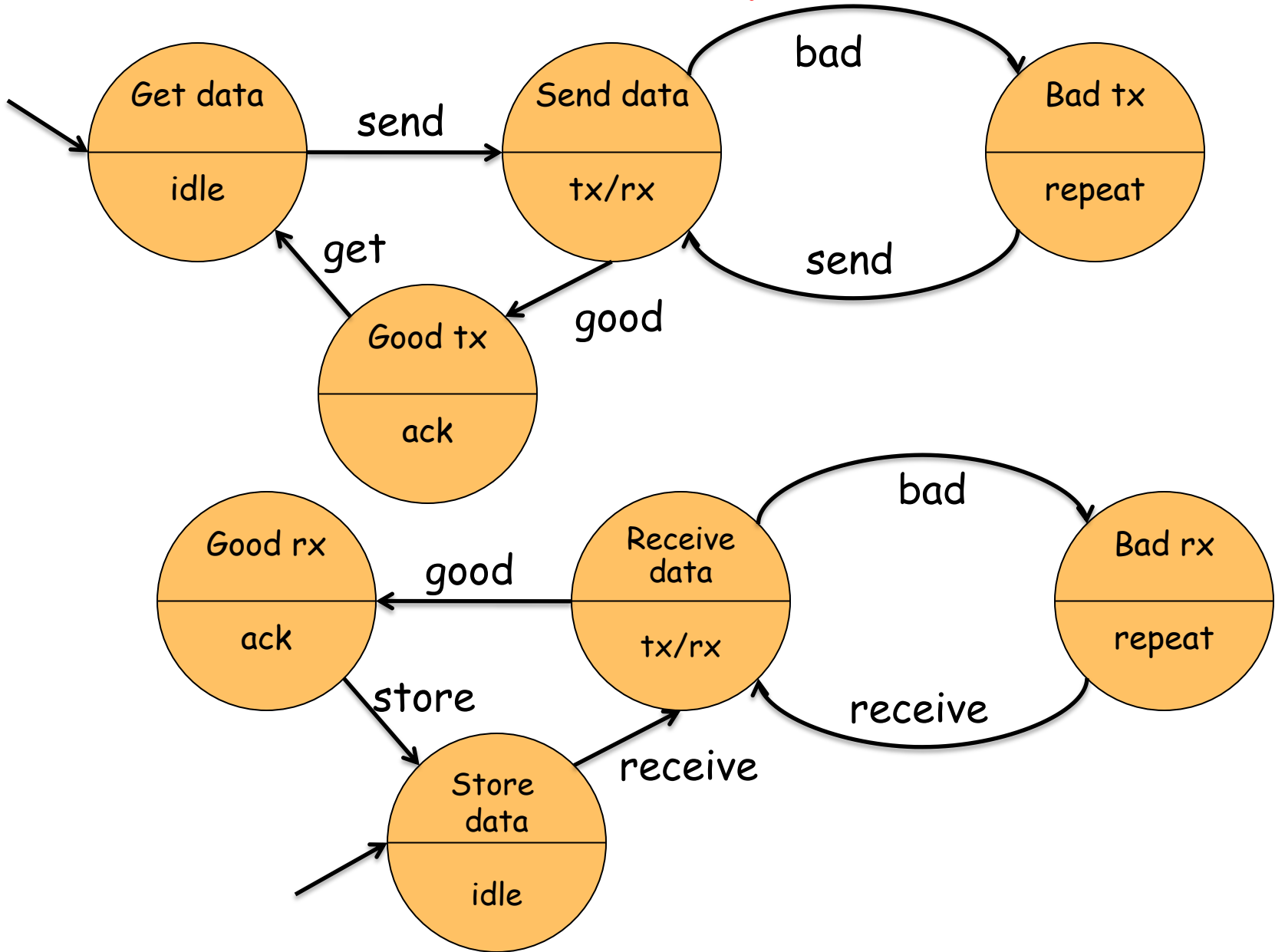
✉ fainekos at asu edu

🌐 <http://www.public.asu.edu/~gfaineko>

In the previous class

- We introduced the formalism that we will be using
- We defined the behavior of the systems
- We saw a finite state example of a transmission protocol
- We introduced a general formalism for system composition

Sender / Receiver Example



Composition by synchronizing outputs

