### **Actors**

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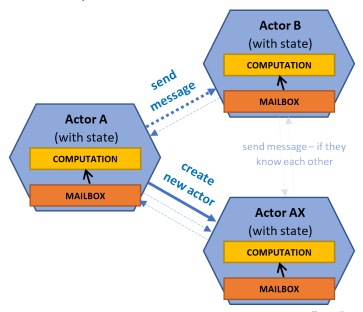
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May 18<sup>th</sup> 2017

# Actors - "A Model of Concurrent Computation in Distributed Systems"

- ▶ paradigm: "everything" is an actor (thread, process, core, socket, node, system, ...)  $\rightarrow$  one actor encapsulates one computation unit
- an actor may send messages to actors it knows by name
- an (idling) actor receiving a message will accept it and execute the computation defined within, resulting in the possible actions:
  - sending new messages
  - creating new actors
  - updating its local state
- an actor can only influence its own local state

## Actors - example



#### **Actors**

- Actor semantics have three main properties
  - ► Encapsulation & atomicity (actors don't share state, process one message at a time)
  - ► Fairness (every actor makes progress, every message delivered eventually)
  - Location transparency (physical location not bound to identifier, hidden migration)
- in reality, some aspects aren't implemented faithfully (for efficiency, complexity)
- concerns about scalability & performance

#### Actors

- Controversy: unbounded nondeterminism (unbounded delay yet guarantee of service)
- Many (actively) supported languages
- ▶ History: C. Hewitt et al. '73  $\rightarrow$  W. Clinger '81  $\rightarrow$  G. Agha '85, MIT Message Passing Semantics Group, Caltech, etc.
- Little use around millennium, recent resurgence due to strong relevance to distributed/cloud computing (e.g. Twitter systems scalability)

# Focus - Expansion

- Focus: current usage in large scale computing
- ► Expansion: comparison to other models/paradigms of concurrent computation

# Q&A