Multicoordinated Paxos

Lásaro Camargos\textsuperscript{1,3}, Rodrigo Schmidt\textsuperscript{2,3}, and Fernando Pedone\textsuperscript{3}

\textsuperscript{1}University of Campinas
\textsuperscript{2}École Polytechnique Fédérale de Lausanne
\textsuperscript{3}University of Lugano
“yet another Paxos variant”? 
“yet another Paxos variant”?

- Extension to Paxos-like protocols
“yet another Paxos variant”? 

- Extension to Paxos-like protocols 
- Multiple coordinators per round 
  - Improved availability
“yet another Paxos variant”? 

- Extension to Paxos-like protocols
- Multiple coordinators per round
  - Improved availability
  - Load balancing capabilities
“yet another Paxos variant”? 

- Extension to Paxos-like protocols
- Multiple coordinators per round
  - Improved availability
  - Load balancing capabilities
- Dynamic Multi-mode
  - Classic, Fast, and Multicoordinated
“yet another Paxos variant”? 

- Extension to Paxos-like protocols
- Multiple coordinators per round
  - Improved availability
  - Load balancing capabilities
- Dynamic Multi-mode
  - Classic, Fast, and Multicoordinated
- Bonus: clear disk access pattern
“yet another Paxos variant”?

- Extension to Paxos-like protocols
- Multiple coordinators per round
  - Improved availability
  - Load balancing capabilities
- Dynamic Multi-mode
  - Classic, Fast, and Multicoordinated
- Bonus: clear disk access pattern
- No extra assumptions required for liveness
Paxos
Paxos
Paxos
Paxos
Paxos
Paxos
Paxos
Paxos
Paxos
Paxos
Multicoordinated Paxos
Multicoordinated Paxos
Multicoordinated Paxos
Multicoordinated Paxos
Multicoordinated Paxos
Multicoordinated Paxos
Multicoordinated Paxos
Multicoordinated Paxos
Multicoordinated Paxos
Caveat
Caveat
Caveat
“yet another Paxos variant”? No!

- Extension to Paxos-like protocols
- Multiple coordinators per round
  - Improved availability
  - Load balancing capabilities
- Dynamic Multi-mode
  - Classic, Fast, and Multicoordinated
- Bonus: clear disk access pattern
- No extra assumptions required for liveness