

# Concurrency (2)

Advanced Operating Systems (M)  
Tutorial 8

# Tutorial Outline

- Review of lectures
- Key learning outcomes
- Discussion

# Review of Lectures

- Software Transactional Memory (STM)
  - Lock-based programs do not compose
  - STM programming model – `atomic`
  - STM in Haskell – advantages of purely functional languages with monadic I/O support; `retry`; `orElse`
  - STM in traditional languages
- Message Passing Systems
  - Message passing concepts
  - Interaction models; typing of communication; naming of endpoints and channels
  - Reliability in concurrent message passing systems: let it crash
  - Erlang, Scala, etc.

# Key Learning Outcomes

- Understanding of the concepts of STM; implementation in functional languages
- Understanding of the concepts of message passing
- Understanding of models for fault tolerance in message passing systems – the “let it crash” philosophy, with remote error handling

# Discussion

- Two very different approaches to concurrency offered by STM-Haskell and Erlang
- Conceptual purity vs. engineering pragmatics?
  - Message passing is intuitive, easy to integrate into existing systems, but doesn't solve the problem of composition
  - STM is theoretically elegant, but cannot be integrated into real-world systems

