

# Message Passing

Advanced Operating Systems  
Tutorial 5

# Tutorial Outline

- Review of Lectured Material
- Discussion: Barreelfish and multi-kernel systems
- Programming exercise

# Review of Lectured Material

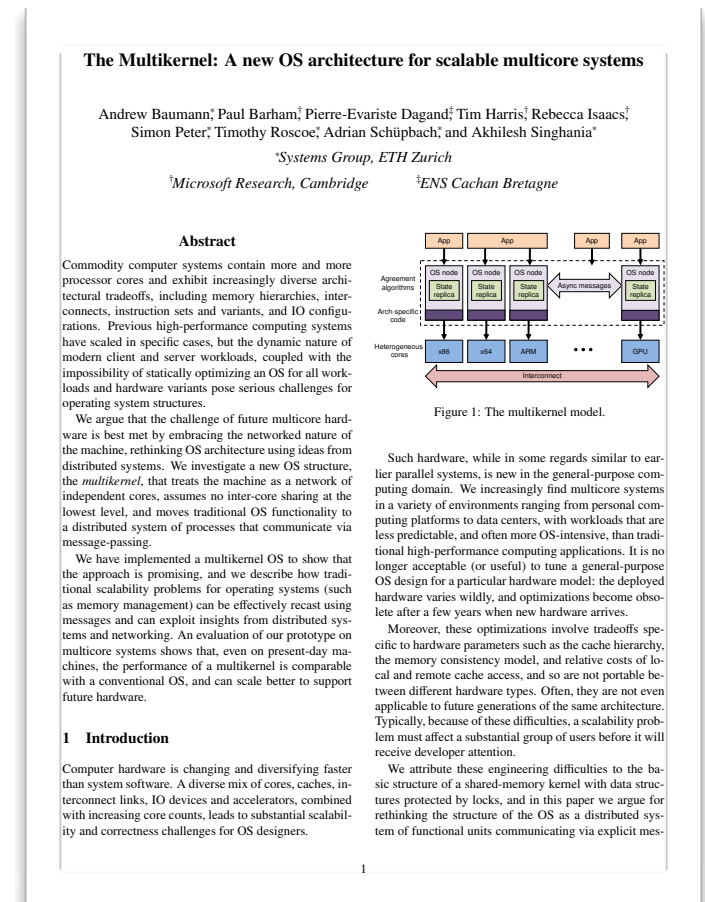
- Implications of multicore systems
  - Hardware trends; NUMA and heterogeneity in multicore systems
  - Challenges of NUMA systems – is a shared memory model appropriate?
  - Multi-kernel systems – distributed operating systems for multicore
- Message passing systems
  - Limitations of threads and lock-based concurrency
  - Multicore memory models; composition of lock-based code
  - Concepts of message passing systems
    - Interaction models; communication and the type system; naming communications
    - Message handling; immutability; linear types; use of an exchange heap
    - Pattern matching and state machines
    - Error handling; let-it-crash philosophy; supervision hierarchies; case study
  - Erlang and Scala+Akka as examples

# Key Points

- Understand problems of scaling multicore systems while maintaining a shared memory programming model
  - The multi-kernel operating system model
  - The message passing programming model
- Reflect on the suitability of message passing as a concurrency primitive for future systems
  - Advantages and disadvantages compared to lock-based concurrency with shared mutable state

# Discussion: Barrelfish

- A. Baumann *et al*, “The Multikernel: A new OS architecture for scalable multicore systems”, Proc. ACM SOSP 2009. DOI:10.1145/1629575.1629579
- Is the premise that messages are more suitable than shared memory for future systems reasonable?
- Does it make sense to run a distributed operating system on the cores of a single hardware device?
- Where is the boundary for a Barrelfish-like system?
  - Distinction between a distributed multi-kernel and a distributed system of networked computers?
- Barrelfish is clearly an extreme: a shared-nothing system implemented on a hardware platform that permits some efficient sharing
  - Is it a desirable extreme?
  - Current systems sit at the opposite extreme – shared everything, despite increasingly separate hardware resources



# Programming Exercise

- Exercise 3 now available
  - Aim – to explore the ease of use of message passing programming for non-expert programmers
- No AOS(M) lectures tomorrow or next week, to give time to work on the programming exercise
  - Next lecture on 26 February 2013
  - Questions about the exercise can be sent to me by email, or make an appointment to talk with me