

# Tessellation: Space-Time Partitioning in a Manycore Client OS

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#### Client Device





- Single-user device
- Runs a heterogeneous mix of interactive, real-time and batch applications simultaneously
- Generally battery constrained

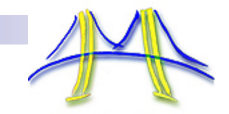


#### Why a new Client OS?

- Enter the Manycore world → Must address parallelism
  - Current client OSs weren't designed for parallel applications
- Existing OSs addressing parallelism targets servers or HPC contexts, not clients
  - Servers emphasis on throughput vs.
  - □ Client emphasis on user experience/responsiveness
  - □ HPC machine dedicated to one parallel application vs.
  - □ Client runs many heterogeneous parallel applications
  - □ Client Longer battery life

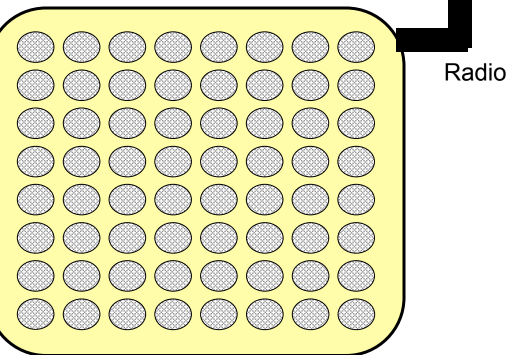


#### **Outline**



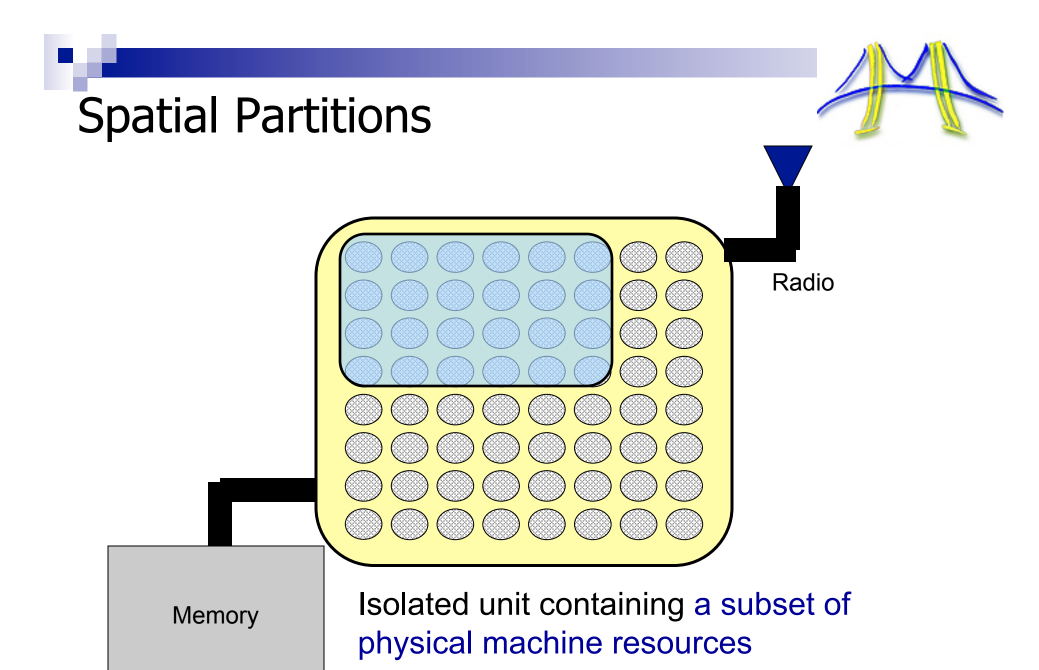
- Why a new OS for Manycore Clients?
- A Case for Space-time Partitioning
  - □ Define space-time partitioning
  - □ Use cases for space-time partitioning
- Implementing Space-Time Partitioning in a Manycore OS
- Status

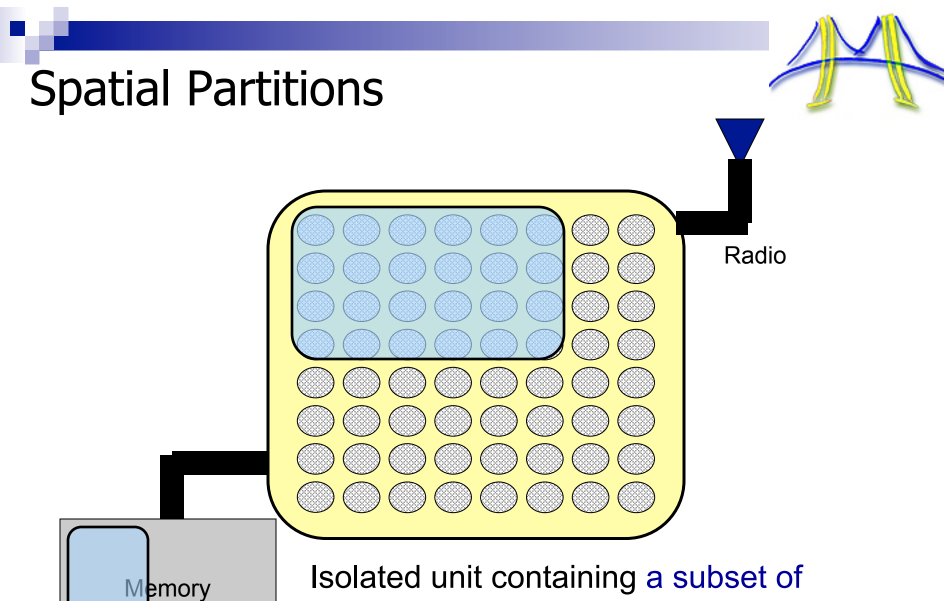
# Spatial Partitions



Memory

Isolated unit containing a subset of physical machine resources

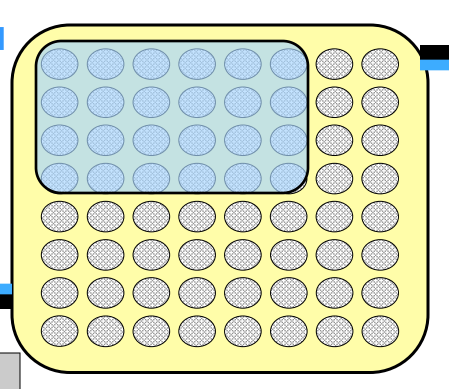




Isolated unit containing a subset of physical machine resources

### **Spatial Partitions**

QoS enforced share of interconnect bandwidth



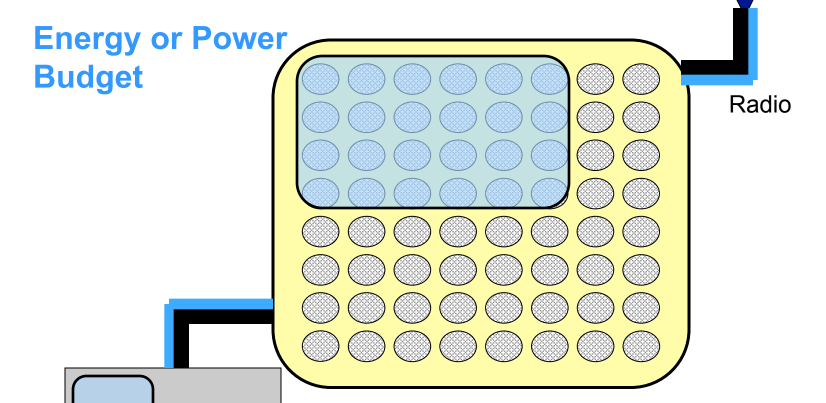
Radio

Memory

Isolated unit containing a subset of physical machine resources

## **Spatial Partitions**

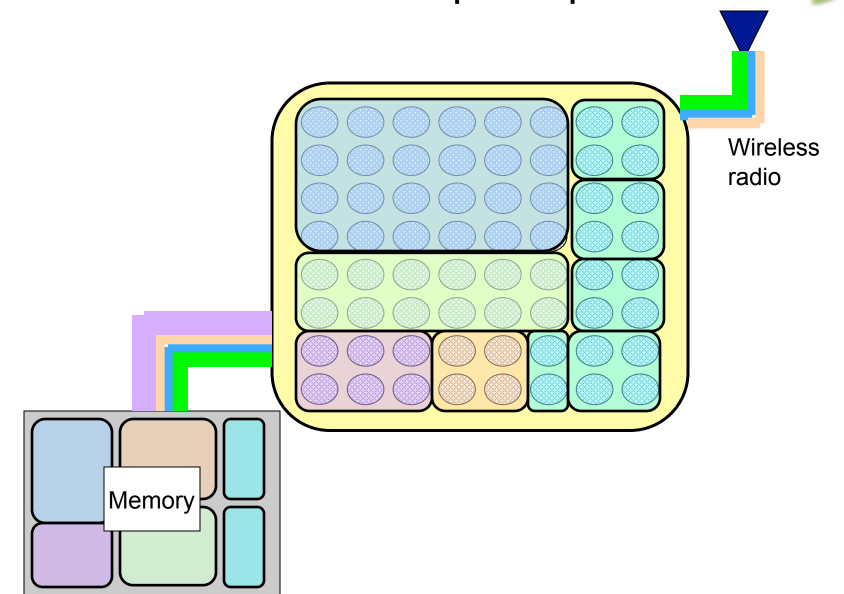
Memory



Isolated unit containing a subset of

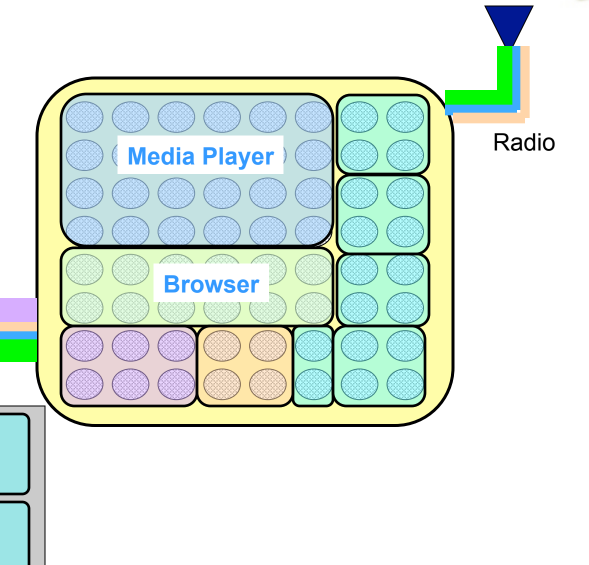
physical machine resources

#### Machine divided into spatial partitions





Memory





#### Benefits of spatial partitions

Memory

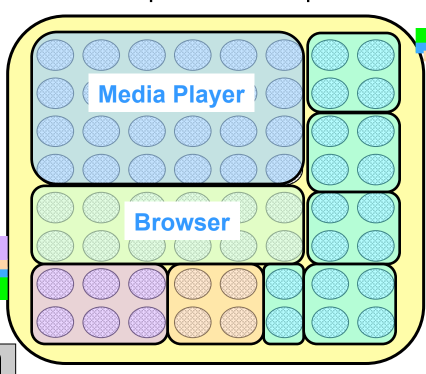


• Each app can run a custom user-level runtime for best performance

Provides apps with resource guarantees for performance predictability

 Functional & Performance Isolation

> Natural unit for fault containment, energy management

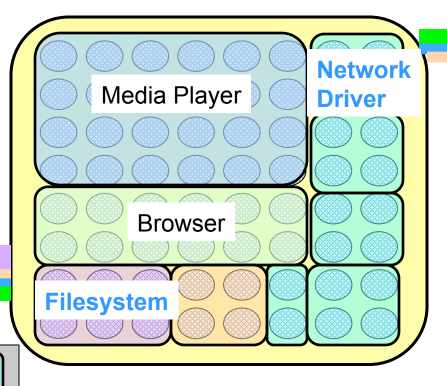


Radio



Memory

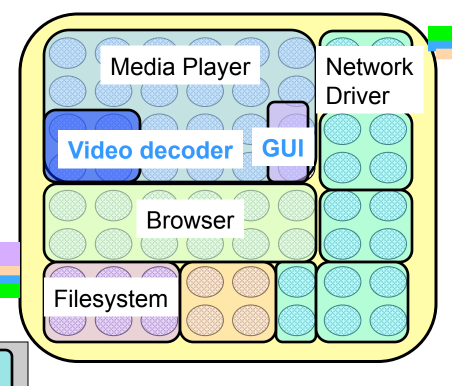
Put OS Services in spatial partitions



Wireless radio

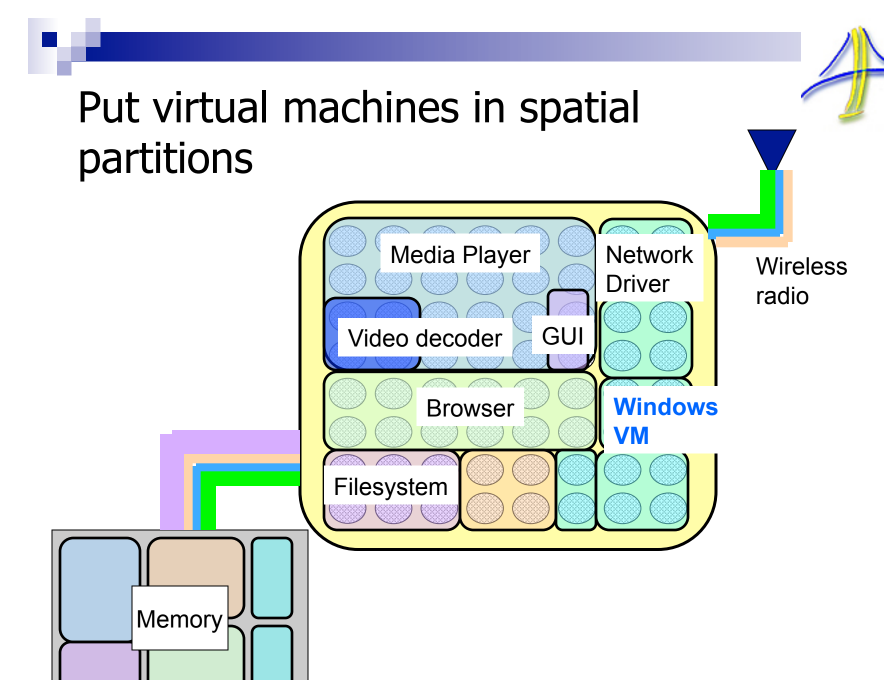


Memory

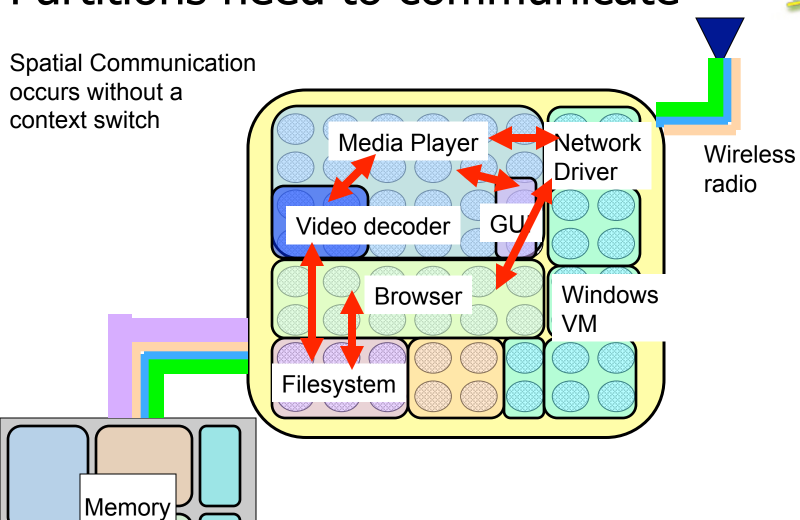


Wireless

radio



#### Partitions need to communicate



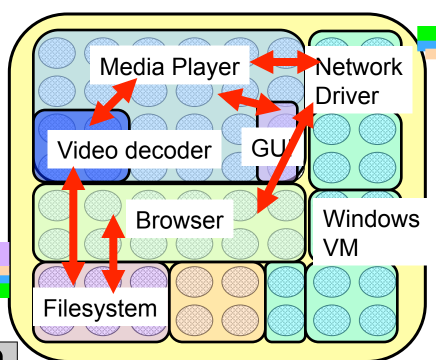


Communication relaxes the isolation boundaries of partitions and introduces issues like:

Security

 Service-level QoS and/or resource accounting of requestors within service partitions

Memory



Wireless

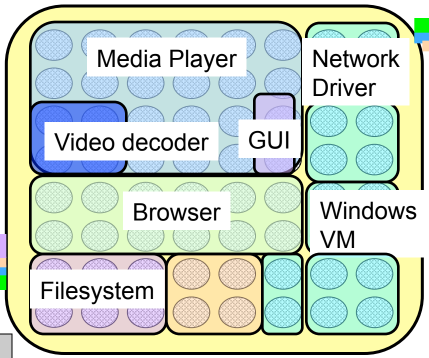
radio

# Space-time partitioning virtualizes spatial partitions

 Partition Context Switch Cost ~ Process Context Switch Cost

Memory

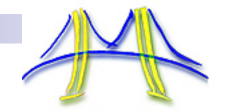
 Time multiplex at a coarse granularity to allow for user-level scheduling



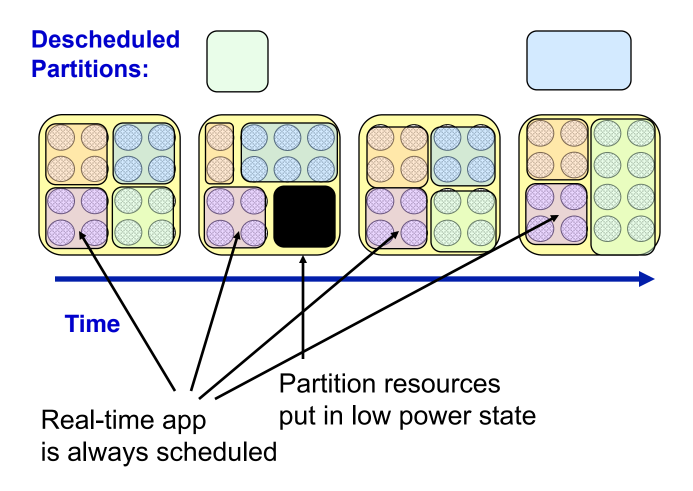
Wireless radio

**De-scheduled Partitions** 



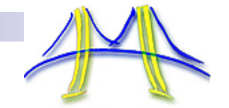


### Space-Time Partition Scheduling



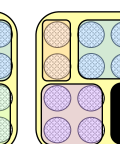
Partitions are dynamically resized while running without a reboot or application restart

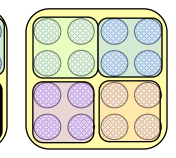




#### Space-Time Partition Scheduling

#### Descheduled Partitions:





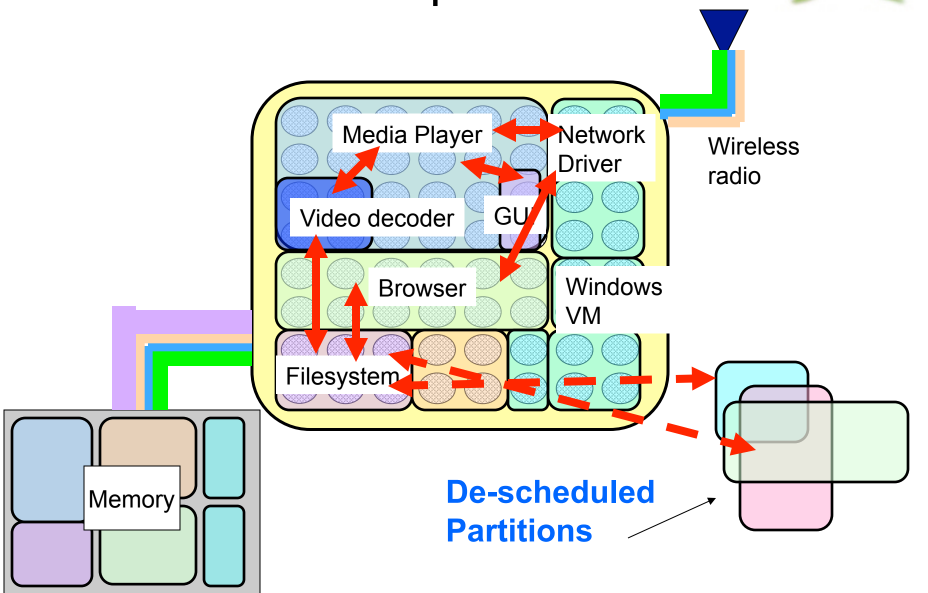
#### **Time**

Partitions are dynamically resized while running without a reboot or application restart

#### **Challenges:**

- 1. How to determine the right resource allocation for a partition?
- 2. What granularity to time multiplex each partition? Don't need to use same time quanta for all partitions.
- 3. We can deschedule partitions from each type of resource independently. E.g. time multiplex off cores more frequently than multiplex partition data off caches. How to determine 'best' policy?

## Communication in space and time

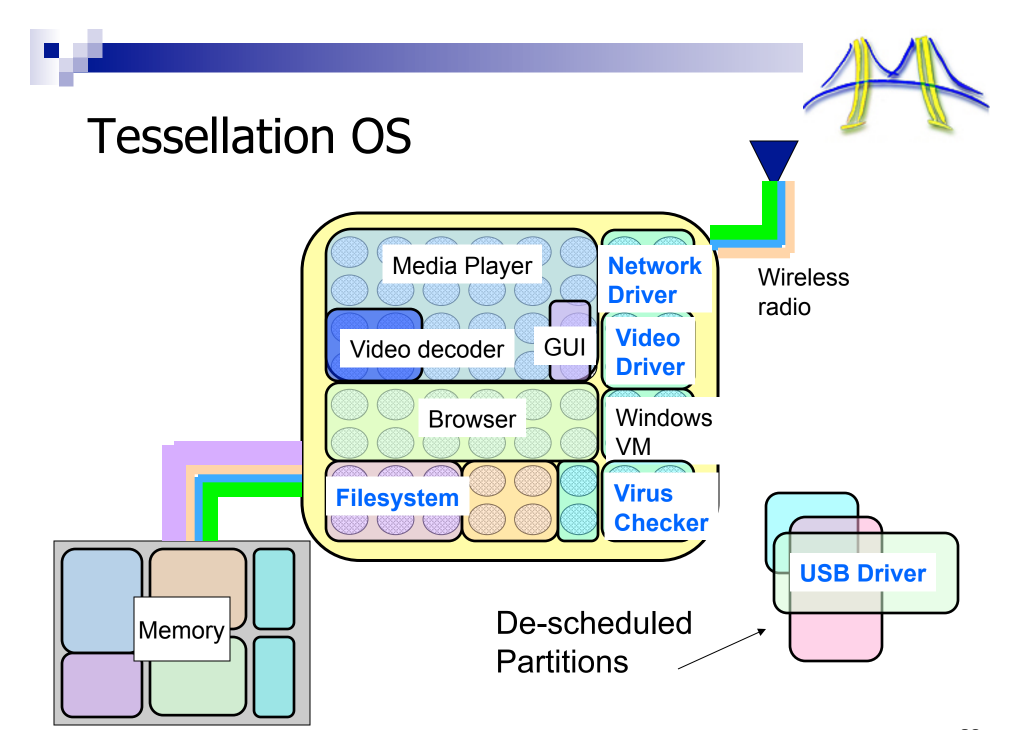




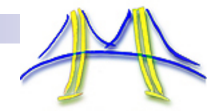
# **A**

#### Outline

- Why a new OS for Manycore Clients?
- A Case for Space-time Partitioning
- Implementing Space-Time Partitioning in a Manycore OS (Tessellation)
- Status







Library OS
Functionality

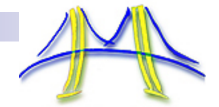
Application
Or
Or
Scheduler
OS Service

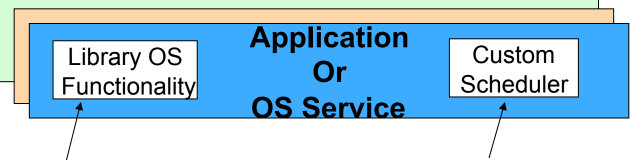
Interconnect Bandwidth Message Partitioning Mechanisms

Cache Physical Memory CPUs Performance Counters

Hardware Partitioning Mechanisms

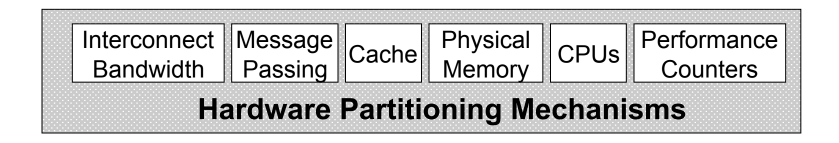




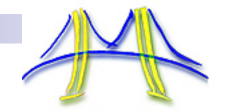


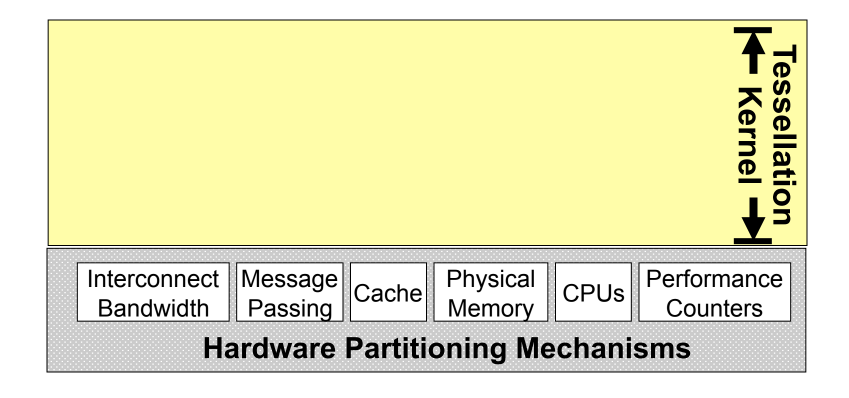
Marshalls syscalls into messages for the respective OS Service Partition

App-specific scheduler for best parallel performance. (See Lithe talk on user-level scheduling.)

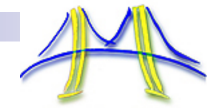


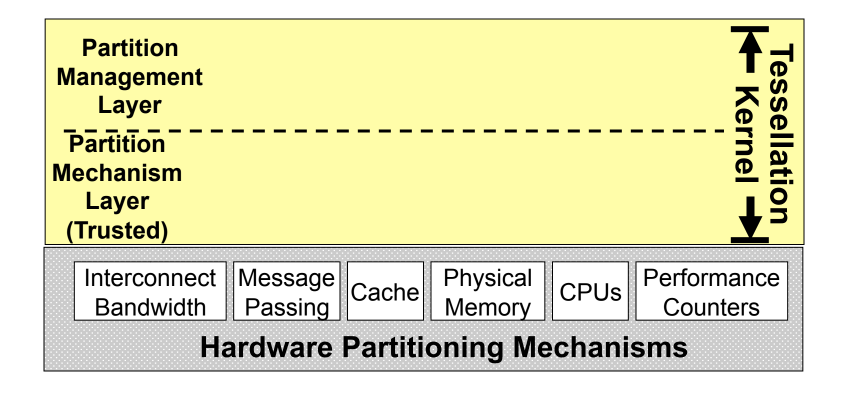




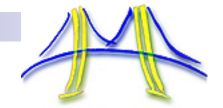




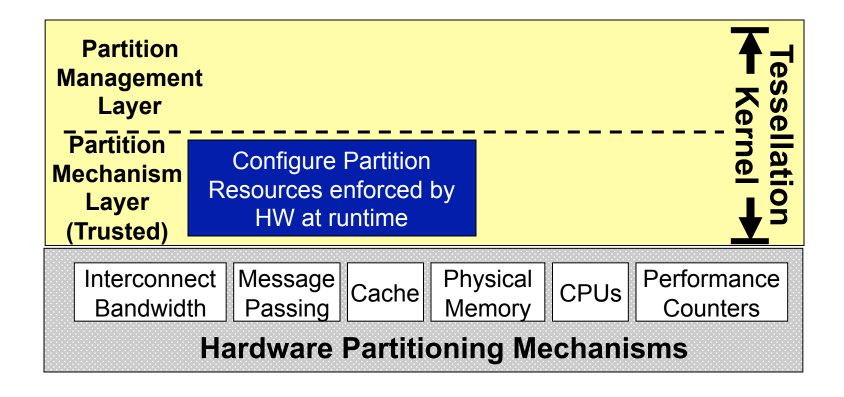




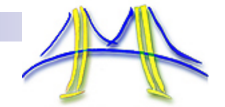




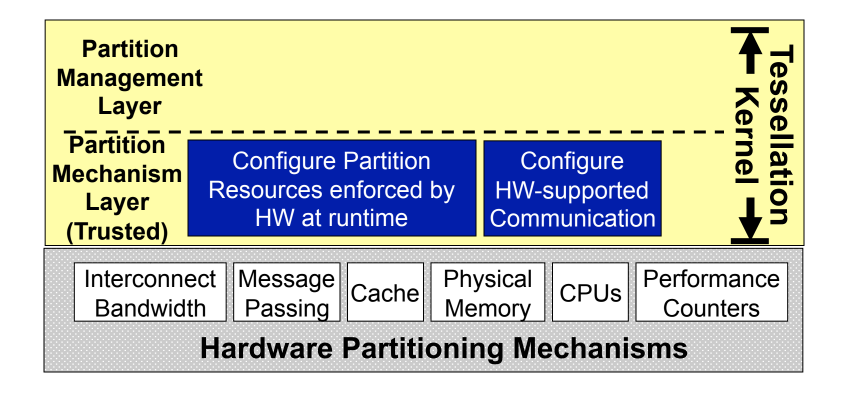
#### Partition Mechanism Layer



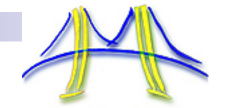


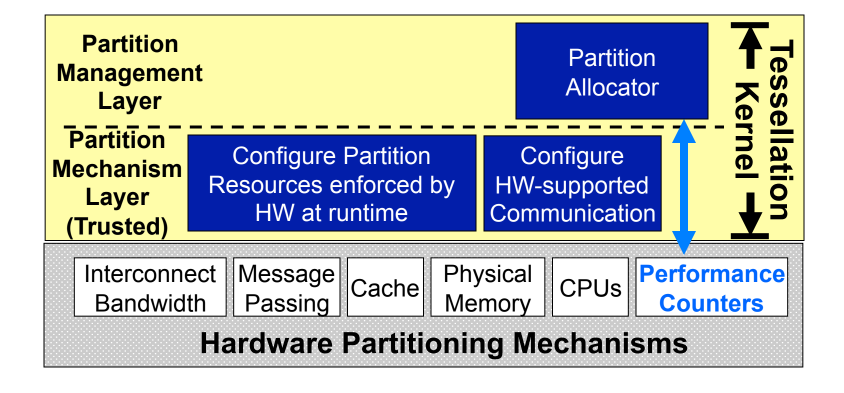


#### Partition Mechanism Layer

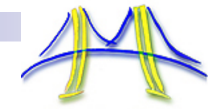






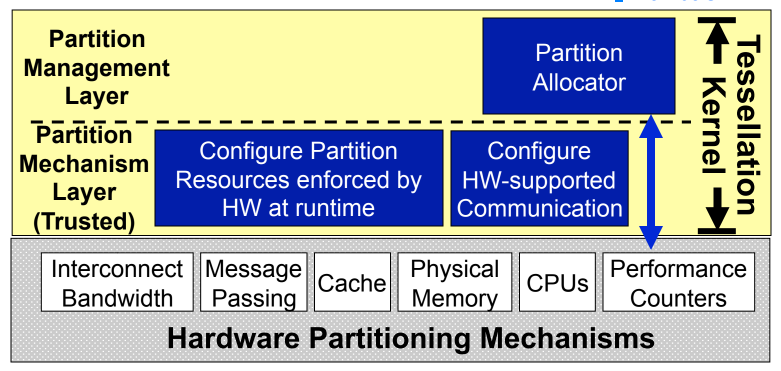




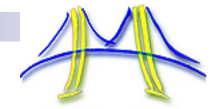


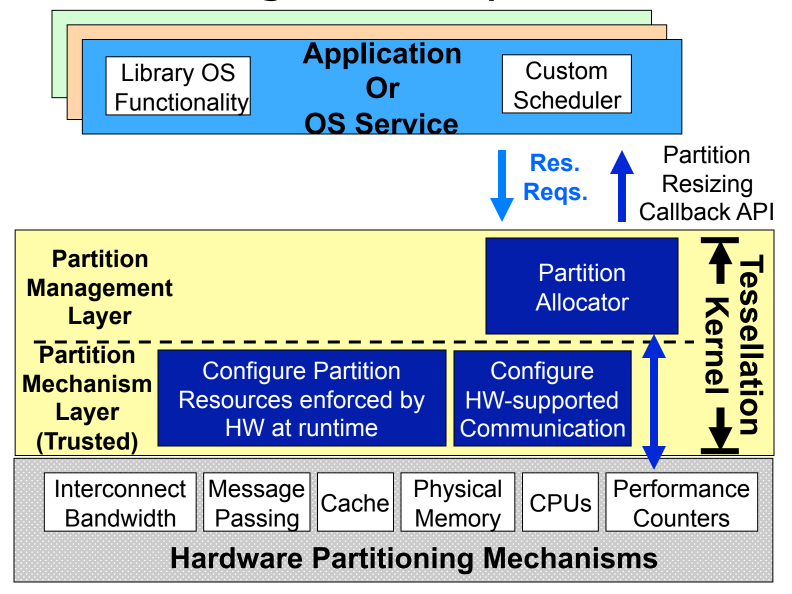


Partition
Resizing
Callback API

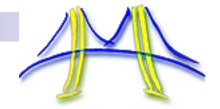


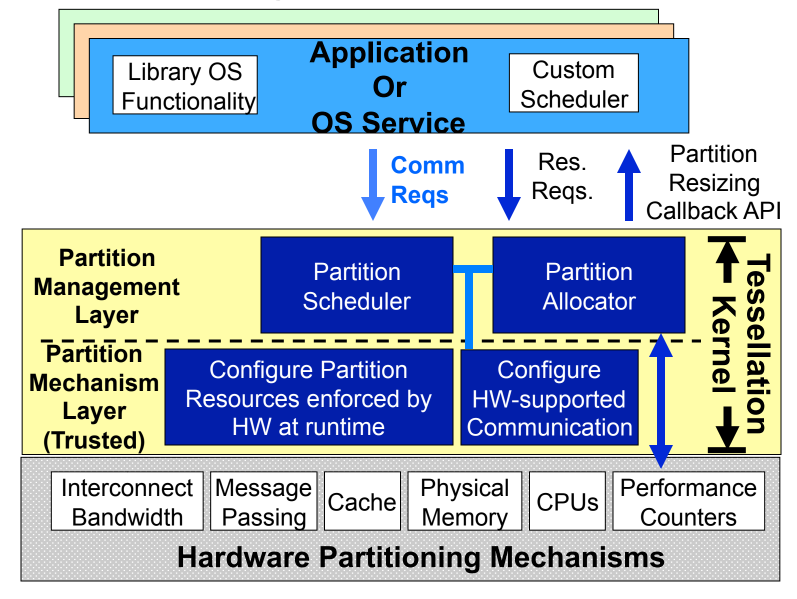




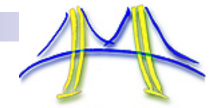


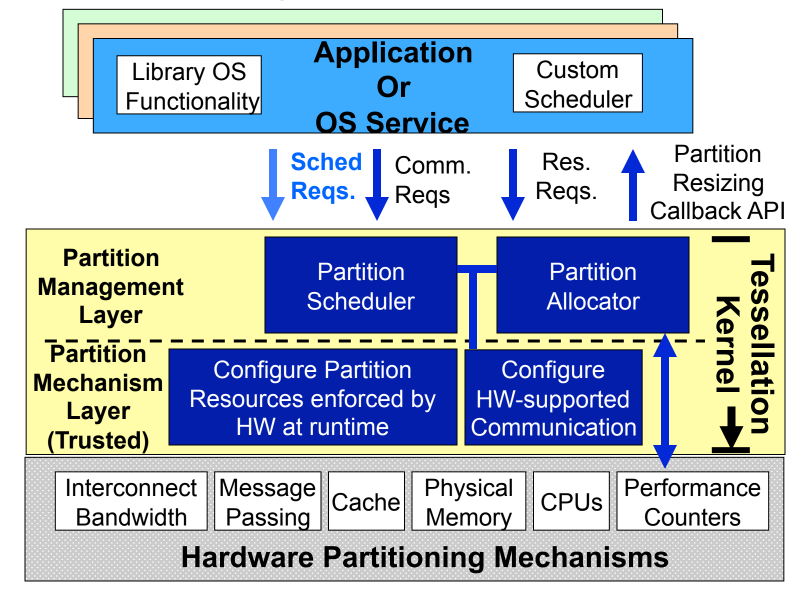










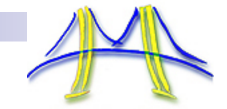




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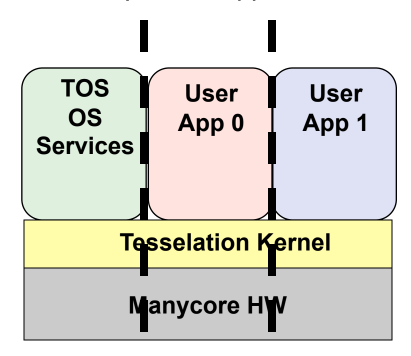
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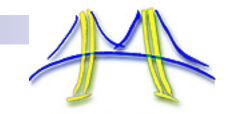


#### Implementation status

- Basics of Tessellation kernel and primitive OS service up and running
  - Provides rudimentary partition interface
  - □ Boots on standard x86 hardware
  - □ No I/O yet statically linked applications and kernel

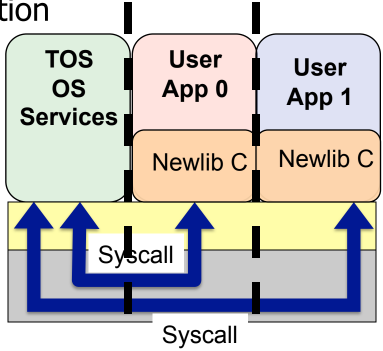




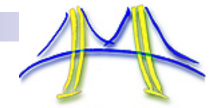


- Build fast cross-core communication mechanisms for system calls
  - □ Context-switch free system calls
  - □ APIC driven message notification with shared memory

■ Add support for the 19 newLib system calls in TOS OS
 Service partition

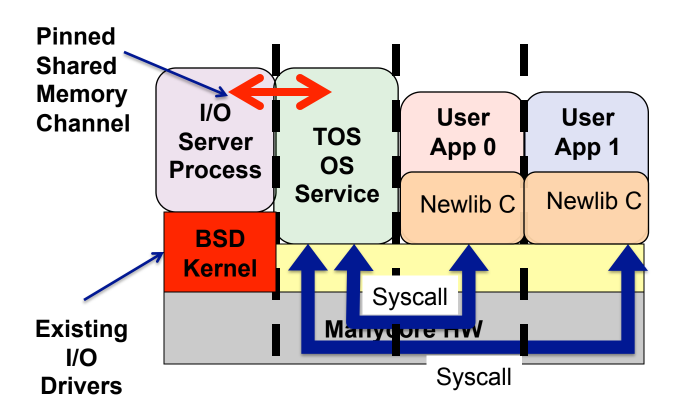






#### Intermediate Infrastructure

- TOS OS Service doesn't have all drivers, so run BSD with existing drivers on one core to service I/O from TOS OS Service
- Tessellation runs on rest of the cores





#### Acknowledgements

We would like to thank the entire ParLab OS group and several people at LBNL for their invaluable contribution to the ideas presented here.









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