

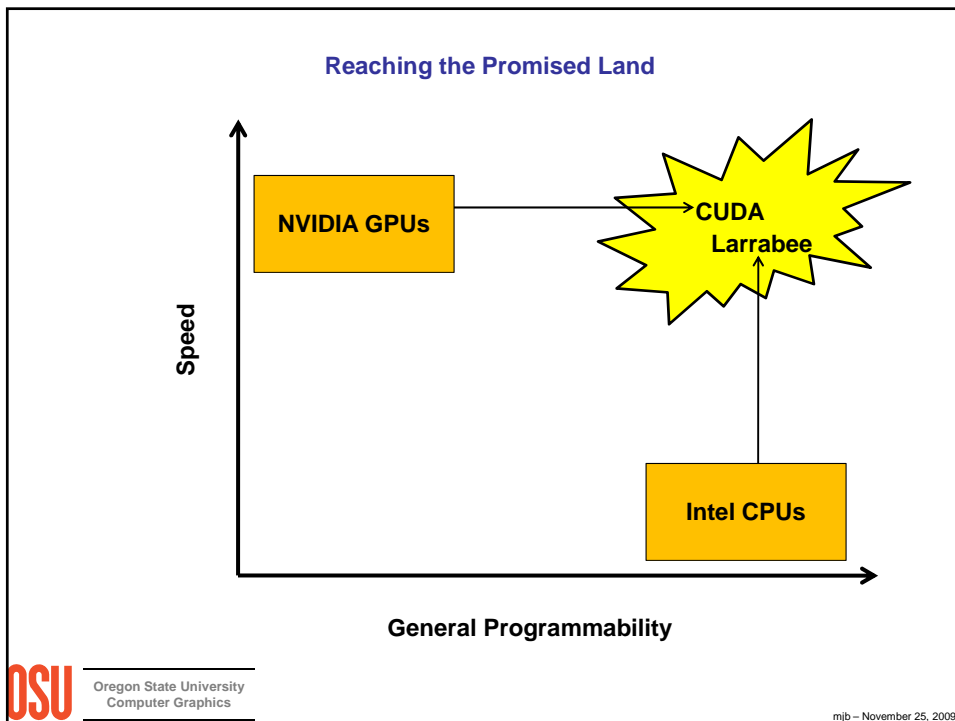
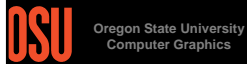
# Intel's Larrabee

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Credit: Many of the figures in these notes came from Larry Seiler's *Larrabee Hardware Architecture* presentation



## Larrabee Characteristics

- x-86 instruction set
  - Compatible with all other Intel CPU chips
  - Have extra instructions for vector units (more on this later)
- 32 cores
  - Each core can have 4 threads per core (i.e., 4 sets of independent register state per core)
  - Each core has its own L1 and L2 cache
  - Each core has a vector unit
  - There are new instructions for vector units (more on this later)
- L2 Caches
  - Fully coherent among the cores
- Intel considers Larrabee a GPU and is marketing it as such
  - But, with much more convenient programmability than other GPUs
  - Doesn't have much fixed-function graphics hardware (texture sampling is about it)
  - Will do most of the graphics pipeline in multicore, vectored software



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## Cache Behavior

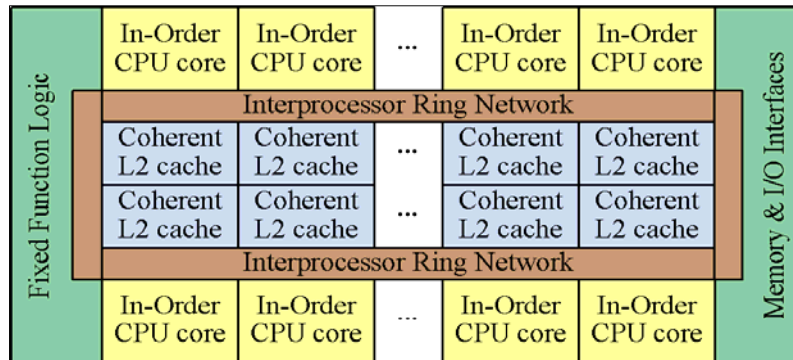
- Independent 32K L1 Instruction and 32K L1 Data caches per core
  - 8-way, 64 Bytes/cache line
  - 64 sets of 8 lines per set
  - Non-Blocking: If 1 thread has a cache miss, other threads keep going
- 256K L2 Cache per Core
  - 4096 lines, 512 sets, 8-way, 64 Bytes/cache line
  - Architectural Central Tag Directory for Coherence
    - Makes programming easier because hardware ensures code always receives the most recent revision of data
- The caches are connected with a Ring Bus
  - 512 bits in each direction



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## Larrabee Block Diagram



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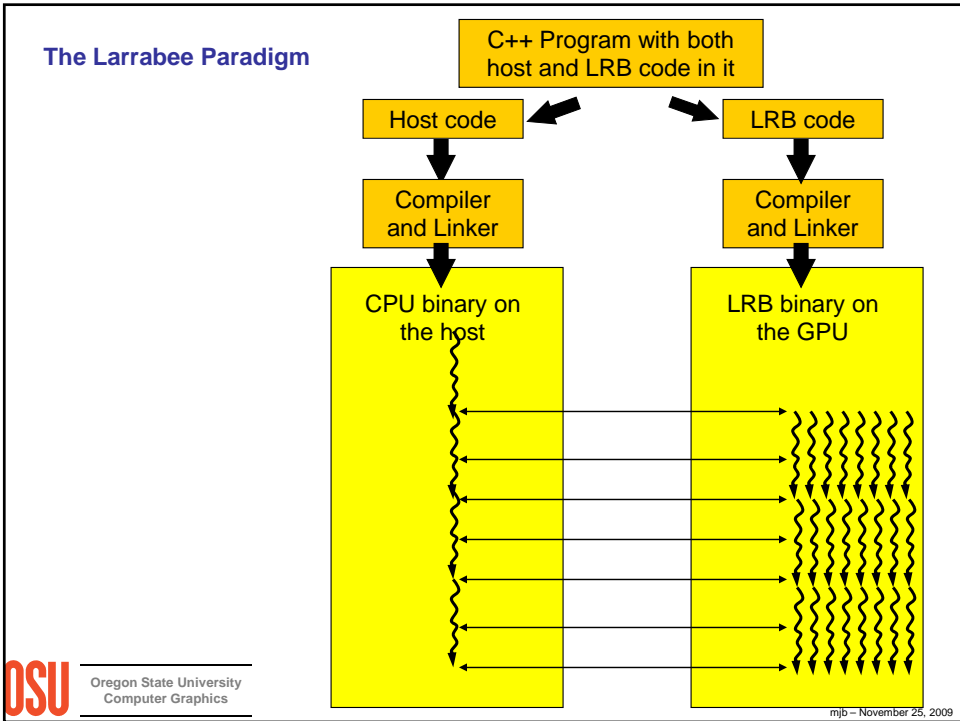
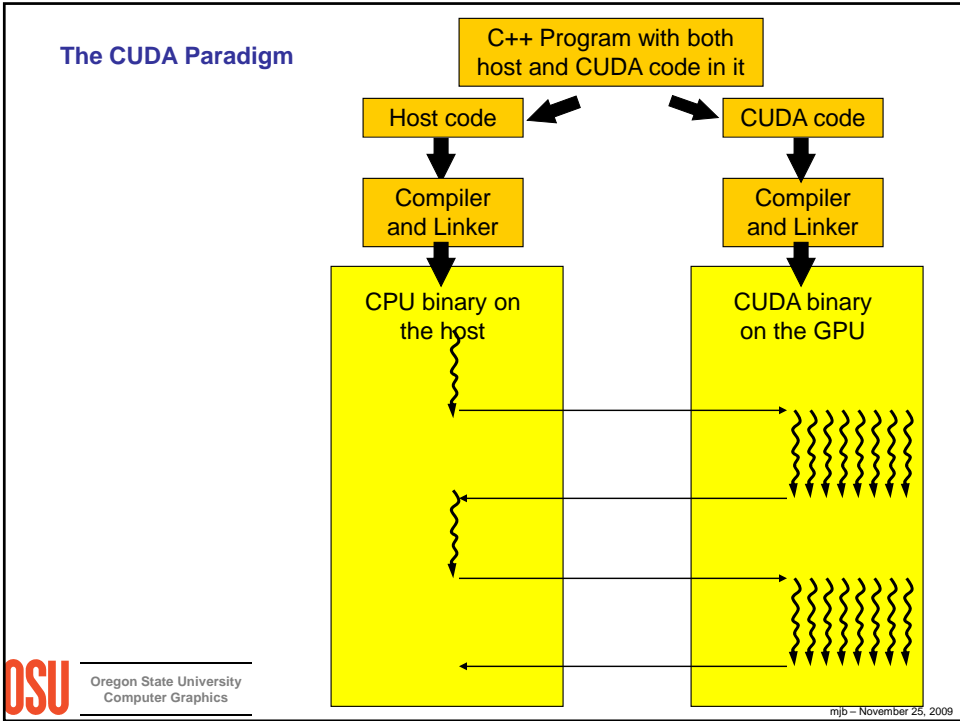
## Two Kinds of Parallelism

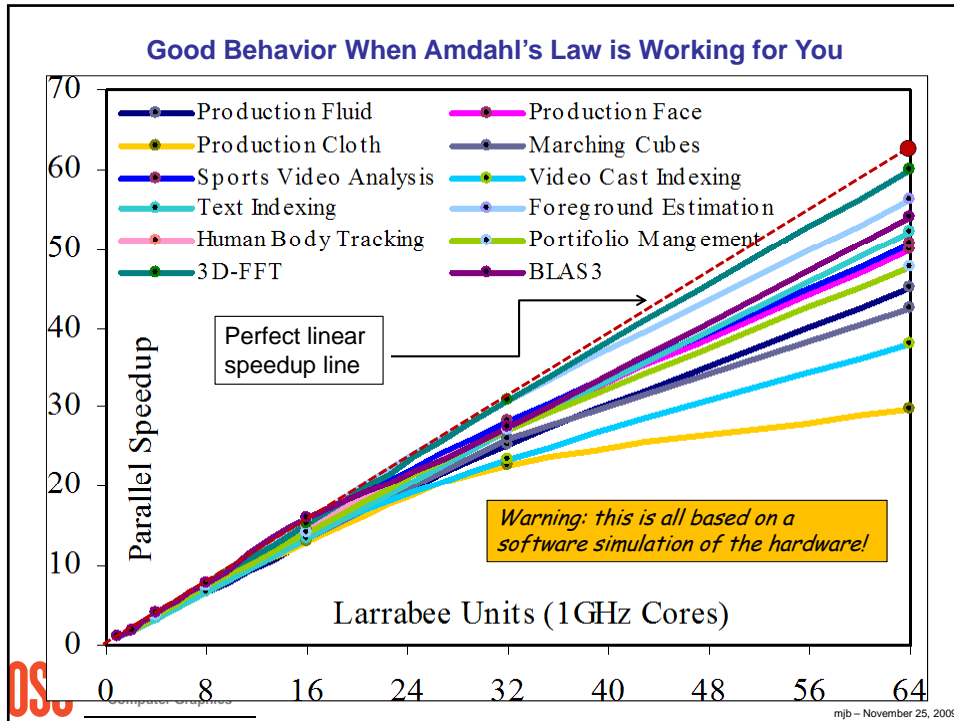
- Two kinds of parallelism:
  - Vectors:
    - Good when there is tight synchronization
    - Bad when data being processed follows different paths
  - Threads
    - Bad when there is tight synchronization
    - Fine when data being processed follows different paths



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### Larrabee and OSU

- We have a research project with Intel, and are using a Larrabee system remotely (one of only a handful of universities that have this access)
- We will be getting 4 or more Larrabee systems here next year
- Might be offering a Larrabee course in Fall 2010?

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## Vector Unit

- Operates on 512 bits (=16 floating point numbers) at a time
  - All 16 operations happen in one clock
  - Larrabee's 32 cores can compute 512 floating point operations per clock
  - When fully kept busy, will produce a throughput of 1.5 teraflops
  - C language inline routines called instead of using the assembly language

### Examples:

Simple vector multiply:

```
vmulps v0, v1, v2 ; v0 = v1 * v2  
; v's can be registers or memory locations
```

Multiply-add, destination can be the third source:

```
vmadd231ps v0, v1, v2 ; v0 = v1 * v2 + v0
```

Mask the writing of the elements:

```
vmulps v0 {k1}, v1, v2 ; only some of the result is written to v0
```



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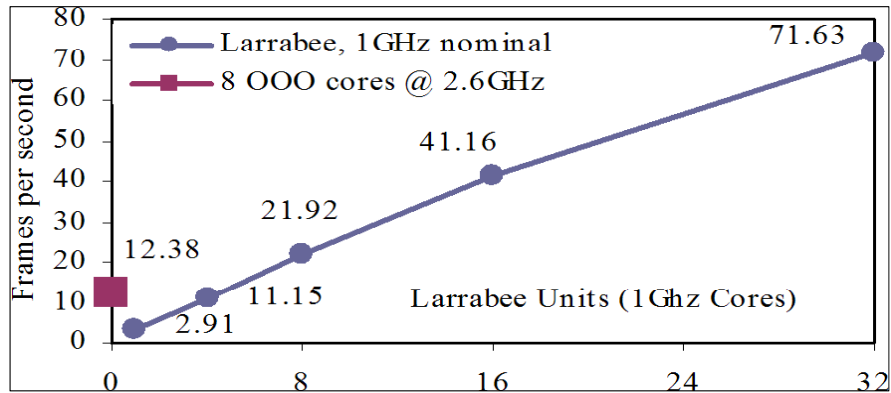
## Realtime Ray-tracing (?)



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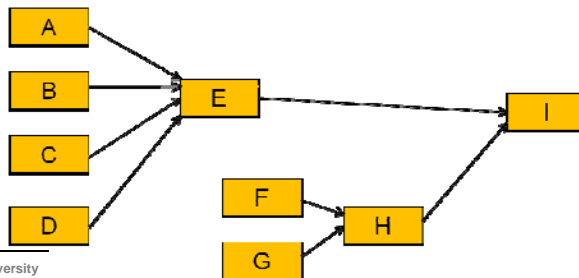
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### Expected Ray-trace Performance



### Larrabee Native Multithreading

- pthreads and OpenMP are supported
- Larrabee's multithread library, called *XNTask*, is the "native" multithreading API
- Arrange tasks in a dependency graph
- When a node's required inputs are all available, that node can run
- Can support DLP, TLP, or the pipeline pattern
- Nodes can have different priorities



## Some References

[http://en.wikipedia.org/wiki/Larrabee\\_\(GPU\)](http://en.wikipedia.org/wiki/Larrabee_(GPU))

Seiler, L., Carmean, D., et al., *Larrabee: A many-core x86 architecture for visual computing*. SIGGRAPH 2008 Conference Proceedings, August 2008.

A First Look at the Larrabee New Instructions: <http://www.ddj.com/architect/216402188>

Rasterization on Larrabee: <http://www.ddj.com/architect/217200602>

Game Physics Performance on the Larrabee Architecture:  
[http://download.intel.com/technology/architecture-silicon/GamePhysicsOnLarrabee\\_paper.pdf](http://download.intel.com/technology/architecture-silicon/GamePhysicsOnLarrabee_paper.pdf)