EE382V (17325): Principles in Computer Architecture Parallelism and Locality Fall 2007

Lecture 20 - Programming the Cell BE

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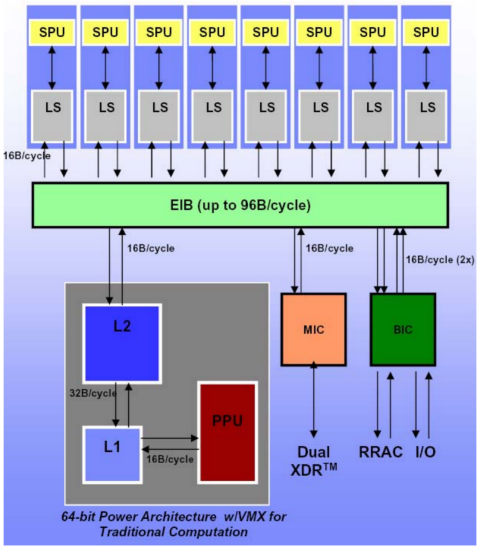


The University of Texas at Austin

Outline

- Cell mechanism review
- Cell programming challenges
- Sequoia
 - (up to mapping in this lecture)
- Other Cell programming tools
 - Next lecture
- · Sequoia part courtesy Kayvon Fatahalian, Stanford
- All Cell related images and figures © Sony and IBM
- Cell Broadband Engine ™ Sony Corp.

Minimalistic HW structures improve performance and efficiency



from: "Unleashing the power: A programming example of large FFTs on Cell" given by Alex Chow at power.org on 6/9/2005

Parallelism in Cell

- PPE has SIMD VMX instructions and is 2-way SMT
- 8 SPEs
 - Each SPE operates exclusively on 4-vectors
 - Odd/even instruction pipes
 - Odd for branching and memory / Even for compute
 - Pipelining for taking advantage of ILP
- Asynchronous DMAs
 - SWP of communication and computation
 - Memory-level parallelism

Locality in Cell

- PPE has L1 and L2 caches
 - L2 cache is 512KB

- SPE have lots of registers and local store
 - 128 registers per SPU
 - 256KB LS per SPU

Communication and Synchronization in Cell

- Element Interconnect Bus (EIB)
 - Carries all data between memory system and PPE/SPEs
 - Carries all data between SPE→SPE, SPE→PPE, and PPE→SPE
- PPE L2 cache is coherent with memory
- SPEs are not coherent (LS is not a cache)
 - SPE DMA coherent with L2
- SPEs can DMA to/from one another
 - Memory map LS space into global namespace
 - Each SPE has local virtual memory translation to do this
 - No automatic coherency explicit synchronization
- Synchronization through memory or mailboxes

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Cell Software Challenges

- Separate code for PPE and SPEs
 - Explicit synchronization
- SPEs can only access memory through DMAs
 - DMA is asynchronous, but prep instructions are part of SPE code
 - SW responsible for consistency and coherency
 - SW responsible for alignment, granularity, and bank conflicts
- SPEs must be programmed with SIMD
 - Alignment is up to SW
 - Lots of pipeline challenges left up to programmer / compiler
 - Deep pipeline with no branch predictor
 - 2-wide scalar pipeline needs static scheduling
 - LS shared by DMA, instruction fetch, and SIMD LD/ST
 - No memory protection on LS (Stack can "eat" data or code)

Separate Code for PPE and SPEs

- PPE should be doing top-level control and I/O only
 - Trying to compute on the PPE is problematic
 - In order 2-way SMT with deep pipeline
 - Busy enough just trying to coordinate between the SPEs
- SPEs are the parallel compute engines
 - PowerPC architecture, but really different ISA and requirements
 - Vector only, 2-way superscalar, ...
- Two processor types really have two different software systems
- Synchronization can be tricky to get efficient
 - PPE → SPE should use mailbox
 - SPE → PPE should use L2 cache location
 - Why?
- Spawning threads on SPEs painfully slow

Memory System Challenges

- No arbitrary global LD/ST from SPE
 - Everything must go through DMA
- Strict DMA alignment and granularity restrictions
 - All DMAs must be aligned to 16-bytes and request at least 16 bytes
 - All DMAs *should* be aligned to 128-bytes and request at least 128 bytes of contiguous memory
 - Failing to maintain alignment will cause a bus error!
- Banked DRAM structure
 - Consecutive DMA requests should span 2KB (8 banks)
- DMA commands issued from within SPE
 - Strided data access
 - Chain of stride commands to have arbitrary gather
 - Chained list of commands prepared by SPE and stored in LS
- Need to explicitly synchronize with DMA completion

SPE Programming Challenges

- Vector only
 - Scalars must be placed in LSW of vector and some instructions will take this into account
 - All casts and operations are aligned to 16 bytes (4 words)
 - Poor integer→float casting
- LS is only SRAM in SPE
 - Careful with growing stack
 - Sometimes need to force instruction prefetch to avoid stalls
 - Priority given to DMA first, then LD/ST, and only then fetch
- No branch prediction (predict not-taken?)
 - Can have branch hint instructions inserted explicitly
- Some help from XLC compiler (and an occasional bug)

Overall

- Lots to deal with
- Explicit communication and synchronization
- Explicit locality
- Explicit parallelism
- Explicit pipeline scheduling
- Need some help from programming tools

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Sequoia

Programming the Memory Hierarchy

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Ji Young Park
Pat Hanrahan

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Sequoia

Language: stream programming for machines with deep memory hierarchies

- Idea: Expose abstract memory hierarchy to programmer
- Implementation: benchmarks run well on Cell processor based systems and on cluster of PCs

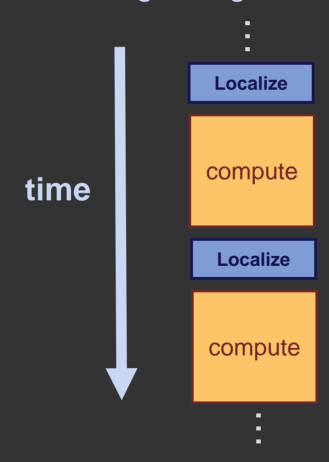
Key challenge in high performance programming is:

communication (not parallelism)

Latency Bandwidth

Avoiding latency stalls

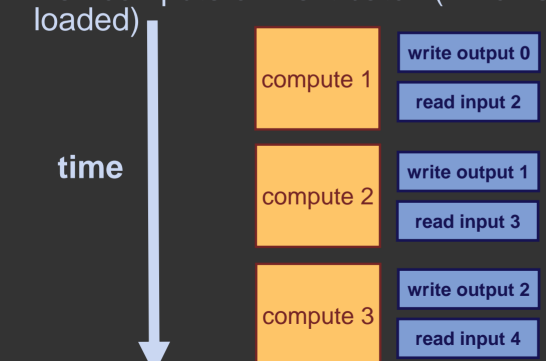
- Exploit locality to minimize number of stalls
 - Example: Blocking / tiling



Avoiding latency stalls

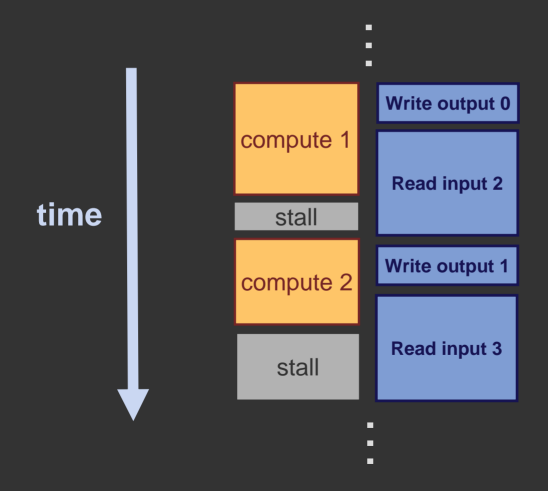
- Prefetch batch of data
- 2. Compute on data (avoiding stalls)
- 3. Initiate write of results

.. Then compute on next batch (which should be



Exploit locality

Compute > bandwidth, else execution stalls



Streaming

Streaming involves structuring algorithms as collections of independent [locality cognizant] computations with well-defined working sets.

This structuring may be done at any scale.

Keep temporaries in registers
Cache/scratchpad blocking
Message passing on a cluster
Out-of-core algorithms

Streaming

Streaming involves structuring algorithms as collections of independent [locality cognizant] computations with well-defined working sets.

Efficient programs exhibit this structure at many scales.

Locality in programming languages

- Local (private) vs. global (remote) addresses
 - UPC, Titanium
- Domain distributions (map array elements to location)
 - HPF, UPC, ZPL
 - Adopted by DARPA HPCS: X10, Fortress, Chapel

Focus on communication between nodes Ignore hierarchy within a node

Locality in programming languages

- Streams and kernels
 - Stream data off chip. Kernel data on chip.
 - StreamC/KernelC, Brook
 - GPU shading (Cg, HLSL)
 - CUDA

Architecture specific
Only represent two levels

Hierarchy-aware models

Cache obliviousness (recursion)

Space-limited procedures (Alpern et al.)

Programming methodologies, not programming environments

Sequoia's goals

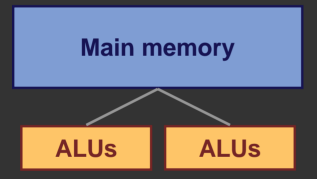
- Facilitate development of hierarchy-aware stream programs ...
 - ... that remain portable across machines

- Provide constructs that can be implemented efficiently without requiring advanced compiler technology
 - Place computation and data in machine
 - Explicit parallelism and communication
 - Large bulk transfers

Hierarchical memory in Sequoia

Abstract machines as trees of memories

Dual-core PC



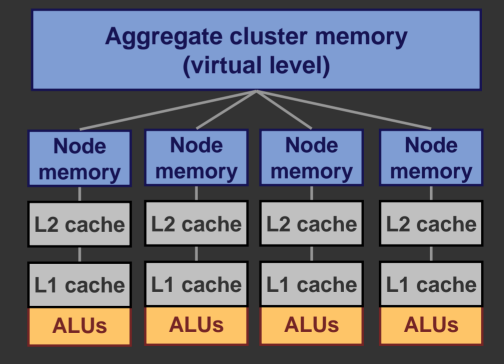
Similar to:

Parallel Memory Hierarchy Model (Alpern et al.)

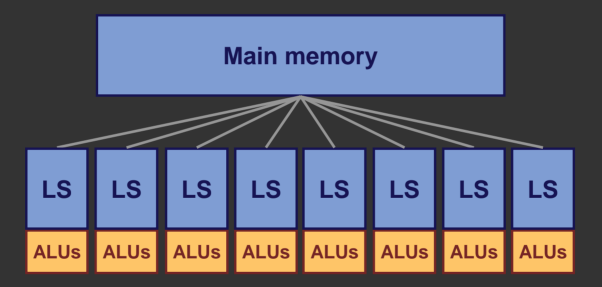
Abstract machines as trees of memories

Main memory L2 cache L1 cache ALUs ALUs

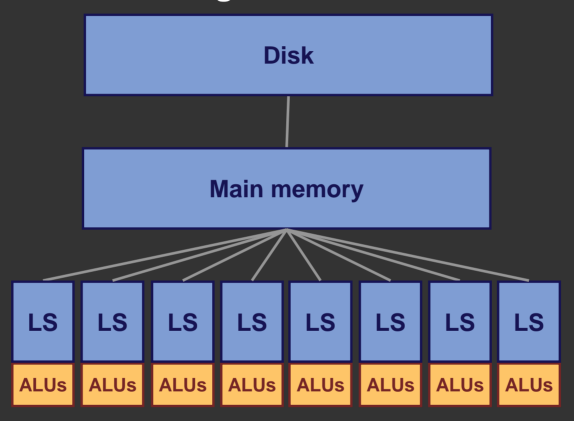
4 node cluster of PCs



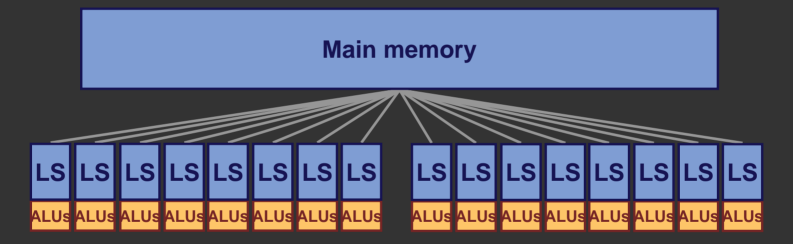
Single Cell blade



Single Cell blade

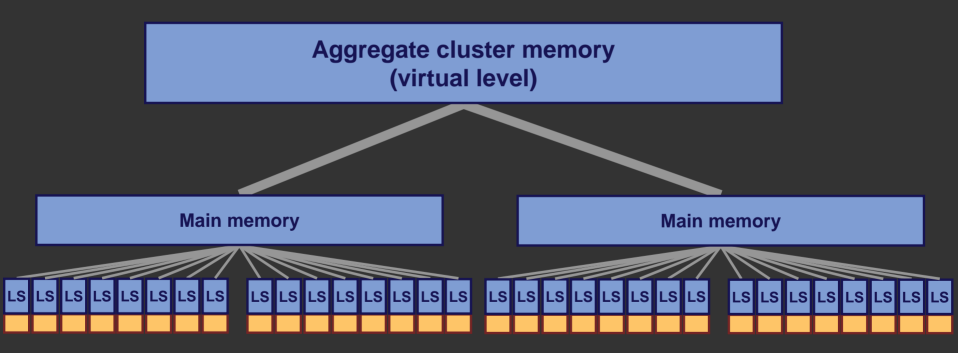


Dual Cell blade

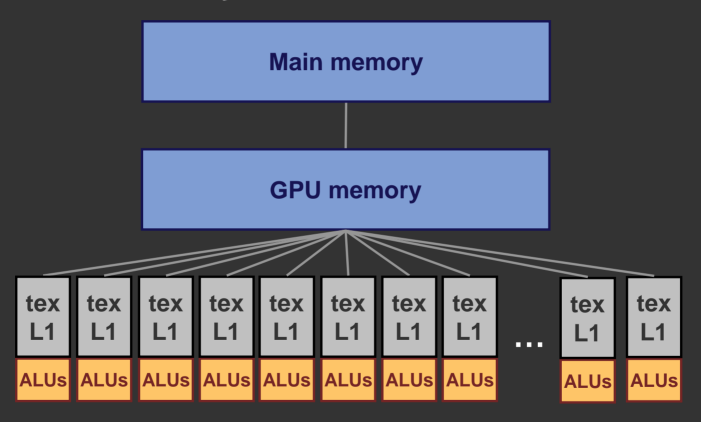


(No memory affinity modeled)

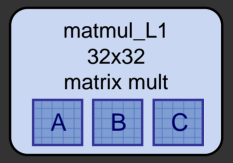
Cluster of dual Cell blades



System with a GPU

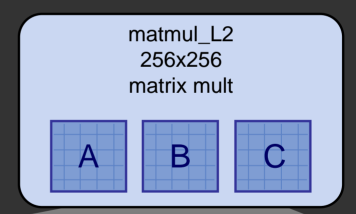


Blocked matrix multiplication C += A × B



Blocked matrix multiplication C += A × B

Perform series of L1 matrix multiplications.







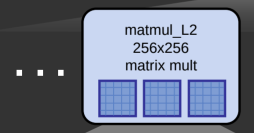


matmul_L1
32x32
matrix mult

Blocked matrix multiplication C += A × B

Perform series of L2 matrix multiplications.

matmul large matrix mult



. . .



















Sequoia tasks

Sequoia tasks

 Special functions called tasks are the building blocks of Sequoia programs

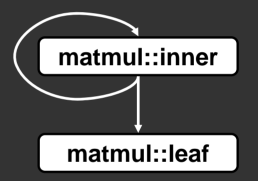
Read-only parameters M, N, T give sizes of multidimensional arrays when task is called.

Sequoia tasks

- Task arguments and temporaries define a working set
- Task working set resident at single location in abstract machine tree

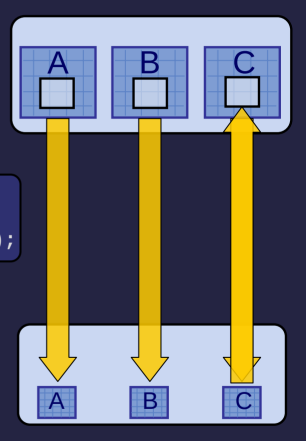
```
task matmul::inner( in float A[M][T],
                   in float B[T][N],
                   inout float C[M][N] )
 tunable int P, Q, R;
 mappar( int i=0 to M/P,
         int j=0 to N/R ) {
    mapseq( int k=0 to T/Q ) {
       matmul( A[P*i:P*(i+1);P][Q*k:Q*(k+1);Q],
               B[Q*k:Q*(k+1);Q][R*j:R*(j+1);R]
               C[P*i:P*(i+1);P][R*j:R*(j+1);R]);
task matmul::leaf( in float A[M][T],
                  in
                        float B[T][N],
                  inout float C[M][N]
  for (int i=0; i<M; i++)
    for (int j=0; j<N; j++)
      for (int k=0; k<T; k++)
         C[i][j] += A[i][k] * B[k][j];
```

Variant call graph



```
task matmul::inner( in float A[M][T],
                          float B[T][N],
                    in
                    inout float C[M][N] )
  tunable int P, Q, R;
 mappar( int i=0 to M/P,
          int j=0 to N/R ) {
    mapseq( int k=0 to T/Q ) {
       matmul( A[P*i:P*(i+1);P][Q*k:Q*(k+1);Q],
               B[Q*k:Q*(k+1);Q][R*j:R*(j+1);R],
                C[P*i:P*(i+1);P][R*j:R*(j+1);R] );
task matmul::leaf( in float A[M][T],
                   in
                         float B[T][N],
                   inout float C[M][N]
   for (int i=0; i<M; i++)
     for (int j=0; j<N; j++)
       for (int k=0; k<T; k++)
          C[i][j] += A[i][k] * B[k][j];
```

Calling task: matmul::inner Located at level X



Callee task: matmul::leaf Located at level Y

```
task matmul::inner( in float A[M][T],
                    in
                         float B[T][N],
                    inout float C[M][N] )
  tunable int P, Q, R;
 mappar( int i=0 to M/P,
         int j=0 to N/R ) {
    mapseq( int k=0 to T/Q ) {
       matmul( A[P*i:P*(i+1);P][Q*k:Q*(k+1);Q],
               B[Q*k:Q*(k+1);Q][R*j:R*(j+1);R],
               C[P*i:P*(i+1);P][R*j:R*(j+1);R]);
```

Tasks express multiple levels of parallelism

Leaf variants

Be practical: Can use platform-specific kernels

```
task matmul::leaf(in float A[M][T],
                       float B[T][N],
                  inout float C[M][N])
   for (int i=0; i<M; i++)
     for (int j=0; j<N; j++)
       for (int k=0;k<T; k++)
          C[i][j] += A[i][k] * B[k][j];
task matmul::leaf cblas(in float A[M][T],
                        in
                              float B[T][N],
                        inout float C[M][N])
 cblas sqemm(A, M, T, B, T, N, C, M, N);
```

Summary: Sequoia tasks

- Single abstraction for
 - Isolation / parallelism
 - Explicit communication / working sets
 - Expressing locality
- Sequoia programs describe hierarchies of tasks
 - Mapped onto memory hierarchy
 - Parameterized for portability

Mapping tasks to machines

Next Lecture