CS3210

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1 Computer architecture

1.1 Parallelism

- Concurrency:
 - Multiple tasks can start, run and complete in overlapping time period
 - may not be running or executing at the same instant
 - multiple execution flows make progress at the same time by interleaving their execution OR by the same time
- Parallelism:
 - Multiple tasks running simultaneosuly
 - Not only making progress, but also execute simultaneously
- Single processer:
 - Bit level paralleism:
 - * parallelism by increasing the processor word size, e.g. parallel addition of 64 bit numbers on 32 bit machine
 - Instruction level parallelism:
 - * pipelining: [time parallelism] number of pipeline stages = maximum achievable speedup
 - * superscaling: [space parallelism] Duplicate the pipeline, multiple instruction can be on the same excution stage. Scheduling is challenging. Stronger structural hazard, less cycles per instruction
 - Thread level parallelism:
 - * Simultaneous multithreading(SMT): processor provides hardware support for multiple thread level context
 - * hyper-threading: executing multiple threads per processor at the same time
- Multi-Processor:
 - Shared memory:
 - Distributed memory
- Multicore processor archiecture
 - hierarchical design:
 - * multiple cores share multiple caches
 - * cache size increases from leaves to root, as more cores share the same cache
 - * external memory shared by all cores
 - pipelined design
 - * data elements are processed by multiple execution cores in a piplined way
 - * useful for sequential data element processing
 - network-based design
 - * cores and local caches and memory are connected via interconnection network
 - · Efficient on-chip interconnection: enough bandwidth, scalable

Multiprocessing vs. multithreading:

- Multiprocessing: high overhead, i.e. context switches; able to utilize multiple processing units
- Multthreading: low overhead; but effectively utilising the same processing unit

Table 1: Distinguishing "processor", "core", "processing unit", and "logical core"

Term	What it is	Independence / Context	Shares With	OS Sees / Notes
Processor (CPU / package)	Physical chip/package containing compute resources (cores, caches, I/O, memory controller).	Multiple cores; each core is an independent execution engine.	All cores share off-core resources (e.g., memory controller, sometimes LLC).	OS sees one processor package with N cores; socket count in NUMA systems.
Core (physical core)	An independent execution pipeline (fetch/decode/execute).	Can run its own instruction stream; has private $L1/L2$ (often).	Shares last-level cache (LLC) and memory controller with other cores on the processor.	OS schedules threads to cores; true parallelism across cores.
Processing unit (execution context)	Generic term for a hardware context that can run instructions (a core or a hardware thread).	Independent program counter, registers, and a stack.	If it is a hardware thread, shares core pipelines with sibling threads.	Ambiguous in literature; often equals "schedulable hardware context".
Logical core (hardware thread, SMT/HT)	A virtualized execution context exposed by SMT/Hyper-Threading.	Own PC/regs/stack, but shares core's execution units and caches.	Siblings on the same physical core compete for pipelines, cache ports, bandwidth.	OS treats each logical core as a CPU; throughput gain de- pends on resource contention and ILP.

1.2 Memory Organization

Parallel computers:

- Distibuted-memory: Multiple computers
 - each node is an independent unit, with processor, memory etc.
 - physically distributed memory modules, memory local and private to each node
- Shared-memory: multiprocessor: programs and threads access memory through shared memory provider, unaware of the acual hardware memory architecture, requires cache coherence and memory consistency.
 - cache coherence: local update by one processing unit, other PU should see the change being reflected in their copy of the same data in their cache
 - memory consistency

Shared memory model:

- uniform memory access(UMA): same latency of accessing the main memory for all processors. Contention makes this unsuitable for large number of processors.
- Non-uniform memory access(NUMA)
- Cache-coherent Non-uniform memory access(ccNUMA)
- Cache-only memory access(COMA)
- Hybrid(distributed shared memory)
- Latency: time taken for a request from the processor to be serviced by the memory
- Bandwidth: the rate at which the memory system can provide data to the processor
- stall: When the processor cannot run the next instruction in an instruction stream due to dependency on a previous instruction

Table 2: Flynn's taxonomy: instruction/data streams, examples, and caveats

Class	Instr. Streams	$egin{array}{c} \mathbf{Data} \\ \mathbf{Streams} \end{array}$	Typical Examples	Notes / Caveats
SISD	1	1	Classic single-core CPUs; pipelined or superscalar scalar execution.	Pipelining/superscalar improve throughput but pipelining does not add new data streams, super- scalar does not add new instruction streams.
SIMD	1	Many	Vector/SIMD ISAs (SSE/AVX/-NEON), GPU warp/warp-lane execution, vector processors.	Same instruction applied to multiple data elements in lock-step; divergence harms efficiency (masks).
MISD	Many	1	Rare/mostly theoretical; certain fault-tolerant or systolic designs sometimes cited.	Not common in general-purpose computing; examples are niche/controversial.
MIMD	Many	Many	Multicore/multiprocessor systems, clusters; CPUs with SMT (each HW thread its own stream).	Threads/processes can execute different code on different data; includes shared-memory and distributed models.

Hybrids: Modern systems often combine MIMD (many cores/threads) with SIMD (per-core vectors). A single program may be MIMD + SIMD (e.g., OpenMP across cores + AVX within each core; GPUs: MIMD across warps/SMs, SIMD within a warp).