Levels of Parallelism within a Single Processor

- **ILP**: smallest grain of parallelism
  - Resources are not that well utilized (far from ideal CPI)
  - Stalls on operations with long latencies (division, cache miss)

- **Multiprogramming**: Several applications (or large sections of applications) running concurrently
  - O.S. directed activity
  - Change of application requires a context-switch (e.g., on a page fault)

- **Multithreading**
  - Main goal: tolerate latency of long operations without paying the price of a full context-switch

Multithreading

- The processor supports several instructions streams running "concurrently"
- Each instruction stream has its own context (process state)
  - Registers
  - PC, status register, special control registers etc.
- The multiple streams are multiplexed by the hardware on a set of common functional units

Fine Grain Multithreading

- Conceptually, at every cycle a new instruction stream dispatches an instruction to the functional units
- If enough instruction streams are present, long latencies can be hidden
  - For example, if 32 streams can dispatch an instruction, latencies of 32 cycles could be tolerated
- For a single application, requires highly sophisticated compiler technology
  - Discover many threads in a single application
- Basic idea behind Tera (now Cray) MTA
  - Burton Smith third such machine (he started in late 70’s)

Tera’s MTA

- Each processor can execute
  - 16 applications in parallel (multiprogramming)
  - 128 streams
- At every clock cycle, processor selects a ready stream and issues an instruction from that stream
- An instruction is a “LIW”: Memory, arithmetic, control
- Several instructions of the same stream can be in flight simultaneously (ILP)
- Instructions of different streams can be in flight simultaneously (multithreading)

Tera’s MTA (c’ed)

- Since several streams belong to the same application, synchronization is very important (will be discussed later in the quarter)
- Needs instructions – and compiler support – to allocate, activate, and deallocate streams
- Compiler support: loop level parallelism and software pipelining
- Hardware support: dynamic allocation of streams (depending on mix of applications etc.)

Coarse Grain Multithreading

- Switch threads (contexts) only at certain events
  - Change thread context takes a few (10-20?) cycles
  - Used when long memory latency operations, e.g., access to a remote memory in a shared-memory multiprocessor (100’s of cycles)
- Of course, context-switches occur when there are exceptions such as page faults
- Many fewer contexts needed than in fine-grain multithreading
Simultaneous Multithreading (SMT)

Combines the advantages of ILP and fine grain multithreading

- Vertical waste of the order of 60% of overall waste
- Horizontal waste still present but not as much. Vertical waste does not necessarily all disappear as this figure implies

ILP

SMT

SMT (a UW invention)

- Needs one context per thread
  - But fewer threads needed than in fine grain multithreading
- Can issue simultaneously from distinct threads in the same cycle
- Can share resources
  - For example: physical registers for renaming, caches, BPT etc.
- Future generation Alpha was to be based on SMT
- Intel Hyperthreading is SMT with ... 2 threads

SMT (c’ed)

- Compared with an ILP superscalar of same issue width
  - Requires 5% more real estate
  - More complex to design (thread scheduling, identifying threads that raise exceptions etc.)
- Drawback (common to all wide-issue processors): centralized design
- Benefits
  - Increases throughput of applications running concurrently
  - Dynamic scheduling
  - No partitioning of many resources (in contrast with chip multiprocessors)

Speculative Multithreading

- A current area of research
- Several approaches
  - Try and identify “critical paths” of instructions within a loop and have them run speculatively (in advance) of the main thread in further iterations
  - Span speculative threads on events such as:
    - Procedure call: continue with the caller and callee concurrently
    - In loops: generate a speculative thread from the loop exit
  - In hard to predict branches: have threads execute both sides
- Main advantage
  - Warm up caches and branch predictors.

Trace Caches

- Filling up the instruction buffer of wide issue processors is a challenge (even more so in SMT)
- Instead of fetching from I-cache, fetch from a trace cache
- The trace cache is a complementary instruction cache that stores sequences of instructions organized in dynamic program execution order
- Implemented in forthcoming Intel Willamette and some Sun Sparc architecture.
- One way to do dynamic optimization of programs and to find critical path of instructions for speculative multithreading