Static vs. dynamic scheduling

- Assumptions (for now):
  - 1 instruction issue / cycle
  - Ideal CPI still 1, but real CPI will be closer to 1
  - Same techniques will be used when we look at multiple issue
  - Several pipelines with a common IF and ID
- Static scheduling (optimized by compiler)
  - When there is a stall (hazard) no further issue of instructions
  - Of course, the stall has to be enforced by the hardware
- Dynamic scheduling (enforced by hardware)
  - Instructions following the one that stalls can issue if they do not produce structural hazards or dependencies

Dynamic scheduling

- Implies possibility of:
  - Out of order issue (we say that an instruction is issued once it has passed the ID stage) and hence out of order execution
  - Out of order completion (also possible in static scheduling but less frequent)
  - Imprecise exceptions (we'll take care of it later)
- Example (different pipes for add/sub and divide)
  R1 = R2/R3 (long latency)
  R2 = R1 + R5 (issue but no dispatch because of RAW on R1)
  R6 = R7 - R8 (can be issued, executed and completed before the other 2)

Issue and Dispatch

- Split the ID stage into:
  - Issue: decode instructions, check for structural hazards and maybe more hazards such as WAW depending on implementations. Stall if there are any. Instructions pass in this stage in order
  - Dispatch: wait until no data hazards then read operands. At the next cycle a functional unit, i.e. EX of a pipe, can start executing
- Example revisited.
  R1 = R2/R3 (long latency; in execution)
  R2 = R1 + R5 (issue but no dispatch because of RAW on R1)
  R6 = R7 - R8 (can be issued, executed and completed before the other 2)

Implementations of dynamic scheduling

- In order to compute correct results, need to keep track of:
  - execution pipes
  - register usage for read and write
  - completion etc.
- Two major techniques
  - Scoreboard (invented by Seymour Cray for the CDC 6600 in 1964)
  - Tomasulo's algorithm (used in the IBM 360/91 in 1967)

Scoreboarding -- The example machine

(c.f. Figure 4.3 in your book)

Scoreboard basic idea

- The scoreboard keeps a record of all data dependencies
  - Keeps track of which registers are used as sources and destinations and which functional units use them
- The scoreboard keeps a record of all pipe occupancies
  - The original CDC 6600 was not pipelined but conceptually the scoreboard does not depend on pipelining
- The scoreboard decides if an instruction can be issued
  - Either the first time it sees it (no hazard) or, if not, at every cycle thereafter
- The scoreboard decides if an instruction can store its result
  - This is to prevent WAR hazards
An instruction goes through 5 steps

- We assume that the instruction has been successfully fetched
- **Issue**
  - The execution unit must be free (no structural hazard)
  - There should be no WAW hazard
  - If either of these conditions is false the instruction stalls. No further issue is allowed
    * There can be more fetches if there is an instruction fetch buffer (like there was in the CDC 6600)

Execution steps under scoreboard control

- **2. Dispatch (Read operands)**
  - When the instruction is issued, the execution unit is reserved (becomes busy)
  - Operands are read in the execution unit when they are both ready (i.e., are not results of still executing instructions). This prevents RAW hazards (this conservative approach was taken because the CDC 6600 was not pipelined)

- **3. Execution**
  - One or more cycles depending on functional unit latency
  - When execution completes, the unit notifies the scoreboard it’s ready to write the result

- **4. Write result**
  - Before writing, check for WAR hazards. If one exists, the unit is stalled until all WAR hazards are cleared (note that an instruction in progress, i.e., whose operands have been read, won’t cause a WAR.)

- **5. Delay (you can forget about this one)**
  - Because forwarding is not implemented, there should be one unit of delay between writing and reading the same register (this restriction seems artificial to me and is “historical”).
  - Similarly, it takes one unit of time between the release of a unit and its possible next occupancy

Optimizations and Simplifications

- There are opportunities for optimization such as:
  - Forwarding
  - Buffering for one copy of source operands in execution units (this allows reading of operands one at a time and minimizing the WAR hazards)

- We have assumed that there could be concurrent updates to (different) registers.
  - Can be solved (dynamically) by grouping execution units together and preventing concurrent writes to the same group

What is needed in the scoreboard

- Status of each functional unit
  - Free or busy
  - Operation to be performed
  - The names of the result $F_i$ and source $F_j, F_k$ registers
  - Flags $F_j, F_k$ indicating whether the source registers are ready
  - Names $Q_j, Q_k$ of the units (if any) producing values for $F_j, F_k$

- Status of result registers
  - For each $F_i$ the name of the unit (if any), say $P_i$ that will produce its contents (redundant but easy to check)

- The instruction status
  - Been issued, dispatched, in execution, ready to write, finished

Condition checking and scoreboard setting

- **Issue step**
  - Unit free, say $U_a$ and no WAW
  - Record $Q_i, Q_x$ and $R_j, R_k$ (if any)
  - Record $P_i = U_a$

- **Dispatch (Read operand) step**
  - $R_j$ and $R_k$ must be free
  - At end ask for writing permission (no WAR)

- **Write result**
  - Check if $P_i$ is in $F_j, F_k$ or not in preceding instrs. If yes stall.

- **Issue step**
  - $U_a$ busy and record $F_j, F_k$
  - Record $Q_i, Q_x$ and $R_j, R_k$
  - Record $P_i = U_a$

- **Dispatch (Read operand) step**
  - $R_j$ and $R_k$ must be free

- **Execution step**
  - $F_j, F_k$ not free in preceding instrs. If yes stall.
  - Check if $P_i$ is in $F_j, F_k$, $R_j, R_k$ or not in preceding instrs. If yes stall.

- **Write result**
  - For subsequent instrs, if $Q_i = U_a$, set $R_j, R_k$ to yes
  - $U_a$ free and $P_i = 0$
**Example**

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Issue</th>
<th>Dispatch</th>
<th>Executed</th>
<th>Result written</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load F6, 34(r2)</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Load F2, 35(r3)</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Mul F0, F2, F4</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Sub F8, F6, F2</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Div F10, F0, F6</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Add F6, F8, F2</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

Assume that the 2 Loads have been issued, the first one completed, the second ready to write. The next 3 instructions have been issued (but not dispatched).
Tomasulo’s algorithm

- “Weaknesses” in scoreboard:
  - Centralized control
  - No forwarding (more RAW than needed)
- Tomasulo’s algorithm as implemented first in IBM 360/91
  - Control decentralized at each functional unit
  - Forwarding
  - Concept and implementation of **renaming registers** that eliminates WAR and WAW hazards

Reservation stations

- With each functional unit, have a set of buffers or **reservation stations**
  - Keep operands and function to perform
  - Operands can be values or names of units that will produce the value (register renaming) with appropriate flags
- Not both operands have to be “ready” at the same time
- When both operands have values, functional unit can execute on that pair of operands
- When a functional unit computes a result, it broadcasts its name and the value.

Tomasulo’s solution to resolve hazards

- Structural hazards
  - No free reservation station (stall at issue time). No further issue
  - RAW dependency (detected in each functional unit -- decentralized)
    - The instruction with the dependency is stalled (but others might be issued)
- No WAR and WAW hazards
  - Because of register renaming through reservation stations
- Forwarding
  - Done at end of execution by use of a common (broadcast) data bus

Example machine (cf. Figure 4.8)

An instruction goes through 3 steps

- Assume the instruction has been fetched
- 1. Issue, dispatch, and read operands
  - Check for structural hazard (no free reservation station or no free load-store buffer for a memory operation). If there is one, stall until it is not present any longer
  - Reserve the next reservation station
  - Read source operands
    - If they have values, put the values in the reservation station
    - If they have names, store their names in the reservation station
  - Rename result register with the name of the functional unit that will compute it

An instruction goes through 3 steps (c’ed)

- 2. Execute
  - If any of the source operands is not ready (i.e., the reservation station holds a name), monitor the bus for broadcast of a result
  - When both operands have values, execute
- 3. Write result
  - Broadcast name of the unit and value computed. Any reservation station/result register with that name grabs the value
- Note two more sources of structural hazard:
  - Two reservation stations in the same functional unit are ready to execute in the same cycle: choose the “first” one
  - Two functional units want to broadcast at the same time. Priority is encoded in the hardware
Implementation

- All registers (except load buffers) contain a pair {value, tag}
- The tag (or name) can be:
  - Zero (or a special pattern) meaning that the value is indeed a value
  - The name of a load buffer
  - The name of a reservation station within a functional unit
- A reservation station consists of:
  - The operation to be performed
  - 2 pairs (value, tag) (Vj, Qj) (Vk, Qk)
  - A flag indicating whether the accompanying f-u is busy or not

Initial: waiting for F2 to be loaded from memory

Cycle after 2nd load has written its result

Cycle after sub has written its result
Other checks/possibilities

- In the example in the book there is no load/store dependencies but since they can happen
  - Load/store buffers must keep the addresses of the operands
  - On load, check if there is a corresponding address in store buffers.
    - If so, get the value/tag from there (load buffers have tags)
  - Better yet, have load/store functional units (still needs checking)
- The Tomasulo engine was intended only for f-p operations. We need to generalize to include
  - Handling branches, exceptions etc
  - In-order completion
  - More general register renaming mechanisms
  - Multiple instruction issues