Parallel Processing

- Parallel processing – denotes the use of techniques designed to perform various data processing tasks simultaneously to increase a computer's overall speed.
- These techniques can include:
  - performing arithmetic or logical operations while fetching the next instruction
  - executing several instructions at the same time
  - performing arithmetic or logical operations on multiple sets of operands.
- While parallel processing can be more expensive, technological advances have dropped the overall cost of processor design enough to make it financially feasible.
Levels of Complexity in Parallel Processing

- On the low level:
  - Shift registers are sequential; parallel load registers operate all their bits simultaneously.
- On the high level:
  - Multiple functional units allow all multiple operations to be executed concurrently.

Processor With Multiple Functional Units
Flynn's Taxonomy

- Michael Flynn classified computers according to their type of parallelism:
  - **SISD** – Single Instruction Single Data – simple computers that are essentially devoid of parallelism
  - **SIMD** – Single Instruction Multiple Data – processors capable of performing the same operation on multiple pairs of operands
  - **MISD** – Multiple Instruction Single Data – performing several operations on the same set of data – only of theoretical interest
  - **MIMD** - Multiple Instruction Multiple Data – capable of processing several programs simultaneously on different sets of data

Pipelining

- Pipelining is a technique where sequential processes are broken down into separate suboperations, each of which being performed by its own hardware.
- Each computation is passed along to the next segment in the pipeline, with the processes are carried in a manner analogous to an assembly line.
- The fact that each suboperation is performed by different hardware allows different stages of the overall operation to be performed in parallel.
Picturing The Pipeline

• It may be easier to picture a segment of the pipeline as a register followed by a combinational circuit.
  – The register holds the data
  – The combinational circuit performs the specified operation.
  – The result is passed on to another register.
• The suboperations are synchronized by the clock pulses.

Pipelining: An Example

• Imagine that we want to evaluate the following expression for seven sets of values:
  \[ A_i \ast B_i + C_i \text{, for } i = 1, 2, 3, \ldots, 7 \]
• Each suboperation can be implemented by a different segment within the pipeline.
• This can be decomposed into three segments:
  R1 ← A_i, R2 ← B_i \quad \text{Input } A_i \text{ and } B_i
  R3 ← R1 \ast R2, R4 ← C_i \quad \text{Multiply and input } C_i
  R5 ← R3 + R4 \quad \text{Add } C_i \text{ to the product}
• The 5 registers are each loaded on a new clock pulse.
Pipeline Processing

Registers in the Pipeline

<table>
<thead>
<tr>
<th>Clock Pulse #</th>
<th>Segment 1</th>
<th>Segment 2</th>
<th>Segment 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R1</td>
<td>R2</td>
<td>R3</td>
</tr>
<tr>
<td>1</td>
<td>A₁</td>
<td>B₁</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>A₂</td>
<td>B₂</td>
<td>A₁*B₁</td>
</tr>
<tr>
<td>3</td>
<td>A₃</td>
<td>B₃</td>
<td>A₂*B₂</td>
</tr>
<tr>
<td>4</td>
<td>A₄</td>
<td>B₄</td>
<td>A₃*B₃</td>
</tr>
<tr>
<td>5</td>
<td>A₅</td>
<td>B₅</td>
<td>A₄*B₄</td>
</tr>
<tr>
<td>6</td>
<td>A₆</td>
<td>B₆</td>
<td>A₅*B₅</td>
</tr>
<tr>
<td>7</td>
<td>A₇</td>
<td>B₇</td>
<td>A₆*B₆</td>
</tr>
<tr>
<td>8</td>
<td>-</td>
<td>-</td>
<td>A₇*B₇</td>
</tr>
<tr>
<td>9</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Pipelining – General Considerations

• Any operation that can be decomposed into a series of suboperations of the same complexity can be implemented by pipelining.
• We define a task as the total operation that performing when going through the entire pipeline.

4-Segment Pipeline
Space-Time Diagram

<table>
<thead>
<tr>
<th>Segment:</th>
<th>T_1</th>
<th>T_2</th>
<th>T_3</th>
<th>T_4</th>
<th>T_5</th>
<th>T_6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T_1</td>
<td>T_2</td>
<td>T_3</td>
<td>T_4</td>
<td>T_5</td>
<td>T_6</td>
</tr>
<tr>
<td></td>
<td>T_1</td>
<td>T_2</td>
<td>T_3</td>
<td>T_4</td>
<td>T_5</td>
<td>T_6</td>
</tr>
<tr>
<td></td>
<td>T_1</td>
<td>T_2</td>
<td>T_3</td>
<td>T_4</td>
<td>T_5</td>
<td>T_6</td>
</tr>
</tbody>
</table>

Clock cycles

Speedup

- Given a $k$-segment pipeline with a clock cycle of $t_p$ that is used to execute $n$ tasks.
  - The first task requires $kt_p$ to complete the operation.
  - The remaining tasks are completed one per clock cycle, requiring an additional $(n-1)t_p$.
  - The total execution time is $(k + n-1)t_p$.
- A nonpipelined unit would require $nt_n$ to complete these tasks.
- The speedup is the ratio

$$S = \frac{nt_n}{(k + n - 1)t_p}$$
Theoretical Speedup

- As the tasks increase $n$ is much larger than $k - l$ and $k + n - l \rightarrow n$. Thus the speedup becomes 
  \[ S = \frac{t_n}{t_p} \]
- If we assume that the task takes as long with or without pipelining, we have $t_n = kt_p$, which yields: 
  \[ S = k \]
- Therefore $k$ is the theoretical maximum speedup.

Speedup – An Example

- Let's assume that 
  \[ t_p = 20\text{ns} \]
  the pipeline has $k = 4$ segments 
  executes $n = 100$ tasks in sequence
- The pipeline will 
  \[ (k - n + l) t_p = (4 + 100 -1) \times 20 \text{ns} \]
  \[ = 2060 \text{ns to complete the task} \]
- Assuming $t_n = 4 \times 20 = 80\text{ns}$, it will require 
  \[ kt_p = 100 \times 80 = 8000 \text{ns} \]
- Therefore the speedup is $8000/2060 = 3.88$
  which will approach 4 as $n$ grows
To reach the maximum theoretical speedup, we need to construct multiple functional units in parallel

Applying Pipelining

- There are two areas where pipeline organization is applicable:
  - Arithmetic pipelining
    - divides an arithmetic operation into suboperations for execution in the pipeline segments.
  - Instruction pipelining
    - operates on a stream of instructions by overlapping the fetch, decode, and execute phases of the instruction cycles.
Arithmetic Pipelining

- Pipelined arithmetic units are used to implement floating point operations, fixed point multiplication, etc.
- Floating point operations are readily decomposed into suboperations that can be handled separately.

Example – Floating Point Addition

- The operands in floating point addition are 2 normalized binary numbers:
  \[ X = A \times 2^a \]
  \[ Y = B \times 2^b \]
  where \( X \) and \( y \) are fractions representing the mantissa
  \( a \) and \( b \) are the exponents
- The four segments are:
  1. Compare the exponents
  2. Align the mantissas
  3. Add or subtract the mantissas
  4. Normalize the results
Example – Floating Point Addition

- If our operands are
  \[ X = 0.9504 \times 10^3 \]
  \[ Y = 0.8200 \times 10^2 \]

- The difference of the exponents is 3-2 = 1; we adjust Y’s exponent:
  \[ X = 0.9504 \times 10^3 \]
  \[ Y = 0.0820 \times 10^3 \]

- We calculate the product:
  \[ Z = 1.0324 \times 10^3 \]

- Then we normalize:
  \[ Z = 0.10324 \times 10^4 \]
Implementing The Pipeline

- The comparator, shifter, adder/subtractor, incremerter and decremeneter are implemented using combinational circuits.
- Assuming time delays of $t_1 = 60$ ns, $t_2 = 70$ ns, $t_3 = 100$ ns, $t_4 = 80$ ns and the registers have a delay $t_r = 10$ ns
- We choose a clock cycle of $t_p = t_3 + t_r = 110$
- A non-pipelined implementation would have a delay of $t_n = t_1 + t_2 + t_3 + t_4 + t_r = 320$ ns. This results in a speedup of $320/110 = 2.9$

Instruction Pipelining

- Pipeline processing can occur in the instruction stream as well, with the processor fetches instruction while the previous instruction are being executed.
- It’s possible for an instruction to cause a branch out of sequence, and the pipeline must be cleared of all the instructions after the branch.
- The instruction pipeline can read instructions from memory and place them in a queue when the processor is not accessing memory as part of the execution of instructions.
Steps in the Instruction Cycle

- Computers with complex instructions require several phases in order to process an instruction. These might include:
  1. Fetch the instruction from memory
  2. Decode the instruction
  3. Calculate the effective address
  4. Fetch the operands from memory
  5. Execute the instruction
  6. Store the result in the proper place

Difficulties Slowing Down the Instruction Pipeline

- Certain difficulties can prevent the instruction pipeline from operating at maximum speed:
  - Different segments may require different amounts of time (pipelining is most efficient with segments of the same duration)
  - Some segments are skipped for certain operations (e.g., memory reads for register-reference instructions)
  - More than one segment may require memory access at the same time (this can be resolve with multiple busses).
Example: Four-Segment CPU Pipeline

- Assumptions:
  - Instruction decoding and effective address can be combined into one stage
  - Most of the instructions place the result into a register (execution and storing result become one stage)
- While one instruction is being executed in stage 4, another is fetching an operand in stage 3, another is calculating an effective address and a fourth is being fetched.
- If a branch is encountered, we complete the operations in the last stages, delete the instructions in the instruction buffer and restart the pipeline with the new address.
Timing of Instruction Pipeline

<table>
<thead>
<tr>
<th>Step</th>
<th>Instruction:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FI DA FO EX</td>
</tr>
<tr>
<td>2</td>
<td>FI DA FO EX</td>
</tr>
<tr>
<td>3</td>
<td>FI DA FO EX</td>
</tr>
<tr>
<td>4</td>
<td>FI DA FO EX</td>
</tr>
<tr>
<td>5</td>
<td>FI DA FO EX</td>
</tr>
<tr>
<td>6</td>
<td>FI DA FO EX</td>
</tr>
<tr>
<td>7</td>
<td>FI DA FO EX</td>
</tr>
</tbody>
</table>

FI – Fetch instruction  
DA – Decode instruction and calculate eff. address  
FO – Fetch operand  
EX – Execute instruction

Decoding a branch instruction

Everything has to wait until the branch has finished executing

Pipeline Conflicts

- There are three major difficulties that cause the instruction pipeline to deviate from its normal operations
  1. **Resource conflicts** – caused by access to memory by two segments at the same time. Separate memory for data and instructions resolves this.
  2. **Data dependency** – an instruction depends on the result of a previous instruction but this result is not yet available.
  3. **Branch difficulties** – branch and other instructions that change the PC's value.
Data Dependency

- A data dependency occurs when an instruction needs data that is not yet available.
- An instruction may need to fetch an operand being generated at the same time by an instruction that is first being executed.
- An address dependency occurs when an address cannot be calculated because the necessary information is not yet available, e.g., an instruction with an register indirect address cannot fetch the operand because the address is not yet loaded into the register.

Dealing With Data Dependency

- Pipelined computers deal with data dependencies in several ways:
  - **Hardware interlocks** - a circuit that detects instructions whose source operands are destinations of instructions farther up in the pipeline. It delays the later instructions.
  - **Operand forwarding** - if a result is needed as a source in an instruction that is further down the pipeline, it is forwarded there, bypassing the register file. This requires special circuitry.
  - **Delayed load** - using a compiler that detects data dependencies in programs and adds NOP instructions to delay the loading of the conflicted data.
Handling Branch Instructions

- Branch instructions are a major problem in operating an instruction pipeline, whether they are *unconditional* (always occur) or *conditional* (depending on whether the condition is satisfied).
- These can be handled by several approaches:
  - **Prefetching target instruction** – Both the target instruction (of the branch) and the next instruction are fetched and saved until the branch is executed. This can be extended to include instructions after both places in memory.
  - **Use of a branch target buffer** – the target address and the instruction at that address are both stored in associative memory (along with the next few instructions).

Handling Branch Instructions (continued)

- **Using a loop buffer** – a small high-speed register file that stores the instructions of a program loop when it is detected.
- **Branch prediction** – guesses the outcome of a condition and prefetches instructions
- **Delayed branch** – used by most RISC processors. Branch instructions are detected and object code is rearranged by inserting instructions that keep the pipeline going. (This can be NOPs).
RISC Pipeline

- The RISC architecture is able to use an efficient pipeline that uses a small number of suboperations for several reasons:
  - Its fixed length format means that decoding can occur during register selection
  - Data manipulation are all done using register-to-register operations, so there is no need to calculate effective addresses.
  - This means that instructions can be carried out in 3 subsoperations, with the third used for storing the result in the specified register.

RISC Architecture and Memory-Reference Instructions

- The only data transfer instructions in RISC architecture are load and store, which use register indirect addressing, which typically requires 3-4 stages in the pipeline.
- Conflicts between instruction fetches and transferring the operand can be avoid with multiple busses that access separate memories for data and instructions.
Advantages of RISC Architecture

• RISC processors are able to execute instructions at a rate of one instruction per clock cycle.
  – Each instruction can be started with a new clock cycle and the processor is pipelined so the one clock cycle per instruction rate can be achieved.
• RISC processors can rely on the compiler to detect and minimize the delays caused by data conflicts and branch penalties.

Example: 3-Segment Instruction Pipeline

• A typical RISC processor will have 3 instruction formats:
  – Data manipulation instructions use registers only
  – Data transfer instructions use an effective address consisting of register contents and constant offset
  – Program control instructions use registers and a constant to evaluate the branch address.
Implementing the Pipeline

- **The necessary hardware:**
  - The control unit fetches the instruction, saving it in an instruction register.
  - The instruction is decoded while the registers are selected.
  - The processor consists of registers and an ALU that does arithmetic, shifting and logic.
  - Data memory is used for storing and loading data.

- **The instruction cycle can consist of 3 suboperations:**
  - **I** – Instruction fetch
  - **A** – ALU operation (decode the instruction and calculate the result, or the effective operand address or the branch address)
  - **E** – Execute instruction – direct the result to a register, memory or the PC

### Pipeline Timing With Data Conflict

<table>
<thead>
<tr>
<th>Clock Cycles:</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Load R1</td>
<td>I</td>
<td>A</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Load R2</td>
<td>I</td>
<td>A</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Add R1 + R2</td>
<td>I</td>
<td>A</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Store R3</td>
<td></td>
<td>I</td>
<td>A</td>
<td>E</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Data conflict — we’re using R2 before it is finished loading*
### Pipeline Timing With Delayed Loading

<table>
<thead>
<tr>
<th>Clock Cycles:</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Load R1</td>
<td>I</td>
<td>A</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Load R2</td>
<td>I</td>
<td>A</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. No-op</td>
<td>I</td>
<td>A</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Add R1+ R2</td>
<td>I</td>
<td>A</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Store R3</td>
<td></td>
<td>I</td>
<td>A</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*The compiler inserting a NOP eliminates the data conflict without needed extra hardware support.*

### Delayed Branch

<table>
<thead>
<tr>
<th>Clock cycles:</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Load</td>
<td>I</td>
<td>A</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Increment</td>
<td>I</td>
<td>A</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Add</td>
<td>I</td>
<td>A</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Subtract</td>
<td>I</td>
<td>A</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Branch to X</td>
<td>I</td>
<td>A</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*The branch instruction here*

*makes these Nops necessary*
Delayed Branch

<table>
<thead>
<tr>
<th>Clock cycles:</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Load</td>
<td>I</td>
<td>A</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Increment</td>
<td>I</td>
<td>A</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Branch to X</td>
<td>I</td>
<td>A</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Add</td>
<td>I</td>
<td>A</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Subtract</td>
<td>I</td>
<td>A</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Placing the branch instruction here makes a Nop instruction here unnecessary.

Vector Processing

- There is a class of computation problems that require far greater computation power than many computers can provide. They can take days or weeks to solve on conventional computers.
- These problems can be formulated in terms of vectors and matrices.
- Computers that can process vectors as a unit can solve these problems much more easily.
Applications

• Computers with vector processing capabilities are useful in problems such as:
  – Long range weather forecasting
  – Petroleum exploration
  – Seismic data analysis
  – Medical diagnosis
  – Aerodynamics and space flight simulation
  – Artificial intelligence and expert systems
  – Mapping the human genome
  – Image processing

Vector Operations

• A vector is an ordered set of data items in a one-dimensional array.
  – A vector \( V \) of length \( n \) can be represented as a row vector by
    \[ V = [V_1, V_2, \ldots, V_n] \]
  – If these values were listed in a column, it would be a column vector.

• On sequential computers, vector operations are broken down into single computations on subscripted variables. The operations on the entire vector is done by iteration.
Example: Vector Addition

- Adding corresponding elements in two vectors would be performed by the following FORTRAN loop:
  
  ```fortran
  DO 20 I = 1, 100
  20 C(I) = A(I) + B(I)
  ```

- This would be implemented by the following machine language operations:
  
  - Initialize I = 0
  - Read A(I)
  - Read B(I)
  - Store C(I) = A(I) + B(I)
  - Increment I = I + 1
  - IF I ≤ 100 GO TO 20

Vector Addition With a Vector Processor

- A computer with vector processing could handle this with one instruction:
  
  \[ C(1:100) = A(1:100) + B(1:100) \]

- This could be performed using a pipelined floating-point adder similar to the one shown earlier.

The instruction format

<table>
<thead>
<tr>
<th>Operation code</th>
<th>Base address</th>
<th>Base address</th>
<th>Base address</th>
<th>Base address</th>
<th>Vector length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Source 1</td>
<td>Source 2</td>
<td>Destination</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Matrix Multiplication

- Matrix multiplication is an extremely computationally intensive operation.
  - Multiplying 2 \( n \times n \) matrices requiring \( n^2 \) inner products, each of which requires \( n \) multiplications = \( n^3 \) multiplications
  - An \( n \times m \) matrix can be thought of as \( n \) row vectors or \( m \) column vectors.
- Consider multiplying two \( 3 \times 3 \) matrices:

\[
\begin{pmatrix}
a_{11} & a_{12} & a_{13} \\
a_{21} & a_{22} & a_{23} \\
a_{31} & a_{32} & a_{33}
\end{pmatrix} \times \begin{pmatrix}
b_{11} & b_{12} & b_{13} \\
b_{21} & b_{22} & b_{23} \\
b_{31} & b_{32} & b_{33}
\end{pmatrix} = \begin{pmatrix}
c_{11} & c_{12} & c_{13} \\
c_{21} & c_{22} & c_{23} \\
c_{31} & c_{32} & c_{33}
\end{pmatrix}
\]

where \( c_{ij} = \sum_{i=1}^{3} a_{ik} \times b_{kj} \) \( \therefore c_{11} = a_{11}b_{11} + a_{12}b_{21} + a_{13}b_{31} \)

This requires 27 multiplication.
It is typical to encounter matrices that have 100 or even 1000 rows and/or columns.
Pipeline for Calculating An Inner Product

\[ C = A_1B_1 + A_5B_5 + A_9B_9 + A_{13}B_{13} + \ldots \]
\[ + A_2B_2 + A_6B_6 + A_{10}B_{10} + A_{14}B_{14} + \ldots \]
\[ + A_3B_3 + A_7B_7 + A_{11}B_{11} + A_{15}B_{15} + \ldots \]
\[ + A_4B_4 + A_8B_8 + A_{12}B_{12} + A_{16}B_{16} + \ldots \]

Why Multiple Module Memory?

- Pipeline and vector processors frequently need access to memory from multiple sources at the same time.
  - Instruction pipelines may need to fetch an instruction and an operand at simultaneously.
  - An arithmetic pipeline may need more than operand at the same time.
- Instead of using multiple memory busses, memory can be partitioned into separate modules.
Multiple Module Memory Organization

Address bus

Memory array

Memory array

Memory array

Memory array

Data bus

Memory Interleaving

- Multiple memory units allow the use of **memory interleaving**, where different sets of addresses are assigned to different modules.
- $n$-way interleaved memory fetches can be staggered, reducing the effective memory cycle time by factor that is close to $n$. 
Supercomputers

- Supercomputers are commercial computers with vector instructions and pipeline floating-point arithmetic operations.
  - Components are also placed in close proximity to speed data transfers and require special cooling because of the resultant heat build-up.
- Supercomputers have all the standard instructions that one might expect as well as those for vector operations. They have multiple functional units, each with their own pipeline.
- They also make heavy use of parallel processing and are optimized for large-scale numerical operations.

Supercomputers and Performance

- Supercomputer performance are usually measured in terms of floating-point operations per second (flops). Derivative terms include megaflops and gigaflops.
- Typical supercomputer has a cycle time of 4 to 20 ns.
  - With one floating-point operation per cycle, this can lead to performance of 50 to 250 megaflops. (This does not include set-up time).
Cray 1

- The Cray 1 was the first supercomputer (1976).
  It used vector processing with 12 distinct functional units in parallel, operating concurrently with operands stored in over 150 registers.
  It could perform a floating-point operation on 2 sets of 64 operands in one 12.5 ns clock cycle, translating to 80 megaflops.

Array Processors

- Array processors performs computations on large arrays of data
- There are two different types of such processors:
  - Attached array processors, which are auxiliary processors attached to a general-purpose computer
  - SIMD array processors, which are processors with an SIMD organization that uses multiple functional units to perform vector operations.
Attached Array Processors

- An attached array processor is designed as a peripheral for a conventional host computer, providing vector processing for complex numerical applications.
- The array processor, working with multiple functional units, serves as a back-end machine driven by the host computer.

Attached Array Processor With Host Computer
SIMD Array Processor

- An SIMD processor is a computer with multiple processing units running in parallel.
- The processing units are synchronized to perform the same operation under a common control unit on multiple data streams.
  - Each processing element has its own ALU, FPU, and working registers as well as local memory.
- The master control unit's main purpose is to decode instructions and determine how they are executed.