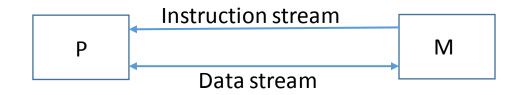
# Module-2 CSEN 3104 Lecture 13

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### SIMD Architecture

#### Flynn's classification



- Single Instruction Stream Single Data Stream (SISD)
  - Conventional machines with single CPU
  - Capable of only scalar arithmetic
  - $m_1 = m_D = 1$

- m<sub>1</sub>: minimum number of active instruction streams
- m<sub>D</sub>: minimum number of active data streams
- Single Instruction Stream Multiple Data Stream (SIMD)
  - Single program control unit and many independent execution units
  - Example: Illiac IV
  - $m_l = 1, m_D > 1$
- Multiple Instruction Stream Single Data Stream (MISD)
  - Several CPUs process the same data using different programs
  - Fault tolerant computers
  - $m_1 > 1$ ,  $m_D = 1$
- Multiple Instruction Stream Multiple Data Stream (MIMD)
  - Computers with more than one CPU with the ability to execute several programs simultaneously
  - Multi Processors containing two or more CPUs that cooperate on common computational tasks
  - $m_1 > 1$ ,  $m_D > 1$

#### SIMD Array Processor

- A synchronous array of parallel processors
- Consists of multiple processing elements (PEs) under the supervision of one control unit (CU)
- Can handle single instruction and multiple data (SIMD) streams
- Specially designed to perform vector computations over matrices or arrays of data
- Two basic architectural organizations of SIMD computers
  - Array processors using distributed memories
  - Associative processors using content-addressable (or associative) memory
- Two configurations of Array Processors
  - Illiac IV (developed by the Illinois Automatic Computer team of University of Illinois)
  - Burroughs Scientific Processor (BSP)

#### Configuration of Illiac IV

- Show the block diagram
- N numbers of identical synchronized processing elements (PEs) which can concurrently do the same operation on different data
- All these PEs are under the control of one CU
- Each PE is basically an ALU with working registers and local memory (PEM) for the storage of distributed data
- The CU has its own main memory for the storage of programs
- The system and user programs are executed under the control of CU
- Scalar and control type instructions are executed in the CU
- Vector instructions are broadcast to the PEs for distributed execution
- Thus spatial parallelism is achieved through multiple arithmetic units (PEs)

#### Configuration of Illiac IV

- All the PEs perform the same function synchronously in a lock-step fashion under the command of the CU
- Vector operands are distributed to the PEMs before parallel execution in the array of PEs
- The distributed data can be into the PEMs from an external source via the system data bus or via the CU in a broadcast mode using the control bus
- Masking schemes are used to enable or disable each PE to participate in the execution of a vector instruction
- Data exchanges among the PEs are done via an interconnection network which performs all necessary data routing and manipulation functions
- This interconnection network is under the control of CU

#### Configuration of Illiac IV

- The Array Processor is normally interfaced to a host computer through the CU
- The host computer is a general purpose machine which serves as the operating manager of the entire system, consisting of the host and the processor array
- The functions of the host computer include resource management, peripheral and IO supervision
- The control unit of the processor array directly supervises the execution of programs, whereas
- The host machine performs the executive and IO functions with the outside world
- So, an array processor can be considered a back-end attached computer

#### SIMD Computer

AN SIMD computer is characterized by a set of parameters:

$$C = \langle N, F, I, M \rangle$$

- N = Number of processing elements (PEs) in the system. For Illiac IV, N = 64
- F = a set of data routing functions provided by the interconnection network
- I = the set of machine instructions for scalar-vector, data routing, and network manipulation operation
- M = the set of masking schemes, where each mask partitions the set of PEs into two disjoint subsets of enabled PEs and disabled PEs
- This model provides a common basis for evaluating different SIMD machines

#### Components in a Processing Element (PE<sub>i</sub>)

- Show figure
- Each PE<sub>i</sub> has
  - its own memory PEM<sub>i</sub>
  - A set of working registers and flags (A<sub>i</sub>,B<sub>i</sub>, C<sub>i</sub> and S<sub>i</sub>)
  - An Arithmetic and Logic Unit (ALU)
  - A local Index Register (I<sub>i</sub>), an address register (D<sub>i</sub>) and a data routing register (R<sub>i</sub>)
  - The R<sub>i</sub> of each PE<sub>i</sub> is connected to the R<sub>i</sub> of other PEs via the interconnection network
  - During data transfer among PEs, the contents of the R<sub>i</sub> registers are transferred
  - The inputs and outputs of the R<sub>i</sub> are totally isolated
  - The i<sup>th</sup> PE is denoted by PE<sub>i</sub> where the index i is the address of PE<sub>i</sub>
  - Let the total number of PEs be N = 2<sup>m</sup>, then m = log<sub>2</sub>N binary digits are needed to encode the address of a PE
  - The address register D<sub>i</sub> is used to hold the m-bit address of the PE<sub>i</sub>
  - Some array processors may use two routing registers one for input and the other for output

#### Masking

- During each instruction cycle, each PE<sub>i</sub> is either
  - in the active mode, or
  - in the inactive mode
- In case a PE<sub>i</sub> is active, it executes the instruction, broadcast to it by the CU, otherwise it won't
- The masking schemes are used to specify the status flag S<sub>i</sub> of PE<sub>i</sub>
- S<sub>i</sub> = 1 indicates an active PE<sub>i</sub> and S<sub>i</sub> = 0 indicates an inactive PE<sub>i</sub>
- In the CU, there is a global
  - index register (I) and
  - N-bit masking register (M)
- The collection of S<sub>i</sub> flags for i = 0, 1, 2, ...., N-1 forms a status register S for all the PEs
- The bit patterns in registers M and S are exchangeable under the control of CU when masking is to be set

## Thank you