

# **SNS COLLEGE OF ENGINEERING**

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## **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

### COURSE NAME :19IT301 COMPUTER ORGANIZATION AND ARCHITECTURE II YEAR /III SEMESTER

### Unit 5: I/O ORGANIZATION AND PARALLELISM

Topic 7: Instruction Level Parallelism : Concepts and Challenges



ELISM epts and



## ILP

- The simultaneous execution of multiple instructions from a program.
- While pipelining is a form of ILP, the general application of ILP goes much further into more aggressive techniques to achieve parallel execution of the instructions in the instruction stream.





Two basic approaches:

- rely on hardware to discover and exploit parallelism 1. dynamically, and
- rely on software to restructure programs to 2. statically facilitate parallelism. These techniques are complimentary. They can be and are used to improve performance





# **Dependencies and Hazards**

- 3 types of dependencies:
- data dependencies (or true data dependencies),
- name dependencies, and
- control dependencies.







### **Examples of each dependence in ILP**

- **1. Data Dependence**
- Read After Write(RAW)

Instruction j tries to read operand before I Instrn writes it

I: add r1,r2,r3

J: sub r4,r1,r3

2.Anti-dependence

Instr J writes operand *before* Instr I reads it

I: sub r4,r1,r3

- J: add r1,r2,r3
- K: mul r6,r1,r7
- **3. Output dependence**

InstrJ writes operand *before* Instr I writes it.

- I: sub r1,r4,r3
- J: add r1,r2,r3

### K: mul r6,r1,r7

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# Data hazards

A hazard exists whenever there is a name or data dependence between two instructions and they are close enough that their overlapped execution would violate the program's order of dependency.

- Possible data hazards:
- RAW (read after write)
- WAW (write after write)
- WAR (write after read)
- RAR (read after read) is not a hazard.





# Parallel processing challenges and solutions

Technique	Reduces
Forwarding and bypassing	Potential data
Delayed branches and simple branch scheduling	Control hazar
Basic dynamic scheduling (scoreboarding)	Data hazard s dependences
Dynamic scheduling with renaming	Data hazard s anti dependen dependences
Dynamic branch prediction	Control stalls
Issuing multiple instructions per cycle	Ideal CPI
Speculation	Data hazard a
Dynamic memory disambiguation	Data hazard s
Loop unrolling	Control hazar
Basic compiler pipeline scheduling	Data hazard s
Compiler dependence analysis	Ideal CPI, dat
Compiler speculation	Ideal CPI, dat



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and control hazard stalls

stalls with memory

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## Assessment

What is ILP? What are the challenges? What is data dependency? What is output dependency?

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## Reference

1. Carl Hamacher, Zvonko Vranesic and Safwat Zaky, "Computer Organization", McGraw-Hill, 6<sup>th</sup> Edition 2012.

