CSU34021 Computer Architecture II

Prof Jeremy Jones

Rm F.11 top floor O’Reilly Institute

jones@scss.tcd.ie
STUDENTS

BACS/MCS (≈90)

BAI/MAI C, CD and D streams – optional (≈12)

Visiting students (≈??)
TIMETABLE SLOTS

• **MON** @ 10    LB08

• **WED** @ 3    M17

• **THURS** @ 10   LB08

• tutorials are aligned with lectures (no set tutorial slot)

• 5 or 6 tutorials

• start tutorials in class together, you must submit your answer using Blackboard by the following week and we’ll try to return your mark within a week (pipeline)

• demonstrator Harsh Pandit
SYLLABUS

- IA32 and x64 assembly language programming
- IA32 and x64 procedure calling conventions
- RISC vs CISC
- RISC-1 design criteria and architecture
- register windows and delayed jumps
- instruction level pipelining
- DLX/MIPS pipeline
- resolving data, load and control hazards
- virtual Memory
- memory management units [MMUs]
- multi-level page tables and TLBs
- MMU integration with an OS
SYLLABUS ...

- cache organisation (L, K and N)
- cache operation and performance
- the 3 Cs
- virtual vs physical caches
- pseudo-LRU and LRU replacement policies
- address trace analysis

- multiprocessor architectures
- cache coherency
- cache coherency protocols [write-through, write-once, Firefly and MESI]
ASSESSMENT

Coursework:  20%
  •  5 or 6 tutorials

Examination:  80%
  •  December 2019
  •  answer 3 out of 4 questions in 2 hours

Supplemental
  •  August 2020
  •  100% exam (will incorporate a 20% coursework mark if it yields a better mark)
**MODULE WEB PAGE**


- lecture notes
- tutorials
- miscellaneous materials

- normally put lecture notes on web after every couple of lectures
- lecture notes can be read on a mobile phone
- you’ll need web access to notes during tutorials
Useful Books

Computer Architecture - a Quantitative Approach
John Hennessey and David Patterson

High Performance Computer Architecture
Harold S. Stone
[for address trace analysis]
**INTRODUCTION**

**RECIPE FOR SUCCESS**

- attend lectures
- keep up to date with the notes
- do the tutorials YOURSELF
- take pride in the tutorial answers you submit
- learn to use Visual Studio and VC++
Get Started on Wednesday @ 3pm M17

See you there!