# **Comparative Architectures**

#### Source

- IB Architecture / Computer Design
- IB Compiler Construction
- II Advanced Computer Architecture / Comparative Architectures
- Computer architecture: a quantitative approach
  - Hennessy, J.L. & Patterson, D.A (2011)

#### Analogue and digital

 What are the advantages and disadvantages of analogue computers over their digital counterparts?

	analogue (oscilloscope)	digital computer
feature	continuous values / physical data	discrete values / binary system
speed	slow	fast
memory capacity	low or limited	large
reliable / accurate	no (checksum)	yes
usage, arch	complicated	easy
result	voltage signals	computer screen
energy	current power-hungry	lower power
reprogram	wirable	reconfigurable
communication	radio signal (speed)	bus, wire (1/10 speed of light)

Relationship: Analog = Quantize [0,255] saturated by Max  $\implies$  Digital

Digital computer system comes from analog and the conversion has a cost.

Digital one has repeatable complex components, Inductor.

### **Modern Compiler**

Key takeaway from translator (interpreter) shown in lecture,

- Divide from single into two stages
  - Compile (inspect)
  - Interpret (compute)

- Divide from single into two stacks
  - o instruction stack

PUSH, POP, MK\_PAIR

o data value stack

## Flynn's Taxonomy

Based on parallelism on instruction and data streams

- SISD
  - A simple processor
- MISD
  - Used for redundancy
- SIMD
  - Vector processing
  - o Energy-efficient
- MIMD
  - o Multicore, standard general purpose CPUs

### **Architectures comparison**

Source: Classifying Instruction Set Architectures (Textbook A.2)

Architecture	Accumulator	Stack	Register File
operands: from memory and	acc + 3 = 4	top of the stack	rs1, rs2 (disjoint), rd orthogonal needs less
instruction density	shortest less mem space	concise (short instr)	longer
von Neumann bottleneck (Mem bus)	worse for mem (RTT) mem bus 2x CPU ⇔ 2x frequency	store imm in stack (near) If stack is full, memory	store in cache (nearer) fast mem access  ⇔ higher frequency
caching	hard to predict	predictable	in the middle
power consumption	less few memory accesses	less for control few memory accesses	most multi-issue
multi-issue	0	0	Yes

Architecture	Accumulator	Stack	Register File
performance	Calculator ENIAC	razer printer, compiler(JVM) Hard for queue, list, swap	modern CPU IC best

# Addressing and cache

	virtual addressing	physical addressing
index / hit time	fast, check within offset permission check TLB later	slow, wait translation south bridge hw (address space)
address after context switch	same virtual for different physical addresses	different physical addresses
prefetchable	Yes	no (update rather than cache)
aliasing (different virtual)	yes (coherence problems)	No
others	homonyms problem (different physical if not flush)	network package (last bit) not write mergeable (two core write)

Depending on the index and tag addressing mode:

• VIPT, VIVT, PIPT, PIVT cache