

ASIC accelerators

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To read more...

This day's papers:

Reagan et al, "Minerva: Enabling Low-Power, Highly-Accurate Deep Neural Network Accelerators"

Shao et al, "The Aladdin Approach to Accelerator Design and Modeling"
(Computer magazine version)

Supplementary reading:

Han et al, "EIE: Efficient Inference Engine on Compressed Neural Networks"

Shao et al, "Aladdin: A Pre-RTL, Power-Performance Accelerator Simulator
Enabling Large Design Space Exploration of Customized Architectures"

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A Note on Quoting Papers

I didn't look closely enough at paper reviews earlier in the semester

Some paper reviews copying phrases from papers

You **must make it obvious** you are doing so

This will get you in **tons of trouble** later if you don't have good habits

Usually — better off rewriting completely
even if your grammar is poor

Consistent style — easier to read

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Homework 3 Questions?

Part 1 — due tomorrow, 11:59PM

Part 2 — serial codes out

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Accelerator motivation

end of transistor scaling

specialization as way to further improve performance

especially performance per watt

key challenge: how do we design/test custom chips quickly?

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Behavioral High-Level Synthesis

take C-like code, produce HW

problem (according to Aladdin paper):

requires lots of tuning...

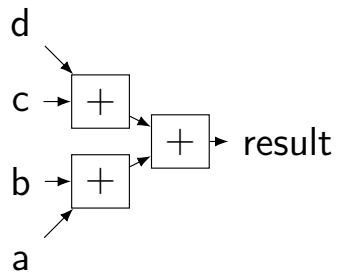
to handle/eliminate dependencies

to make memory accesses/etc. efficient

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Data Flow Graphs

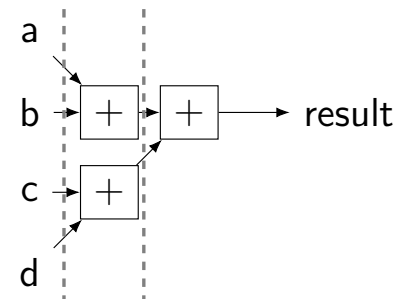
```
int sum_ab = a + b;  
int sum_cd = c + d;  
int result = sum_ab + sum_cd;
```



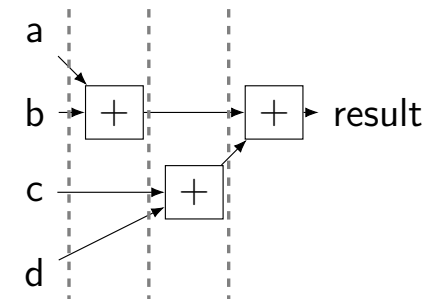
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DFG scheduling

two add functional units:

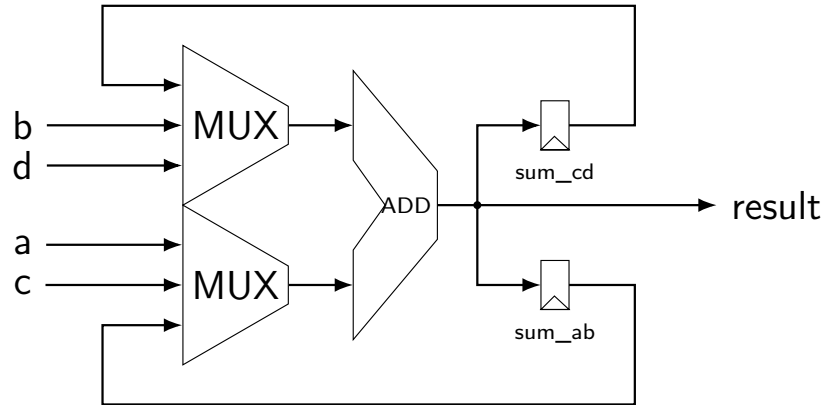


one add functional unit:



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DFG realization — data path



plus control logic

selectors for MUXes, write enable for regs

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Dynamic DDG

Aladdin trick:

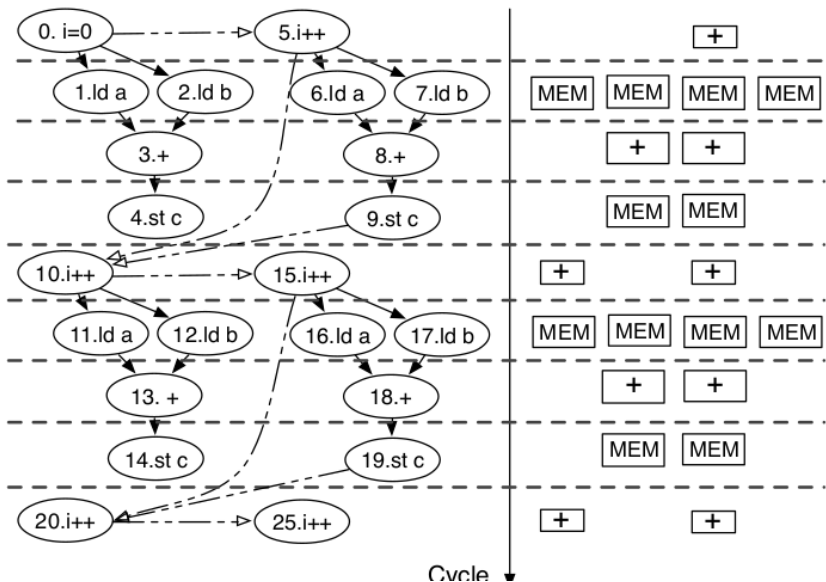
use **dynamic** (runtime) dependencies
assume someone will figure out scheduling HW

full synthesis:

actually need to make working control logic
need to figure out memory/register connections

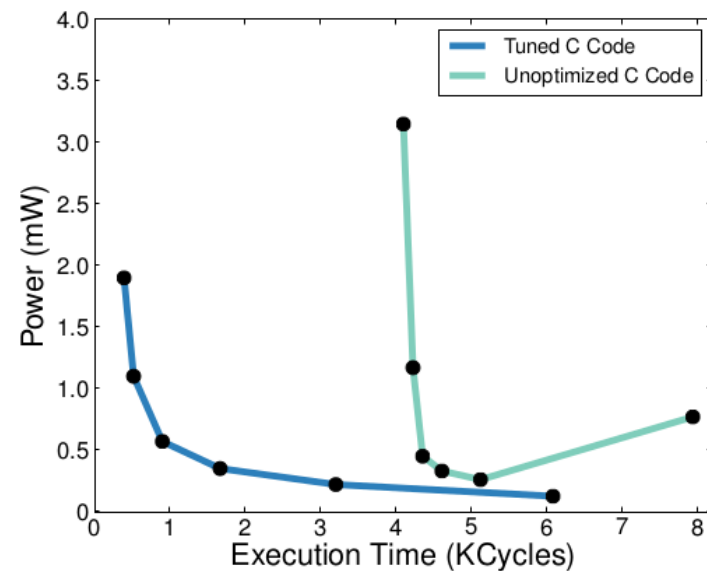
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Dynamic Data Dependency Graph



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full synthesis: tuning



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tuning: false dependencies

“the reason is that when striding over a partitioned array being read from and written to in the same cycle, though accessing different elements of the array, the HLS compiler **conservatively adds loop-carried dependences**.”

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Aladdin area/power modeling

functional unit power/area + memory power/area

library of functional units
tested via microbenchmarks

memory model
select latency, number of ports (read/write units)

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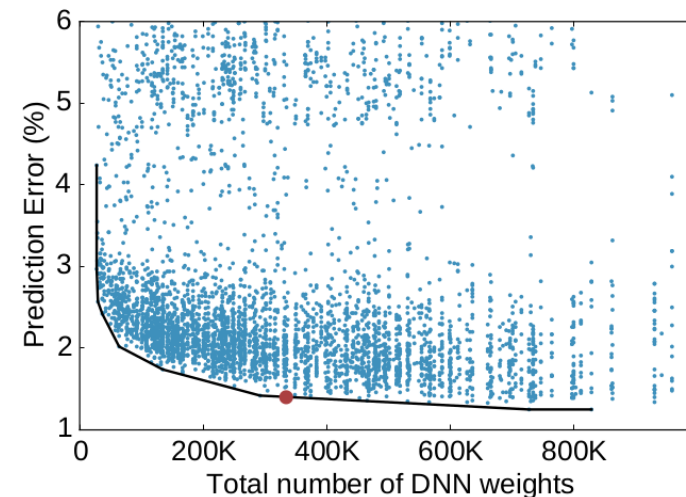
Missing area/power modeling

control logic accounting
wire lengths, etc., etc.

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Pareto-optimum

Pareto-optimum: can't make anything better without making something worse



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design space example (GEMM)

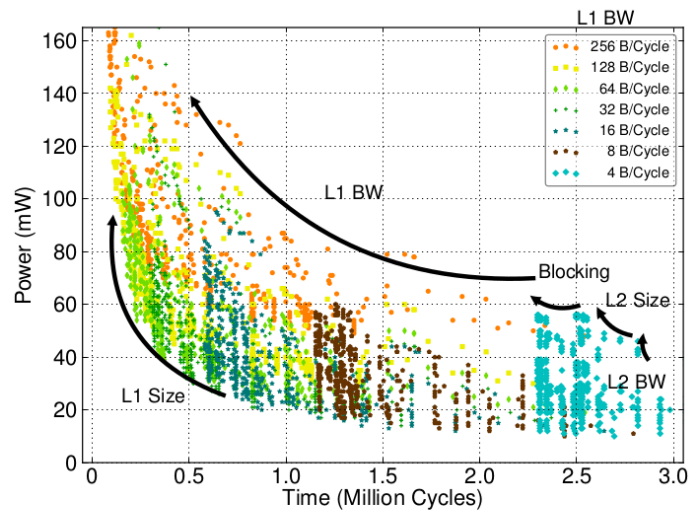
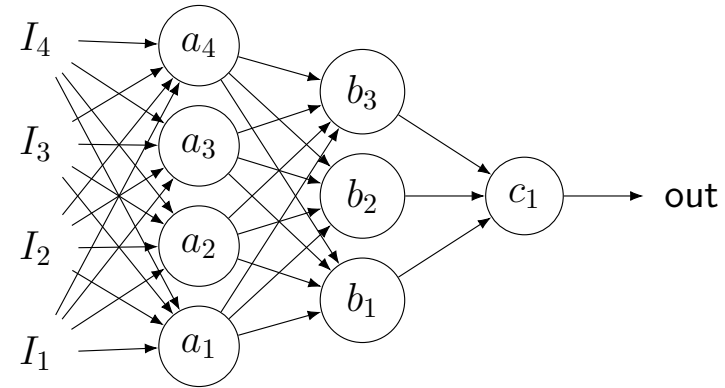


Figure 11: GEMM design space.

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Neural Networks (1)

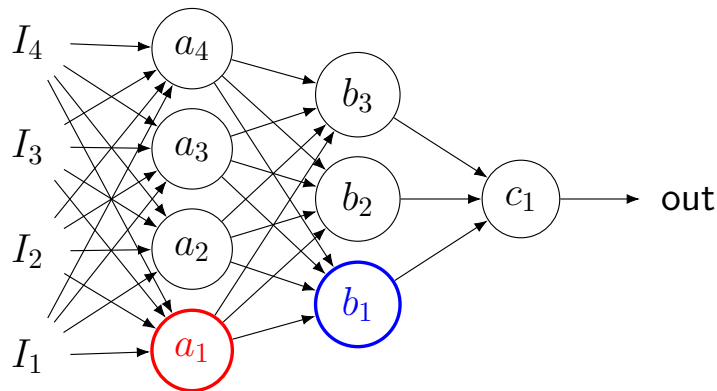


real world: $out_{real} = F(I_1, I_2, I_3, I_4)$

compute approximation $out_{pred} \approx \hat{F}(I_1, I_2, I_3, I_4)$
using intermediate values a_i s, b_i s

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Neural Networks (2)



$$a_1 = K(w_{a_1,1}I_1 + w_{a_1,2}I_2 + \dots + w_{a_1,4}I_4)$$

$$b_1 = K(w_{b_1,1}a_1 + w_{b_1,2}a_2 + w_{b_1,3}a_3)$$

w s — weights, selected by **training**

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Neural Networks (3)

neuron: $a_1 = K(w_{a_1,1}I_1 + w_{a_1,2}I_2 + \dots + w_{a_1,4}I_4)$

$K(x)$ — activation function, e.g. $\frac{1}{1 + e^{-x}}$

close to 0 as x approaches $-\infty$
close to 1 as x approaches $+\infty$
differentiable

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Minerva's problem

evaluating neural networks

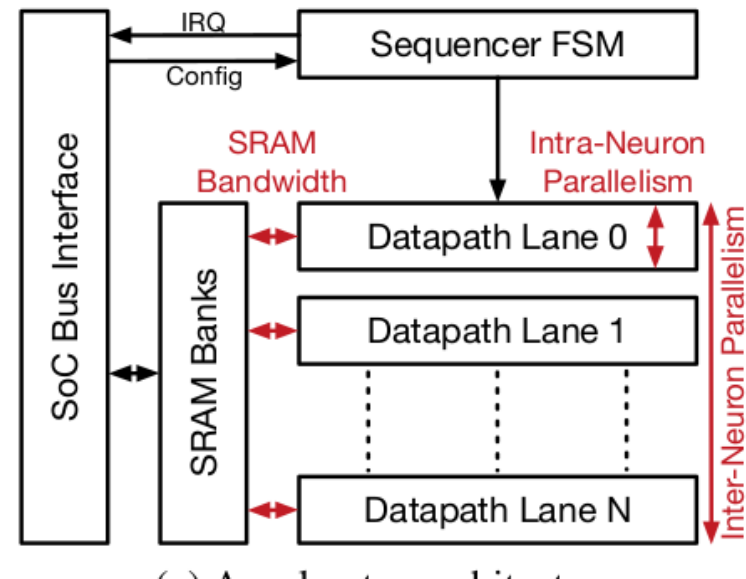
train model once, deploy in portable devices

example: handwriting recognizer

goal: low-power, low-cost (\approx area) ASIC

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High-level design



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Tradeoffs

mathematical — design of neural network

hardware — size of memory, number of calculations

mathematical — precision of calculations

hardware — size of memory, number of calculations

hardware — amount of inter-neuron parallelism

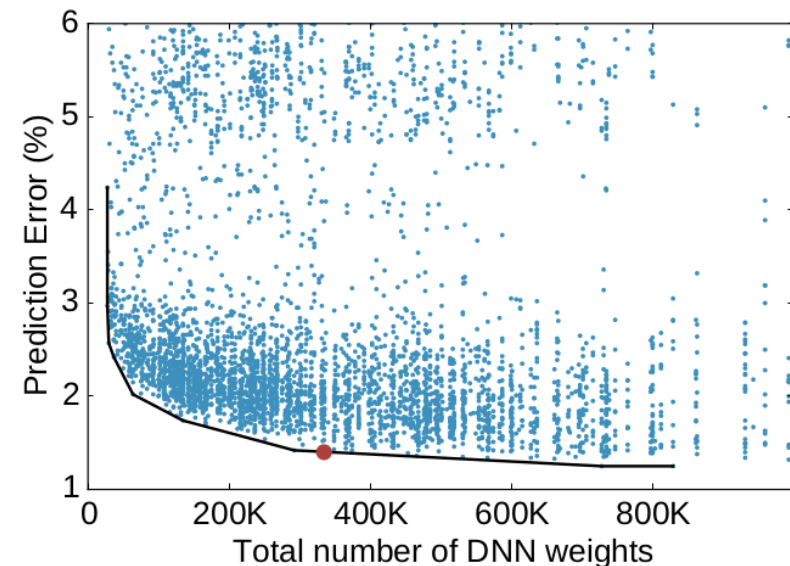
approx. cores

hardware — amount of intra-neuron parallelism

i.e. pipeline depth

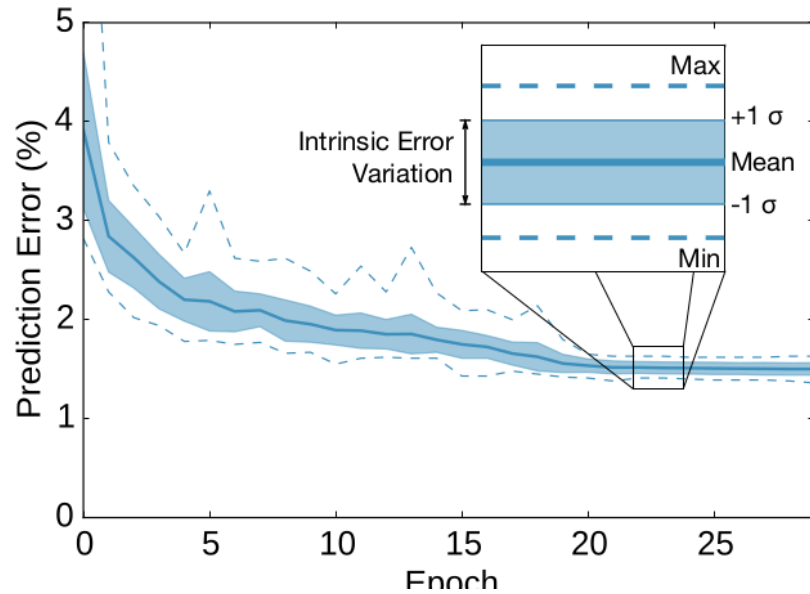
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Neural network parameters



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“intrinsic inaccuracy”



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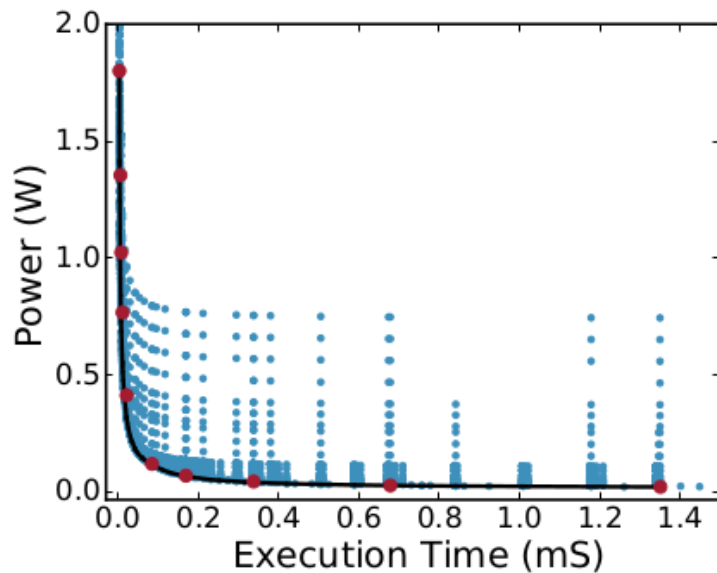
intrinsic inaccuracy assumption

don't care if precision variation similar to training variation

sensible?

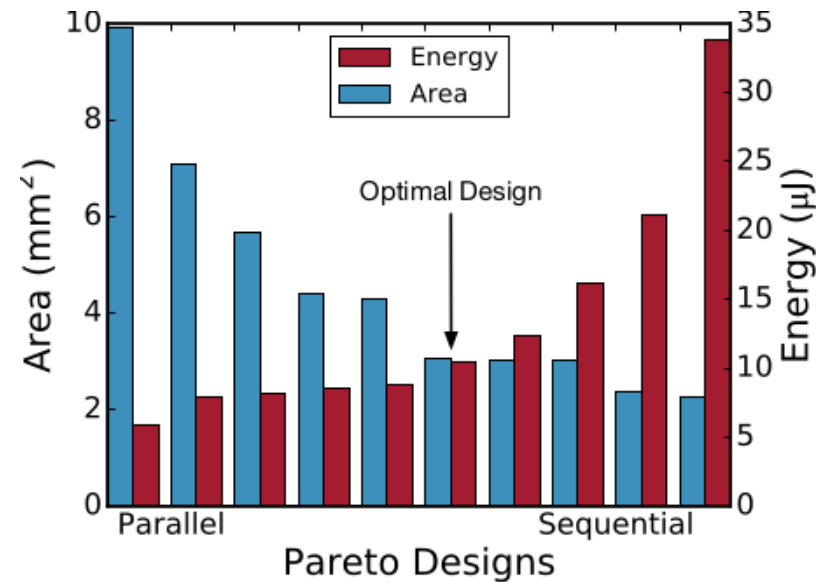
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HW tradeoffs (1)



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HW tradeoffs (1)



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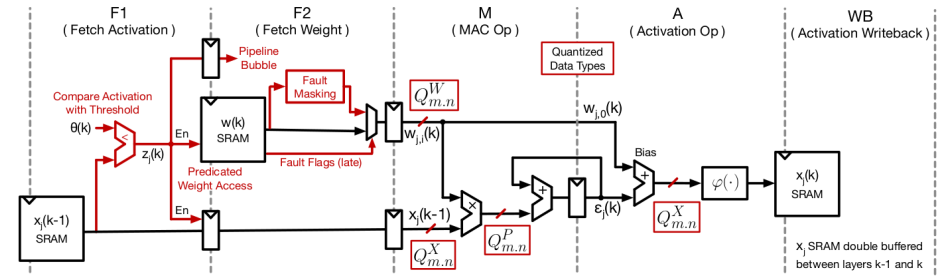
parameters varied

functional unit placement (in in pipeline)

number of lanes

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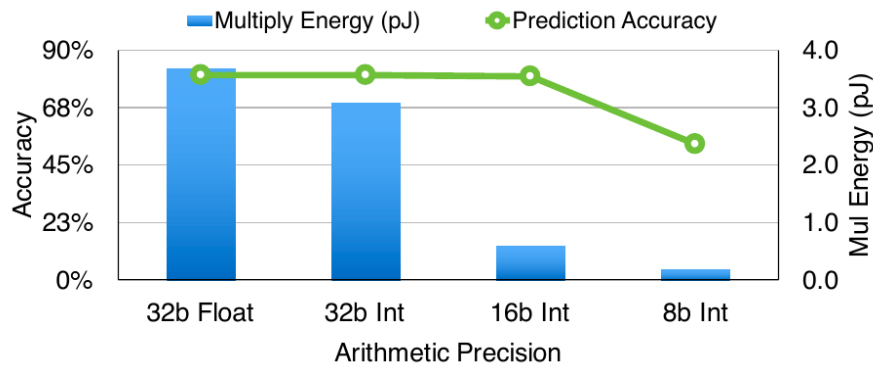
HW pipeline



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Decreasing precision (1)

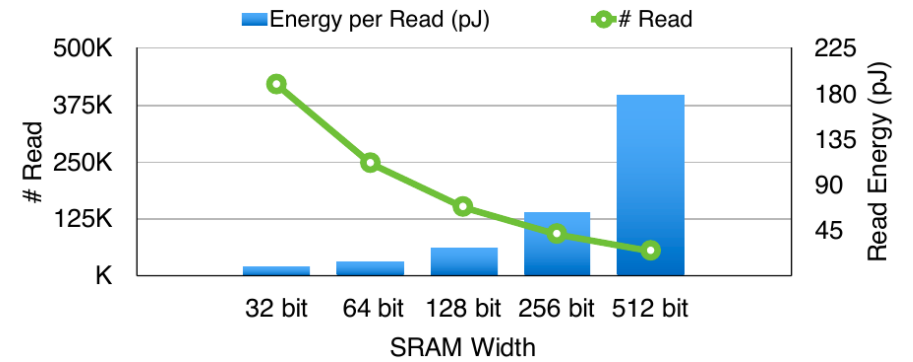
from another neural network ASIC accelerator paper:



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Decreasing precision (2)

from another neural network ASIC accelerator paper:



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Pruning

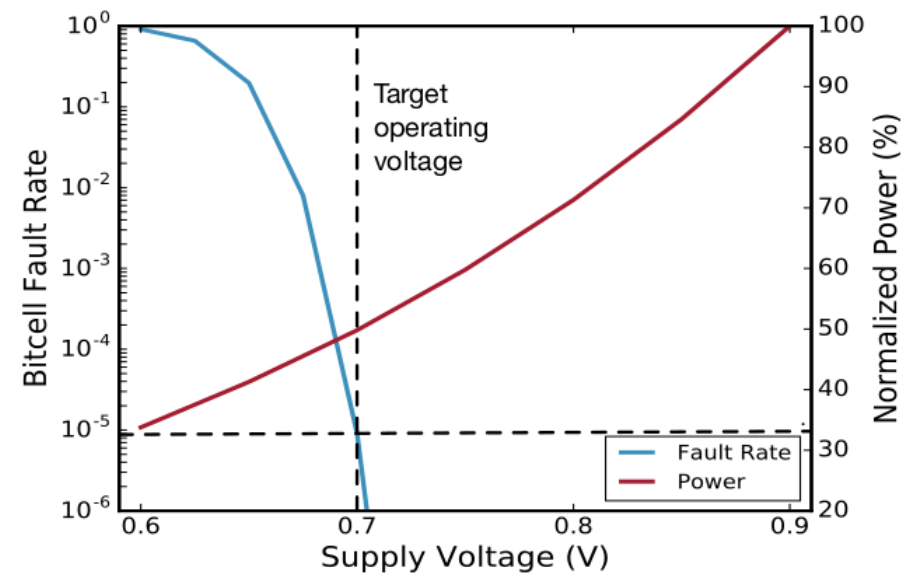
short-circuit calculations close to zero

statically — remove neurons with almost all zero weights

dynamically – compute 0 if input is near-zero without checking weights

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SRAM danger zone



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Traditional reliability techniques

don't run at low voltage/etc.

redundancy — error correcting codes

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Algorithmic fault handling

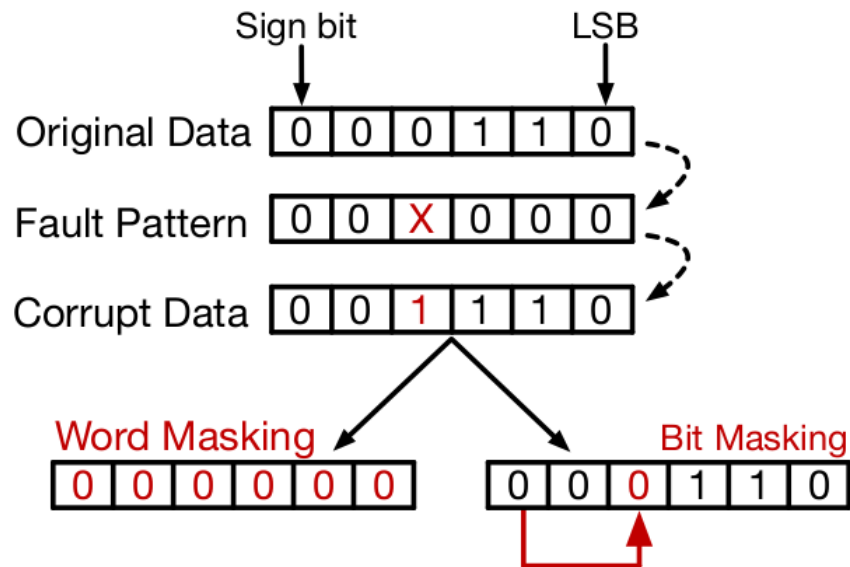
calculations are approximate anyways

“noise” from imprecise training data, rounding, etc.

physical faults can just be more noise

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round-down on faults



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design exploration

huge number of variations:
amount of parallel computations
width of computations/storage
size of models

best power per **accuracy**

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note: other papers on this topic

EIE — same conference
omitted zero weights in more compact way
noted: lots of tricky branching on GPUs/CPU.
solved general sparse matrix-vector multiply problem

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design tradeoffs in the huge

next time: Warehouse-Scale Computers
AKA datacenters — most common modern supercomputer
no paper review
reading on schedule: Barroso et al, The Datacenter as a Computer, chapters 1 and 3 and 6

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next week — security

general areas of HW security:

protect programs from each other — page tables, kernel mode, etc.

protect programs from adversaries — bounds checking, etc.

protect programs from people manipulating the hardware

next week's paper: last category