



Accelerator Architectures for Machine Learning (AAML)

Lecture 1: Basics of AI Accelerator

Tsung Tai Yeh
Department of Computer Science
National Yang-Ming Chiao Tung University



Acknowledgements and Disclaimer

- Slides was developed in the reference with
Joel Emer, Vivienne Sze, Yu-Hsin Chen, Tien-Ju Yang, ISCA 2019
tutorial
Efficient Processing of Deep Neural Network, Vivienne Sze, Yu-Hsin
Chen, Tien-Ju Yang, Joel Emer, Morgan and Claypool Publisher, 2020
Yakun Sophia Shao, EE290-2: Hardware for Machine Learning, UC
Berkeley, 2020
CS231n Convolutional Neural Networks for Visual Recognition,
Stanford University, 2020



Outline

- Dennard Scaling vs Dark Silicon
- Artificial Neural Network (ANN)
- Spiking Neural Network (SNN)
- Neuromorphic architectures
- Digital vs Analog Accelerators



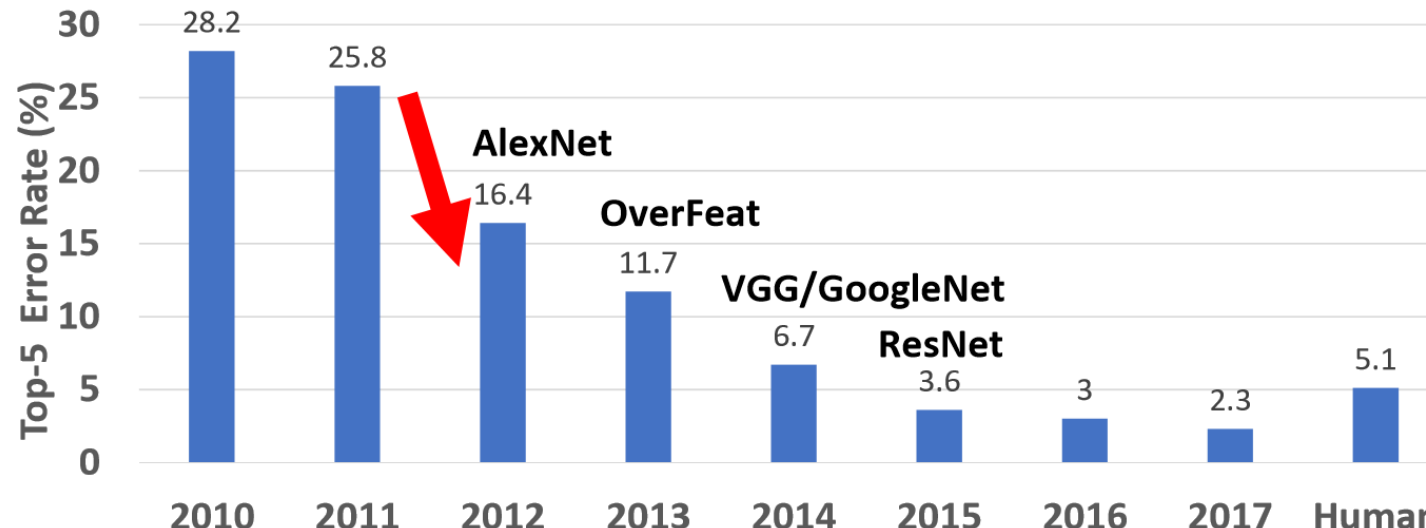
Why do we need accelerators ?

- Previously
 - We focused on designing general-purpose processors
- Why do accelerators have become attractive in recent years?
 - **Dennard Scaling** has ended
 - Dennard Scaling allowed voltage to shrink with transistor size
 - Without Dennard Scaling, we need to find other ways to keep **power** in check
 - **Dark Silicon**
 - Not turn on all transistors on the chip
 - The success of application's accelerators (encryption, compression ...)
 - Applications only use subset of processors/accelerators at a time, such a heterogeneous architecture meets dark silicon phenomenon



Why Deep Neural Network become popular?

- DNN model outperforms human-being on the ImageNet Challenge

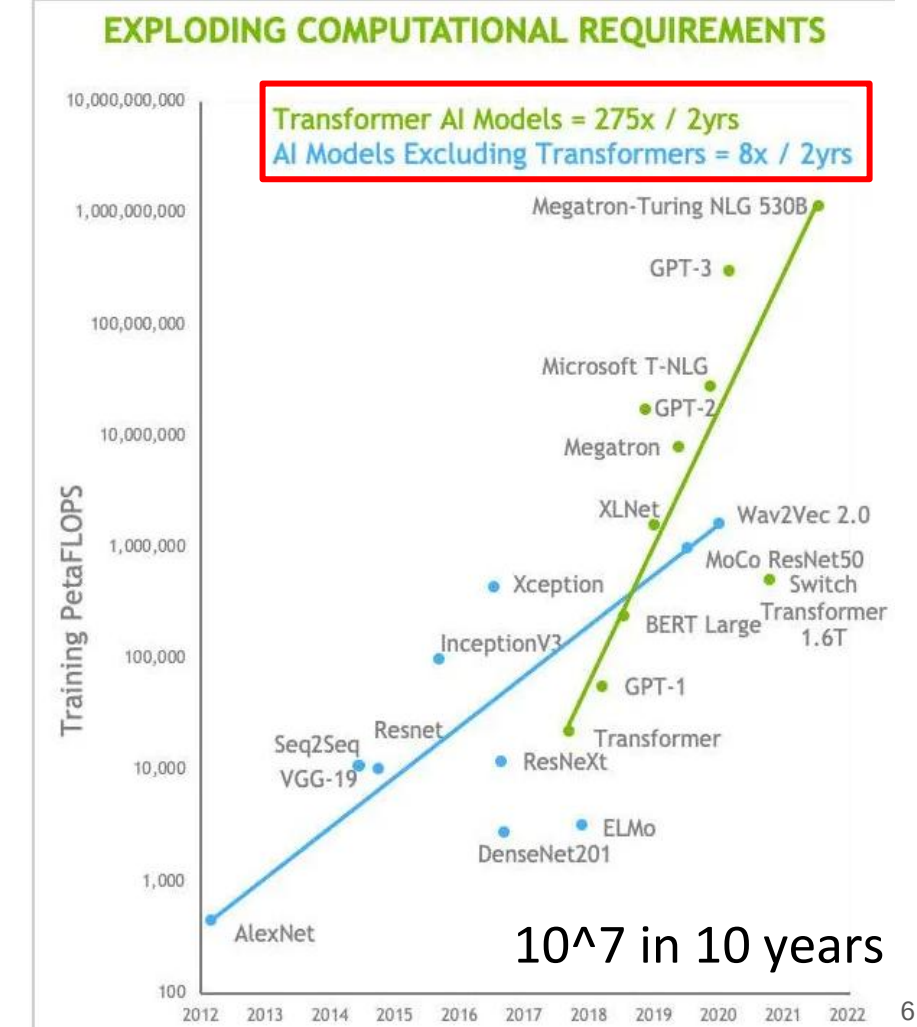


<https://arxiv.org/ftp/arxiv/papers/1911/1911.05289.pdf>



Computations of DNN

- Deep Neural Network is getting large
 - Large model parameters
 - Palm-E (540B)
 - GPT-MoE (1.8T)
 - Why do we need such a large model?





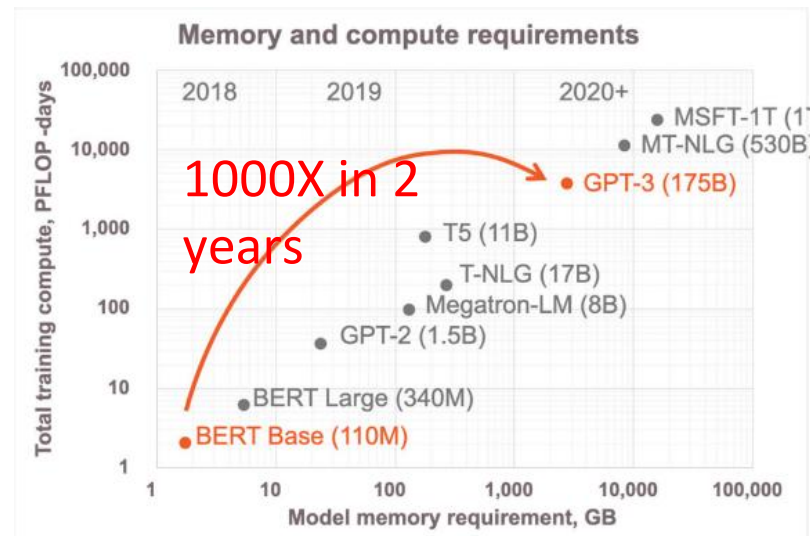
Large Language Model

- **A language model is a mathematical mapping**
 - Text -> embedding vector (“representation”)
 - Embedding vectors encode meaning of texts i.e. dog [1,0,0]
 - Train such a model via **next-word prediction** on a large corpus of text data as the **lossy compression**
 - 1000B text token -> 30B model parameters
 - Empirically, LLMs behaves as human as the model size increases



Unsustainable ML Model Growth

- We need a better way to grow models more efficiently
- Get the advantages of larger models but with substantially less compute and memory resources



Sparsity
might be one
of answer



Hardware trends

- **Stagnant single and multi-thread performance on general-purpose cores**
- **What do accelerators matter?**
 - Dark silicon (emphasis on power-efficient throughput)
 - End of scaling
- **Emergence of machine learning**
 - Facilitate the pervasive of hardware acceleration as machine learning emerges as a solution for “everything”.



Commercial Hardware for Machine Learning

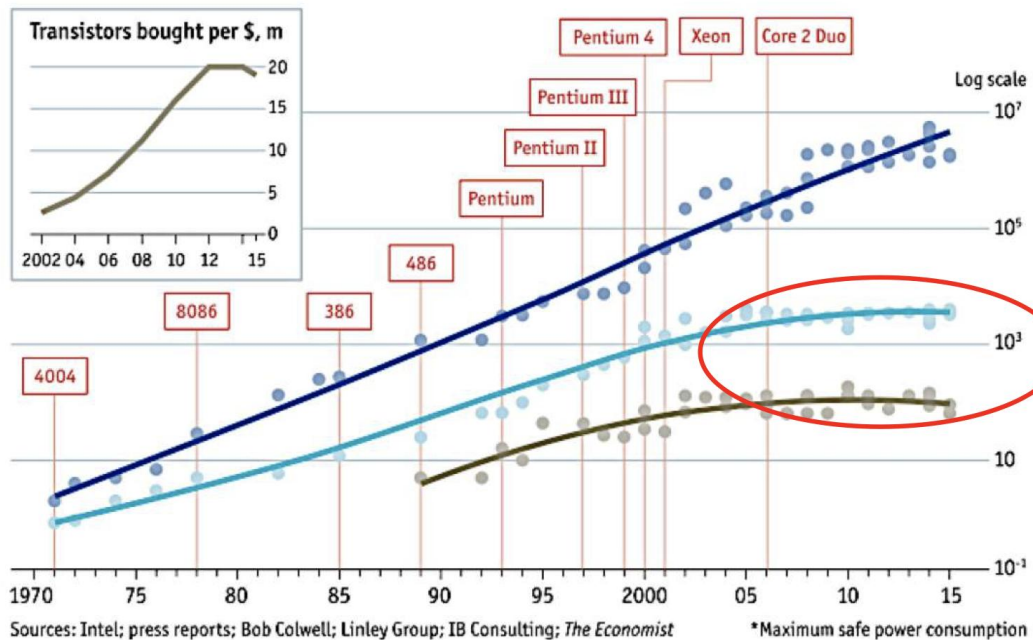
- Google TPU (inference and training)
- Nvidia Tensor/transformer cores (Ampere, Hopper)
- Microsoft Brainwave and Catapult
- Intel Loihi NPU
- Cambricon
- Graphcore (training)
- Cerebras (Training)
- Tesla (FSD, Dojo)
- ...



Increasing transistors is not getting efficient

Stuttering

- Transistors per chip, '000
- Clock speed (max), MHz
- Thermal design power*, w
- Chip introduction dates, selected



General purpose processor is not getting faster and power-efficient because of **Slowdown of Moore's Law and Dennard Scaling**



Dennard Scaling

- Dennard scaling allowed voltage to shrink with transistor size
 - E.g. 180 nm \rightarrow 1.8 V, 130 nm \rightarrow 1.3 V
 - All 4 cores (45 nm) can be worked in full speed
 - Could all 8 cores (28 nm) be worked in full speed, too ? Why ?

Power = $\alpha \times CFV^2$

alpha: percent time
switched

C: capacitance

F: Frequency

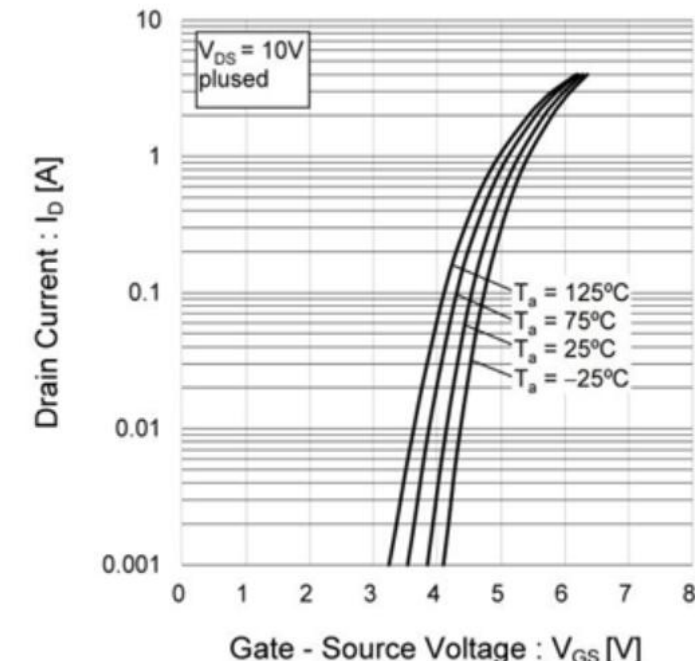
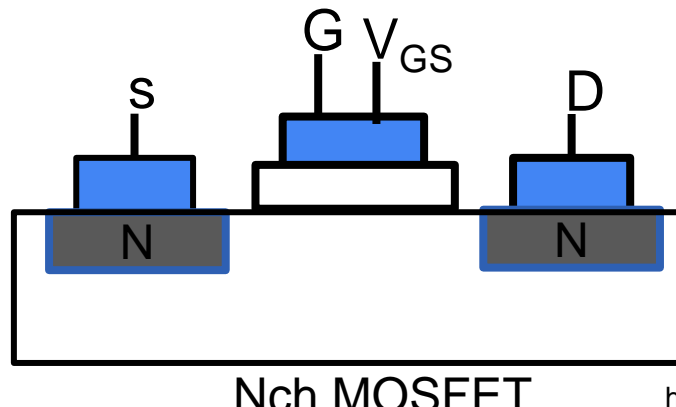
V: Voltage

1. Typically, the transistor size reduces K (~1.4) times
2. In the same chip area, **the number of transistor** increases K^2 times, the **frequency** increases K times
3. **The size of capacitance** shrinks K times as the reduction of transistor size, and **the voltage** reduces K^2 times
4. So, we can boost performance of the chip without any compensation of the power



Voltage threshold of MOSFET

- Temperature affects the value of V_{GS} and I_D
 - $T_a = 25^\circ\text{C}$, $I_D = 1\text{A}$ and $T_a = 75^\circ\text{C}$, $I_D = 1.5\text{ A}$ when fixing V_{GS}
 - Due to $V_{GS(\text{TH})}$ constraint, difficult to keep reducing voltage to be proportional to the transistor size below 28 nm





What can we do ?

- **Dark silicon**
 - Below 28 nm, the voltage (V) is hard to be changed
 - $K^2 = (\text{transistor size as capacitance size}) K \times \text{frequency (K)}$
 - The power increases K^2 times
 - Therefore, **not turn on all transistor on the chip**
 - What is the percentage of inactive transistors ?
 - 20 nm: 33%, 16 nm: 45%, 10 nm: 56%, 7 nm: 75%, 5 nm: 80%
- **Dim silicon**
 - Turn all transistor on at low clock speeds

Power = alpha x CFV²
alpha: percent time switched
C: capacitance
F: Frequency
V: Voltage



Heterogeneous SoC

- **Post-Moore era and dark silicon**

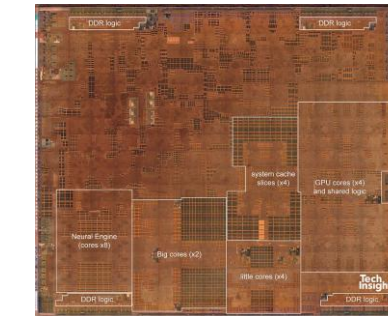
- A suite of accelerators on chip are rising
- Applications will only use a subset of processors/accelerators at a time
- Such a heterogeneous architecture is compatible with dark silicon



2010 Apple A4
65 nm TSMC 53 mm²
4 accelerators



2014 Apple A8
20 nm TSMC 89 mm²
28 accelerators



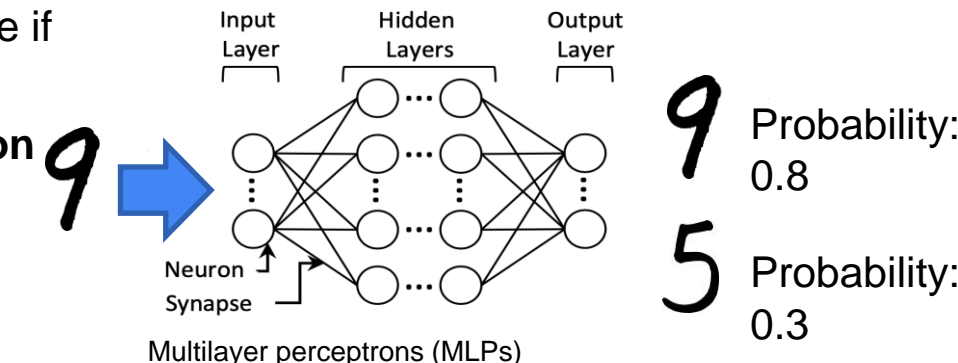
2019 Apple A12
7 nm TSMC 83 mm²
42 accelerators



Artificial Neural Network (ANN)

- **Most machine learning algorithms**

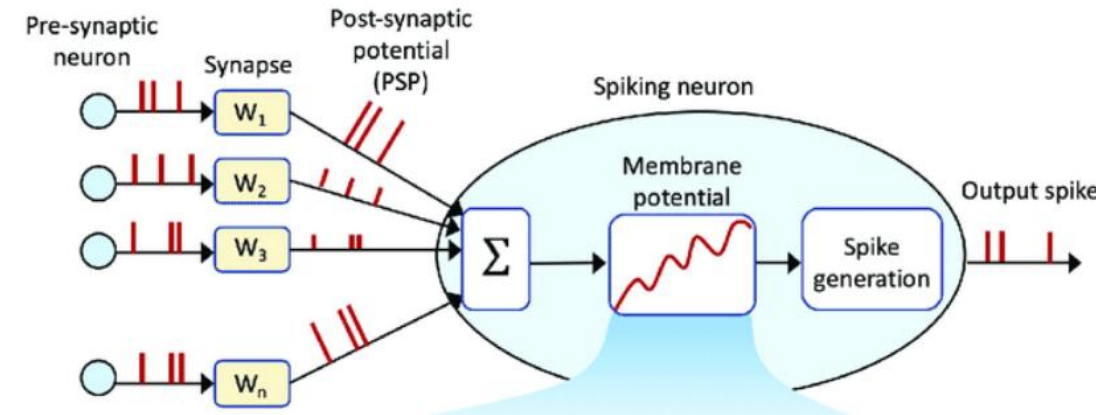
- Perceptron or artificial neuron
- Receiving synchronous inputs, and performs math, then produce outputs
- Measuring the “**strength**” (**z**) of weighted inputs
- **Z = x1 * w1 + x2 * w2** where (x is the input of the neuron, w is the weight (determined by training))
- **Activation function** $a = f(z)$ to decide if a neuron should fire or not
- **Training performs back-propagation** with gradient descent





Spiking Neural Network (SNN)

- Spiking neurons resembles chemical reactions in our brains
 - A neuron has a certain potential that represents inputs received
 - The potential rises and falls depending on the relative importance of those inputs and leaks away when no receiving inputs
 - When the potential reaches a threshold, the neuron fires
 - All inputs/outputs are in the form of binary spikes





ANN vs. SNN

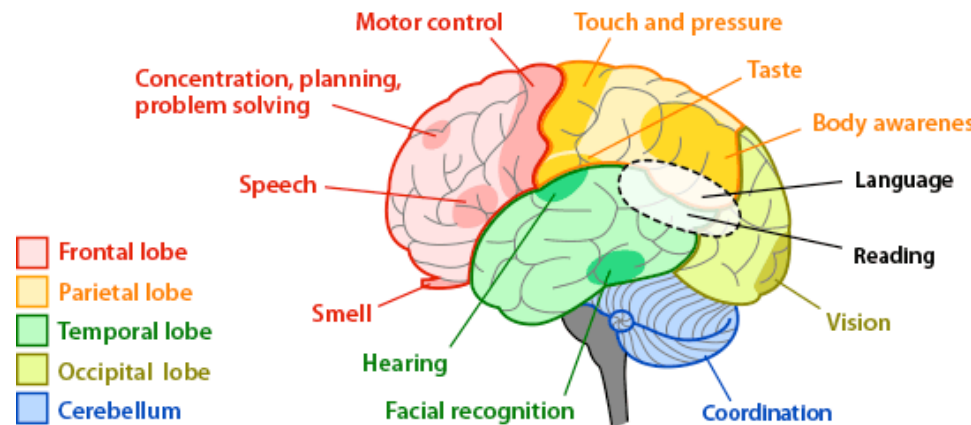
- **ANN**
 - Perceptron, 8-bit or 16-bit multiplications, complex activation functions
 - High accuracy, supervised learning (inference and training)
- **SNN**
 - Don't achieve very high accuracies, not well understood
 - A neuron has state that is a more powerful construct for applications that have a notion of time, e.g. video and language analysis
 - Carry a large amount of information in a few bits
 - Unsupervised learning



Uncover Your Brain

$2400 \text{ kcal}/24 \text{ hr} = 100 \text{ kcal/hr} = 27.8 \text{ cal/sec} = 116.38 \text{ J/s} = 116 \text{ W}$
 $20\% \times 116 \text{ W} = 23.3 \text{ W}$

- The computer as a brain that comprises **specialized accelerators**
- **Low power** – the brain consumes only about 20W
- **Fault tolerant** – the brain loses neurons all the time



Yang, Eric. [Think Dinner](#). Mac Evolution, 1998



Neuromorphic architectures

- Architectures inspired by neuron behavior
- **Two major flavors**
 - Artificial Neural Network (ANN)
 - Operations on perceptrons
 - Spiking Neural Network (SNN)
 - Mimic operations in the brain
- **Two major implementation styles**
 - Digital
 - Analog



Neuromorphic Hardware

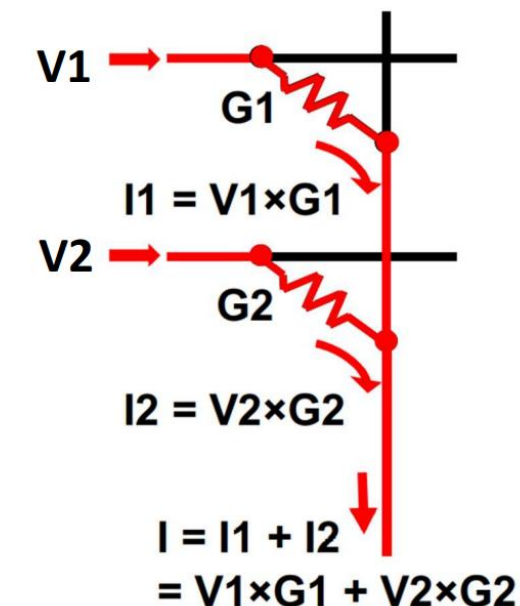
- **Emulating the human brain**
 - Low power – the brain consumes only 20 W
 - Fault tolerant – the brain loses neurons all the time
 - No programming required – the brain learns by itself
- **Examples:**
 - SpiNNaker, Spikey, TrueNorth



Digital vs. Analog

- **A single analog device**

- Perform multiple multi-bit operations
- Analog has **challenges**, e.g., noise/precision
- The **current** in a wire or the **charge** in a capacitor represent **a rational number**
- Perform **addition** by merging the currents in two wires
- **Multiplication** can be represented by the current that emerges when a voltage is applied to a conductor
- **Instability** as temperature changes, currents change



ISAAC, ISCA 2016

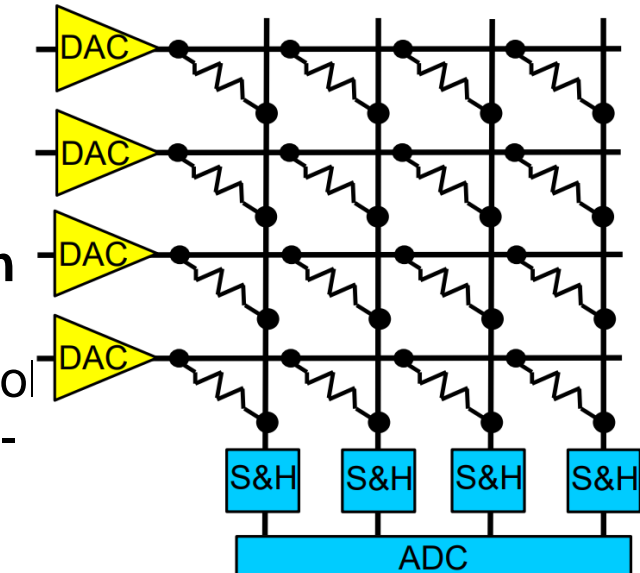
- **Digital device**

- Use CMOS transistors and gates, exclusively deal with 0s and 1s



Crossbar for vector-matrix multiplication

- A grid of **resistances** and horizontal and vertical **wires**
 - The **input voltages** are provided on the horizontal wires (**wordlines**)
 - Each **column** represents a different **neuron**
 - Each column computes a different **dot-product based on conductances** in that column
 - Analog current is sent through an analog-to-digital converter (**ADC**).
 - **S&H** is the sample-and-hold circuit that feeds signals sequentially to the ADC



ISAAC, ISCA 2016



Challenges of analog devices

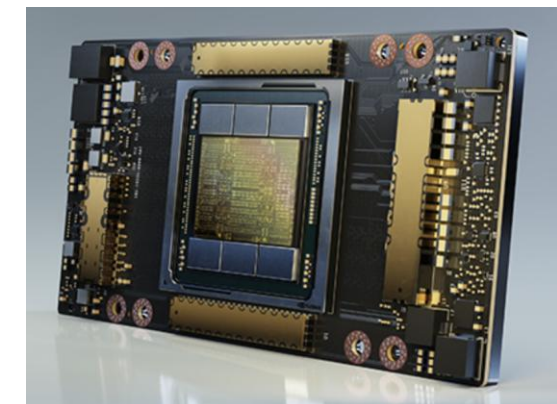
- **High ADC/DAC area/energy**
 - Long stay in analog needs expensive **analog buffering**, introduces **significant noise** that accumulates across network layers
 - Some ADC overheads increase exponentially with resolution
 - The number of bits coming out of a bitline is a function of **the bits of info in the voltage (v)**
 - **The bits of info in the weight (w)**
 - **The number of rows (R)** being added
 - To increase the parallelism and storage density – high v, w, and R
 - Demanding an expensive high-resolution ADC
 - SNN is amenable to analog, why ?



Digital (I) GPU

	Nvidia V100 GPU (2019)	Nvidia A100 GPU (2020)
Transistor count	21 billion	54 billion
FP32 performance	15.7 TFLOP/s	19.5 TFLOP/s
Tensor FP32	125 TFLOP/s	156 TFLOP/s
TDP	300 W	250 W
Die size	815 mm ²	862 mm ²
	TSMC 12 nm	TSMC 7 nm

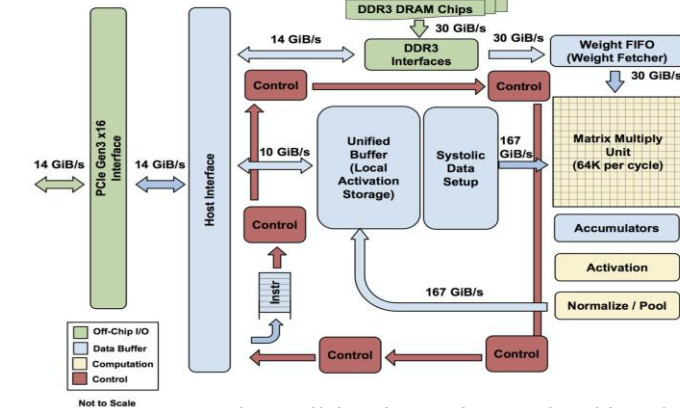
2.57 X
1.24 X
1.25 X





Digital (II) Google Tensor Processing Unit (TPU)

- Systolic-array accelerator
 - V1: Inference only
 - V2: Training with bfloat
 - V3: 2X powerful than v2
- Edge TPU
 - Coral Dev Board
 - 4 TOPS
 - 2 TOPS/Watt
 - Support TensorFlow Lite



<https://cloud.google.com/tpu/docs/tpus>

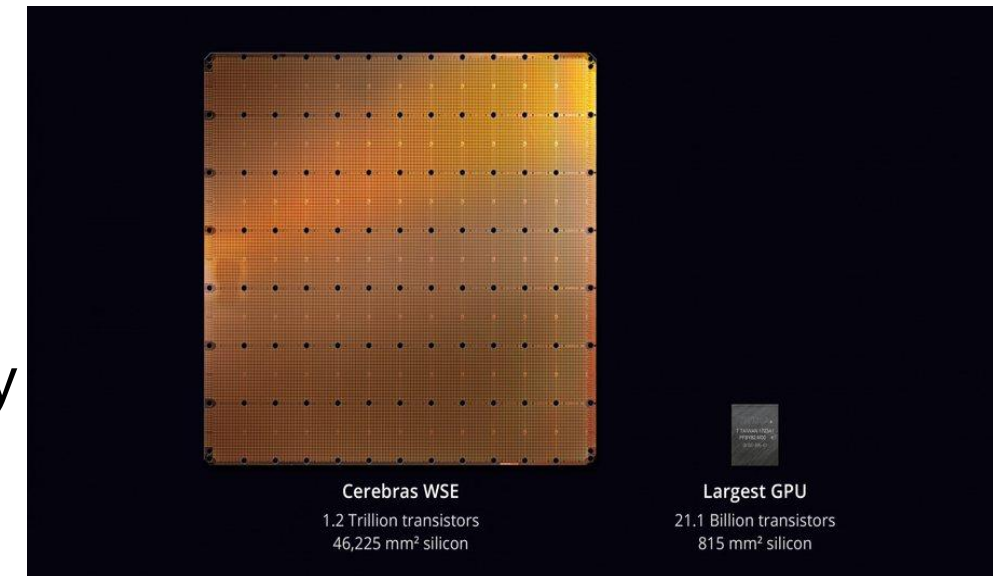


<https://coral.ai/products/>



Digital (III) Cerebras: Wafer-Scale DL Engine

- Largest DL Chip Ever Built!!
- 46225 mm² (WoW !!)
- 1.2 trillion transistor
- 400,000 optimized AI cores
- 18 GB on-chip memory
- TSMC 16 nm process





In summary

- **Learning from History**
 - Neural network (NN) booms, but fades away when it ceases to be fashionable -> support vector machines (SVM) took over
 - General-purpose processors and GPU quickly outpace ASICs
- **Today**
 - NNs > SVM
 - GPPs and GPUs will stagnate in performance, but ML is hot
 - ML accelerators (hardware + ML software perspective) include many implementation operations
 - Neuroscience + emerging technology



Takeaway Questions

- What does dark silicon tell us ?
 - (A) We should turn all transistor on at low clock speeds
 - (B) We cannot turn on all transistors on a chip
 - (C) Allowed voltage to shrink with transistor size
- Why does SNN have the potential for low-energy computations and communication ?
 - (A) Skipping connections
 - (B) Complex SNN computation
 - (C) Not involve in multiplications or complex activation functions



Takeaway Questions

- What are the challenges of analog accelerators ?
 - (A) High ADC/DAC area and energy
 - (B) Limited parallelism
 - (C)Non-programmable