

# ECE 574 – Cluster Computing

## Lecture 18

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# Announcements

- HW#9 was posted (OpenCL)
- Revision demoparty was this past weekend <https://www.pouet.net/prod.php?which=88563>



# Vulkan Coding

- Can be Graphics, Compute, or both



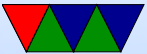
# Vulkan – Creating Queue

- Creating device and queue
- Create VkInstance
- VkApplicationInfo
- VkInstanceCreateInfo
- VkEnumeratePhysicalDevices
- vkGetPhysicalDeviceQueueFamilyProperties – can find if



device supports compute

- `vkGetDeviceQueue()`



# Vulkan – Allocating Memories and Buffers

- `VkMemoryAllocateInfo()`
- `vkBindBufferMemory`
- `vkMapMemory()`
- `vkUnmapMemory()`



# Vulkan – SPIR-V shader

- Write shaders?



# More Cluster Computing Power

Can spend a whole class (i.e. ECE571) discussing where power goes in a modern computing system.





# Cluster Computing Power

Why is low-power super-computing important?



# Green500

- Green 500 list
- Push for more accurate power reporting in the Top500 list
- Top 5, Nov 2016
  1. NVIDIA DGX-1 Xeon/Tesla 350kW, 9.462 GFLOPs/W
  2. (#8) Swiss Piz Daint Cray XC50 Xeon/Tesla 1.3MW, 7.453 GFLOPs/W



3. Riken ZettaScaler Xeon/PEZY-SCnp  
2 ARM Cores/1024 RISC Cores, 1.5TFLOPs  
150kW, 6.7GFLOPs/W
4. (#1) Sunway TaihuLight, Sunway, 15MW,  
6.0GFLOPs/W
5. Fujitsu PRIMERGY , Xeon Phi, 77kW, 5.8GFLOPs/W



# Pi-cluster Power

If we had more time I would have had you read *A Raspberry Pi Cluster Instrumented for Fine-Grained Power Measurement* by Cloutier, Paradis, and Weaver.

- ARM supercomputer finally #1. SVE-2 becoming mainstream.
- Low power, but floating-point so-so. Even worse is I/O (networking)
- Finally getting close



Machine	N	GFLOPS	Idle	Active	GFLOPS/W	GFLOPS/\$
Pi 2B	10,000	1.47	1.8	3.4	0.432	42.0
Pi 3B	10,000	3.7/6.4	1.8	4.4	0.844	106
Jetson TX-1	20,000	16.0	2.1	13.4	1.20	26.7
16x Haswell-EP	80,000	428	58.7	201	2.13	107
24xpi-cluster	48,000	15.5	71.3	93.1	0.166	7.75

- Per-node power measurement
- Network I/O big problem
- Why not OrangePi? (UTK)
- What if we could use the Pi GPU? No OpenCL, but people have reverse engineered part, also QPU?



# SuperComputer Power

- Cooling
- DVFS
- Power-capping
- Up to 12% spent by the interconnect  
Pi cluster, 90W, 20W or so is the ethernet switch



# Fujitsu K Computer, 2012

- <https://www.extremetech.com/extreme/120071-how->
- Fine tune voltage for each CPU (variation in production).  
Save 7W/CPU (one Megawatt total)
- Watercooled



# Titan Supercomputer, 2012

- <http://www.anandtech.com/show/6421/inside-the-titan-2>
- Was an upgrade, had to install 18,688 CPUs and GPUs manually
- 480V input to cabinets (rather than 208V) to reduce cable thickness
- 9MW, building gets 25MW





- Not big enough UPS for whole machine, flywheel UPS to keep I/O nodes up until diesel kicks in
- Cabinets are air cooled, but air is water-cooled first



# Power-Capping

Power Capping: a Prelude to Power Shifting by Lefurgy Wang, and Ware

- Traditionally you have to design for the “worst-case” thermal and power behavior
- Often this will leave some resources underutilized “over-provisioned”
- Power-capping – let you design cheaper power/thermal setup, and if the CPU detects it is getting too hot/too much power automatically slows things down



# Measuring Power and Energy

- Sense resistor or Hall Effect sensor gives you the current
- Sense resistor is small resistor. Measure voltage drop.  
Current  $V=IR$  Ohm's Law, so  $V/R=I$
- Voltage drops are often small (why?) so you may need to amplify with instrumentation amplifier
- Then you need to measure with A/D converter
- $P = IV$  and you know the voltage
- How to get Energy from Power?



# Definitions

People often say Power when they mean Energy

- Dynamic Power – only consumed while computing
- Static Power – consumed all the time.  
Sets the lower limit of optimization



# Units

- Energy – Joules, kWh (3.6MJ), Therm (105.5MJ), 1 Ton TNT (4.2GJ), eV ( $1.6 \times 10^{-19}$  J), BTU (1055 J), horsepower-hour (2.68 MJ), calorie (4.184 J)
- Power – Energy/Time – Watts (1 J/s), Horsepower (746W), Ton of Refrigeration (12,000 Btu/h)
- Volt-Amps (for A/C) – same units as Watts, but not same thing
- Charge – mAh (batteries) – need voltage to convert to Energy



# CPU Power and Energy



# CMOS Dynamic Power

- $P = C\Delta VV_{dd}\alpha f$

Charging and discharging capacitors big factor

$(C\Delta VV_{dd})$  from  $V_{dd}$  to ground

$\alpha$  is activity factor, transitions per clock cycle

$f$  is frequency

- $\alpha$  often approximated as  $\frac{1}{2}$ ,  $\Delta VV_{dd}$  as  $V_{dd}^2$  leading to

$$P \approx \frac{1}{2}CV_{dd}^2f$$

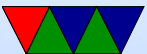
- Some pass-through loss (V momentarily shorted)



# CMOS Dynamic Power Reduction

How can you reduce Dynamic Power?

- Reduce  $C$  – scaling
- Reduce  $V_{dd}$  – eventually hit transistor limit
- Reduce  $\alpha$  (design level)
- Reduce  $f$  – makes processor slower





# CMOS Static Power

- Leakage Current – bigger issue as scaling smaller.  
Forecast at one point to be 20-50% of all chip power before mitigations were taken.
- Various kinds of leakage (Substrate, Gate, etc)
- Linear with Voltage:  $P_{static} = I_{leakage}V_{dd}$



# Leakage Mitigation

- SOI – Silicon on Insulator (AMD, IBM but not Intel)
- High-k dielectric – instead of SiO<sub>2</sub> use some other material for gate oxide (Hafnium)
- Transistor sizing – make only critical transistors fast; non-critical can be made slower and less leakage prone
- Body-biasing
- Sleep transistors



# Total Energy

- $E_{tot} = [P_{dynamic} + P_{static}]t$
- $E_{tot} = [(C_{tot}V_{dd}^2\alpha f) + (N_{tot}I_{leakage}V_{dd})]t$



# Delay

- $T_d = \frac{C_L V_{dd}}{\mu C_{ox} (\frac{W}{L}) (V_{dd} - V_t)}$
- Simplifies to  $f_{MAX} \sim \frac{(V_{dd} - V_t)^2}{V_{dd}}$
- If you lower f, you can lower  $V_{dd}$



# Thermal Issues

- Temperature and Heat Dissipation are closely related to Power
- If thermal issues, need heatsinks, fans, cooling



# Metrics to Optimize

- Power
- Energy
- MIPS/W, FLOPS/W (don't handle quadratic V well)
- *Energy \* Delay*
- *Energy \* Delay<sup>2</sup>*



# Power Optimization

- Does not take into account time. Lowering power does no good if it increases runtime.



# Energy Optimization

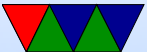
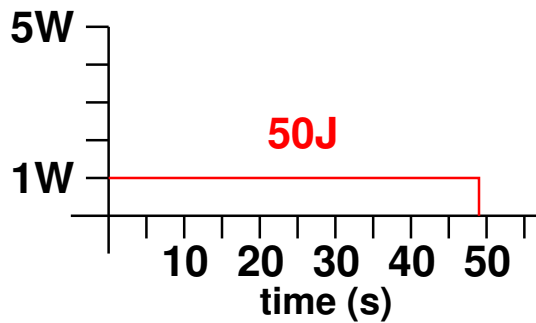
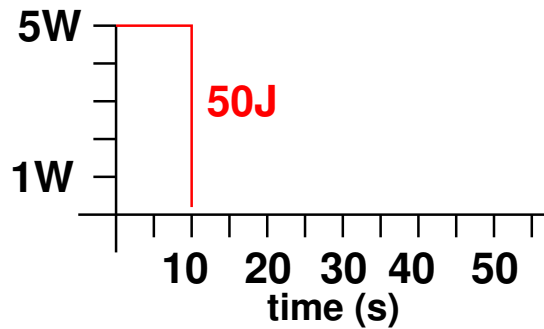
- Lowering energy can affect time too, as parts can run slower at lower voltages





# Energy Optimization

Which is better?



# Energy Delay – Watt/t\*t

- Horowitz, Indermaur, Gonzalez (Low Power Electronics, 1994)
- Need to account for delay, so that lowering Energy does not made delay (time) worse
- Voltage Scaling – in general scaling low makes transistors slower
- Transistor Sizing – reduces Capacitance, also makes transistors slower

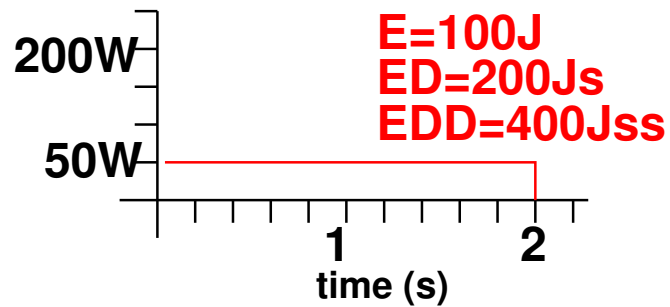
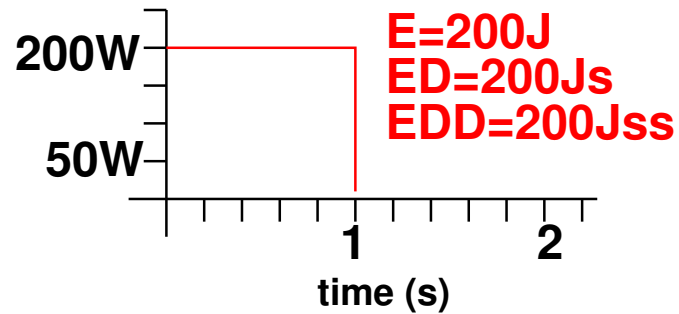


- Technology Scaling – reduces  $V$  and power.
- Transition Reduction – better logic design, have fewer transitions  
Get rid of clocks? Asynchronous? Clock-gating?



# ED Optimization

Which is better?



# Energy Delay Squared– $E \cdot t \cdot t$

- Martin, Nyström, Péntzes – Power Aware Computing, 2002

- Independent of Voltage in CMOS

- ED can be misleading

$$E_a = 2E_b, t_a = \frac{t_b}{2}$$

Reduce voltage by half,  $E_a = \frac{E_a}{4}, t_a = 2t_a, E_a = \frac{E_b}{2},$

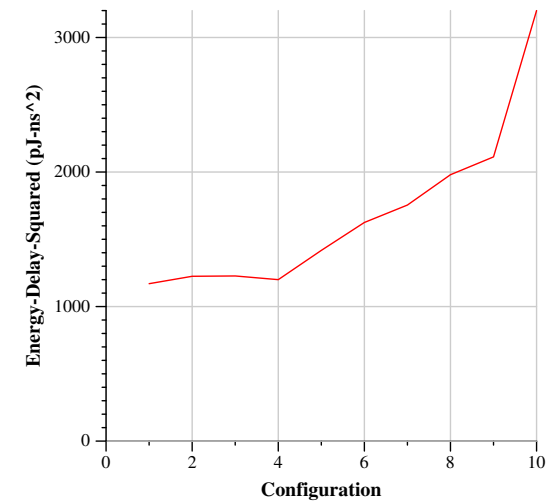
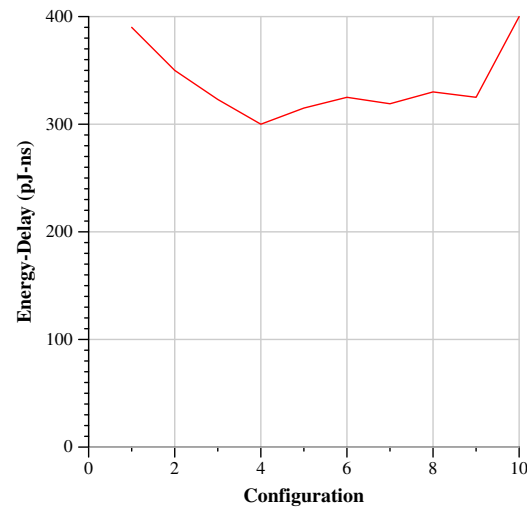
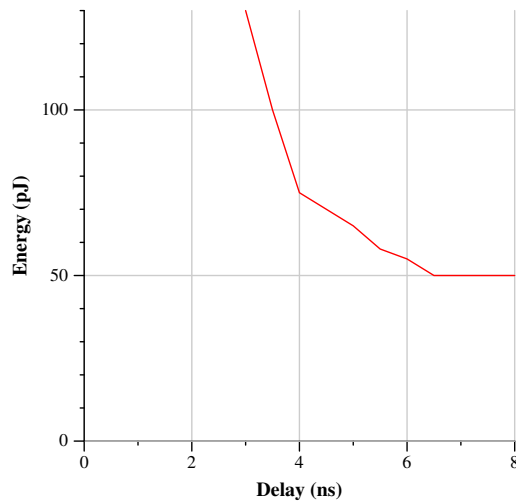
$$t_a = t_b$$



- Can have arbitrary large number of delay terms in Energy product, squared seems to be good enough



# Energy-Delay Product Redux



Roughly based on data from “Energy-Delay Tradeoffs in CMOS Multipliers” by Brown et al.



# Raw Data

Delay	Energy	$ED$	$ED^2$
<b>3</b>	130	390	<b>1170</b>
3.5	100	350	1225
3.8	85	323	1227
4	75	<b>300</b>	1200
4.5	70	315	1418
5	65	325	1625
5.5	58	319	1755
6	55	330	1980
6.5	<b>50</b>	390	2535
8	50	400	3200





# Other Metrics

- $Energy - Delay^n$  – choose appropriate factor
- $Energy - Delay - Area^2$  – takes into account cost (die area) [McPAT]
- Power-Delay – units of Energy – used to measure switching
- Energy Delay Diagram – [SWEEP]



# Measuring Power and Energy



# Why?

- New, massive, HPC machines use impressive amounts of power
- When you have 100k+ cores, saving a few Joules per core quickly adds up
- To improve power/energy draw, you need some way of measuring it



# Energy/Power Measurement is Already Possible

## Three common ways of doing this:

- Hand-instrumenting a system by tapping all power inputs to CPU, memory, disk, etc., and using a data logger
- Using a pass-through power meter that you plug your server into. Often these will log over USB
- Estimating power/energy with a software model based on system behavior

