ECE 571 – Advanced Microprocessor-Based Design Lecture 15

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Announcements

- HW7 was assigned, read about Newer AMD Zen Chips
- Project Topic due Thursday Remember to send e-mail
- Gave back and went over midterm



How to save Energy in TLB?

- Turn off Virtual Memory completely (aside about ARM1176 manual and caches). Can you run Linux without VM? ucLinux
- TLB is similar to cache, can make similar optimizations (drowsy, sizing, etc)
- Assume in current page (i.e. 1-entry 0-level TLB) (Kadayif, Sivasubramaniam, Kandemir, Kandiraju, Chen. TODAES 2005).

(Kadayif, Sivasubramaniam, Kandemir, Kandiraju, Chen.



Micro 2002)

- Use virtual cache (Ekman and Stenström, ISLPED 2002)
- Switch virtual to physical cache on fly (hybrid) (Basu, Hill, Swift. ISCA 2012)
- Dynamically resize the TLB (Delaluz, Kandemir, Sivasubramaniam, Irwin, Vijaykrishnan. ICCD 2013)
- Try to keep as much in one page as possible via compiler. (Jeyapaul, Marathe, Shrivastava, VLSI'09) (Lee, Ballapuram. ISLPED'03)



Static RAM (SRAM) Review

- Used on chip: caches, registers, etc. Made in same process as CPU
- 6 transistors (or 4 plus hard-to make resistors with high static power)
- Cross-coupled inverters
 - \circ For read, precharge both bitlines. Raise wordline.
 - Lots of capacitance so hard to swing whole way, so sense amp which amplified the small voltage shift
 - For write, set bitline and not-bitline, set wordline.



Overpowers inverters

- Clocked or no, clocked saves power
- Bitlines might be braided to avoid noise



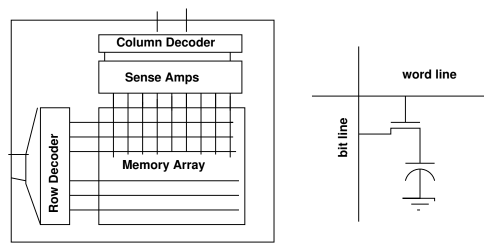
Why not have large SRAM

- SRAM is low power at low frequencies but takes more at high frequencies
- It is harder to make large SRAMs with long wires
- It is a lot more expensive while less dense (Also DRAM benefits from the huge volume of chips made)
- Leakage for large data structures

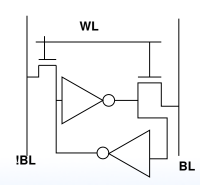


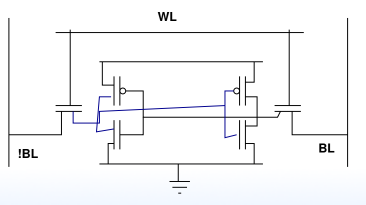
Diagram

DRAM



SRAM







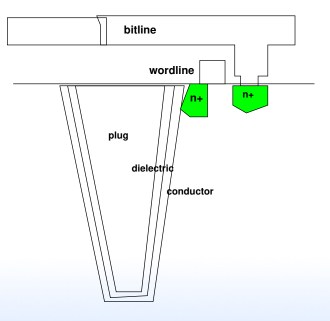
DRAM

- Single transistor/capacitor pair. (can improve behavior with more transistors, but then less dense)
- In 90nm process, 30fF capacitor, leakage in transistor 1fA. Can hold charge from milliseconds to seconds.
- DRAMs gradually lose charge, need to be refreshed. Need to be conservative. Refresh every 32 or 64ms
- DRAM read is destructive, always have to write back



Low Level

- Planar (old)
- Trench Capacitors (transistors above)
- Stacked Capacitors (transistors below)





SIMMs/DIMMS

- How many chips on DIMM? 8? 9?
 9 usually means ECC/parity
- Chips x1 x4 x8 bits, how many get output at a time. Grouped together called a "bank"
- Banks can mask latency, sort of like pipelining. If takes 10ns to respond, interleave the request.
- DIMM can have independent "ranks" (1 or 2 per DIMM), each with banks, each with arrays



- Layout, multiple mem controllers, each with multiple channels, each with ranks, banks, arrays
- Has SPD "serial presence detect" chip that holds RAM timings and info. Controlled by smbus (i2c)
- SODIMM smaller form factor for laptops "small outline"



Refresh

- Need to read out each row, then write it back. every 32 to 64ms
- Old days; the CPU had to do this. Slow
- Newer chips have "auto refresh"



Memory Bus

- JEDEC-style. address/command bus, data bus, chip select
- Row address sends to decoder, activates transistor
- Transistor turns on and is discharged down the column rows to the sense amplifier which amplifies
- The sense amplifier is first "pre-charged" to a value halfway between 0 and 1. When the transistors are enabled the very small voltage swing is amplified.



• This goes to column mux, where only the bits we care about are taken through



Memory Access

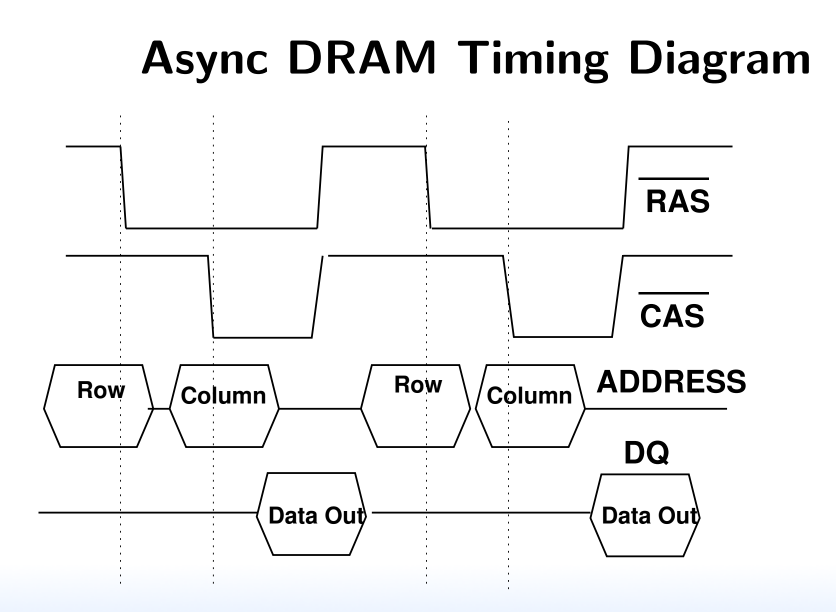
- CPU wants value at address
- Passed to memory controller
- Memory controller breaks into rank, bank, and row/column
- Proper bitlines are pre-charged
- Row is activated, then \overline{RAS} , row address strobe, is signaled, which sends all the bits in a row to the sense



amp. can take tens of ns.

- Then the desired column bits are read. The \overline{CAS} column address strobe sent.
- Again takes tens of ns, then passes back to memory controller.
- Unlike SRAM, have separate CAS and RAS? Why? Original DRAM had low pincount.
- Also a clock signal goes along. If it drives the device it's synchronous (SDRAM) otherwise asynchronous







Memory Controller

- Formerly on the northbridge
- Now usually on same die as CPU



Advances

In general the actual bit array stays same, only interface changes up.

- Clocked
- Asynchronous
- Fast page mode (FPM) row can remain active across multiple CAS.
- Extended Data Out (EDO) like FPM, but buffer

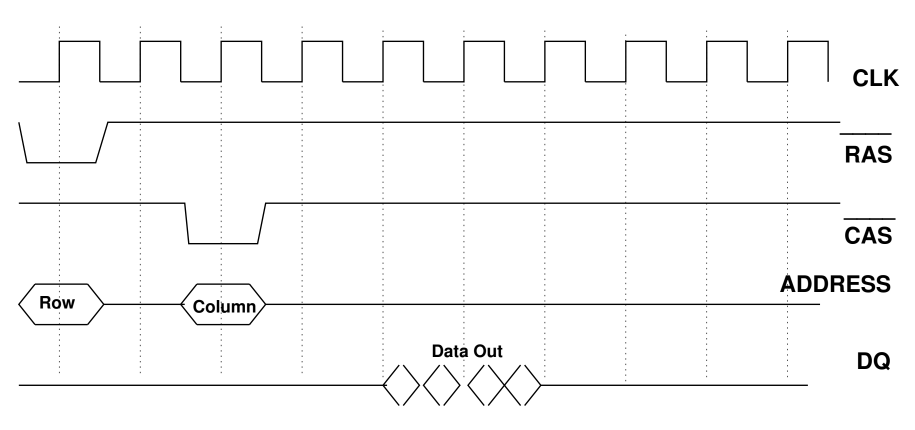


"caches" a whole page of output if the CAS value the same.

- Burst Extended Data Out (BEDO) has a counter and automatically will return consecutive values from a page
- Synchronous (SDRAM) drives internal circuitry from clock rather than outside RAS and CAS lines. Previously the commands could happen at any time. Less skew.



DDR Timing Diagram





Memory Types

- SDRAM 3.3V
- DDR transfer and both rising and falling edge of clock 2.5V. Adds DLL to keep clocks in sync (but burns power)
- DDR2 runs internal bus half the speed of data bus.
 4 data transfers per external clock. memory clock rate
 * 2 (for bus clock multiplier) * 2 (for dual rate) * 64 (number of bits transferred) / 8 (number of bits/byte) so at 100MHz, gives transfer rate of 3200MB/s. not pin



compatible with DDR3. 1.8 or 2.5V

- DDR3 internal doubles again. Up to 6400MB/s, up to 8gigabit dimms. 1.5V or 1.35V
- DDR3L low voltage, 1.35V
- DDR4 recently released. 1.2V , 1600 to 3200MHz.
 2133MT/s, parity on command/address busses, crc on data busses.
- DDR4L 1.05V



- DDR5 just announced
- GDDR2 graphics card, but actually halfway between DDR and DDR2 technology wise
- GDDR3 like DDR2 with a few other features. lower voltage, higher frequency, signal to clear bits
- GDDR4 based on DDR3, replaced quickly by GDDR5
- GDDR5 based on DDR3



More obscure Memory Types

- RAMBUS RDRAM narrow bus, fewer pins, could in theory drive faster. Almost like network packets. Only one byte at time, 9 pins?
- FB-DIMM from intel. Mem controller chip on each dimm. High power. Requires heat sink? Point to point.
 If multiple DIMMs, have to be routed through each controller in a row.
- VCDRAM/ESDRAM adds SRAM cache to the DRAM



• 1T-SRAM – DRAM in an SRAM-compatible package, optimized for speed



Memory Latencies, Labeling

- DDR400 = 3200MB/s max, so PC3200
- DDR2-800 = 6400MB/s max, so PC2-6400
- DDR2 5-5-5-15
 - \circ C_L CAS latency
 - $\circ~T_{RCD}$ row address to column address delay
 - $\circ T_{RP}$ row precharge time
 - \circ T_{RAS} row active time
 - \circ *CMD* (optional), command time
- DDR3 7-7-7-20 (DDR3-1066) and 8-8-8-24 (DDR3-



1333).



Memory Parameters

You might be able to set this in BIOS

- Burst mode select row, column, then send consecutive addresses. Same initial latency to setup but lower average latency.
- CAS latency how many cycles it takes to return data after CAS.
- Dual channel two channels (two 64-bit channels to memory). Require having DIMMs in pairs

