

## Priority Queues II

CSE 373  
Data Structures & Algorithms  
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## Today's Outline

- **Announcements**
  - Midterm #1, this Fri, Oct 19.
  - Assignment #3, due Thurs, Oct 25.
- **Today's Topics:**
  - **Priority Queues**
    - **Binary Min Heap - buildheap**
    - **D-Heaps**

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## Facts about Binary Min Heaps

Observations:

- finding a child/parent index is a multiply/divide by two
- operations jump widely through the heap
- each percolate step looks at only two new nodes
- inserts are *at least* as common as deleteMins

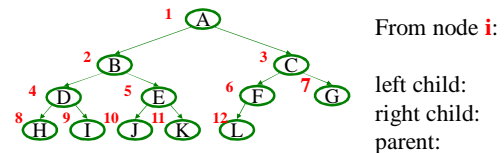
Realities:

- division/multiplication by *powers* of two are equally fast
- looking at only two new pieces of data: bad for cache!
- with huge data sets, disk accesses dominate

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## Representing Complete Binary Trees in an Array



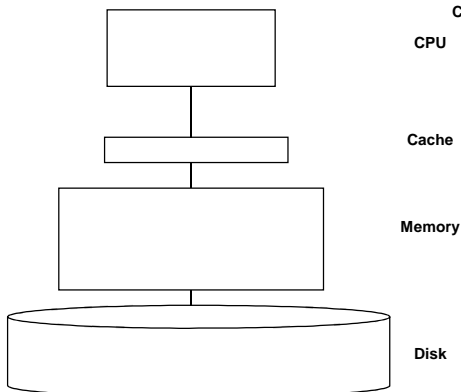
implicit (array) implementation:

	A	B	C	D	E	F	G	H	I	J	K	L	
0	1	2	3	4	5	6	7	8	9	10	11	12	13

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Cycles to access:

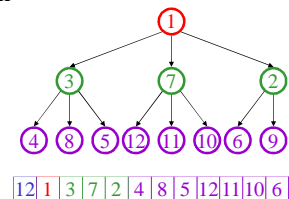


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## A Solution: *d*-Heaps

- Each node has *d* children
- Still representable by array
- Good choices for *d*:
  - (choose a power of two for efficiency)
  - fit one set of children in a cache line
  - fit one set of children on a memory page/disk block



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## Operations on $d$ -Heap

- Insert : runtime =
- deleteMin: runtime =

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