## Heap

The following heap property is satisfied:

• for any two nodes i, j such that i is the parent of j, we have  $key[A[i]] \le key[A[j]].$ 



A heap. Numbers in the circles denote key values of elements.







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	h
$insert(v, key\_value)$	
1: $s \leftarrow s + 1$	
2: $A[s] \leftarrow v$	
3: $p[v] \leftarrow s$	
4: $key[v] \leftarrow key\_value$	
5: heapify_up $(s)$	

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#### $extract_min()$ 1: $ret \leftarrow A[1]$ 2: $A[1] \leftarrow A[s]$ 3: $p[A[1]] \leftarrow 1$ 4: $s \leftarrow s - 1$ 5: **if** s > 1 **then** 6: heapify\_down(1)7: return ret decrease\_key $(v, key_val)$ 1: $key[v] \leftarrow key\_value$ 2: heapify-up(p[v])

#### heapify-down(i)

1: while 2i < s do if 2i = s or 2:  $key[A[2i]] \le key[A[2i+1]]$  then  $i \leftarrow 2i$ 3: else 4:  $i \leftarrow 2i + 1$ 5: if key[A[j]] < key[A[i]] then 6: swap A[i] and A[j]7:  $p[A[i]] \leftarrow i, p[A[j]] \leftarrow j$ 8:  $i \leftarrow j$ 9: else break 10:

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data structures	insert	extract_min	decrease_key
array	O(1)	O(n)	O(1)
sorted array	O(n)	O(1)	O(n)
heap	$O(\lg n)$	$O(\lg n)$	$O(\lg n)$

# Two Definitions Needed to Prove that the Procedures Maintain Heap Property

**Def.** We say that H is almost a heap except that key[A[i]] is too small if we can increase key[A[i]] to make H a heap.

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### Outline

#### Toy Example: Box Packing

- Interval Scheduling
   Interval Partitioning
- Offline Caching
   Heap: Concrete Data Structure for Priority Queue
- 4 Data Compression and Huffman Code
- 5 Summary
- 6 Exercise Problems

### **Encoding Letters Using Bits**

- 8 letters a, b, c, d, e, f, g, h in a language
- need to encode a message using bits
- idea: use 3 bits per letter

#### $deacfg \rightarrow 011100000010101110$

Q: Can we have a better encoding scheme?

• Seems unlikely: must use 3 bits per letter

**Q:** What if some letters appear more frequently than the others?

**Q:** If some letters appear more frequently than the others, can we have a better encoding scheme?

A: Using variable-length encoding scheme might be more efficient.

#### Idea

• using fewer bits for letters that are more frequently used, and more bits for letters that are less frequently used.

## Q: What is the issue with the following encoding scheme? a: 0 b: 1 c: 00

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#### Solution

Use prefix codes to guarantee a unique decoding.

**Def.** A prefix code for a set S of letters is a function  $\gamma : S \to \{0, 1\}^*$  such that for two distinct  $x, y \in S$ ,  $\gamma(x)$  is not a prefix of  $\gamma(y)$ .

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a	b	c	d
001	0000	0001	100
e	f	g	h
11	1010	1011	01



	a	b	c	d
0	01	0000	0001	100
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• Reason: there is only one way to cut the first code.

a	b	c	d
001	0000	0001	100
e	f	g	h



• 0001001100000001011110100001001

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• 0001/00110000001011110100001001

• C

a	b	c	d
001	0000	0001	100
	£		1
е	J	g	n



- 0001/001/100000001011110100001001
- ca

a	b	c	d
001	0000	0001	100
e	f	g	h
11	1010	1011	01



- 0001/001/100/000001011110100001001
- cad

a	b	c	d
001	0000	0001	100
e	f	g	h
11	1010	1011	01



- 0001/001/100/0000/01011110100001001
- cadb

a	b	c	d
001	0000	0001	100
e	f	g	h
11	1010	1011	01



- 0001/001/100/0000/01/011110100001001
- cadbh

a	b	c	d
001	0000	0001	100
e	f	g	h
11	1010	1011	01



- 0001/001/100/0000/01/01/1110100001001
- cadbhh

a	b	c	d
001	0000	0001	100
e	f	g	h
11	1010	1011	01



- 0001/001/100/0000/01/01/11/10100001001
- cadbhhe

a	b	c	d
001	0000	0001	100
e	f	g	h
11	1010	1011	01



- 0001/001/100/0000/01/01/11/1010/0001001
- cadbhhef

a	b	c	d
001	0000	0001	100
e	f	g	h
11	1010	1011	01



- 0001/001/100/0000/01/01/11/1010/0001/001
- cadbhhef<mark>c</mark>

a	b	c	d
001	0000	0001	100
e	f	g	h
11	1010	1011	01



- 0001/001/100/0000/01/01/11/1010/0001/001/
- cadbhhefca





Rooted binary tree



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- Left edges labelled 0 and right edges labelled 1



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#### Best Prefix Codes

Input: frequencies of letters in a message
Output: prefix coding scheme with the shortest encoding for the message

#### example

letters	a	b	c	d	e	
frequencies	18	3	4	6	10	



scheme 1



scheme 3

#### example

letters	a	b	c	d	e	
frequencies	18	3	4	6	10	
scheme 1 length	2	3	3	2	2	total = 89
scheme 2 length	1	3	3	3	3	total = 87
scheme 3 length	1	4	4	3	2	total = 84



scheme 1



scheme 3

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- Hard to design a strategy; residual problem is complicated.
- Can we partition the letters into left and right sub-trees?
- Not clear how to design the greedy algorithm
- A: We can choose two letters and make them brothers in the tree.

# Which Two Letters Can Be Safely Put Together As Brothers?

• Focus on the "structure" of the optimum encoding tree

