

Algorithms & Complexity, Spring 2026

Recursion

Backtracking



Recap

- HW0 due tonight
 - ↳ office hours after class
- Next readings: posted, & a bit shorter
 - ↳ Dynamic programming
- Week after - will switch to new book
 - ↳ Greedy approximations
- HW1: Recursion
 - ↳ Posted tomorrow

Last Time: Runtimes for recursive algorithms

$$T(n) = r T\left(\frac{n}{c}\right) + f(n)$$

~ # of rec calls

What it means:

Algorithm (n):

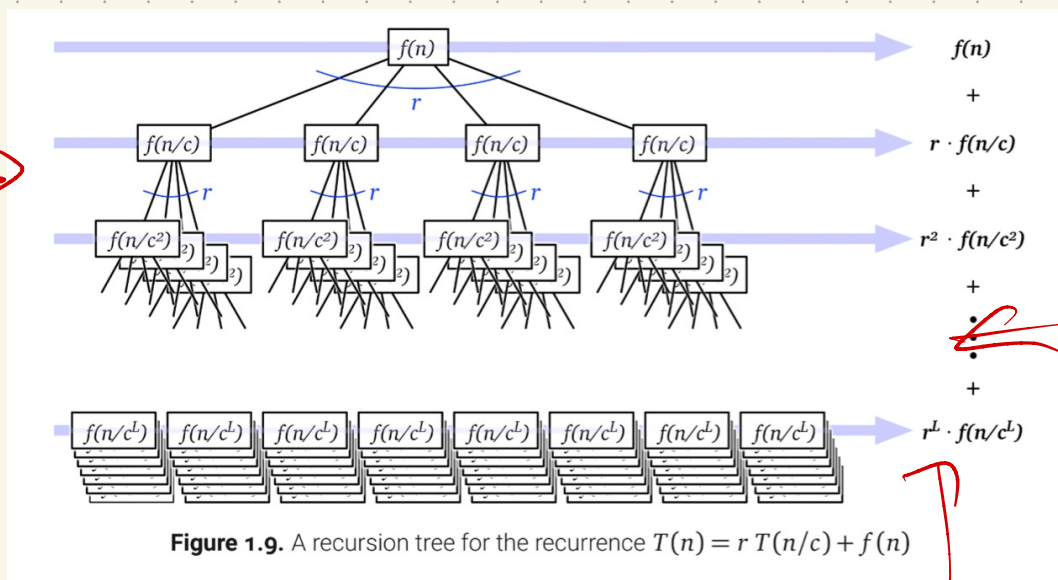
// code

for $i \leftarrow 1$ to r

Algorithm $\left(\frac{n}{c}\right)$

// more code

Then, turn into summation



$$T(n) = rT\left(\frac{n}{c}\right) + f(n)$$

level i :
 r^i nodes,

each doing

depth = L $f\left(\frac{n}{c^i}\right)$ operations

\prod

$$\frac{n}{c^i} = 1 \Rightarrow i = \log_c n$$

$$T(n) = \sum_{i=0}^{L=\log_c n} r^i f\left(\frac{n}{c^i}\right)$$

Is this
a geom
series?

Master Theorem: Classify by looking at recurrence more quickly

Combining the three cases above gives us the following "master theorem".

Theorem 1 The recurrence

$$\begin{aligned} T(n) &= \underbrace{aT(n/b)}_{\sqrt{n}} + \underbrace{cn^k}_{n^2} \\ T(1) &= c, \end{aligned}$$

where a , b , c , and k are all constants, solves to:

$$\begin{aligned} T(n) &\in \Theta(n^k) \text{ if } a < b^k \\ T(n) &\in \Theta(n^k \log n) \text{ if } a = b^k \\ T(n) &\in \Theta(n^{\log_b a}) \text{ if } a > b^k \end{aligned}$$

) \nwarrow descending geom series
 \swarrow ratio > 1
ascending geom series

THEOREM 2

MASTER THEOREM Let f be an increasing function that satisfies the recurrence relation

$$f(n) = af(n/b) + cn^d$$

whenever $n = b^k$, where k is a positive integer, $a \geq 1$, b is an integer greater than 1, and c and d are real numbers with c positive and d nonnegative. Then

$$f(n) \text{ is } \begin{cases} O(n^d) & \text{if } a < b^d, \\ O(n^d \log n) & \text{if } a = b^d, \\ O(n^{\log_b a}) & \text{if } a > b^d. \end{cases}$$

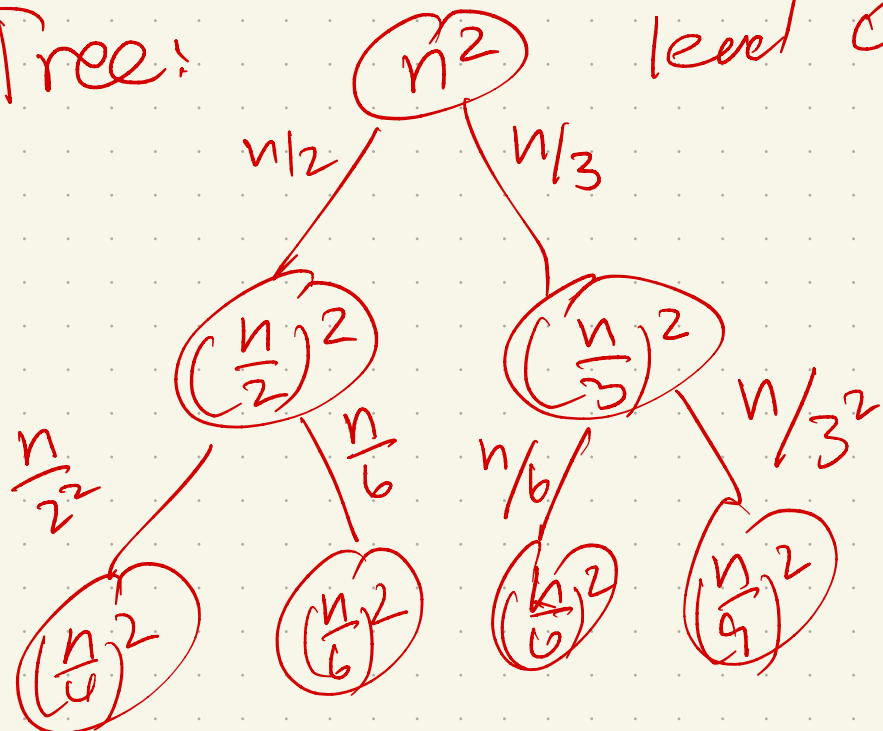
$$\sum_{i=1}^d C_i$$

Proof: geom series

Non-Master: $T(n) = T\left(\frac{n}{2}\right) + T\left(\frac{n}{3}\right) + n^2$

Why? 2 rec calls
↳ different sizes

Tree: level 0



Takeaway:

- Many ways to tackle recurrences
- In this class, divide + conquer
(+ perhaps linear inhomogeneous) will
be most common
- Many other techniques exist
 - ↳ see supplemental reading
if curious, but most will
fall into categories like you
need

Annoter on MoM

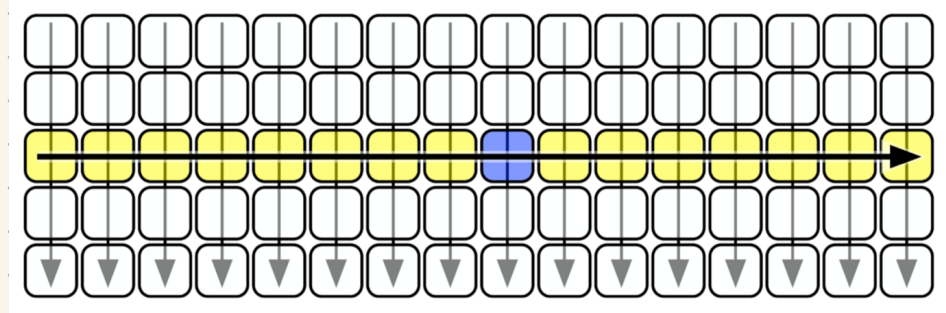
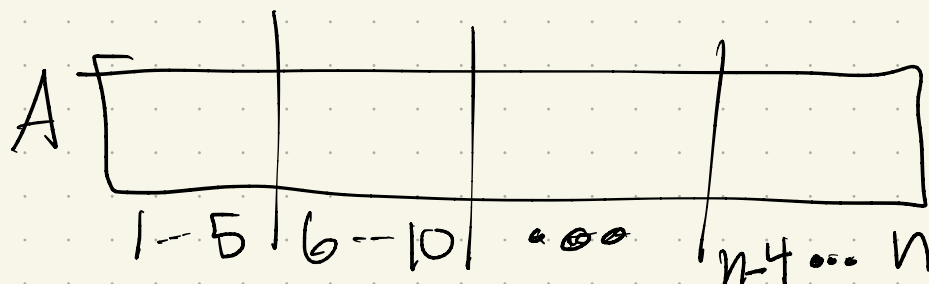
Goal is to eliminate a constant fraction of the options.

How? (Can't sort!)

Idea: Split into tiny pieces & hope median is good enough.

Here:

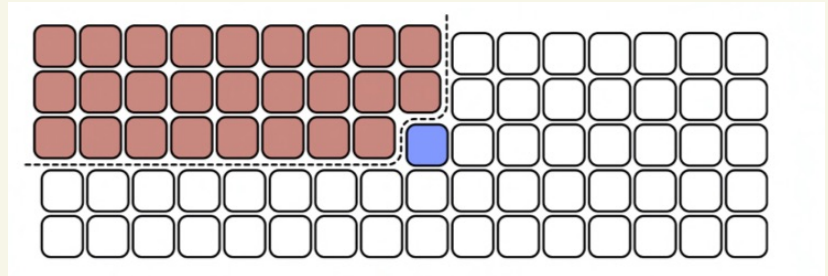
Turning into code



```
MOMSELECT( $A[1..n]$ ,  $k$ ):  
    if  $n \leq 25$   «or whatever»  
        use brute force  
    else  
         $m \leftarrow \lceil n/5 \rceil$   
        for  $i \leftarrow 1$  to  $m$   
             $M[i] \leftarrow \text{MEDIANOFFIVE}(A[5i-4..5i])$  «Brute force!»  
        mom  $\leftarrow \text{MomSelect}(M[1..m], \lfloor m/2 \rfloor)$  «Recursion!»  
         $r \leftarrow \text{PARTITION}(A[1..n], \text{mom})$   
        if  $k < r$   
            return MomSelect( $A[1..r-1]$ ,  $k$ )  «Recursion!»  
        else if  $k > r$   
            return MomSelect( $A[r+1..n]$ ,  $k-r$ )  «Recursion!»  
        else  
            return mom
```

First example of non-Master theorem!

Can always guarantee
at least $\frac{3n}{10}$ are
eliminated.



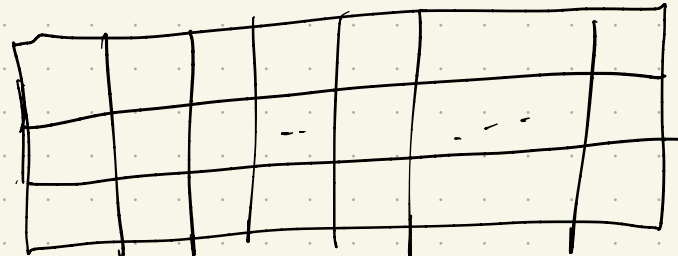
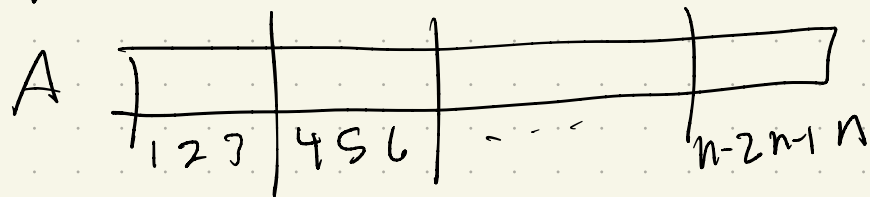
So:

$$M(n) \leq$$

Then Solving:

Why $\frac{n}{3}$ blocks?

Try $n/3$ blocks:



Result: $M(n) \leq$

Backtracking : N Queens

Issue:

representation!

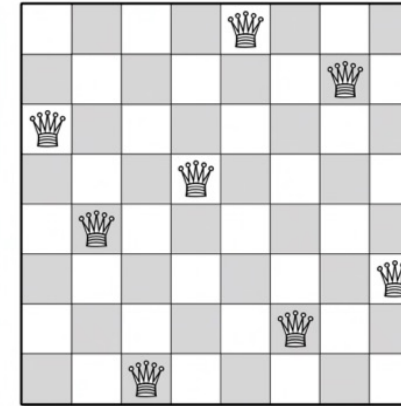


Figure 2.1. Gauss's first solution to the 8 queens problem, represented by the array [5, 7, 1, 4, 2, 8, 6, 3]

His choice :

How to solve?

Structured brute force, set up recursively

Main tricky bit!

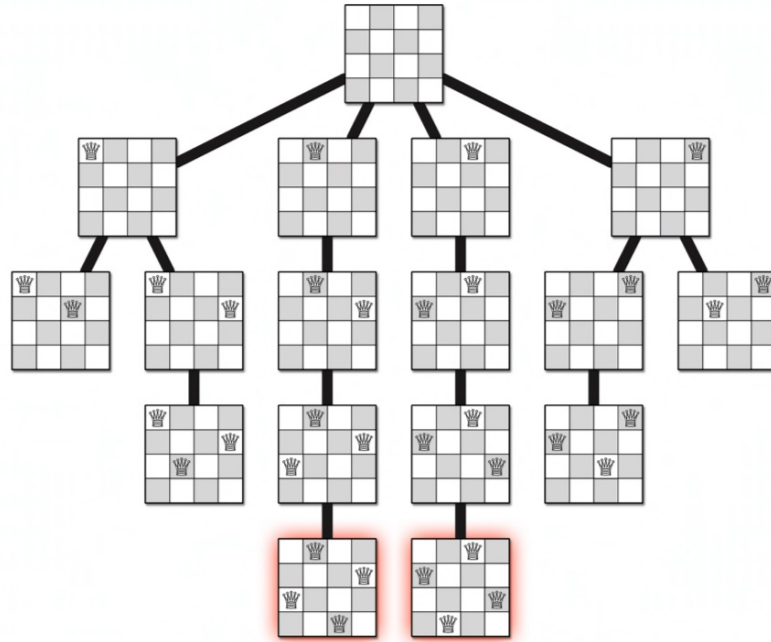


Figure 2.3. The complete recursion tree of Gauss and Laquière's algorithm for the 4 queens problem.

```
PLACEQUEENS( $Q[1..n], r$ ):  
    if  $r = n + 1$   
        print  $Q[1..n]$   
    else  
        for  $j \leftarrow 1$  to  $n$   
            legal  $\leftarrow$  TRUE  
            for  $i \leftarrow 1$  to  $r - 1$   
                if ( $Q[i] = j$ ) or ( $Q[i] = j + r - i$ ) or ( $Q[i] = j - r + i$ )  
                    legal  $\leftarrow$  FALSE  
            if legal  
                 $Q[r] \leftarrow j$   
                PLACEQUEENS( $Q[1..n], r + 1$ ) {{Recursion!}}
```

Figure 2.2. Gauss and Laquière's backtracking algorithm for the n queens problem.

Runtime

Game Trees:

a way to model moves in 2-player games

Assume:

- No randomness so the game is just 2 people taking turns

Ex:

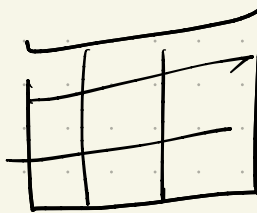
- "Perfect" players:

Makes rational decisions, & if there is a move to get them to a win state, they do it!

Idea: Track current state of the game, as play occurs

Tic-tac-toe:

1st player:
play an X



2nd player
puts O

1st player
again

leaves full, or
Someone wins:

X	O	
	X	O
		X

vs

X	X	X
X	O	O
O	O	X

A state is good for player 1 if they either have won, or could move to a bad state for player 2.

and bad if they have lost, or if all possible moves lead to a state that is good for player 2.

Think from the bottom up:

Downsides: Game trees are HUGE!

Tic-tac-toe: over 200,000 leaves.

People can still "predict":

we're good at inferring state/strategy
intuitively

Computers have to search.

Hence - took 60 years to get a decent
computer chess player! Need
"heuristics" (aka guesses) to make it
work.

Game theory — a bit more complicated.
Here, we assume clear win vs. lose

Game theory suggests more subtle possibilities, as well as simultaneous moves & "randomness".

Example: Odds and Evens

Consider the simple game called **odds and evens**. Suppose that player 1 takes evens and player 2 takes odds. Then, each player simultaneously shows either one finger or two fingers. If the number of fingers matches, then the result is even, and player 1 wins the bet (\$2). If the number of fingers does not match, then the result is odd, and player 2 wins the bet (\$2). Each player has two possible strategies: show one finger or show two fingers. The *payoff matrix* shown below represents the payoff to player 1.

Payoff Matrix

		Player 2	
		1	2
Strategy			
	1	2	-2
Player 1	2	-2	2

Even if we know all results, outcome is unclear!

Text Segmentation

↳ Leads well into next reading

Fix a "language", so can recognize "words".

Ex: - English text

- Genetic data

⋮

So: Isword(s) is given, & O(1) time.

Aside: reasonable?

Backtracking:

Fix Suffix
to decide on.

BLUE	STEM	UNIT	ROBOT	HEARTHANDSATURNSPIN
BLUEST	EMU	NITRO	BOT	HEARTHANDSATURNSPIN

To solve Splitable [i..n]:

Code

```
SPLITTABLE( $A[1..n]$ ):  
    if  $n = 0$   
        return TRUE  
    for  $i \leftarrow 1$  to  $n$   
        if IsWORD( $A[1..i]$ )  
            if SPLITTABLE( $A[i + 1..n]$ )  
                return TRUE  
    return FALSE
```

Runtime

Issue w/ passing arrays

Passing by Index / ptr / global / etc

Given an index i , find a segmentation of the suffix $A[i..n]$.

Formalize an (ugly?) recursion:

$$\text{Splittable}(i) = \begin{cases} \text{TRUE} & \text{if } i > n \\ \bigvee_{j=i}^n (\text{IsWORD}(i, j) \wedge \text{Splittable}(j+1)) & \text{otherwise} \end{cases}$$

And then translate
to code:

«Is the suffix $A[i..n]$ Splittable?»

```
SPLITTABLE(i):
    if  $i > n$ 
        return TRUE
    for  $j \leftarrow i$  to  $n$ 
        if IsWORD( $i, j$ )
            if SPLITTABLE( $j + 1$ )
                return TRUE
    return FALSE
```

Why?
It's already exponential anyway, right?

Observations:

«Is the suffix $A[i..n]$ Splittable?»

SPLITTABLE(i):

```
if  $i > n$ 
    return TRUE
for  $j \leftarrow i$  to  $n$ 
    if IsWORD( $i, j$ )
        if SPLITTABLE( $j + 1$ )
            return TRUE
return FALSE
```

Consider stack point of view, + all of
these function calls:

So: For any $k \in [l..n]$, might be calling `SplitCbb(k)` many times!

Question: Can its value change?
(ie is it a Pure function?)

Potential Improvement

Once you calculate $\text{Splittable}(t)$ once, store it.

Then, can just look it up in a data structure! $S[1..n]$

Here:

```
«Is the suffix  $A[i..n]$  Splittable?»  
SPLITTABLE( $i$ ):  
  if  $i > n$   
    return TRUE  
  for  $j \leftarrow i$  to  $n$   
    if IsWORD( $i, j$ )  
      if SPLITTABLE( $j + 1$ )  
        return TRUE  
  return FALSE
```

Then:

Change:

Better yet:

- $\text{Splittable}(n)$ is trivial
- $\text{Splittable}(n-1)$ only needs $\text{Splittable}(n)$
- $\text{Splittable}(n-2)$ only needs $n-1 + n-2$

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So! memorize & fill in backwards!

At end: return $\text{Splittable}[1]$