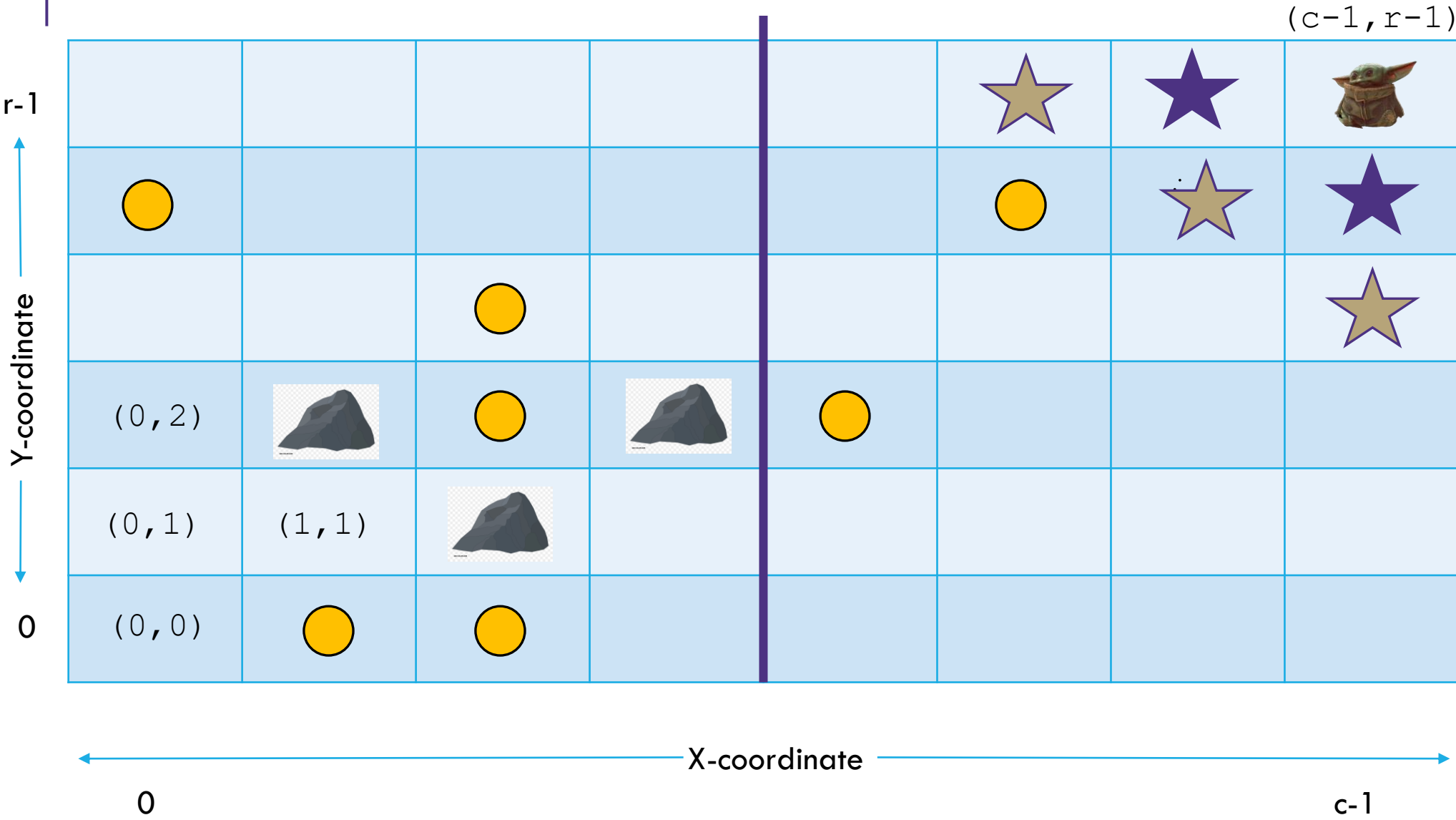


More Dynamic Programming

CSE 417 Fall 22
Lecture 12

Baby Yoda Searching



A Recursive Function

```
FindOPT(int i,int j, bool[][] rocks, bool[][] eggs)
    if(i<0 || j < 0) return -∞
    if(rocks[i][j]) return -∞
    if(i==0 && j==0) return eggs[0][0]
    int left = FindOPT(i-1,j,rocks,eggs)
    int down = FindOPT(i,j-1,rocks,eggs)
    return Max(left,down) + eggs[i][j]
```

Recursive Baby Yoda

Let $OPT(i, j)$ be the maximum number of eggs we can get on a legal path from (i, j) to $(0, 0)$ (including the egg in (i, j) if there is one)

Base Case?

At $(0, 0)$, nowhere to go, return `eggs[0][0]`

Recursive case?

Find best path to left $OPT(i-1, j)$, and down $OPT(i, j-1)$

Take `max` of those, add in `eggs[i][j]`

Need some error handling (can't go off the edge)

And if we're on rocks, we can't get to the end (`return -∞`)

Recurrence Form

$$OPT(i, j) = \begin{cases} -\infty & \text{if } rocks(i, j) \text{ is true} \\ -\infty & \text{if } i < 0 \text{ or } j < 0 \\ eggs(0, 0) & \text{if } i = 0 \text{ and } j = 0 \\ \max\{OPT(i - 1, j), OPT(i, j - 1)\} + eggs(i, j) & \text{otherwise} \end{cases}$$

Recurrences can also be used for outputs of a recursive function (not just their running times!)

This definition is a little more compact than code.

And you could write a recursive function for a recurrence like this.

Analyzing the recursive function

So...how does the code work? What's its running time?

$$T(c, r) = \begin{cases} T(c - 1, r) + T(c, r - 1) + \Theta(n) & \text{if } r \geq 0 \text{ and } c \geq 0 \\ \Theta(1) & \text{otherwise} \end{cases}$$

Master Theorem says...

Analyzing the recursive function

So...how does the code work? What's its running time?

$$T(c, r) = \begin{cases} T(c - 1, r) + T(c, r - 1) + \Theta(n) & \text{if } r \geq 0 \text{ and } c \geq 0 \\ \Theta(1) & \text{otherwise} \end{cases}$$

Master Theorem doesn't help.

Not even the fancy version on Wikipedia that handled the logs last time.

Recurrence Form

$$OPT(i, j) = \begin{cases} -\infty & \text{if } rocks(i, j) \text{ is true} \\ -\infty & \text{if } i < 0 \text{ or } j < 0 \\ eggs(0, 0) & \text{if } i = 0 \text{ and } j = 0 \\ \max\{OPT(i - 1, j), OPT(i, j - 1)\} + eggs(i, j) & \text{otherwise} \end{cases}$$

Recurrences can also be used for outputs of a recursive function (not just their running times!)

This definition is a little more compact than code.

And you could write a recursive function for a recurrence like this.

Baby Yoda Searching



r-1	1	1	1	1	3	4	4	4
	1	1	1	1	3	4	4	4
	0	0	1	1	3	3	3	3
	0	$-\infty$	$-\infty$	$-\infty$	3	3	3	3
	0	1	$-\infty$	2	2	2	2	2
0	0	1	2	2	2	2	2	2

Where's the final answer?

In the top right. Where Baby Yoda starts.

X-coordinate

0 c-1

Pseudocode

```
int eggsSoFar=0;
Boolean rocksInWay=false
for(int x=0; x<c; x++)
    if(rocks[x][0]) rocksInWay = true
    eggsSoFar+=eggs[x][0]
    OPT[x][0]= rocksInWay ?  $-\infty$  : eggsSoFar
```

```
eggsSoFar=0
rocksInWay=false
for(int y=0; y<r; y++)
    eggsSoFar+=eggs[0][y]
    OPT[0][y]= rocksInWay ?  $-\infty$  : eggsSoFar
```

```
for(int y=0; y<r; y++)
    for(int x=0; x<c; x++)
        if(rocks[x][y])
            OPT[x][y]= $-\infty$ 
        else
            OPT[x][y]=max(OPT[x-1][y], OPT[x][y-1])+eggs[x][y]
```

Updating the Problem

A new twist on the problem.

Baby Yoda can use the force to knock over rocks.

But he can only do it once (he tires out)

How do you decide which rocks to knock over?

Could run the algorithm once for every set of rocks knocked over.

k rocks -- $\Theta(krc)$. Can we do better?

Updating the Problem

$OPT(i, j, f)$ is the maximum amount of eggs Baby Yoda can collect on a legal path from (i, j) to $(0, 0)$ using the force f times to knock over rocks.

For simplicity, assume there are no rocks at the starting location $(r-1, c-1)$

Here was the old rule without the force – how do we update?

$$OPT(i, j) = \begin{cases} -\infty & \text{if } rocks(i, j) \text{ is true} \\ -\infty & \text{if } i < 0 \text{ or } j < 0 \\ eggs(0, 0) & \text{if } i = 0 \text{ and } j = 0 \\ \max\{OPT(i - 1, j), OPT(i, j - 1)\} + eggs(i, j) & \text{otherwise} \end{cases}$$

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Casting Boolean as an integer
(subtract 1 if you would need to
knock over rocks)

Updating the Problem

$OPT(i, j, f)$ is the maximum amount of eggs Baby Yoda can collect on a legal path from (i, j) to $(0, 0)$ using the force f times to knock over rocks.

For simplicity, assume there are no rocks at the starting location $(r-1, c-1)$

Here was the old rule without the force – how do we update?

$$OPT(i, j, f) = \begin{cases} -\infty & \text{if } i < 0 \text{ or } j < 0 \text{ or } f < 0 \\ eggs(0, 0) & \text{if } i = 0 \text{ and } j = 0 \text{ and } f \geq 0 \\ \max\{OPT(i-1, j, f - rocks(i-1, j)), OPT(i, j-1, f - rocks(i, j-1))\} + eggs(i, j) & \text{otherwise} \end{cases}$$

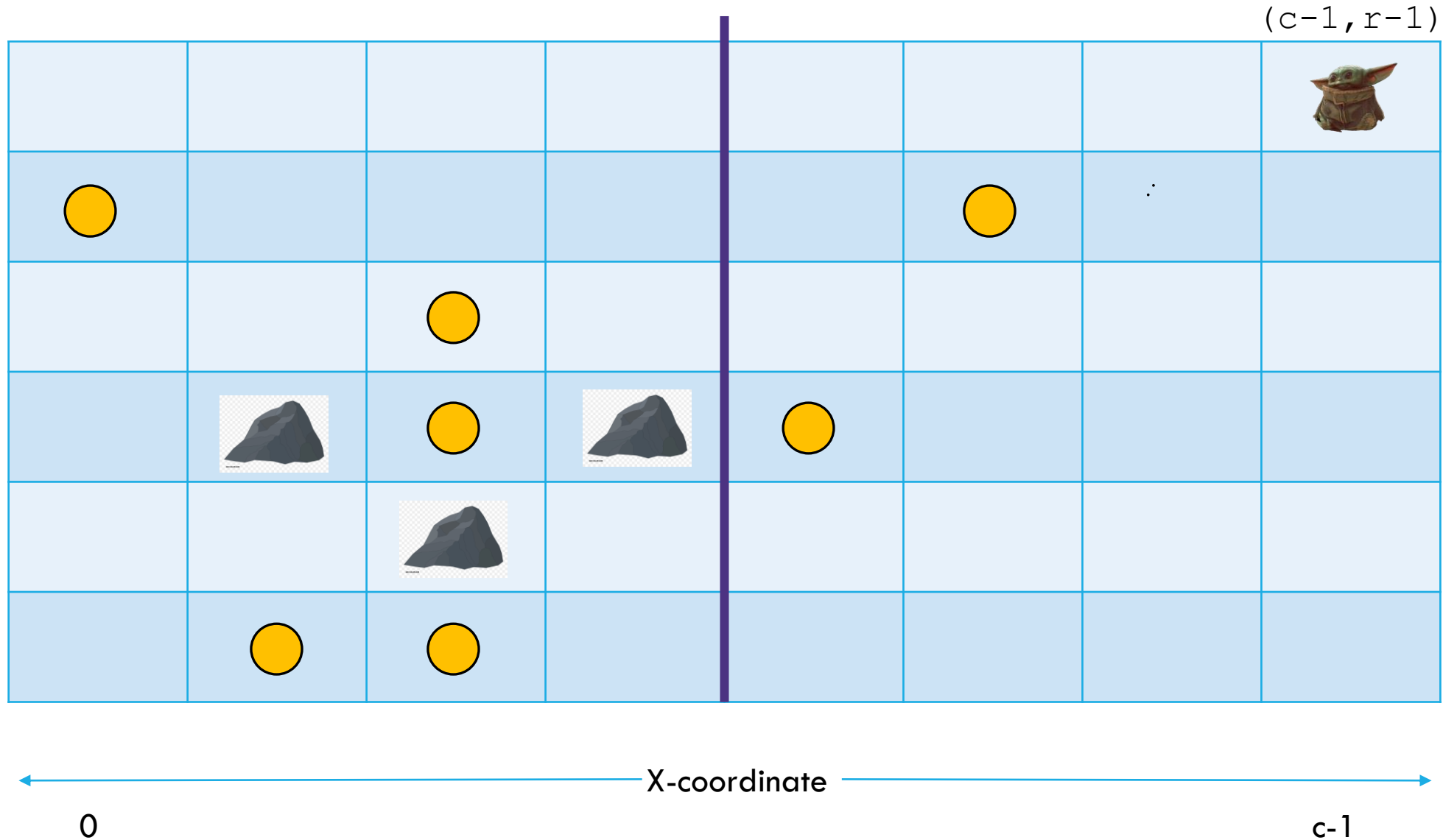
$rocks(i, j)$ doesn't guarantee $-\infty$ anymore. Only if you were out of force uses before trying to jump onto that location.

Baby Yoda Searching

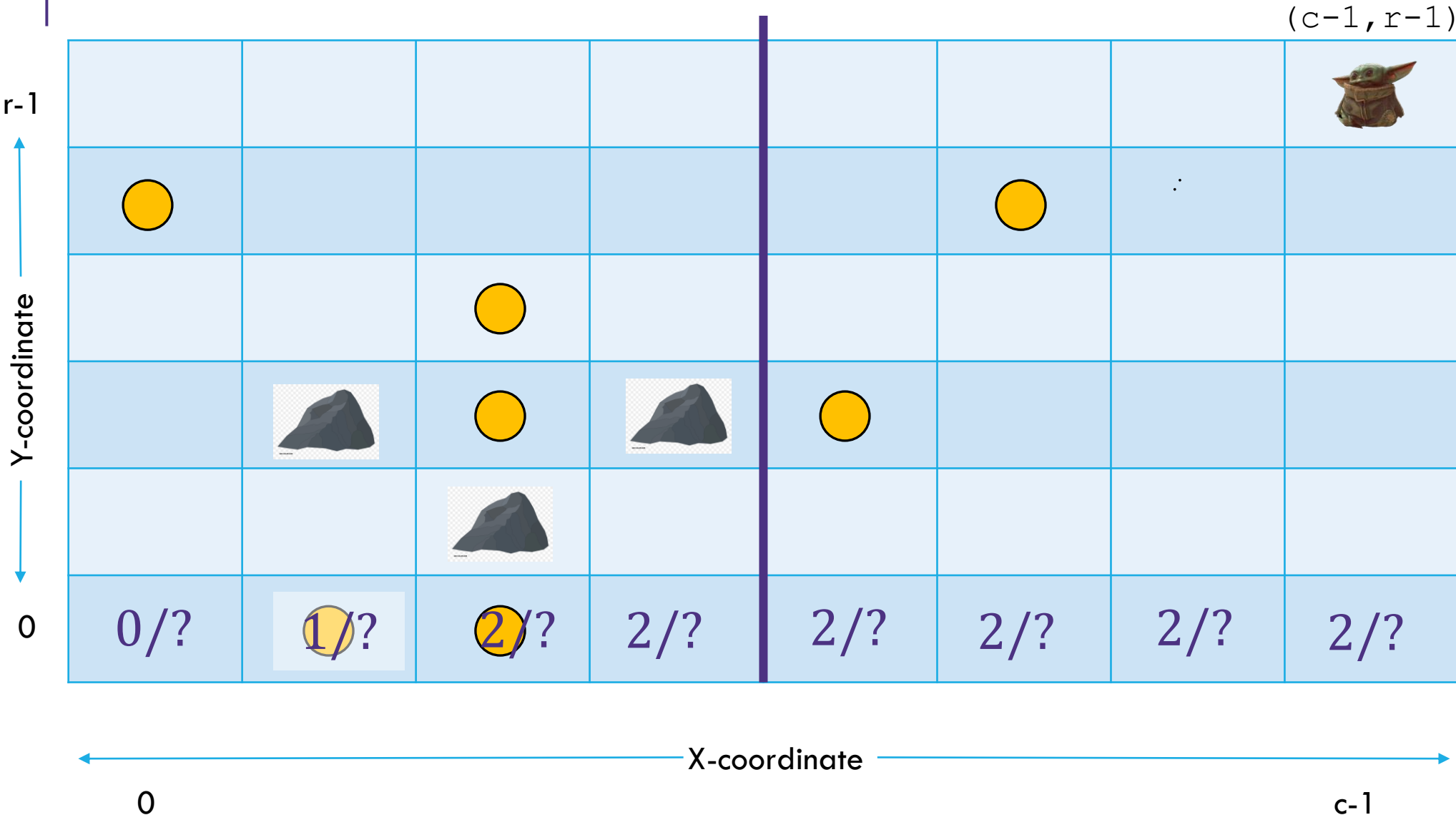


What can we fill in?

a/b
 a is for $(x,y,0)$
 b is for $(x,y,1)$



Baby Yoda Searching



What can we fill in?

a/b
 a is for $(x,y,0)$
 b is for $(x,y,1)$

Baby Yoda Searching


(c-1, r-1)



r-1	1/?	1/?	1/?	1/?	3/?	4/?	4/?	4/?
	1/?	1/?	1/?	1/?	3/?	4/?	4/?	4/?
	0/?	0/?	1/?	1/?	3/?	3/?	3/?	3/?
	0/?	1/?	$-\infty$ /?	2/?	3/?	3/?	3/?	3/?
	0/?	1/?	2/?	2/?	2/?	2/?	2/?	2/?
0	0/?	1/?	2/?	2/?	2/?	2/?	2/?	2/?
	X-coordinate							
	0							c-1

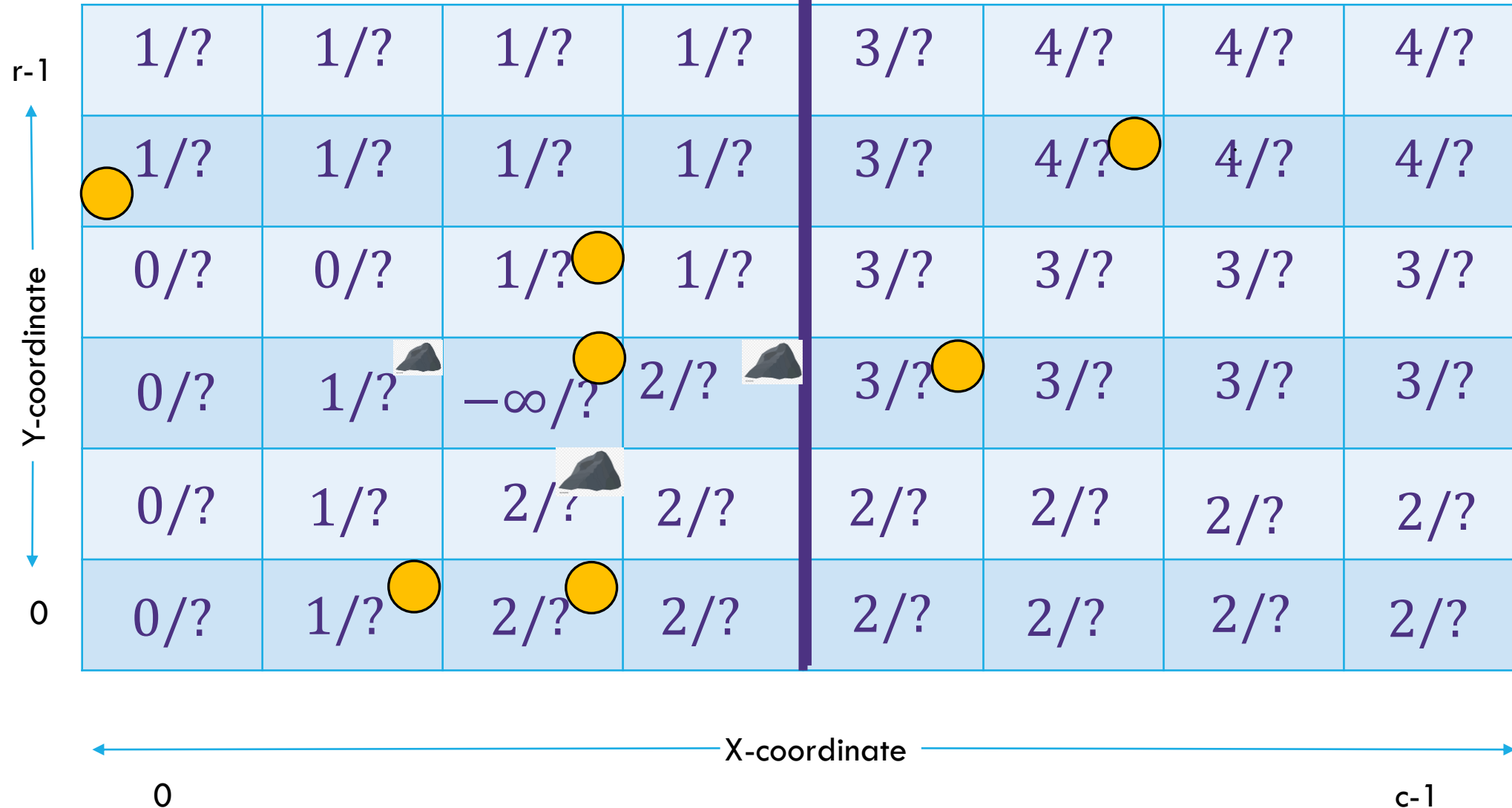
What can we fill in?
Everything with $f = 0$ in the same order as before.

Entries are slightly different – we're handling rocks differently.

Baby Yoda Searching



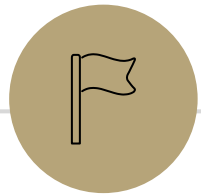
 $(c-1, r-1)$



What can we fill in?
 Again from left to right, bottom to top, now filling in

Dynamic Programming Process

1. Define the object you're looking for
2. Write a recurrence to say how to find it
3. Design a memoization structure
4. Write an iterative algorithm



Bells, Whistles, and optimization

Baby Yoda Searching



So should
Baby Yoda
go left or
down?

r-1	1/1	1/1	1/4	1/4	3/4	4/5	4/5	4/5
	1/1	1/1	1/4	1/4	3/4	4/5	4/5	4/5
	0/0	0/0	1/4	1/4	3/4	3/4	3/4	3/4
	0/0	1/1	$-\infty/3$	2/3	3/3	3/3	3/3	3/3
	0/0	1/1	2/2	2/2	2/2	2/2	2/2	2/2
0	0/0	1/1	2/2	2/2	2/2	2/2	2/2	2/2

X-coordinate

0 c-1

Y-coordinate

Which Way to Go

When you're taking the `max` in the recursive case, you can also record which option gave you the max.

That's the way to go.

We'll ask you to do that once...but for the most part we'll just have you find the number.

Optimizing

Do we need all that memory?

Let's go back to the simple version (no using the Force)

Recurrence Form

$$OPT(i, j) = \begin{cases} -\infty & \text{if } rocks(i, j) \text{ is true} \\ -\infty & \text{if } i < 0 \text{ or } j < 0 \\ eggs(0,0) & \text{if } i = 0 \text{ and } j = 0 \\ \max\{OPT(i-1, j), OPT(i, j-1)\} + eggs(i, j) & \text{otherwise} \end{cases}$$

What values do we need to keep around?

Baby Yoda Searching



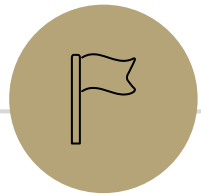
Need one spot left and one down.

Keep one full row, and a partially full row around.

$\Theta(c)$ memory.

r-1	1	1	1	2	3	4	4	4
	1	1	1	2	3	4	4	4
	0	0	1	2	3	3	3	3
	0	$-\infty$	$-\infty$	$-\infty$	3	3	3	3
	0	1	$-\infty$	2	2	2	2	2
0	0	1	2	2	2	2	2	2





More Practical Problems

Edit Distance

Given two strings x and y , we'd like to tell how close they are.

Applications?

Spelling suggestions

DNA comparison

Edit Distance

More formally:

The edit distance between two strings is:

The minimum number of **deletions**, **insertions**, and **substitutions** to transform string x into string y .

Deletion: removing one character

Insertion: inserting one character (at any point in the string)

Substitution: replacing one character with one other.

Example

What's the distance between `babyyodas` and `tastysoda`?

B	A	B		Y	Y	O	D	A	S
sub		sub	ins		sub				del
T	A	S	T	Y	S	O	D	A	

Distance: 5, one point for each colored box

Quick Checks – can you explain these?

If x has length n and y has length m , the edit distance is at most $\max(x, y)$

The distance from x to y is the same as from y to x (i.e. transforming x to y and y to x are the same)

Finding a recurrence

What information would let us simplify the problem?

What would let us “take one step” toward the solution?

“Handling” one character of x or y

i.e. choosing one of insert, delete, or substitution and increasing the “distance” by 1

OR realizing the characters are the same and matching for free.

$OPT(i, j)$ is the edit distance of the strings $x_1x_2 \cdots x_i$ and $y_1y_2 \cdots y_j$.
(we’re indexing strings from 1, it’ll make things a little prettier).

The recurrence

Poll at [Pollev.com/robbie](https://pollev.com/robbie)

“Handling” one character of x or y

i.e. choosing one of insert, delete, or substitution and increasing the “distance” by 1

OR realizing the characters are the same and matching for free.

Write a recurrence.

What do we need to keep track of? Where we are in each string!

Match right to left – be sure to keep track of characters remaining in each string!

The recurrence

“Handling” one character of x or y

i.e. choosing one of insert, delete, or substitution and increasing the “distance” by 1

OR realizing the characters are the same and matching for free.

What does delete look like? $OPT(i - 1, j)$ (delete character from x match the rest)

Insert $OPT(i, j - 1)$ Substitution: $OPT(i - 1, j - 1)$

Matching characters? Also $OPT(i - 1, j - 1)$ but only if $x_i = y_j$

The recurrence

“Handling” one character of x or y

i.e. choosing one of insert, delete, or substitution and increasing the “distance” by 1

OR realizing the characters are the same and matching for free.

$$OPT(i, j) = \begin{cases} \min\{ \overset{\text{Delete}}{1 + OPT(i - 1, j)}, \overset{\text{Insert}}{1 + OPT(i, j - 1)}, \overset{\text{Sub and matching}}{\mathbb{I}[x_i \neq y_j] + OPT(i - 1, j - 1)} \} & \text{if } i = 0 \\ j & \\ i & \text{if } j = 0 \end{cases}$$

“Indicator” –
math for “cast
bool to int”

Dynamic Programming Process

1. Define the object you're looking for

Minimum Edit Distance between x and y

2. Write a recurrence to say how to find it



3. Design a memoization structure

4. Write an iterative algorithm

Memoization

$$OPT(i, j) = \begin{cases} \min\{1 + OPT(i - 1, j), 1 + OPT(i, j - 1), \mathbb{I}[x_i \neq y_j] + OPT(i - 1, j - 1)\} & \text{if } i = 0 \\ j & \text{if } i = 0 \\ i & \text{if } j = 0 \end{cases}$$

2D array n by m

$OPT[i][j]$ is $OPT(i, j)$

Edit Distance

$OPT(i, j)$	0	B, 1	A, 2	B, 3	Y, 4	Y, 5	O, 6	D, 7	A, 8	S, 9
0	0	1	2	3	4	5	6	7	8	9
T 1	1	1	2	3	4	5	6	7	8	9
A 2	2	2	1	2	3	4	5	6	7	8
S 3	3	3	2	2	3	4	5	6	7	7
T 4	4	4	3	3	3	4	5	6	7	8
Y 5	5	5	4	4	3	3	4	5	6	7
S 6	6	6	5	5	4	4	4	5	6	6
O 7	7	7	6	6	5	5	4	5	6	7
D 8	8	8	7	7	6	6	5	4	5	6
A 9	9	9	8	8	7	7	6	6	4	5

Edit Distance

$OPT(i, j)$	0	B, 1	A, 2	B, 3	Y, 4	Y, 5	O, 6	D, 7	A, 8	S, 9
0	0	1	2	3	4	5	6	7	8	9
T 1	1	1	2	3	4	5	6	7	8	9
A 2	2	2	1	2	3	4	5	6	7	8
S 3	3	3	2	2	3	4	5	6	7	7
T 4	4	4	3	3	3	4	5	6	7	8
Y 5	5	5	4	4	3	3	4	5	6	7
S 6	6	6	5	5	4	4	4	5	6	6
O 7	7	7	6	6	5	5	4	5	6	7
D 8	8	8	7	7	6	6	5	4	5	6
A 9	9	9	8	8	7	7	6	6	4	5

Edit Distance

$OPT(i, j)$	0	B, 1	A, 2	B, 3	Y, 4	Y, 5	O, 6	D, 7	A, 8	S, 9
0	0	1	2	3	4	5	6	7	8	9
T 1	1	1	2	3	4	5	6	7	8	9
A 2	2	2	1	2	3	4	5	6	7	8
S 3	3	3	2	2	3	4	5	6	7	7
T 4	4	4	3	3	3	4	5	6	7	8
Y 5	5	5	4	4	3	3	4	5	6	7
S 6	6	6	5	5	4	4	4	5	6	6
O 7	7	7	6	6	5	5	4	5	6	7
D 8	8	8	7	7	6	6	5	4	5	6
A 9	9	9	8	8	7	7	6	6	4	5

Dynamic Programming Process

1. Define the object you're looking for

Minimum Edit Distance between x and y

2. Write a recurrence to say how to find it



3. Design a memoization structure

$m \times n$ Array

4. Write an iterative algorithm

Outer loop: increasing rows (starting from 1)

Inner loop: increasing column (starting from 1)