

### Matrices

Summing all the values in a matrix https://cs.pomona.edu/classes/cs51a/examples/matrix.txt

#### Copying a matrix

Be careful about aliasing
 copy.deepcopy()

### Search algorithm

Keep track of a list of states that we could visit, we'll call it "to\_visit"

### General idea:

take a state off the to\_visit list
if it's the goal state
we're done!
if it's not the goal state
Add all of the next states to the to\_visit list
repeat

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### Search algorithms

#### add the start state to to\_visit

#### Repeat

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- we're done!if it's not the goal state
- Add all of the next states to the to\_visit list

# Two variants: breadth first search (BFS) and depth first search (DFS) depending on whether we use a stack or a queue for to\_visit. Which is which?

### Search algorithms

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#### Repeat

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Depth first search (DFS): to\_visit is a stack Breadth first search (BFS): to\_visit is a queue

### Implementing the state space

- What the "world" (in this case a maze) looks like
- We'll define the world as a collection of *discrete* states
  States are connected if we can get from one state to
- another by taking a particular action This is called the "state space"

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### State:

Is this the goal state? (is\_goal)
What states are connected to this state? (next\_states)

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### N-queens problem

Place N queens on an N by N chess board such that none of the N queens are attacking any other queen.

How do we solve this with search:

What is a state?

What is the start state?

What is the goal?

How do we transition from one state to the next?

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### Search algorithm add the start state to to\_visit Repeat take a state off the to\_visit list if it's the goal state Is this a goal state? we're done! if it's not the goal state What states can I get to from the current state? Add all of the next states to the to\_visit list

Any problem that we can define these three things can be plugged into the search algorithm!

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## Foxes and Chickens

Three foxes and three chickens wish to cross the river. They have a small boat that will carry up to two animals. Everyone can navigate the boat. If at any time the foxes outnumber the chickens on either bank of the river, they will eat the chickens. Find the smallest number of crossings that will allow everyone to cross the river safely.



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|~~~~|B FFF

|~~~~|B FFCC

And B FFCCC

B|~~~~| CCC

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4/8/25















