Goal: Understand data structures by solving the puzzle problem

- Elementary Structures
- 1. Arrays
- 2. Lists3. Trees
- Search Structures
- 1. Binary search trees
- 2. Hash tables
- Sequence Structures
- 1. Stacks
- 2. Queues
- 3. Priority queues
- Graphs

2

4

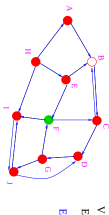
A Motivating Application

Data Structures

\_

## Graph: a very general data structure

# V: set of nodes E: set of edges (pairs of nodes)



 $V = \{A,B,C,D,E,F,G,H,I,J\}$  $E = \{(A,B), (B,C), (C,B), \dots \}$ 

Edge (A,B):

B is destination of edge A is source of edge

In some graphs, edges may have additional information. Graphs can represent state transitions, road maps, mazes ......

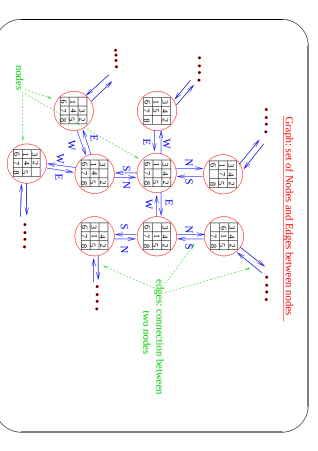
In some graphs, certain nodes may be special - puzzle graph: edges annotated with N/S/E/W

- puzzle graph: initial and final (sorted) nodes are special

# Graph in example is a DIRECTED graph

Undirected graph: no arrows on edges analogy: 1-way street vs 2-way street

6



• Path: a sequence of edges in which destination node of an edge in sequence is source node of next edge in sequence

Examples:(i) (A,B),(B,C),(C,D) (ii) (H,I),(I,J)

Source of a path: source of first edge on path

Destination of path: destination of last edge on path

• Reachability: node n is said to be reachable from node m if there is a path from m to n.

• There may be many paths from one node to another Example: (E,F) and (E,B),(B,C),(C,D),(D,G),(G,F)

Simple path: a path in which every node is the source and destination of at most two edges on the path

Cycle: a simple path whose source and destination nodes are the Example: (not a simple path) (C,B),(B,C),(C,D)

same. Example: (i) (C,B),(B,C) (ii) (D,G),(G,J),(J,D)

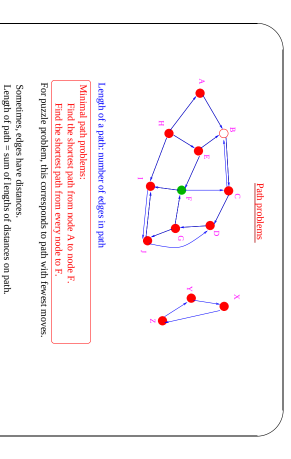
œ

#### Some terminology $V = \{A,B,C,D,E,F,G,H,I,J\}$ $E = \{(A,B), (B,C),(C,B),.....\}$

- Out-edges of a node n: set of edges whose source is node n (eg out-edges of C are  $\{(C,B),(C,D)\}$ )
- Out-degree of a node n: number of out-edges of node n
- In-edges of a node n: set of edges whose destination is node n (eg. in-edges of C are  $\{(B,C),(F,C)\}$ )
- In-degree of a node n: number of in-edges of node n
- Degree of a node n in an undirected graph: number of edges attached to n in that graph
- Adjancency: node n is said to be adjacent to node m if (m,n) is an edge in the graph

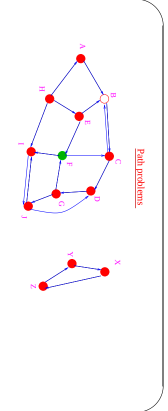
Intuitively, we can get from m to n by traversing one edge

σī



10

This is more appropriate for path problems in graphs representing maps.



Many interesting problems can be phrased as path problems in graphs.

(1) Is there a way to reach the sorted state, starting from any scrambled position of tiles? GRAPH SEARCH (similar to search in array)

Reachability problem:

Is there a path from a given node to the node representing sorted position?

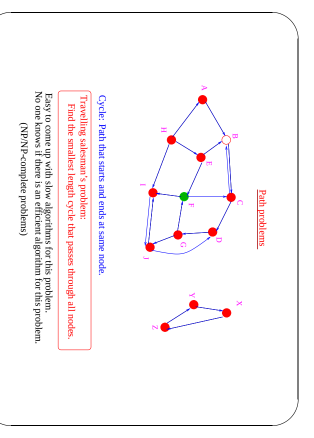
For puzzle problem, answer is no for some nodes!

Sam Loyd: cannot reach sorted state from

These kinds of problems are studied in graph theory.

410, 381/481 etc. If you get turned on by this stuff, become a CS major and take CS

structures. reachability, with the goal of understanding modern data We will have time only to study some simple problems like



### Requirements:

- 1. should not get stuck in cycles (correctness)
- 2. should be exhaustive: if we terminate without reaching sorted state, sorted state must be unreachable from scrambled state (correctness)
- 3. should not repeatedly examine states adjacent to a state(efficiency)

14

Goal: write a program to determine if sorted state is reachable from scrambled state for puzzle problem

#### ldea:

- Start in the scrambled state.
- Generate states adjacent to scrambled state.
- Generate states adjacent to those states.

:

 Stop if you either generate sorted state or you have generated all states reachable from scrambled state.

Think: *Graph* search is similar to *linear* search except that we are searching for something in a graph rather than in an array.

searching for something in a graph rather than in an array.

Modification: before adding w to toDo set, check if it is already there in the done set.

- Advantage: we do not put it into toDo set and get it out again if it has already been explored.
- Disadvantage: if node has not been explored, we will look it up in done set twice.

Code: see next slide.

16

Key Idea: Keep two sets of nodes

- 1. toDo: set of nodes whose adjancies might need to be examined
- 2. done: set of nodes whose adjacencies have been examined

Pseudocode for Graph Search algorithm:

```
initialize toDo set with scrambled configuration;
while (toDo set is not empty)
{Remove a node v from toDo set;
if (v is in done set) continue;
//we reach here if we have never explored v before
for each node w adjacent to v do //there is edge (v -> w)
{If w is the goal node, declare victory;
    Otherwise, add w to toDo set;
}
add v to done set;
```

Modification: handling self-loops more efficiently

If (v - > v) is an edge, we would add v to toDO set when exploring v.

This is not necessary, so let us fix code.

```
initialize toDo set with scrambled configuration;
while (toDo set is not empty)
```

{Remove a node v from toDo set; if (v is in done set) continue; //we reach here if we have never explored v before

//we reach here if we have never explored v before add v to done set;//this optimizes self-loops for each node w adjacent to v do //there is edge (v -> w)

If (w is not in done set) {

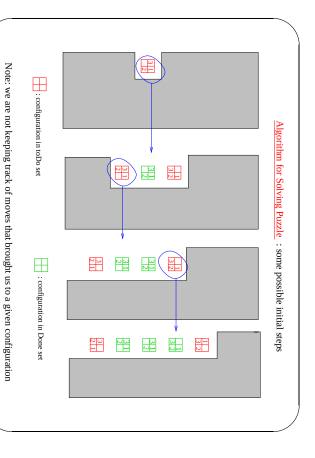
If (w is the goal node) declare victory; and w to take set.

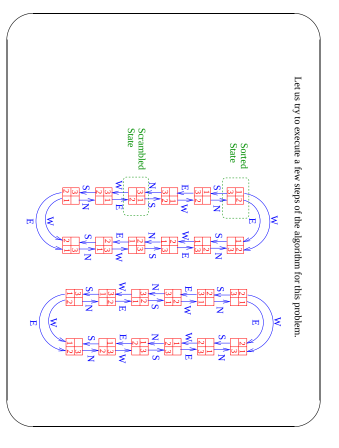
add w to toDo set;

18

initialize toDo set with scrambled configuration;
while (toDo set is not empty)
{Remove a node v from toDo set;
if (v is in done set) continue;
//we reach here if we have never explored v before
for each node w adjacent to v do //there is edge (v -> w)
 If (w is not in done set) {
 If (w is the goal node) declare victory;
 add w to toDo set;
 }
 add v to done set;
}

17





### Writing generic code:

• Order in which we explore nodes (order in which they are removed from toDo set) is very important, and can make a big difference in how quickly we find solution.

How can we write code so that it works for any sequence structure? Answer: use subtyping

- Most time-consuming part: searching if node is in Done set.
- How do we write code so that it works for any search structure? Answer: use subtyping
- Graph search algorithm works for any graph, not just puzzle state transition graph (all we need to some way to determine what nodes are adjacent to a given node).

How can we write code so that it works for any graph? Use Iterators to return all adjacent vertices of a node.

22

To make this a program, we need to answer the following questions:

(1) SEQUENCE STRUCTURE: In what order should we get nodes from the toDo set? What data structure can we design to give us the nodes in that order? How can we accommodate the fact that the toDo set grows and shrinks?

Answer: stacks, queues, priority queues

(2) SEARCH STRUCTURE: How do we organize the *Done* set so that we can search it efficiently?

Answer: binary search trees, hash tables

21

```
interface SearchStructure {
  void insert(Object o); //stick into search structure
  void delete(Object o); //remove objects equal to o from search
  boolean search(Object o);
  int size();
}

interface SeqStructure {
  void put(Object o); //stick into sequence structure
  Object get(); //extract from sequence structure
  boolean isEmpty();
  int size();
}
```

24

Two key interfaces:

SeqStructure: all sequence structures implement this interface

SearchStructure: all search structures implement this interface

For search structure, fast search is important!

For sequence structure, fast lookup is not important!

```
public static void graphSearch(IPuzzle p0,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                //will work for any search structure and sequence structure
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                //specialized to puzzle problem
                                                                                                                                            while (! toDo.isEmpty()) {
                                                                                                                                                                                                                                                toDo.put(p0);
                                                                                                                                                                                                                                                                                                                                                                                                                                      if (p0.isSorted()) {
                                                                                                                                                                                 //while there are toDo nodes
                                                                                                                                                                                                                                                                                         //initialize work-list
                                                                                                                                                                                                                                                                                                                                                                                               System.out.println("Already sorted");
                                                                      IPuzzle p = (IPuzzle)toDo.get();
//have we explored this node already?
                                                                                                          //get a toDo node
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      SearchStructure done){
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          SeqStructure toDo,
```

26

```
class searcher{
                                                                                                                                                                                    public static void main(String[] args) {
                                                             SearchStructure s = new BST();
                                 SeqStructure q = new QAsList();
                                                                                            p0.move('E');
                                                                                                                          p0.move('S');
graphSearch(p0,q,s);
                                                                                                                                                      IPuzzle p0 = new ArrayPuzzle();
                                                                                                                                                                                                                                                                                          Code for Simulating Puzzle
```

25

```
System.out.println("Could not reach sorted state");
                                                    //no more toDo nodes
```

```
String Moves = "NSEW";
                                                                                                                                                                                                                                                                                                                                                                                        for (int i = 0; i < Moves.length(); i++) {</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        done.insert(p);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      //if not, let's explore this node
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if (done.search(p)) continue;
                                                                                                                                                                                                                                                                                                                                                                                                                                                       //determine adjacent nodes and process them
                                                                                                                                                                                                                                 if (OK) {
                                                                                                                                                                                                                                                        boolean OK = nP.move(dir);
                                                                                                                                                                                                                                                                                                                           char dir = Moves.charAt(i);
                                                                                                                                                                                                                                                                                                                                                        IPuzzle nP = p.duplicate();
                                                                                                                                                                                                                                                                                          //try to make the move
                                                                                                                                                              if (! done.search(nP)) {
                                                                                                                                                                                             //move succeeded, so we have a legitimate node
                                                                                                                                   if (nP.isSorted()) {
toDo.put(nP);
                                                                                               System.out.println("Hurrah");
                                                                  return;
```

The code we have written will work for any search structure and sequence structure that implement the interfaces defined before. Subtyping is wonderful!

The puzzle state transition graph is hardwired into the code. We cannot use it to perform a graph search in a general graph. We will fix this later.

toDo data structure grows and shrinks. How do we implement a good sequence structure?

How do we implement a good search structure?