

CSE 250 Recitation

March 11-12 : Graph Representations, PA2

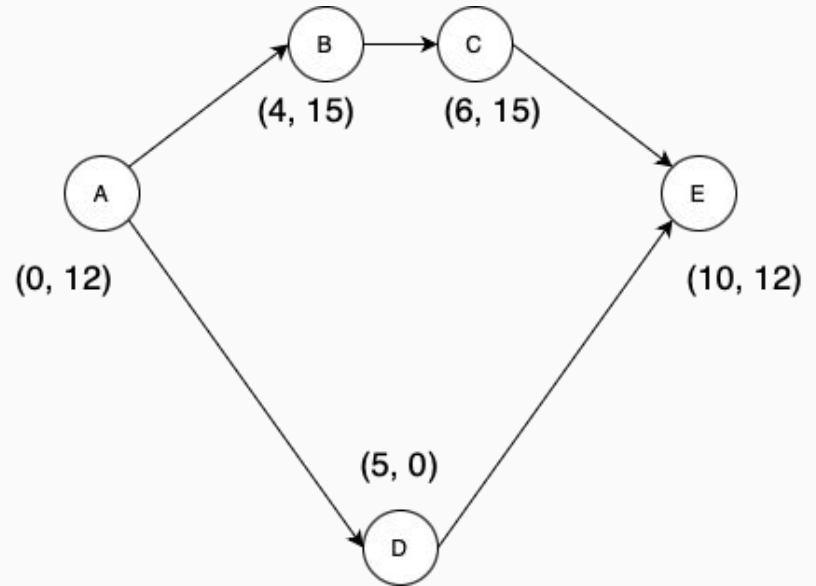


PA2: Getting Started

- We will be starting this PA with another testing phase
- Remember, you don't need to know how to implement an algorithm to start testing.
- The recommended way to start the testing is to draw a potential testing graph and see how different graph traversals can create different paths with the same starting node and ending node
 - BFS (Breadth First Search) will find the path that has the smallest number of edges possible
 - Dijkstra's will find the path with smallest cost possible
- Now, with a partner or group try to come up with potential graphs you could use for testing

PA2: Getting Started

- What is the adjacency list for the graph to the right?
- What might make this graph good for testing?
 - (Hint: What do the different graph traversals return when used on the same graph)
- What are some things you can add to the graph to improve your tests?

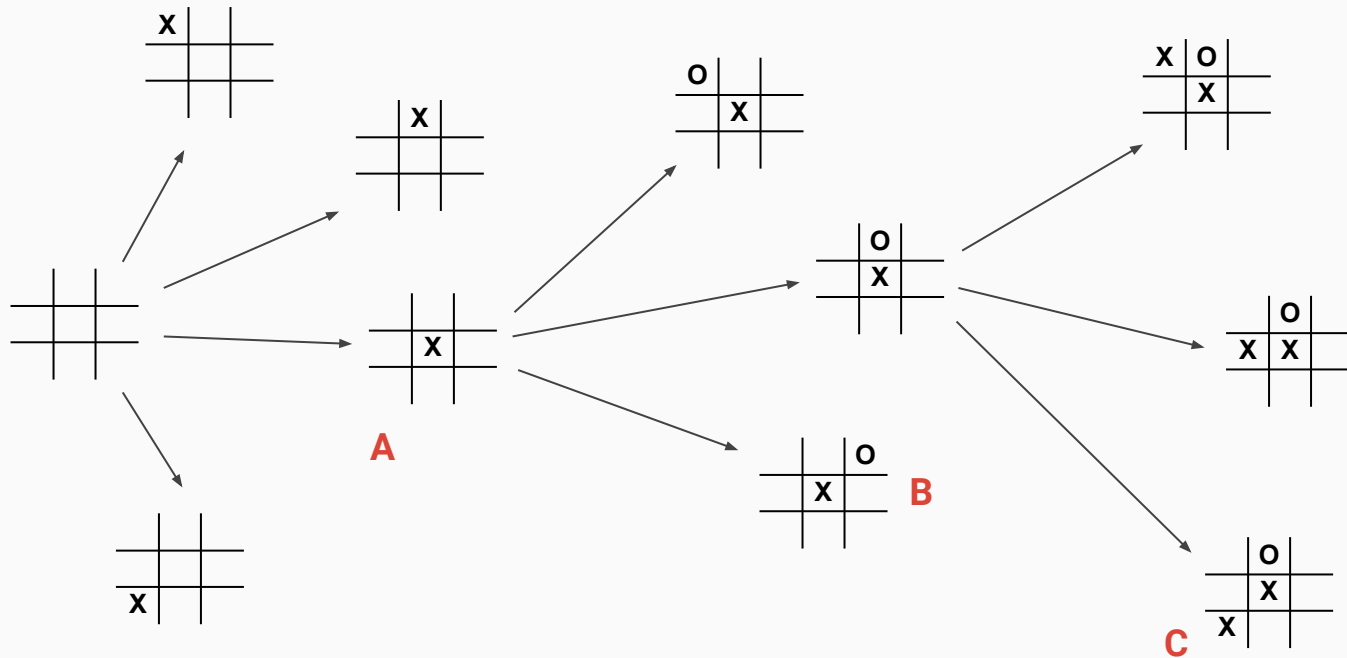


Graphs

How can the following things be represented as graphs? (ie. What would a vertex represent? What would an edge represent? What kind of work would we be using the graph for?)

- A street map of Buffalo
- Twitter
- Wikipedia
- A game of Tic-Tac-Toe

Tic Tac Toe Example



Note: This does not show all edges / vertices...

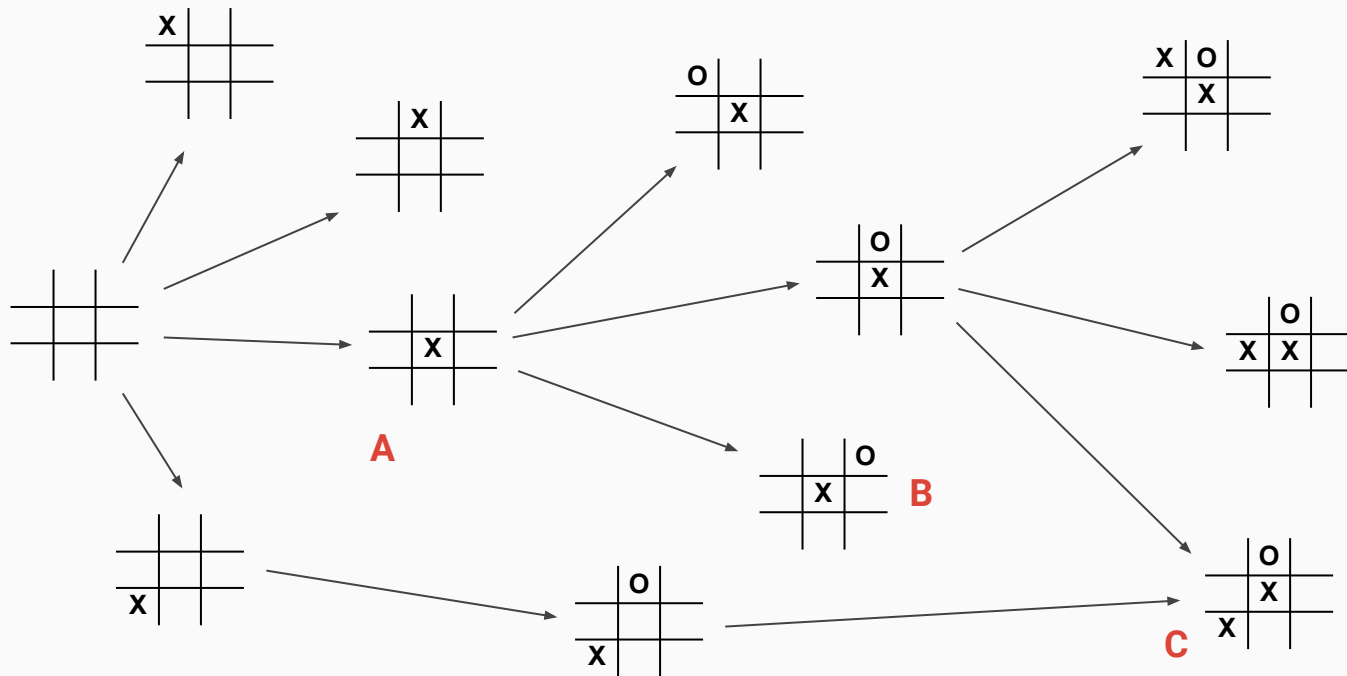
**What is the out degree of the vertex for the empty board?
What about the in degree?**

What is the out degree of the vertex labeled **A? **B**?**

How many edges are in the full graph?

Is the in degree of every non-starting node 1?

Tic Tac Toe Example



Note: This does not show all edges / vertices...

What is the out degree of the vertex for the empty board?
What about the in degree? 0

What is the out degree of the vertex labeled **A**? **B**? 8, 7

How many edges are in the full graph? 9!

Is the in degree of every non-starting node 1? No ie **C**

Graph Representations

- Given the following edge list, what is the best algorithm to create the equivalent adjacency list?
- What is the runtime of the algorithm you came up with?

DtoH	EtoF
CtoE	BtoC
AtoD	FtoB
HtoE	StoB
StoA	CtoA
CtoD	FtoG
AtoS	AtoC
HtoG	EtoH

Graph Representations

- Note that both lists represent the same graph and both are capable of performing a graph traversal like DFS or BFS
- However one representation is far more efficient at performing a graph traversal

S	StoA, StoB
A	AtoS, AtoC, AtoD
B	BtoC
C	CtoA, CtoD, CtoE
D	DtoH
E	EtoF, EtoH
F	FtoB, FtoG
G	
H	HtoE, HtoG