CS 225

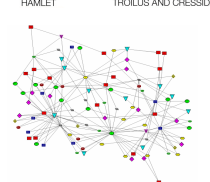
Data Structures

April 2 – Minimum Spanning Tree G Carl Evans

Graphs

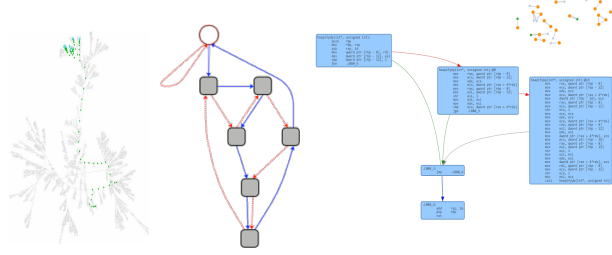


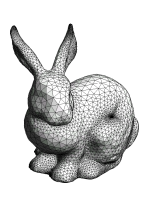


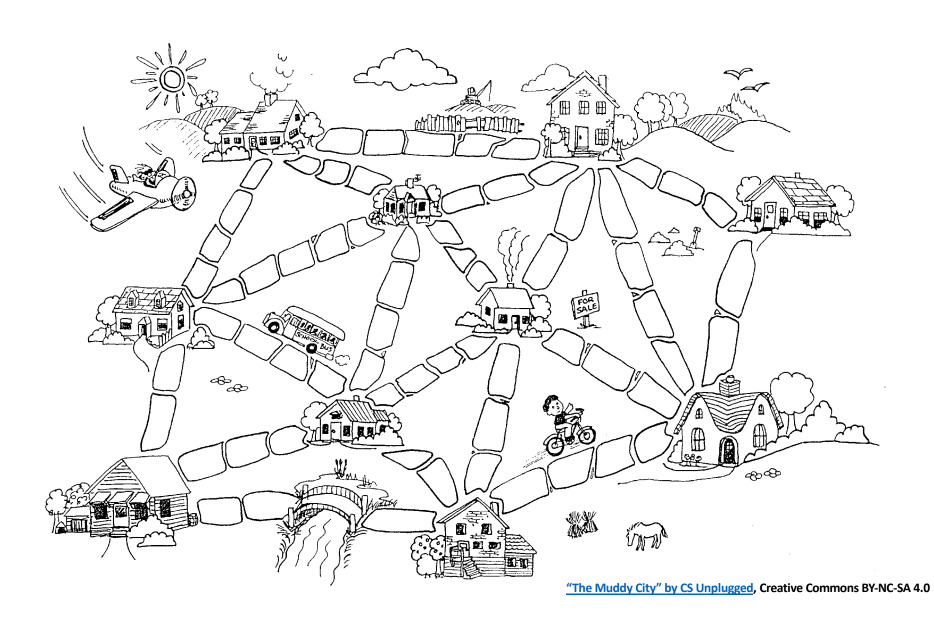


To study all of these structures:

- 1. A common vocabulary
- 2. Graph implementations
- 3. Graph traversals
- 4. Graph algorithms





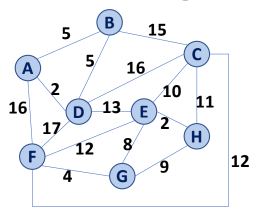


Minimum Spanning Tree Algorithms

Input: Connected, undirected graph **G** with edge weights (unconstrained, but must be additive)

Output: A graph G' with the following properties:

- G' is a spanning graph of G
- G' is a tree (connected, acyclic)
- G' has a minimal total weight among all spanning trees



(A, D)

(E, H)

(F, G)

(A, B)

(B, D)

(G, E)

(G, H)

(E, C)

(C, H)

(E, F)

(F, C)

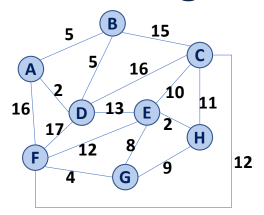
(D, E)

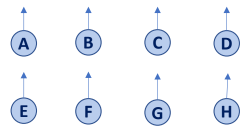
(B, C)

(C, D)

(A, F)

(D, F)





(A, D)

(E, H)

(F, G)

(A, B)

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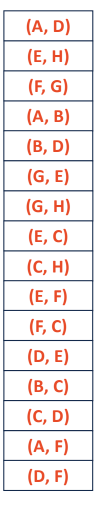
(D, E)

(B, C)

(C, D)

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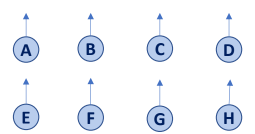
(D, F)



```
5 B 15

6 16 C 10 11

17 D 13 E 2 H 12
```



```
KruskalMST(G):
     DisjointSets forest
 3
     foreach (Vertex v : G):
       forest.makeSet(v)
 5
     PriorityQueue Q // min edge weight
     foreach (Edge e : G):
 8
       Q.insert(e)
 9
10
     Graph T = (V, \{\})
11
12
     while |T.edges()| < n-1:
13
       Vertex (u, v) = Q.removeMin()
14
       if forest.find(u) != forest.find(v):
           T.addEdge(u, v)
15
16
           forest.union( forest.find(u),
17
                         forest.find(v) )
18
19
     return T
```

Priority Queue:		
	Неар	Sorted Array
Building :7-9		
Each removeMin :13		

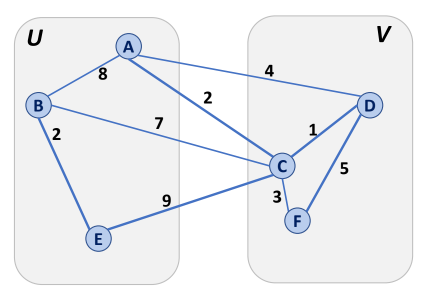
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18
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Priority Queue:	
	Total Running Time
Неар	
Sorted Array	

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Partition Property

Consider an arbitrary partition of the vertices on **G** into two subsets **U** and **V**.

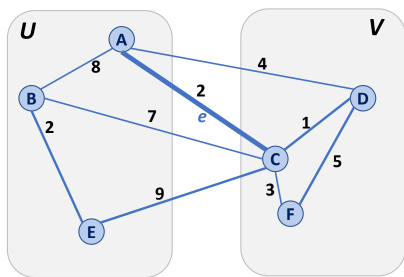


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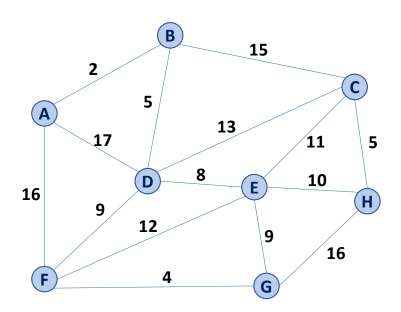
Let **e** be an edge of minimum weight across the partition.

Then **e** is part of some minimum spanning tree.

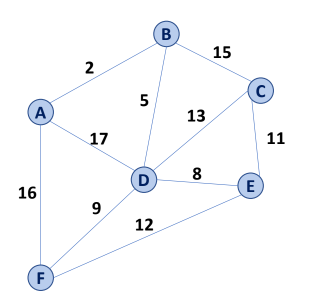


Partition Property

The partition property suggests an algorithm:



Prim's Algorithm



```
PrimMST(G, s):
 2
     Input: G, Graph;
             s, vertex in G, starting vertex
     Output: T, a minimum spanning tree (MST) of G
 5
     foreach (Vertex v : G):
 7
       d[v] = +inf
       p[v] = NULL
 9
     d[s] = 0
10
11
                        // min distance, defined by d[v]
     PriorityQueue Q
12
     Q.buildHeap(G.vertices())
13
                        // "labeled set"
     Graph T
14
15
     repeat n times:
16
       Vertex m = Q.removeMin()
17
       T.add(m)
       foreach (Vertex v : neighbors of m not in T):
18
19
          if cost(v, m) < d[v]:
20
           d[v] = cost(v, m)
21
           p[v] = m
22
23
     return T
```

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            d[v] = cost(v, m)
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```

	Adj. Matrix	Adj. List
Heap		
Unsorted Array		

Prim's Algorithm Sparse Graph:

Dense Graph:

```
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 9
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     Q.buildHeap(G.vertices())
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```

	Adj. Matrix	Adj. List
Неар	O(n ² + m lg(n))	O(n lg(n) + m lg(n))
Unsorted Array	O(n²)	O(n²)

MST Algorithm Runtime:

- Kruskal's Algorithm:
 - $O(n + m \lg(n))$

Prim's Algorithm:

 $O(n \lg(n) + m \lg(n))$

 What must be true about the connectivity of a graph when running an MST algorithm?

How does n and m relate?

MST Algorithm Runtime:

Kruskal's Algorithm:

$$O(n + m \lg(n))$$

Prim's Algorithm:

$$O(n \lg(n) + m \lg(n))$$