

CSE 5311 Notes 10: Medians/Selection

(Last updated 7/8/14 2:50 PM)

MINIMUM AND MAXIMUM IN NO MORE THAN $3\left\lfloor\frac{n}{2}\right\rfloor$ COMPARISONS (CLRS 9.1)

Ordinary method takes $2n - 3$ comparisons:

1. Find minimum with $n - 1$ comparisons.
2. Remove minimum from further consideration.
3. Find maximum with $n - 2$ comparisons.

Faster Method:

1. Pair up numbers. Put smallest in minimum table, largest in maximum table.

If n is odd, then last number goes in both tables.

$\left(\left\lfloor\frac{n}{2}\right\rfloor\right)$ comparisons)

2. Find ordinary minimum for minimum table. $\left(\left\lfloor\frac{n}{2}\right\rfloor - 1\right)$ comparisons)
3. Find ordinary maximum for maximum table. $\left(\left\lfloor\frac{n}{2}\right\rfloor - 1\right)$ comparisons)

FINDING ELEMENT OF ARBITRARY RANK IN $\Theta(n)$ EXPECTED TIME (CLRS 9.2)

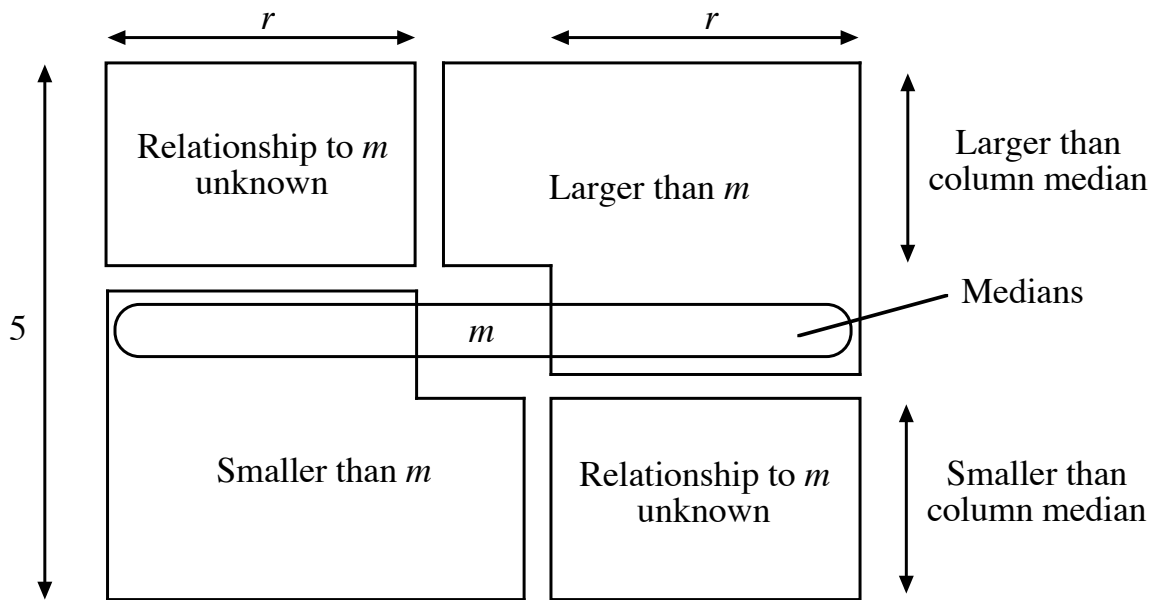
Finding k th smallest.

Use PARTITION from QUICKSORT (random pivot).

Throw away subarray without desired element.

$\Theta(n^2)$ worst-case time.

(CSE 2320 Notes 8 has analysis. Expected number of comparisons is bounded by $4n$)

FINDING ELEMENT OF ARBITRARY RANK IN $\Theta(n)$ WORST-CASE TIME

n elements, element of rank k (k th smallest) is desired.

1. Group by fives ($2r + 1$ columns).
2. Find each column median, along with two elements smaller and two elements larger.
3. Recursively find median-of-medians (m).
4. Order groups (columns) by their medians' relationships to m .
5. Unknown sections (NW and SE) are split by comparing with m .
6. Two subsets from 5. are distributed to "Smaller than m " (SW) and "Larger than m " (NE).

$$3r + 3 \leq \text{rank}(m) \leq n - 3r - 2$$

7. If $\text{rank}(m) = k$ then done. Otherwise, continue with appropriate subset from 6.

```

if rank(m) > k
    n' = rank(m) - 1
    k' = k
else
    n' = n - rank(m)
    k' = k - rank(m)

```

Analysis (different from CLRS 9.3):

$W(n)$ = maximum number of key comparisons to find element of arbitrary rank among n values

Assume $n = 5(2r + 1)$ for some r . ($r = .1n - .5 \leq .1n$)

The processing required for 1. and 2. takes 6 comparisons for each group of 5: $6(n/5) = 1.2n$

(Trivial to do with 10 comparisons using insertion sort. This raises c to at least 24.)

Steps 3. and 4. take $W(n/5) = W(.2n)$.

Steps 5. and 6. take $2 \cdot 2 \cdot r \leq .4n$ comparisons

“Recursive” call for step 7. takes no more than $W(7r + 2) = W(.7n - 1.5) \leq W(.7n)$

$W(n) \leq 1.2n + W(.2n) + .4n + W(.7n) = 1.6n + W(.2n) + W(.7n)$

Use substitution method to show $W(n) \leq cn$.

$$W(n) \leq 6 \text{ for } n \leq 5$$

$$W(n) \leq 1.6n + W(.2n) + W(.7n) \text{ for } n > 5$$

Assume that some c gives linear upper bound for $k < n$, i.e. $W(k) \leq ck$.

$$W(n) \leq 1.6n + .2cn + .7cn = 1.6n + .9cn$$

$$= cn - .1cn + 1.6n$$

$$\leq cn \text{ if } c \geq 16$$

CSE 5311 Notes 11: Minimum Spanning Trees

(Last updated 7/8/14 2:50 PM)

CLRS, Chapter 23

CONCEPTS

Given a weighted, connected, undirected graph, find a minimum (total) weight free tree connecting the vertices. (AKA bottleneck shortest path tree)

Cut Property: Suppose S and T partition V such that

1. $S \cap T = \emptyset$
2. $S \cup T = V$
3. $|S| > 0$ and $|T| > 0$

then there is some MST that includes a minimum weight edge $\{s, t\}$ with $s \in S$ and $t \in T$.

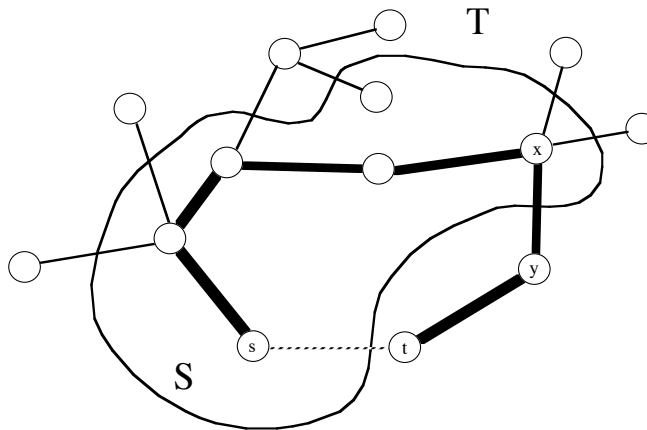
Proof:

Suppose there is a partition with a minimum weight edge $\{s, t\}$.

A spanning tree without $\{s, t\}$ must still have a path between s and t .

Since $s \in S$ and $t \in T$, there must be at least one edge $\{x, y\}$ on this path with $x \in S$ and $y \in T$.

By removing $\{x, y\}$ and including $\{s, t\}$, a spanning tree whose total weight is no larger is obtained. •••



Cycle Property: Suppose a given spanning tree does not include the edge $\{u, v\}$. If the weight of $\{u, v\}$ is no larger than the weight of an edge $\{x, y\}$ on the unique spanning tree path between u and v , then replacing $\{x, y\}$ with $\{u, v\}$ yields a spanning tree whose weight does not exceed that of the original spanning tree.

Proof: Including $\{u, v\}$ into the spanning tree introduces a cycle, but removing $\{x, y\}$ will remove the cycle to yield a modified tree whose weight is no larger.

Does not directly suggest an algorithm, but all algorithms avoid including an edge that violates.

Prove or give counterexample:

The MST path between two vertices is a shortest path.

True or False?

Choosing the $|V| - 1$ edges with smallest weights gives a MST.

Fill in the blank:

Multiple MSTs occur only if _____.

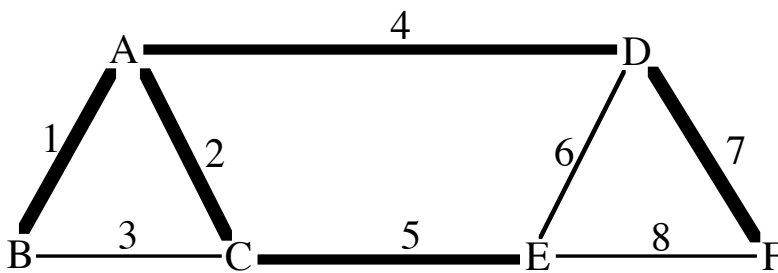
MODIFIED REACHABILITY CONDITION

Towards an algorithm:

1. Assume unique edge weights (easily forced by lexicographically breaking ties).
2. Consider all (cycle-free) paths between some pair of vertices.
3. Consider the maximum weight edge on each path.
4. The edge that is the minimum of the “maximums” *must* be included in the MST.

Any edge that is never a “must” is not in the MST.

Example:



	A	B	C	D	E	F		A	B	C	D	E	F
A		1	2	4			A	1	1	2	4	5	7
B	1		3				B	1	1	2	4	5	7
C	2	3			5		C	2	2	2	4	5	7
D	4				6	7	D	4	4	4	4	5	7
E			5	6		8	E	5	5	5	5	5	7
F				7	8		F	7	7	7	7	7	7

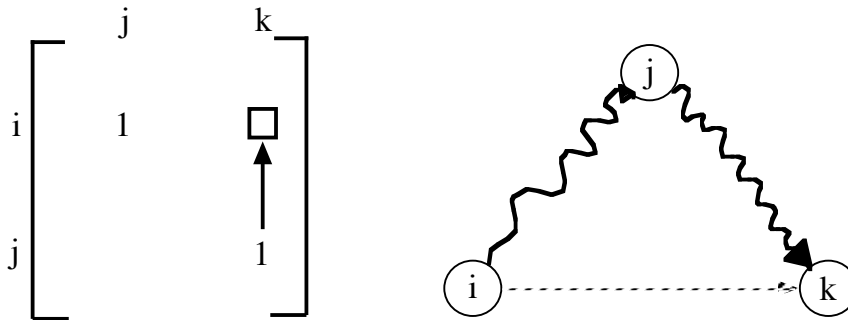
Implementation - Based on Warshall's Algorithm

1. Directed reachability - existence of path:

```

for (j=0; j<V; j++)
  for (i=0; i<V; i++)
    if (A[i][j])
      for (k=0; k<V; k++)
        if (A[j][k])
          A[i][k]=1;

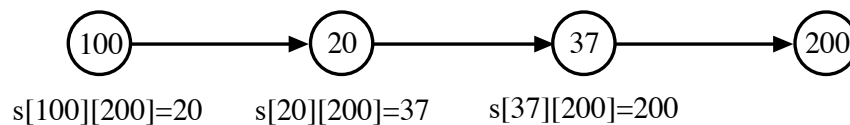
```



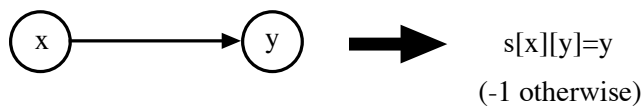
Correctness proof is by math. induction.

Successor Matrix (CLRS uses predecessor)

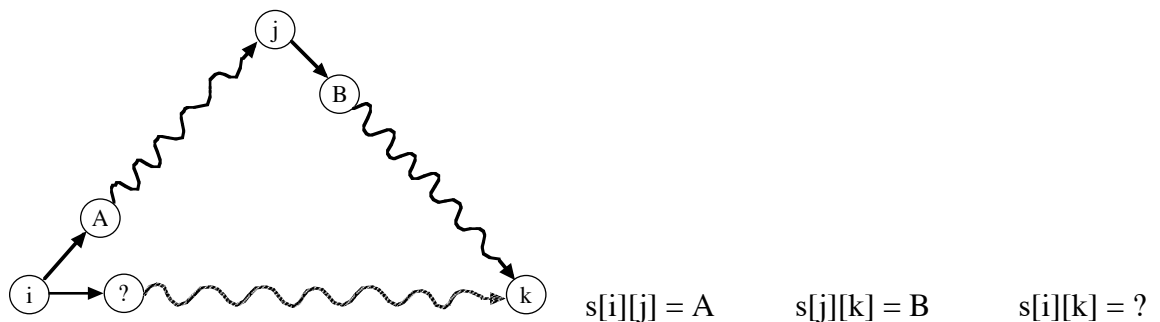
7-11 directions:



Initialize:



Warshall Matrix Update:



```

for (j=0; j<V; j++)
  for (i=0; i<V; i++)
    if (s[i][j] != (-1))
      for (k=0; k<V; k++)
        if (s[i][k] == (-1) && s[j][k] != (-1))
          s[i][k] = s[i][j];

```

2. All-pairs shortest paths - Floyd-Warshall

```

for (j=0; j<V; j++)
  for (i=0; i<V; i++)
    if (dist[i][j] < 999)
      for (k=0; k<V; k++)
        {
          newDist = dist[i][j] + dist[j][k];
          if (newDist < dist[i][k])
            {
              dist[i][k] = newDist;
              s[i][k] = s[i][j];
            }
        }
}

```

3. Minimum spanning tree: <http://ranger.uta.edu/~weems/NOTES5311/MSTWarshall.c>

```

// MST based on Warshall's algorithm (Maggs & Plotkin,
//   Information Processing Letters 26, 25 Jan 1988, 291-293)
// 3/6/03 BPW

// Modified 7/15/04 to make more robust, especially edges with same weight

#include <stdio.h>

#define maxSize (20)

struct edge {
  int weight, smallLabel, largeLabel;
};
typedef struct edge edgeType;

edgeType min(edgeType x, edgeType y)
{
  // Returns smaller-weighted edge, using lexicographic tie-breaker
  if (x.weight < y.weight)
    return x;
  if (x.weight > y.weight)
    return y;

  if (x.smallLabel < y.smallLabel)
    return x;
  if (x.smallLabel > y.smallLabel)
    return y;

  if (x.largeLabel < y.largeLabel)
    return x;
  return y;
}

```

```

edgeType max(edgeType x,edgeType y)
{
// Returns larger-weighted edge, using lexicographic tie-breaker
if (x.weight>y.weight)
    return x;
if (x.weight<y.weight)
    return y;

if (x.smallLabel>y.smallLabel)
    return x;
if (x.smallLabel<y.smallLabel)
    return y;

if (x.largeLabel>y.largeLabel)
    return x;
return y;
}

main()
{
int numVertices,numEdges, i, j, k;
edgeType matrix[maxSize][maxSize];
int count;

printf("enter # of vertices and edges: ");
fflush(stdout);
scanf("%d %d",&numVertices,&numEdges);
printf("enter undirected edges u v weight\n");
for (i=0;i<numVertices;i++)
    for (j=0;j<numVertices;j++)
        {
        matrix[i][j].weight=999;
        if (i<=j)
            {
            matrix[i][j].smallLabel=i;
            matrix[i][j].largeLabel=j;
            }
        else
            {
            matrix[i][j].smallLabel=j;
            matrix[i][j].largeLabel=i;
            }
        }
    }
for (k=0;k<numEdges;k++)
{
    scanf("%d %d",&i,&j);
    scanf("%d",&matrix[i][j].weight);
    matrix[j][i].weight=matrix[i][j].weight;
}

printf("input matrix\n");
for (i=0;i<numVertices;i++)
{
    for (j=0;j<numVertices;j++)
        printf("%3d ",matrix[i][j].weight);
    printf("\n");
}
}

```



```

// MST by Warshall
for (k=0;k<numVertices;k++)
  for (i=0;i<numVertices;i++)
    for (j=0;j<numVertices;j++)
      matrix[i][j]=min(matrix[i][j],max(matrix[i][k],matrix[k][j]));

printf("output matrix\n");
for (i=0;i<numVertices;i++)
{
  for (j=0;j<numVertices;j++)
    printf("%3d(%3d,%3d) ",matrix[i][j].weight,matrix[i][j].smallLabel,
      matrix[i][j].largeLabel);
  printf("\n");
}

count=0;
for (i=0;i<numVertices;i++)
  for (j=i+1;j<numVertices;j++)
    if (matrix[i][j].weight<999 && i==matrix[i][j].smallLabel &&
      j==matrix[i][j].largeLabel)
      {
        count++;
        printf("%d %d %d\n",i,j,matrix[i][j].weight);
      }

if (count<numVertices-1)
  printf("Result is a spanning forest\n");
else if (count>=numVertices)
  printf("Error? . . . \n");
}

```

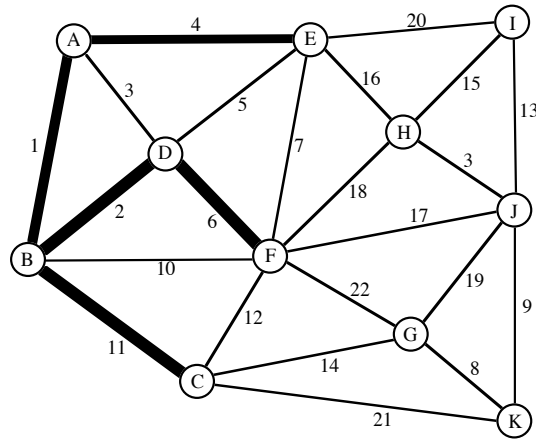
PRIM'S ALGORITHM

Outline:

1. Vertex set S: tree that grows to MST.
2. $T = V - S$: vertices not yet in tree.
3. Initialize S with arbitrary vertex.
4. Each step moves one vertex from T to S: the one with the minimum weight edge to an S vertex.

Different data structures lead to various performance characteristics.

Which edge does Prim's algorithm select next?



- Maintains T-table that provides the closest vertex in S for each vertex in T.

Scans the list of the last vertex moved from T to S.

Place any vertex $x \in V$ in S.

$T = V - \{x\}$

for each $t \in T$

Initialize T-table entry with weight of $\{t, x\}$ (or ∞ if non-existent) and x as best-S-neighbor.

while $T \neq \emptyset$

Scan T-table entries for the minimum weight edge $\{t, \text{best-S-neighbor}[t]\}$

over all $t \in T$ and all $s \in S$.

Include edge $\{t, \text{best-S-neighbor}[t]\}$ in MST.

$T = T - \{t\}$

$S = S \cup \{t\}$

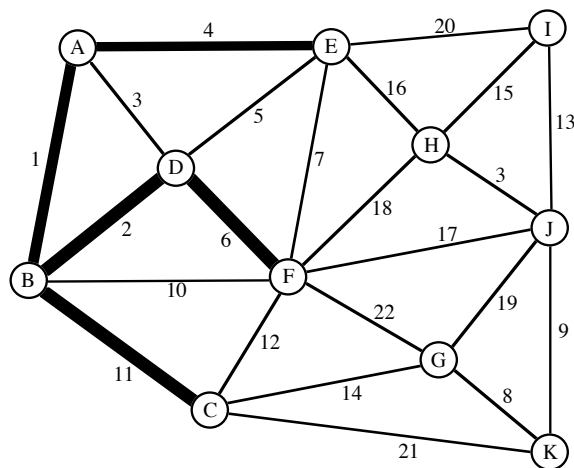
for each vertex x in adjacency list of t

if $x \in T$ and weight of $\{x, t\}$ is smaller than T-weight[x]

T-weight[x] = weight of $\{x, t\}$

best-S-neighbor[x] = t

What are the T-table contents before and after the next MST vertex is selected?



Analysis:

Initializing the T-table takes $\Theta(V)$.
 Scans of T-table entries contribute $\Theta(V^2)$.
 Traversals of adjacency lists contribute $\Theta(E)$.
 $\Theta(V^2 + E)$ overall worst-case.

2. Replace T-table by a heap.

The time for updating for best-S-neighbor increases, but the time for selection of the next vertex to move from T to S improves.

Place any vertex $x \in V$ in S.

$T = V - \{x\}$

for each $t \in T$

Load T-heap entry with weight (as the priority) of $\{t, x\}$ (or ∞ if non-existent) and x as best-S-neighbor

BUILD-MIN-HEAP(T-heap)

while $T \neq \emptyset$

Use HEAP-EXTRACT-MIN to obtain T-heap entry with the minimum weight edge over all $t \in T$ and all $s \in S$.

Include edge $\{t, \text{best-S-neighbor}[t]\}$ in MST.

$T = T - \{t\}$

$S = S \cup \{t\}$

for each vertex x in adjacency list of t

if $x \in T$ and weight of $\{x, t\}$ is smaller than T-weight[x]

T-weight[x] = weight of $\{x, t\}$

best-S-neighbor[x] = t

MIN-HEAP-DECREASE-KEY(T-heap)

Analysis for binary heap:

Initializing the T-heap takes $\Theta(V)$.

Total cost for HEAP-EXTRACT-MINS is $\Theta(V \log V)$.

Traversals of adjacency lists and MIN-HEAP-DECREASE-KEYS contribute $\Theta(E \log V)$.

$\Theta(E \log V)$ overall worst-case, since $E > V$.

Analysis (amortized) for Fibonacci heap:

Initializing the T-heap takes $\Theta(V)$.

Total cost for HEAP-EXTRACT-MINS is $\Theta(V \log V)$.

Traversals of adjacency lists and MIN-HEAP-DECREASE-KEYS contribute $\Theta(E)$.

$\Theta(E + V \log V)$ overall worst-case, since $E > V$.

Which version is the fastest?

Sparse ($E = O(V)$) Dense ($E = \Omega(V^2)$)

table	$\Theta(V^2 + E)$	$\Theta(V^2)$	$\Theta(V^2)$
binary heap	$\Theta(E \log V)$	$\Theta(V \log V)$	$\Theta(V^2 \log V)$
Fibonacci heap	$\Theta(E + V \log V)$	$\Theta(V \log V)$	$\Theta(V^2)$

Analysis also applies to Dijkstra's shortest path.

KRUSKAL'S ALGORITHM

(Discussed in Notes 9 as an application of UNION-FIND trees.)

<http://ranger.uta.edu/~weems/NOTES5311/kruskal.c>

```

. . .
main()
{
. . .

qsort(edgeTab, numEdges, sizeof(edgeType), weightAscending);
for (i=0; i<numEdges; i++)
{
    root1=find(edgeTab[i].tail);
    root2=find(edgeTab[i].head);
    if (root1==root2)
        printf("%d %d %d discarded\n", edgeTab[i].tail, edgeTab[i].head,
            edgeTab[i].weight);
    else
    {
        printf("%d %d %d included\n", edgeTab[i].tail, edgeTab[i].head,
            edgeTab[i].weight);
        MSTweight+=edgeTab[i].weight;
        makeEquivalent(root1, root2);
    }
}
if (numTrees!=1)
    printf("MST does not exist\n");
printf("Sum of weights of spanning edges %d\n", MSTweight);
}

```

Incremental sorting (e.g. QUICKSORT or HEAPSORT) may be used.

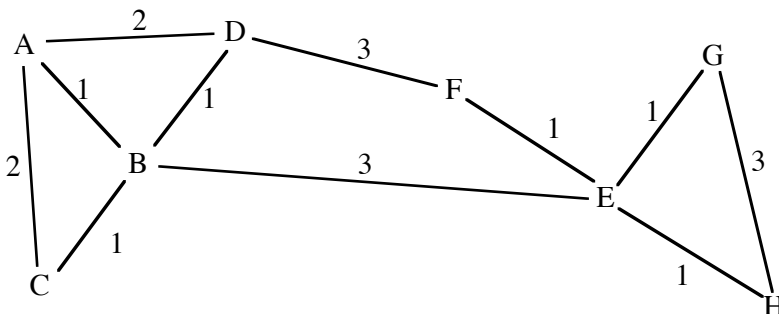
Can adapt to determine if MST is unique:

<http://ranger.uta.edu/~weems/NOTES5311/kruskalDup.c>

```

. . .
main()
{
. . .
numTrees=numVertices;
qsort(edgeTab,numEdges,sizeof(edgeType),weightAscending);
i=0;
while (i<numEdges)
{
for (k=i;
    k<numEdges && edgeTab[k].weight==edgeTab[i].weight;
    k++)
;
for (j=i;j<k;j++)
{
root1=find(edgeTab[j].tail);
root2=find(edgeTab[j].head);
if (root1==root2)
{
printf("%d %d %d discarded\n",edgeTab[j].tail,edgeTab[j].head,
    edgeTab[j].weight);
edgeTab[j].weight=(-1);
}
}
for (j=i;j<k;j++)
if (edgeTab[j].weight!=(-1))
{
root1=find(edgeTab[j].tail);
root2=find(edgeTab[j].head);
if (root1==root2)
    printf("%d %d %d alternate\n",edgeTab[j].tail,edgeTab[j].head,
        edgeTab[j].weight);
else
{
printf("%d %d %d included\n",edgeTab[j].tail,edgeTab[j].head,
    edgeTab[j].weight);
makeEquivalent(root1,root2);
}
}
}
i=k;
}
if (numTrees!=1)
printf("MST does not exist\n");
}

```



BORUVKA'S ALGORITHM

Similar to Kruskal:

1. Initially, each vertex is a component.
2. Each component has a "best edge" to some other component.
3. Boruvka step:

For each best edge from a component x to a component y:

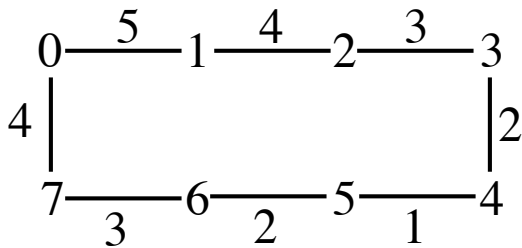
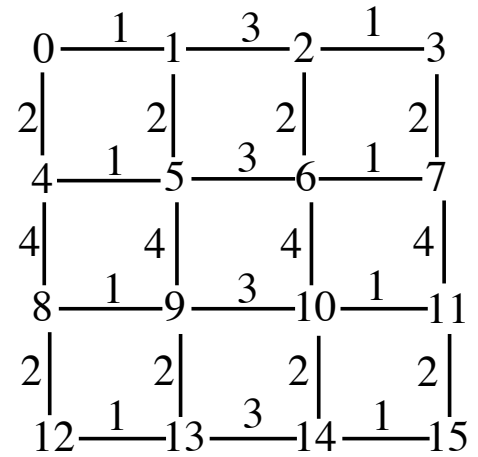
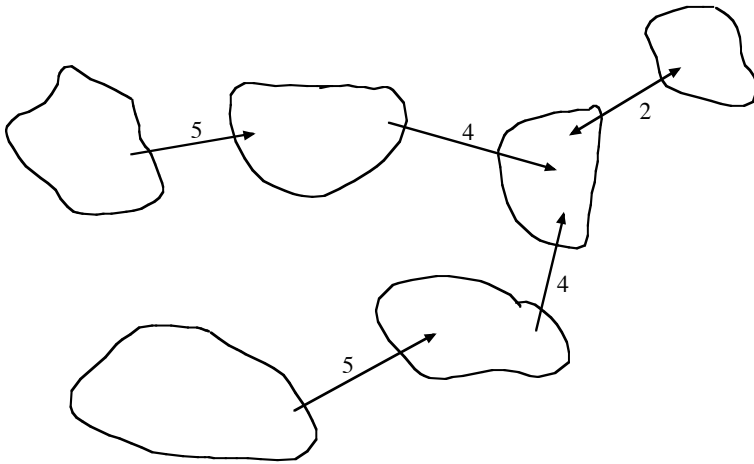
```

a = FIND(x)
b = FIND(y)
if a ≠ b
    UNION(a,b)
    
```

Worst-case: number of components decreases by at least half in each phase.

Gives $O(E \log V)$ time.

In some cases a cluster of several components may collapse:



<http://ranger.uta.edu/~weems/NOTES5311/boruvka.c>

```

. . .
main()
{
. . .
numTrees=numVertices; // Each vertex is initially in its own subtree
usefulEdges=numEdges; // An edge is useful if the two vertices are separate
while (numTrees>1 && usefulEdges>0)
{
for (i=0;i<numVertices;i++)
    bestEdgeNum[i]=(-1);
usefulEdges=0;
for (i=0;i<numEdges;i++)
{
root1=find(edgeTab[i].tail);
root2=find(edgeTab[i].head);
if (root1==root2)
    printf("%d %d %d useless\n",edgeTab[i].tail,edgeTab[i].head,
        edgeTab[i].weight);
else
{
    usefulEdges++;
    if (bestEdgeNum[root1]==(-1)
        || edgeTab[bestEdgeNum[root1]].weight>edgeTab[i].weight)
        bestEdgeNum[root1]=i; // Have a new best edge from this component

    if (bestEdgeNum[root2]==(-1)
        || edgeTab[bestEdgeNum[root2]].weight>edgeTab[i].weight)
        bestEdgeNum[root2]=i; // Have a new best edge from this component
    }
}
for (i=0;i<numVertices;i++)
    if (bestEdgeNum[i]!=(-1))
    {
        root1=find(edgeTab[bestEdgeNum[i]].tail);
        root2=find(edgeTab[bestEdgeNum[i]].head);
        if (root1==root2)
            continue; // This round has already connected these components.
        MSTweight+=edgeTab[bestEdgeNum[i]].weight;
        printf("%d %d %d included in MST\n",
            edgeTab[bestEdgeNum[i]].tail,edgeTab[bestEdgeNum[i]].head,
            edgeTab[bestEdgeNum[i]].weight);
        makeEquivalent(root1,root2);
    }
    printf("numTrees is %d\n",numTrees);
}
if (numTrees!=1)
    printf("MST does not exist\n");
printf("Sum of weights of spanning edges %d\n",MSTweight);
}

```