A clique in a graph is a set of vertices that are pairwise adjacent.

(a) State the hard version of the clique problem that is in NP.
(b) Prove the problem from (a) is in NP.



(c) Suppose you have an algorithm for the maximum independent set problem that runs in time O(n<sup>k</sup>) for some constant k. How can you use it to solve clique in polynomial time?
(d) Your answer from (c) is an NP-completeness reduction that shows: If X is NP-complete then Y is NP-complete. What are X and Y?

http://scienceblogs.com/goodmath/2007/07/15/cliques-subgraphs-and-a-bit-of/

### Announcements

The sample C code from these slides is available in the same place as these class notes. It can compile with both C and C++ compilers.



## Adjacency matrix: 2 3 4 2 0 3 O

Uncompressed adjacency matrix in C or C++:

#define NMAX 128

int G[NMAX][NMAX];

**Compressed Adjacency Matrices** 

A compressed adjacency matrix for a graph will use 1/32 the space of an adjacency matrix (assuming 32 bit integers are used).

Bit twiddling to implement it can result in some operations for algorithms such as dominating set and clique being about 32 times faster.

# Compressed adjacency matrix G[0][0]=

Bit	0	1	2	3	4	5	6	7	8	9	1 0	1 1	1 2	1 3	1 4	1 5
	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0



#define NMAX 100
#define MMAX (NMAX+31)/32
// MMAX = [NMAX/32]
int G[NMAX][MMAX];

























int bit[] = {		
	0200000000,0	)1000000000,
0400000000,	0200000000,	0100000000,
040000000,	020000000,	010000000,
04000000,	02000000,	01000000,
04000000,	02000000,	0100000,
0400000,	0200000,	0100000,
040000,	020000,	010000,
04000,	02000,	01000,
0400,	0200,	0100,
040,	020,	010,
04,	02,	01}

Putting a 0 in front of a number means the value is represented base 8. // pos/32 is word number.

#define SETWD(pos) ((pos)>>5)

// pos % 32 is bit number.

#define SETBT(pos) ((pos)&037)

// This sets bit number pos to 1.
// Bits are numbered 0, 1, ..., n-1.

#define ADD\_ELEMENT(setadd,pos)
 ((setadd)[SETWD(pos)] |=
 bit[SETBT(pos)])

// This sets bit number pos to 0.

#define DEL\_ELEMENT(setadd,pos)
 ((setadd)[SETWD(pos)] &=
 ~bit[SETBT(pos)])

// Tests if bit number pos is 1.

#define IS\_ELEMENT(setadd,pos)
 ((setadd)[SETWD(pos)] &
 bit[SETBT(pos)])

#define NMAX 128
#define MMAX ((NMAX +31)/ 32)

int i, j, u, d;

if (scanf("%d", n)!= 1) return(0);

\*m= (\*n + 31)/32;

// Initialize the graph to
// have no edges.

```
for (i=0; i < *n; i++)
{
    for (j=0; j < *m; j++)
    {
        G[i][j]= 0;
    }
}</pre>
```

```
// Read in the adjacency list info.
for (i=0; i < *n; i++)
{
   if (scanf("%d", &d)!=1) return(0);
   for (j=0; j < d; j++)
   Ł
        if (scanf("%d", &u)!=1)
             return(0):
        ADD_ELEMENT(G[i], u);
        ADD_ELEMENT(G[u]. i):
    }
return(1);
```

To count the number of 1 bits in a 32-bit integer:

#define POP\_COUNT(x)

bytecount[(x)>>24 & 0377] +

bytecount[(x)>>16 & 0377] +

bytecount[(x)>> 8 & 0377] +

bytecount[(x) & 0377]

// Find a set size.

```
int set_size(int n, int set[])
Ł
    int j, m, d;
    m = (n+31)/32;
    d=0;
    for (j=0; j < m; j++)
    {
       d+= POP_COUNT(set[j]);
    }
    return(d);
```

```
// Prints a set.
```

}

```
void print_set(int n, int set[])
{
    int i;
```

```
for (i=0; i < n; i++)
    if (IS_ELEMENT(set, i))
        printf("%3d", i);
printf("\n");</pre>
```

```
// Prints a graph.
void print_graph(int n,
                  int G[NMAX][MMAX])
{
    int i, j, d, m;
    for (i=0; i < n; i++)
    ł
        d= set_size(n, G[i]);
        printf("%3d(%1d):", i, d);
        print_set(n, G[i]);
    }
```

```
// Read graphs in and print them.
main(int argc, char *argv[])
ł
  int n,m;
  int G[NMAX][MMAX];
  while (read_graph(&n, &m, G))
  Ł
     printf("The input graph:\n");
     print_graph(n, G);
  }
```

#### The input file contains:

### The input graph: 0(2): 1 2 1(3): 0 2 3 2(3): 0 1 3 3(2): 1 2

Templates for design of clique and dominating set routines:

```
int vertex_set[MMAX];
int answer[MMAX];
int k=5;// arbitrary parameter choice.
while (read_graph(&n, &m, G))
{
  find_clique(0, k, n, m, G,
```

```
vertex_set, answer);
```

```
#define DEBUG 1
int find_clique(
   int level, int k,
   int n, int m, int G[NMAX][MMAX],
   int candidates[MMAX],
   int clique[MMAX])
{
    int new_candidates[MMAX];
    int i, j, u;
```

```
if (level == 0)
{
   // Initialize candidates and
   // clique to have no vertices.
   for (j=0; j < m; j++)
       candidates[j]=0;
       clique[j]=0;
    }
    // Every vertex is a candidate.
    for (i=0; i < n; i++)
         ADD_ELEMENT(candidates, i);
    }
```

// When k is 0 we have found a
// clique of the desired order.

```
if (k == 0)
{
    printf("Clique: ");
    print_set(n, clique);
    return(1);
}
```

// No candidates remaining.
if (set\_size(n, candidates) == 0)
 return(0);

Print often to make sure your code is correct. Including the level will help with recursive function debugging.

#if DEBUG

#endif

I will leave the remaining logic for a clique routine up to you to discover.

The next snippets show how to add a vertex u to the clique currently being constructed.

```
ADD_ELEMENT(clique, u);
for (j=0; j < m; j++)
{
   new_candidates[j]= candidates[j]
                         & G[u][j];
}
if (find_clique(level+1, k-1,
    n, m, G, new_candidates, clique))
          return(1);
```

// Take u out again.

DEL\_ELEMENT(clique, u);

For dominating set:
if (level == 0)
{ // Set diagonal entries to 1.
 for (i=0; i < n; i++)
 ADD\_ELEMENT(G[i], i);</pre>

// Initialize dominated and
// dom\_set to have no vertices.

```
for (j=0; j < m; j++)
{
    dominated[j]=0;
    dom_set[j]=0;
}</pre>
```

// Try adding u to dominating set. ADD\_ELEMENT(dom\_set, u); for (j=0; j < m; j++){ new\_dominated[j] = dominated[j] | G[u][i]; } if (find\_dom\_set(level+1, k-1, n, m, G, new\_dominated, dom\_set)) return(1);

// Take u out again.

DEL\_ELEMENT(dom\_set, u);