# Assignment #: 1

# Thejesh Venkata Arumalla and Sai Shashank Gaddam

## September 13, 2022

#### 1. P1 - Atleast one is true

We need to add a new clause which is disjunction of all propositions

 $P_1 \vee P_2 \vee P_3....P_n$ 

### **Code execution -**

• Compiling: g++ p1.cpp -o p1.out

• Enter inputs in p1Input.txt

• Execute: ./p1.out

• Output will be in p1Output.dimacs

#### 2. **P2 - Atmost one is true**

#### **Notations**

- Let the clauses of the given CNF  $\phi$  be  $C_1, C_2...C_m$ , there are m clauses.
- Let the propositions of the given CNF be  $\phi$  be  $P_1, P_2, ...P_n$ , there are n clauses.

#### Logic

- We have *n* iterations.In each iteration we generate a literal or a constant bool(i.e. 0 or 1).
  - In the  $i^{th}$  iteration we set all propositions except  $P_i$  to be false i.e.  $P_j = 0 \quad \forall j! = i$  and compute a value which is either 1 or 0 or  $P_i$  or  $\neg P_i$ . This is similar to unit substitutions.
  - Basically the above encodes the statement where all propositions except  $P_i$  are false,  $P_i$  can either be 1 or 0, satisfying the atmost 1 constraint.
- Finally after all iterations we do a disjunction ( $\vee$ ) of all the outputs of the above iterations. So there is only one clause.
- The size of the final output will be O(n) as in each iteration we get a literal and add it to our clause

#### Code execution -

• Compiling: g++ p2.cpp -o p2.out

• Enter inputs in p2Input.txt

• Execute: ./p2.out

• Output will be in p2Output.dimacs

#### 3. P4 - Subgraph isomorphism

Notations used in code -

• Let the graphs be H and G

- Let  $H_n$ ,  $G_n$  denote the number of vertices in H and G
- Let  $H_m$ ,  $G_m$  denote the number of edges in H and G.
- Our proposition variables are  $X_{i,j}$  where it gets the value 1 if there is a mapping between  $i^{th}$  node in H with  $j^{th}$  node in G.

## Logic -

- Every vertex in H must be mapped to atleast one vertex in G.
  - For every  $i \in [1..H_n]$  add a clause  $(X_{i,1}, X_{i,2}, X_{i,3}, ..., X_{i,G_n})$
- No two vertices in H can be mapped to same vertex in G.
  - For every two vertices  $i, j \in [1..H_n]$  graph H and every vertex  $k \in [1, 2..G_n]$  graph G add a clause

i.e 
$$X_{i,k}$$
 &  $X_{j,k}$  can't be true  $\implies \neg(X_{i,k} \& X_{j,k}) \implies \neg X_{i,k} \lor \neg X_{j,k}$ 

- A vertex in *H* can't be mapped to more than one vertex in *G*.
  - For every two vertices  $k1, k2 \in [1..G_n]$  graph G and every vertex  $i \in [1, 2..H_n]$  graph H add a clause

i.e 
$$X_{i,k1}$$
 &  $X_{i,k2}$  can't be true  $\implies \neg(X_{i,k1} \& X_{i,k2}) \implies \neg X_{i,k1} \lor \neg X_{i,k2}$ 

• Every edge in H should be mapped to some edge in G  $\Longrightarrow$  Every edge in H should **not be mapped to any non edge in G**.

#### Code execution -

- Compiling: g++ p4.cpp -o p4.out
- Enter graph inputs in graphH.txt for graph H and graphG.txt for graph G
- Execute: ./p4.out
- Output will be in p4Output.dimacs

References-https://www.uni-ulm.de/fileadmin/website\_uni\_ulm/iui.inst.190/Mitarbeiter/toran/fin.pdf

- 4. We you get to the next problem, just make sure to end the enumerate for the parts of the previous problem and then add another item.
  - (a) Use a nested enumerate environment to label the parts of the next problem.
  - (b) For a quick and broad overview of how to create documents in LaTeX see this quick tutorial from Overleaf.