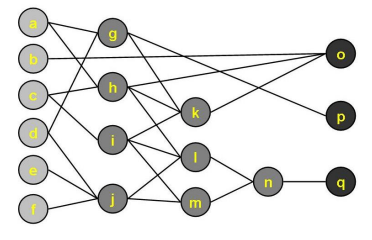
## CAD Design Project 2 – Resource Constrained Scheduling Due: 23:59, Oct. 18, 2023

In this project, you are required to implement two versions of scheduling algorithms for minimizing the latency under given resource constraints (ML-RCS). (1) A heuristic algorithm (ex: list scheduling). (2) Based on the result of your heuristic algorithm, formulate the same problem as an integer linear programming (ILP) problem and use an ILP solver (ex: GLPK) to obtain the exact result. Your program would be evaluated in a Linux environment according to the following requirements.

- 1. For simplicity, there are only 3 types of Boolean operations: AND, OR, and NOT.
- 2. Assume that every operation takes 1-cycle latency. (The PI node is not an operation.)
- 3. Read a BLIF file and the corresponding resource constraints.
- 4. For the heuristic algorithm, use the option "-h".
- 5. For exact ILP formulation, use the option "-e".
- 6. Upload your source code tarball (\*.tgz) to Moodle (including your Makefile). (NOTE: The uploaded file name should be the same as your student ID.)
- 7. Generate one "test case" with two different latencies when you use the -h and -e options, respectively. Prepare a ReadMe file for your test case with run-time parameters.

```
BLIF Example: sample02.blif
.model sample02
.inputs a b c d e f
.outputs o p q
.names a d g
-1 1
.names a c h
11 1
.names c i
0 1
.names d e f j
1-- 1
-1- 1
--1 1
.names g h i k
1-- 1
-1- 1
--1 1
.names h i j l
111 1
.names i j m
11 1
.names 1 m n
11 1
.names b h k o
111 1
.names g p
0 1
.names n q
0 1
.end
```



```
SYNOPSIS for ML-RCS
\mbox{\ensuremath{\$}{>}} mlrcs -h/-e blif file and constraint or constraint not constraint
Run-time Example:
%> mlrcs -h sample02.blif 2 1 1 \,
Heuristic Scheduling Result
1: {h} {j} {i}
2: {1 m} {g} {}
3: \{n\} \{k\} \{p\}
4: {o} {} {q}
LATENCY: 4
END
Run-time Example:
%> mlrcs -e sample02.blif 2 1 1
ILP-based Scheduling Result
1: {h} {j} {i}
2: {1 m} {g} {}
3: \{n\} \{k\} \{p\}
4: {o} {} {q}
LATENCY: 4
```

END