# Topic 8 Graph and Circuit

資料結構與程式設計 Data Structure and Programming

11/21/2018

### From CS to EE? What does that mean?

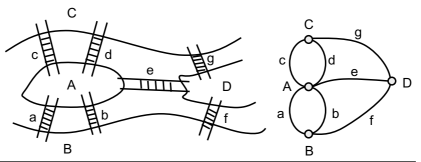
- Most people think that "Data Structure" is a CS class
  - A "must" subject for CS entrance exam
- In EE area, many problems can be either mapped as graphic problems, or resolved by graphic algorithms
  - e.g. Circuit netlist, network, communication, etc.
  - Understanding graphic data structure and algorithms will be very helpful

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### The First Use of Graph

- ◆ Köigsberg Bridge Problem
  - Leonhard Euler, 1736
  - Starting at one land, is it possible to walk across all bridges exactly once and returning to the starting land area?



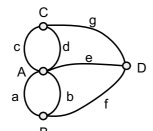
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### **Eulerian Theorem**

- ◆ There is a walk starting at any vertex, going through each edge exactly once and terminating at the starting vertex, iff the degree of each vertex is even.
  - → Eulerian walk



No Eulerian walk, since all 4 vertices are of odd degree.

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### **Definition of a Graph**

- ◆ A graph, G(V, E)
  - V: a finite, nonempty set of vertices → V(G)
  - E: a set of pairs of vertices
     these pairs are called edges → E(G)
- 1. Undirected Graph
  - Every pair of vertices representing any edge is unordered
  - i.e. (u, v) and (v, u) represent the same edge



- Order of the pair of vertices matters
- <u, v>: 'u' is the tail and 'v' is the head
- e.g. A circuit is a directed graph



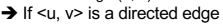
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# **Terminologies**

- ◆ Given 2 nodes u, v, and an undirected edge (u, v)
  - u and v are called adjacent
  - The edge (u, v) is incident on vertices u and v



u is adjacent to v, and v is adjacent from u



- ◆ Degree of a vertex
  - The number of edges incident to it
- → If the graph is directed
  - In-degree
    - The number of edges for which the vertex is the head
  - Out-degree
    - The number of edges for which the vertex is the tail

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### **Terminologies**

- ◆ Path
  - A sequence of vertices in which each vertex is adjacent to the next one
    - e.g. {  $n_1$ ,  $e_1$ ,  $n_2$ ,  $e_2$ ,  $n_3$ ,  $e_3$ , ...,  $e_{k-1}$ ,  $n_k$  }
- ♦ Simple path
  - All vertices in a path are distinct
- ◆ Length of a path
  - The number of edges in a path
- ◆ Loop (self-edge)
  - An edge with 2 identical end-points
- ◆ Cycle
  - A path with identical start and end points

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### **Graph Properties**

- ◆ Subgraph G(V', E') of G(V, E)
  - $V' \subseteq V$ ;  $E' \subseteq E$
- Simple graph
  - No loops and no two edges link the same vertex pair
- Multigraph
  - Not simple graph
- ♦ Weighted graph
  - · Each edge is associated with some weight
- Hypergraph
  - An extension of a graph where edges may be incident to any number of vertices



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### **Complete Graph**

- ◆ Complete graph
  - Each vertex is adjacent to all the other vertices in the graph
  - For complete graph with n vertices
    - #edges = n (n 1) / 2
- Clique of a graph
  - Complete subgraph
- ◆ Complement G(V', E') of a graph G(V, E)
  - V' = V;  $E \cap E' = \emptyset$
  - G(V, E ∪ E') is a complete graph

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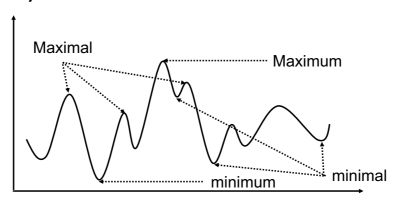
### **Undirected Graph Properties**

- Two vertices u and v are said to be connected
  - iff there a path from u to v
- ◆ A graph is said to be connected
  - iff every vertex pair is connected
  - → A tree is a connected acyclic graph
- A connected component (or simply component) of a graph
  - A maximal connected subgraph

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# (FYI) Maximal vs. Maximum



- In many problems, finding maximum/minimum is very hard
   Finding maximal/minimal is the only possibility
- How to find a better maximal/minimal?

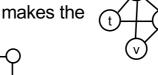
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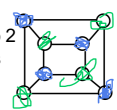
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# **Undirected Graph Properties**

- ◆ Cutset
  - A minimal set of edges whose removal from the graph makes the graph disconnected



- ◆ Bipartite graph
  - Vertex set can be partitioned into 2 subsets such that each edge has end-points in different subsets



have its importance in Communication:

- 1. we could draw them with 2 colours.
- 2. each travel must cross the 2 different sets.

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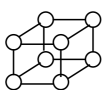
# **Undirected Graph Properties**

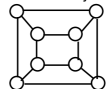
- Plannar graph
  - A diagram on a plane surface such that no two edges cross





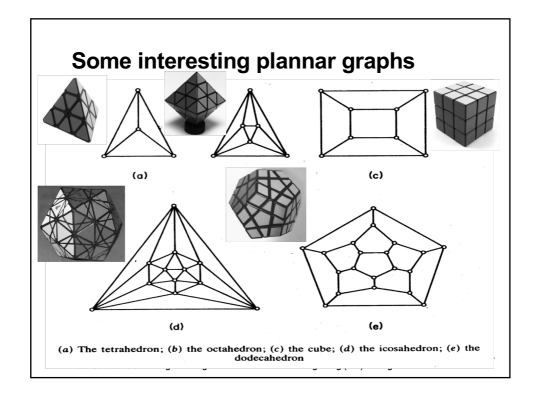
- Two graphs are isomorphic
  - There is a one-to-one correspondence between their vertex sets and preserves adjacency





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### **Undirected Graph Properties**

- Each undirected graph can be characterized by four numbers
- Clique number  $\omega(G)$ 
  - The cardinality of its largest clique, called clique number
- Chromatic number  $\chi(G)$ 2.
  - The minimum number of colors needed to color the vertices, such that no edge has endpoints with the same color
  - e.g. A bipartite graph is a 2-colorable graph

Property:  $\omega(G) \leq \chi(G)$ 

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### **Undirected Graph Properties**

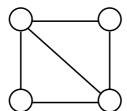
- Clique cover number κ(G) 3.
  - A graph is said to be *partitioned into cliques* if its vertex set is partitioned into (disjoint) subsets, each one including a
  - The cardinality of a minimum clique partition is called Clique cover number
- Stability number  $\alpha(G)$ 
  - A stable set, or independent set, is a subset of vertices with the property that no two vertices in the stable set are adjacent
  - The stability number is the cardinality of its largest stable
  - A coloring of a graph is a partition of the vertices into subsets, such that each is a stable set

alpha is at most kappa, since a clique is a graph that have all its Property:  $\alpha(G) \le \kappa(G)$  points connected, and maybe some cliques are connected.

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# **Perfect Graph**

- ◆ A graph is said to be perfect iff
  - $\omega(G) = \chi(G)$  (clique = chromatic)
  - $\alpha(G) = \kappa(G)$  (stability = clique covering)



$$\omega(G) = \chi(G) = 3$$

$$\alpha(G) = \kappa(G) = 2$$

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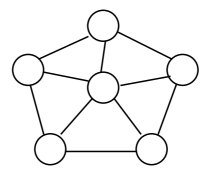
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# Any graph that is NOT perfect?

◆ That is:

Clique number  $\omega(G)$  < Chromatic number  $\chi(G)$ Stability number  $\alpha(G)$  < Clique cover number  $\kappa(G)$ 



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### **Directed Graph Properties**

- A digraph is said to be strongly connected
  - Iff for every pair of distinct vertices u and v, there is a path from u to v, also from v to u





- Strongly connected component (SCC)
  - Maximal subgraph that is strongly connected
  - If a graph is strongly connected, it has only one SCC
  - Linear time algorithm for finding SCCs:
     Robert E. Tarjan, Depth-first search and linear graph algorithms, SIAM Journal on Computing, 1(2):146-160, 1972.

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### **Directed Acyclic graph (DAG)**

- A directed graph that has no cycle
- Can represent partially ordered set
  - A vertex v is a successor (descendant) of a vertex u
    - If there is a path from u to v
    - Called direct successor if the path is an edge
  - Predecessor (ancestor)
- Polar DAG
  - A DAG with 2 distinguished vertices
    - A source and a sink
  - All vertices are reachable from the source
  - Sink is reachable from all the vertices
  - A generic polar DAG may have multiple sources and sinks

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### Partially vs. Totally Ordered Set

- ◆ A relation "≤" is a partial order on a set S if it has:
  - 1. Reflexivity:  $a \le a$  for all  $a \in S$
  - 2. Antisymmetry:  $a \le b$  and  $b \le a$  implies a = b.
  - 3. Transitivity:  $a \le b$  and  $b \le c$  implies  $a \le c$
- ◆ A relation "≤" is a total order on a set S if it has the above 3 properties and the following:
  - 4. Comparability (trichotomy law):For any a, b ∈ S, either a ≤ b or b ≤ a

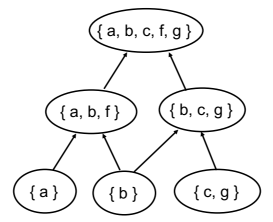
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# A Partial Order Example

◆ The "containment" relation among the subsets of a set is a partial order



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### **Graphic Algorithms**

- The importance of learning "graphs" is that many practical problems can be modeled and then solved by standard/well-known graphic algorithms
  - Breadth-First Search and Depth-First Search
  - 2. Topological Sort
  - 3. Strongly Connected Component
  - 4. Shortest and Longest Path Algorithms
  - 5. Minimum Spanning Tree
  - 6. Maximum Flow and Minimum Cut
- Please refer to "Algorithm" book or class for more information
  - We may cover some of them if we have time...

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### **Graph Traversal**

- In many graph (DAG) applications, it is important to go through every vertex in certain order
  - e.g. checkSum(), simulate(), etc
- ◆ Topological order
  - An order sorted by certain relationship of adjacent vertices
  - e.q.
    - For each vertex, it has higher order than all of its predecessors, and lower order than all of its successors

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### **Depth-First Traversal (Take 1)**

```
void
Graph::dfsTraversal(const List<Node*>& sinkList)
{
    for_each_sink(node, sinkList)
        node->dfsTraversal(_dfsList);
    sink:something like output end.
}
// post order traversal
void Node::dfsTraversal(List<Node *>& dfsList)
{
    for_each_predecessor(next, _predecessors)
        next->dfsTraversal(dfsList);
    dfsList.push_back(this);
}
Any Problem??
```

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### **Depth-First Traversal (Take 2)**

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### **Depth-First Traversal (Take 3)**

```
void
Graph::dfsTraversal(const List<Node*>& sinkList)
{
    for_each_sink(node, sinkList)
        node->dfsTraversal(_dfsList);
    for_each_node(node, _dfsList)
        node->unsetMarked();
}
// post order traversal
void Node::dfsTraversal(List<Node *>& dfsList)
{
    for_each_predecessor(next, _predecessors)
        if (!next->isMarked()) {
            next->setMarked();
            next->dfsTraversal(dfsList);
    }
    dfsList.push_back(this); Any Problem??
}
```

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### **Depth-First Traversal (Take 4)**

 Use this method to replace "setMarked()" functions in graph traversal problems

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# **Depth-First Traversal (Take 4)**

```
void
Graph::dfsTraversal(const List<Node*>& sinkList)
   Node::setGlobalRef();
   for each sink(node, sinkList)
     node->dfsTraversal(_dfsList);
// post order traversal
void Node::dfsTraversal(List<Node *>& dfsList)
   for_each_predecessor(next, _predecessors)
      if (!next->isGlobalRef()) {
         next->setToGlobalRef();
         next->dfsTraversal(dfsList);
   dfsList.push back(this);
                               Any Problem??
}
```

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# **Depth-First Traversal (Take 5)**

```
Graph::dfsTraversal(const List<Node*>& sinkList)
   Node::setGlobalRef();
   for_each_sink(node, sinkList)
      node->dfsTraversal(_dfsList, _fbList);
// post order traversal
void Node::dfsTraversal
(List<Node *>& dfsList, list<NodePair>& fbList)
   for_each_predecessor(next, _predecessors)
      if (!next->isGlobalRef()) {
         next->setToGlobalRef();
         next->setActive();
         next->dfsTraversal(dfsList, fbList);
         next->unsetActive();
      else if (next->isActive())
         fbList.push_back(NodePair(this, next));
   dfsList.push_back(this);
                                  // not push_back(next); why?
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```

### **Breath-First Traveral**

```
algorithm levelOrder(TreeNode t)
   Input: a tree node (can be considered to be a
        tree)
   Output: None.

Let Q be a Queue
   Q.enqueue(t)
   while the Q is not empty
        tree = Q.dequeue()
   Visit node tree
   if tree has a left child
        Q.enqueue(left child of tree)
   if tree has a right child
        Q.enqueue(right child of tree)
```

How about the "marked" and "loop" Issues ??

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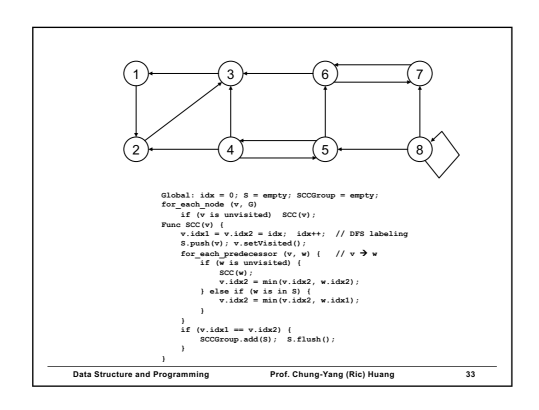
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# Tarjan's Strongly Connected Components (SCC) algorithm

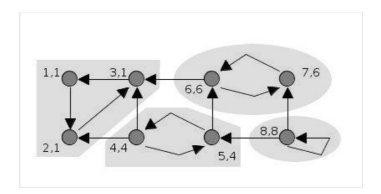
```
Global: idx = 0; S = empty; SCCGroup = empty;
for each node (v, G)
    if (v is unvisited) SCC(v);
Func SCC(v) {
    v.idx1 = v.idx2 = idx; idx++; // DFS labeling
    S.push(v); v.setVisited();
                                     // v \rightarrow w
    for_each_predecessor (v, w) {
        if (w is unvisited) {
            SCC(w);
            v.idx2 = min(v.idx2, w.idx2);
        } else if (w is in S) {
            v.idx2 = min(v.idx2, w.idx1);
    }
    if (v.idx1 == v.idx2) {
        SCCGroup.add(S); S.flush();
```

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# **Tarjan's Strongly Connected Components (SCC) algorithm**

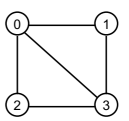


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### **Graph Implementation (1)**

Adjacency Matrix class Graph { bool \_adjacency[n][n];



0 1 2 3

0 1 1 1

1 0 0 1

1 0 0 1

1 1 0

- For undirected graph → upper triangle
- How to perform traversal?
- Difficult to implement various graphic algorithms
- Could be a sparse matrix
- Complexity can be as high as O(n<sup>2</sup>)

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# **Graph Implementation (2)**

- Better for sparse matrix
- Require n headNodes and 2\*e ListNodes
- (u, v) and (v, u) redefined
- Some operations may still be as expensive as O(n + e)

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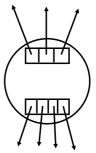
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#### **Graph Implementation (3)** Adjacency Multilist N0 class Edge N1 \_visited; bool N2 int \_vertex1, vertex2; Edge \*\_path1, \*\_path2; N3 }; N4 class Graph Edge\*\* headNodes; numNodes; int }; Same memory requirement as "adjacent list" (except for \_visited field)) Not very intuitive to understand

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# **Graph Implementation (4)**

```
Two dynamic arrays
class Node
{
    Array<Node *> _successors;
    Array<Node *> _predecessors;
};
class Graph
{
    Array<Node *> _nodes;
    // Array<Node *> _sinks;
    // Array<Node *> _sources;
};
```



- Memory usage is about the same (n + 2 \* e)
- A more intuitive implementation

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# **Graph Implementation (5)**

To contain data in nodes

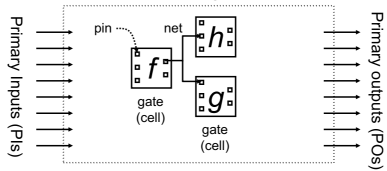
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### **Circuit**

 A directed diagram for representing the current flow of an electronic design



- ♦ h and g are f's fanouts
- ◆ f is h's and g's fanin

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# **Circuit Implementation (1)**

```
Cell-based implementation (1)
class Gate
{
                        _type;
   GateType
                       _flag; // visited, etc
   GateFlag
                        _faninList;
   Array<Gate *>
   Array<Gate *>
                        _fanoutList;
};
class Circuit
   Array<Gate *>
                        _piList;
                       _poList;
   Array<Gate *>
   Array<Gate *> totalList;
for circuit, usually when read done it's not modified,
      all the gates may help traversal.
```

- Gate::\_type is to distinguish different functionalities
  - Drawback: usually need a BIG switch in codes

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# **Circuit Implementation (2)**

```
Cell-based implementation (2)
class Gate
   <del>CateType</del>
   GateFlag
                       flag;
                      _faninList;
   Array<Gate *>
Array<Gate *> fan may have multiple output-pin-s.
                        fanoutList;
class And : public Gate
{
};
class Circuit
                      _piList;
   Array<Gate *>
                      _poList;
   Array<Gate *>
   Array<Gate *>
                       totalList;
```

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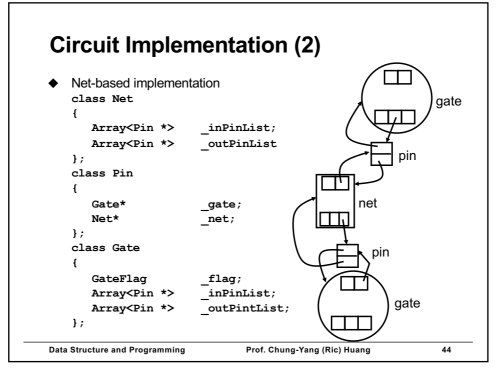
### **Virtual Functions for Different Types of Gates**

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easier to implement parasitic capacitance, resistance, etc.



# **Circuit Implementation (3)**

- **♦** AND-Inverter Graph (AIG)
- ◆ All the Boolean functions can be represented by "And: ∧" and "Inverter: ¬"
  - e.g.  $OR(a, b) = \neg(\neg a \land \neg b)$
- As for circuit implementation, it is better to have simpler data structure
  - AIG is enough
  - Two classes: AndGate and InvGate?
    - InvGate is kind of unnecessary...



- One class: NandGate?
  - Still need an object to represent an Inverter
- → Solution: AndGate with (optional) inverted inputs

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### **AIG Implementation**

```
class AigGate {
   Array<AigGateV>
                     faninList;
   size t
                     ref;
   static size t
                     globalRef s
};
class AigGateV {
   #define NEG 0x1
   AigGateV(AigGate* g, size_t phase):
       gateV(size t(g) + phase) { }
   AigGate* gate() const {
      return (AigGate*)(_gateV & ~size_t(NEG)); }
   bool isInv() const { return ( gateV & NEG); }
   size t
                      gateV;
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```

#### **AIGER Format**

- ◆ An simplified, well-accepted AIG format
  - Documents and source codes available at: http://fmv.jku.at/aiger/
- ◆ Two versions
  - ASCII format: text format ← HW #6
  - Binary format: more compact representation
  - → In HW#6 and final project, we will handle ASCII format only

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### **AIGER ASCII Format**

- ASCII format contains several sections
  - Header
  - Inputs
  - Latches // ignored in HW#6
  - Outputs
  - ANDs
  - Symbols
  - Comments
- ◆ Except for header, any of the above sections can be omitted if it is not necessary
  - However, their relative order cannot be altered

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- ◆ Header
  - [Syntax] aag M I L O A
    - aag: specify ASCII AIG format
      - [cf] aig: specify binary format
    - M: maximal variable index
    - I, L, O, A: number of inputs, latches, outputs, AND gates
  - [Example] aag 7 2 0 2 3
  - [Note]
    - Exact ONE space before M, I, L, O, A
    - "A" must be immediately followed by a "new line" char.
    - If all variables are used and there are no unused AND gates, then M = I + L + A.

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### **AIGER ASCII Format**

- Variables and Literals
  - Each input, latch, and AND gate is assigned with a distinct variable ID (i.e. an unsigned number)
    - Between [1, M]
    - Variable 0 means constant FALSE.
    - The input, latch, and AND variable IDs can be arbitrary.
       No one is necessarily bigger/smaller than the other must not repeat.
  - A "literal" is a positive or negative form of a variable
    - Let v be the ID of a variable, than the literal (2v) and (2v+1) stands for the positive and negative forms of the variable, respectively
    - e.g. Literal 12 is the positive form of variable 6
       Literal 1 stands for constant TRUE

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- ◆ Inputs
  - [Syntax] <inputLiteralID>
  - [Example] 2
  - [Note]
    - Each line defines exactly one input, which is represented as a literal ID
    - Inputs are non-negative, so the literal IDs must be even numbers
- ◆ Example

```
aag 3 2 0 1 1 // header
2 // input 0
4 // input 1
```

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### **AIGER ASCII Format**

- ◆ Latches
  - [Syntax] <currStateLiteralID> <nextStateLiteralID>
  - [Example] 8 15
  - [Note]
    - Each line defines exactly one latch, which contains the current state literal ID followed by the next state ID
    - Currnet states are non-negative (as inputs), so their literal IDs must be even numbers
    - Next states can be inverted (as outputs), so their literal IDs can be positive or negative

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- ◆ Outputs
  - [Syntax] <outputLiteralD>
  - [Example] 9
  - [Note]
    - Each line defines exactly one output, which is represented as a literal ID
    - Outputs can be inverted, so their literal IDs can be even or odd
- Example

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### **AIGER ASCII Format**

- ◆ AND gates
  - [Syntax] <LHS> <RHS1> <RHS2>
  - [Example] 12 7 15
  - [Note]
    - Each line defines exactly one AND gate, which containts the LHS literal followed by exactly two RHS literals
    - LHS literals must be even, and the RHS literals can be even or odd (i.e. non-inverted or inverted)
- ◆ Example

```
aag 3 2 0 1 1 // header
2 // input #0 (var id = 1)
4 // input #1 (var id = 2)
6 // output #0 (var id = 3)
6 2 4 // AND gate 3 = 1 & 2
```

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- Symbols
  - [Syntax] [ilo]<position> <symbolicName>
  - [Example] i0 reset

ol done

- [Note]
  - Each line defines exactly one symbolic name for inputs, latches, or outputs
  - There is at most ONE symbolic name for each input, latch, or output
  - <position> denotes the position of the corresponding input/latch/output is defined in it section. It counts from 0.
  - Symbolic name can contain any printable character, except for "new line"
    - [Note] White space and numbers are allowed in names

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### **AIGER ASCII Format**

- Comments
  - [Syntax] c

[anything]...

[Example] c

Game over!!

- [Note]
  - The comment section starts with a *c* character followed by a new line. The following lines are comments.

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### **Notes on AIGER Format**

- ◆ No leading or trailing spaces in each line
- ◆ No empty line
- "New line" character must present at the end of each line
- All parsed tokens in the same line, except for comments, must be separated by exactly ONE space character
- Need to identify undefined literals and floating signals in parser

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### **AIGER Examples**

```
Empty circuit
    aag 0 0 0 0 0
                         // header
   And gate
    aag 3 2 0 1 1
                         // header
                         // input #0 (var id = 1)
   4
                         // input #1 (var id = 2)
    6
                         // output #0 (var id = 3)
    624
                         // AND gate 3 = 1 & 2
   Or gate
    aag 3 2 0 1 1
    2
                         // input #0 (var id = 1)
    4
                         // input #1 (var id = 2)
    7
                         // output #0 (var id = 3)
    635
                         // AND gate 3 = !1 & !2
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```

### **AIGER Examples**

```
Half Adder
aag 7 2 0 2 3
                     // header line
                     // input #0
                                     1st addend bit 'x'
4
                    // input #1
                                     2nd addend bit 'v'
6
                    // output #0
                                     sum bit
                                                  's'
12
                     // output #1
                                                 'c'
                                      carry
6 13 15
                     // AND gate #0
                                        x ^ y
12 2 4
                    // AND gate #1
                                        x & y
14 3 5
                    // AND gate #2
                                        !x & !y
i0 x
                    // symbol
i1 y
                    // symbol
                    // symbol
o0 s
                    // symbol
o1 c
                     // comment header
С
half adder
                     // comment
```

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### Some notes about HW#6

- ◆ Topic: An AIGER parser
  - Parse an AIGER netlist file into a circuit data structure (a DAG)
    - Note: Error handling can be VERY complicated... Try to work on "good" circuits first!!
  - Check for floating/undefined variables
  - Check for cyclic conditions

    floating:
    undefine

floating: output not used.
undefined: input # is not defined in this file.

- Report circuit statistics
- Report gate connections
- Perform logic simulations
- Output AIG file

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a reading and parsing trick: construct all the PI, PO, AAG first after done we build the connections.