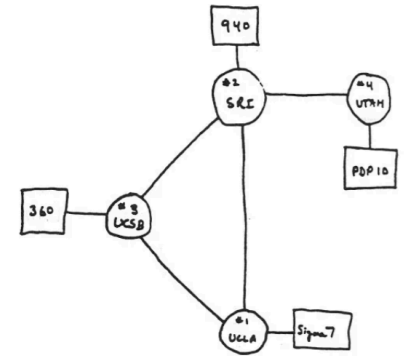
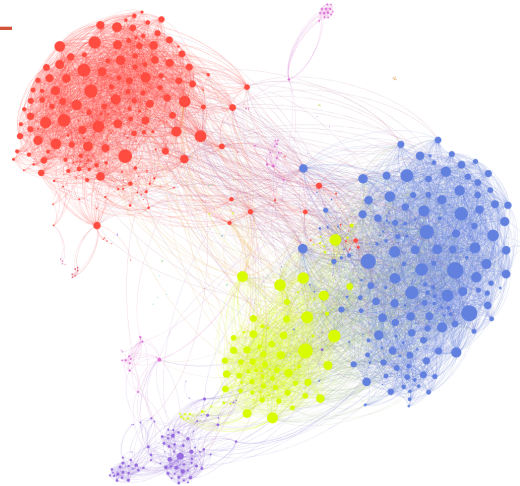
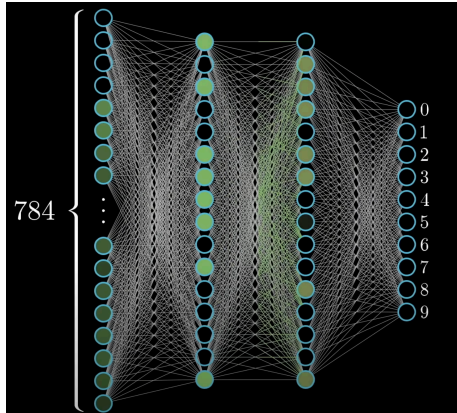


Handout: <https://bit.ly/NeuralNets-GraphRepresentation>

# GRAPH REPRESENTATION



THE ARPA NETWORK

DEC 1969

4 NODES

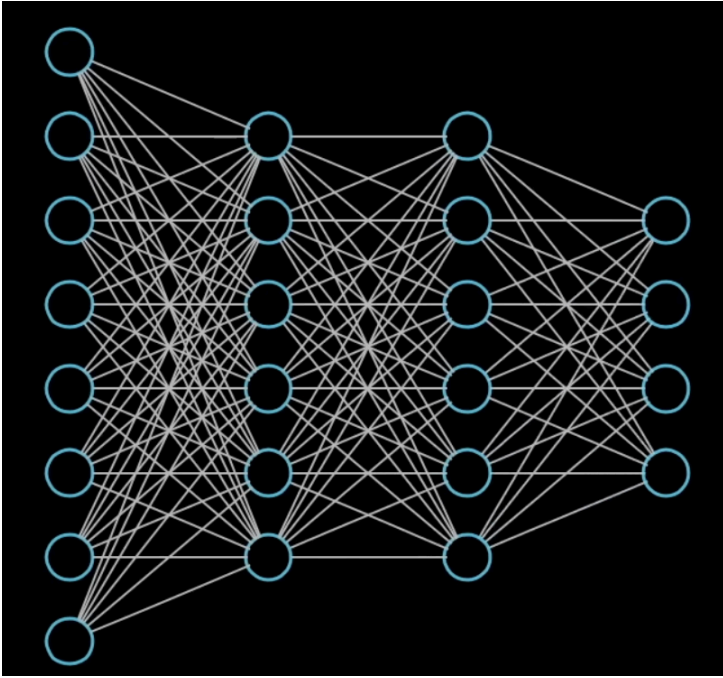
# Announcements

- PA03 Pre-assignment tutorial released – please read!
- Quiz 5 this Wednesday

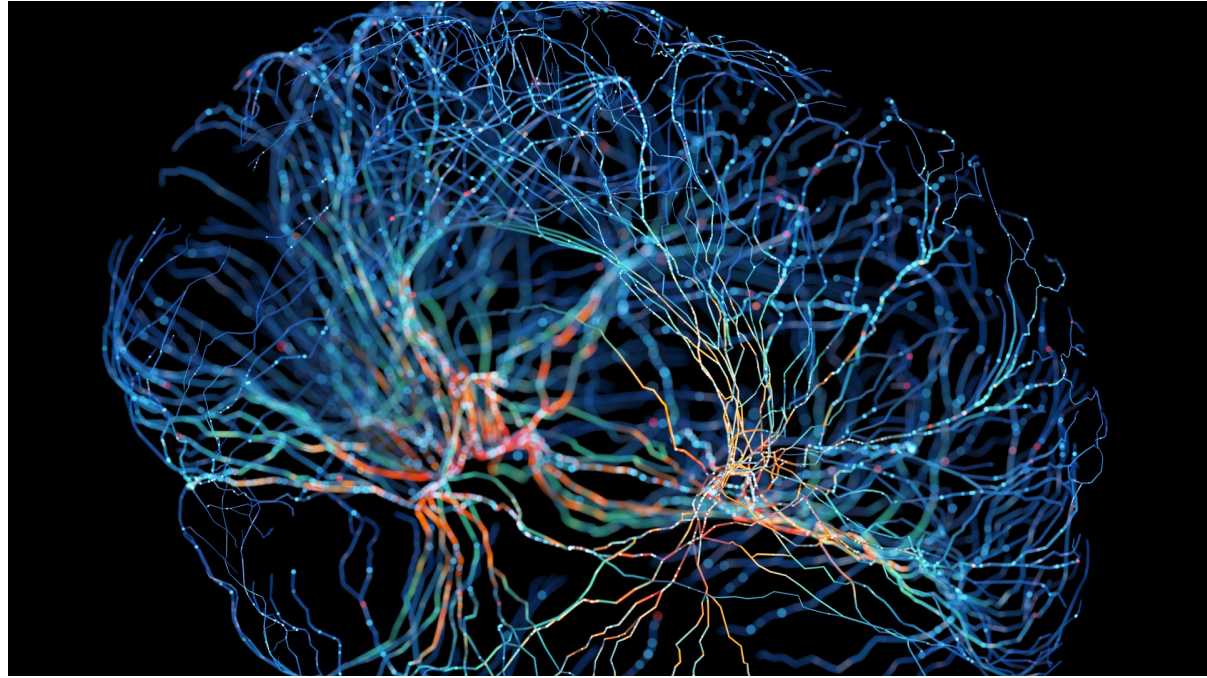
Topics include: Binary Heaps, Priority Queues, Hashtables, all traversals on binary trees: inorder, preorder, postorder, breadth first traversal

- Lectures 10, 11, 12
- Leetcode problem set 4
- Lab 04

# Neural Networks: Biologically inspired structure



**Neural Network:** Collection of connected neurons modeled after the brain



Human brain has billions of neurons  
Each neuron is connected to thousands of other neurons

# What is an artificial neuron?



0.8

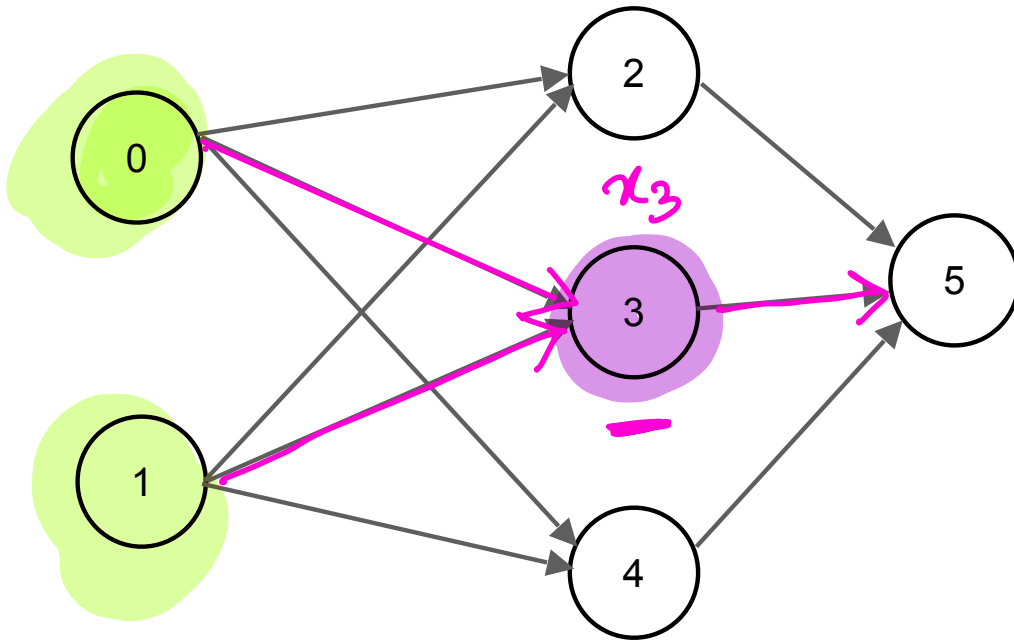
Neuron  $\rightarrow$  Thing that holds a number

If a neuron just holds a number...where does that number come from?

Terminology: the number stored in the neuron is also called its activation value or value for short

# What decides a neuron's value?

A neuron's activation is computed based on the activations of neurons connected to it.  
Think of connections as pathways of information flow!



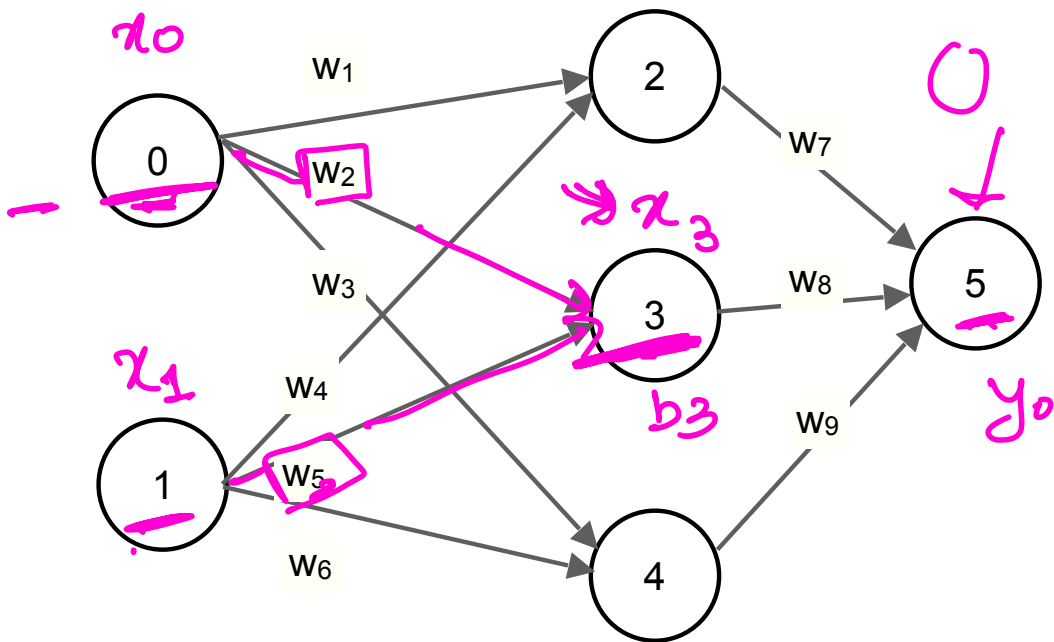
Which neurons will determine the activation value of neuron 3?

neurons 0 & 1

An example NN with 6 neurons and 9 connections

# What decides a neuron's value?

The activation for a neuron is computed as the weighted sum of its input neurons (with some adjustments).

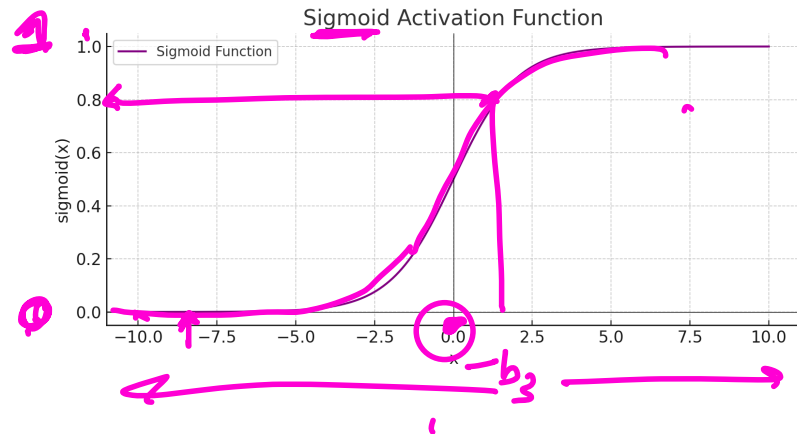


An example NN with 6 neurons and 9 connections

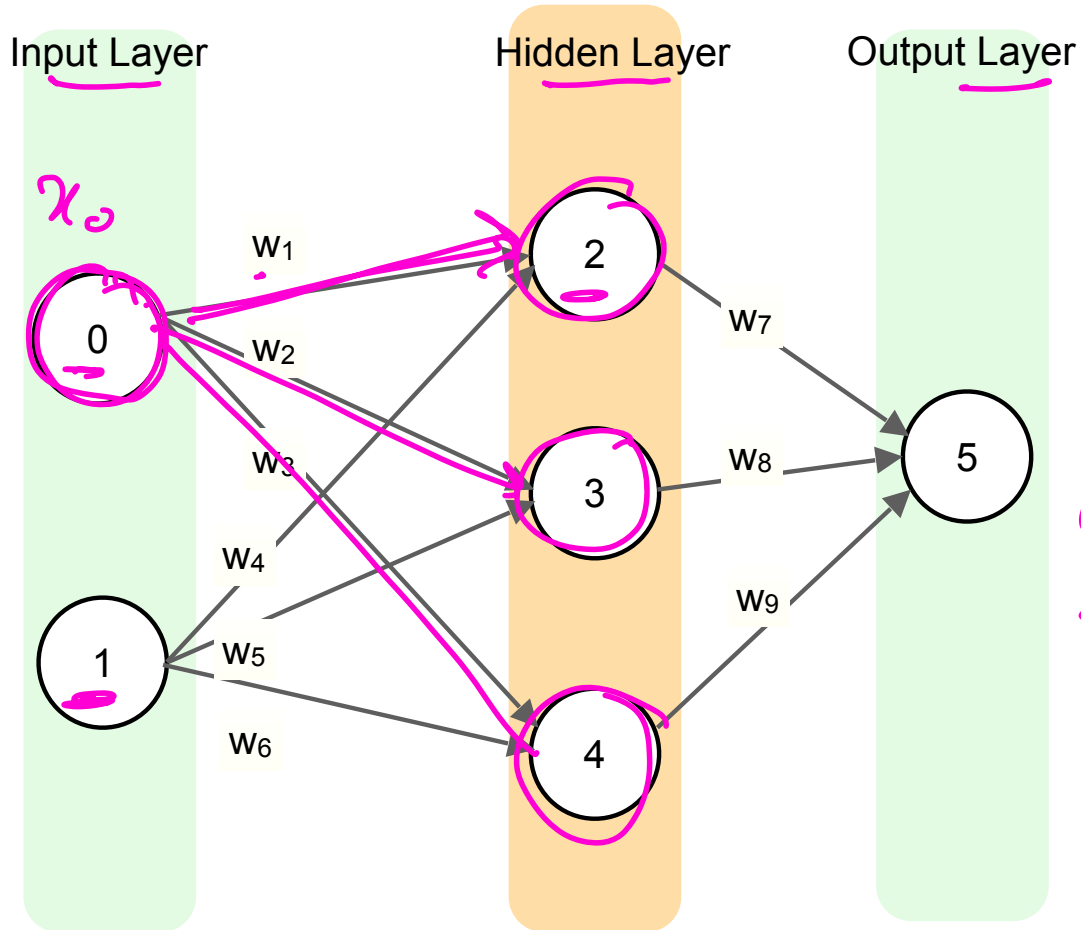
Compute the activation of neuron 3

$$x_3 = A(x_0 \cdot W_2 + x_1 \cdot W_5 + \underbrace{b_3}_{\text{bias}})$$

$\hookrightarrow$  Sigmoid (shown below)  
 $\hookrightarrow$  ReLU =  $f(x) = \max(0, x)$



# How does a feed-forward neural network compute?



A feedforward neural network (FNN) is the simplest type of neural network where data flows in one direction — from input to output — without looping back.

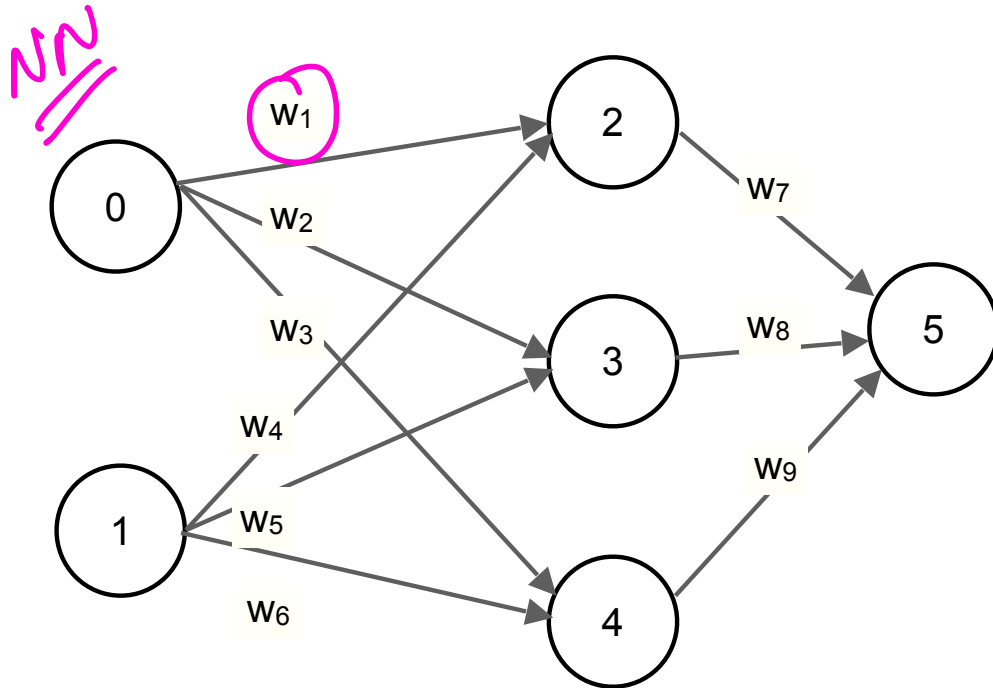
## NN Terminology

- Neurons
- Connections
- Input Layer
- Hidden Layer(s)
- Output Layer
- Neuron Info: activation value, bias, activation function

How would you represent the neural net using the data structures learned so far?

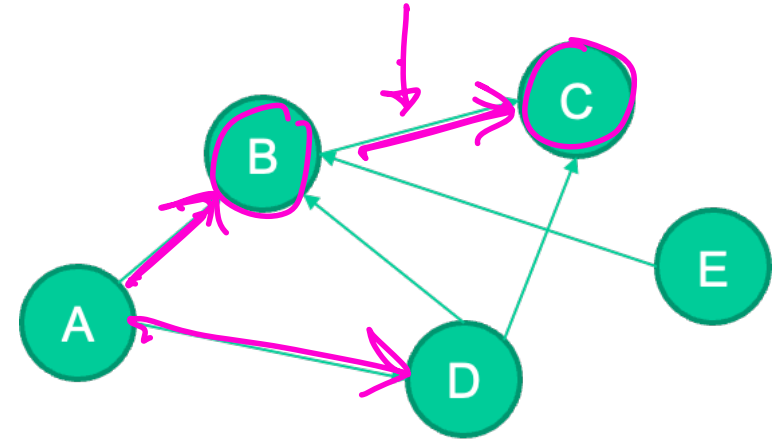
# Neural Networks as Graphs

(PA03) Model a neural network as a \_\_\_\_\_ graph.



- NN is a set of **neurons** and **connections**
- **Connections** are directed (one-way)
  - **Connections** have weights (strength of connection)

*edge / link / connection*



- Graph is a set of **nodes** (**vertices**) and edges
- **Directed graph**: Edges are directed
  - **Undirected graph**: Edges are undirected
  - **Weighted graph**: Edges have weights

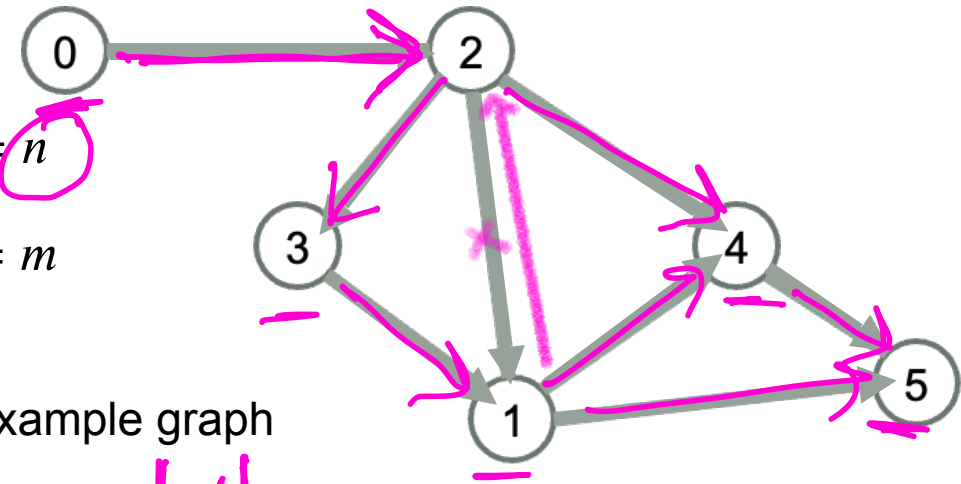
# Graph Terminology and Notation

Graph  $G = \{V, E\}$

$$G = \{V, E\}$$

- Vertices  $V = \{0, 1, 2, 3, \dots, n-1\}$ ;  $|V| = n$
- Edges  $E = \{(u, v) \mid u \in V, v \in V\}$ ;  $|E| = m$

↓ Visual.



Activity 1: Write the vertices and edges for the example graph

$V = \{0, 1, 2, 3, 4, 5\}$

$n = |V|$

$E = \{(0, 2), (2, 3), (2, 1), (2, 4), (3, 1), (1, 4), (1, 5), (4, 5)\}$

size of the set.

$n = 6$

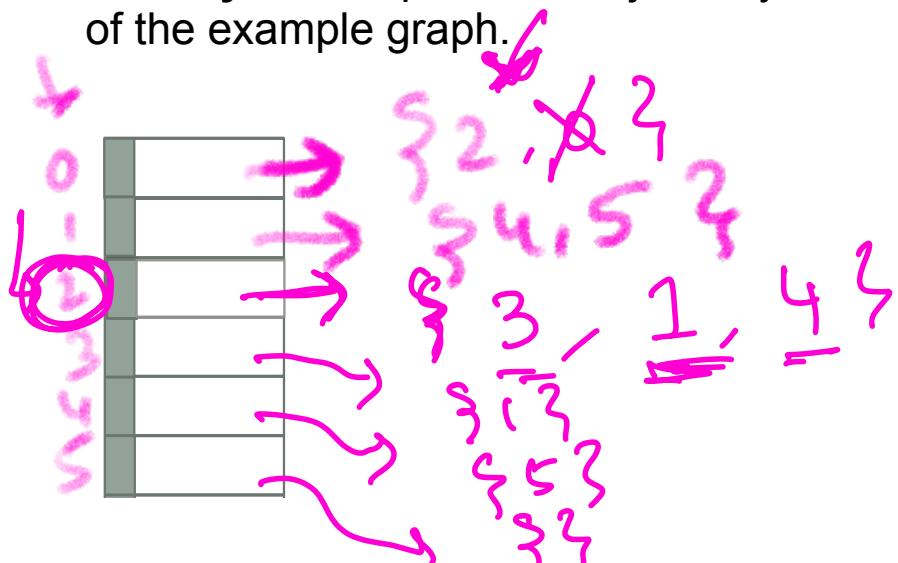
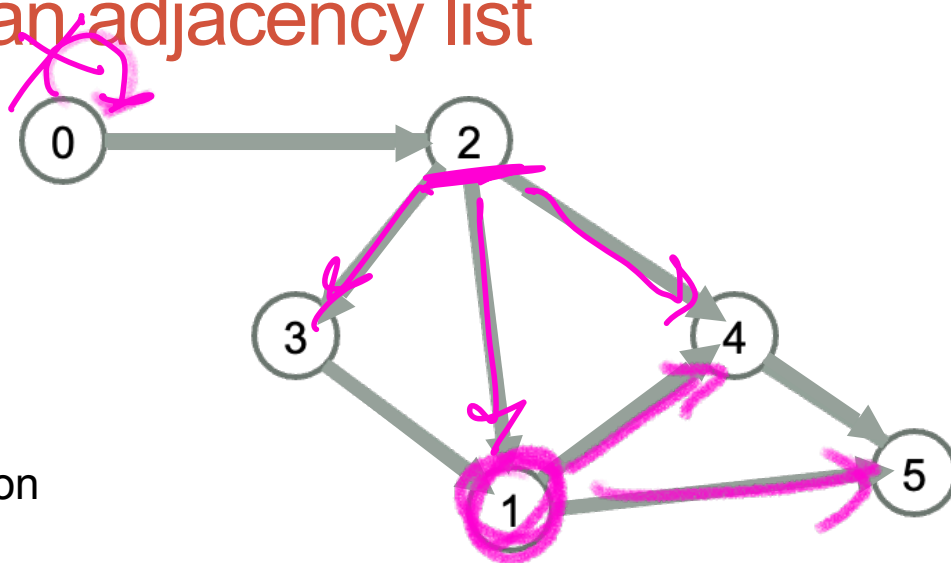
$m = 8$

# Representing the graph using an adjacency list

An **adjacency list** is a way to represent a graph where each vertex stores a list of its neighbors (the ones its connected to by an edge).

Guiding question: Given a vertex ( $v$ ), how efficiently can we find all its neighbors?

**Activity 2:** Complete the adjacency list representation of the example graph.

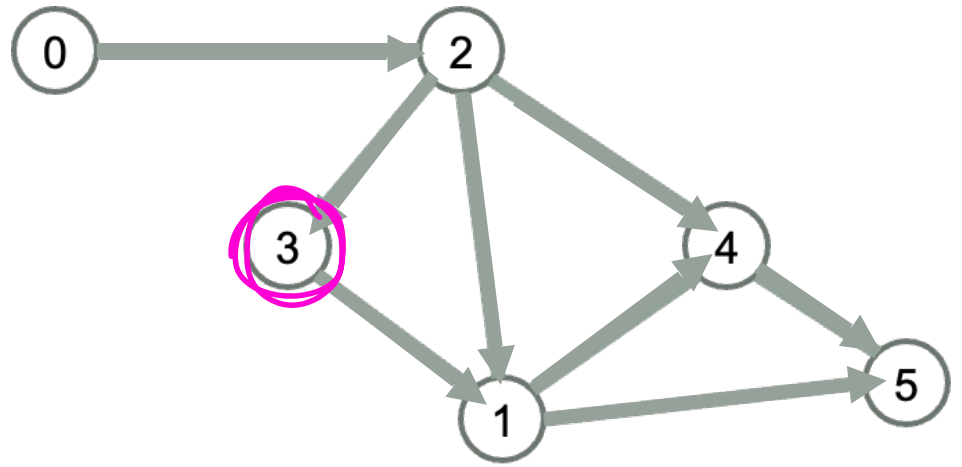


# Representing a graph using an adjacency list

```

class Graph{
    ...
private:
    _____ adjlist;
};

```



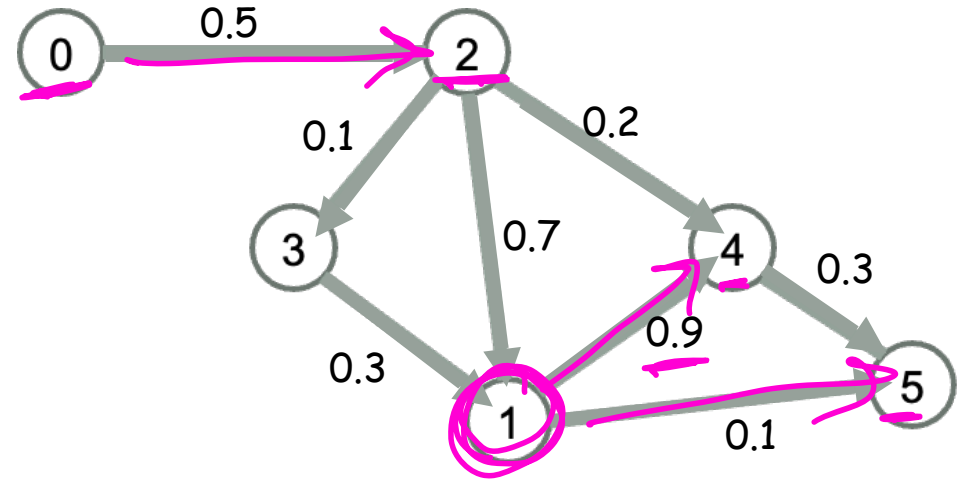
- Choose the ADT to represent adjlist
- A. vector<int> ~~X~~
  - B. vector<unordered\_set<int>>
  - C. list<vector<int>> ← inefficient
  - D. vector<list<int>>
  - E. set<list<int>> list type is not comparable  
Set won't work with list keys

to find the neighbours of a specific vertex!

~~Map<int, list<int>>~~ This can work!  
 explicitly store vertices

# What if edges had weights?

```
class graph{
  ...
  private:
  _____ adjlist;
};
```



adjlist

0  
1


→ { 2 : 0.5 }  
→ { 4 : 0.9 }  
→

, 5 : 0.1 ?

↓ destination vertex.

vector < unordered\_map < int, float > > adjlist;  
↓  
connection weight to dest

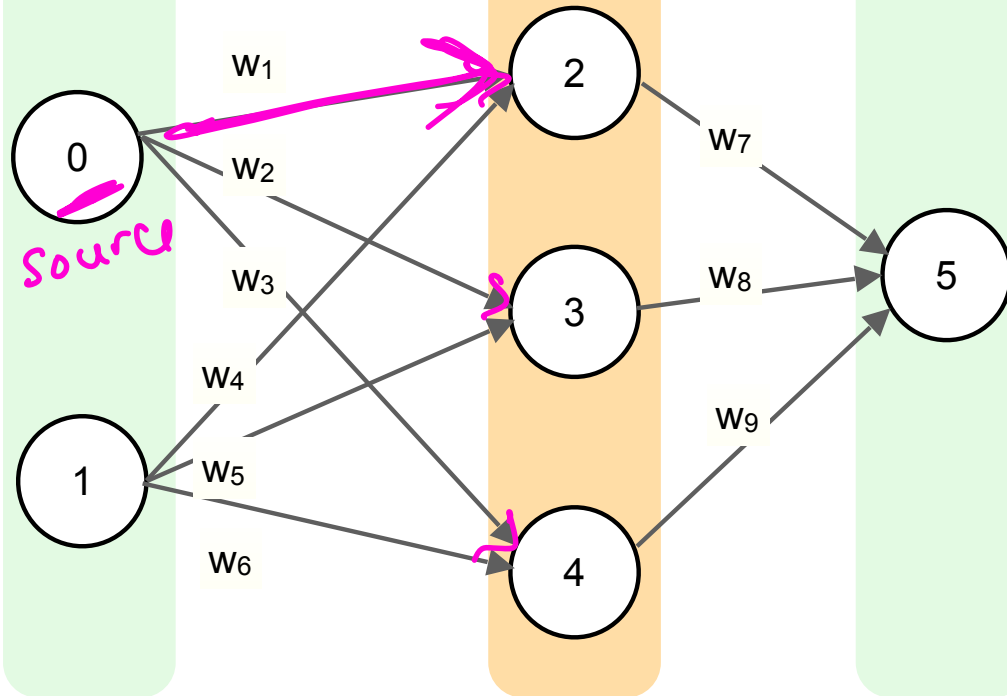
# Neural Network structure for upcoming assignment

```
typedef std::vector<std::unordered_map<int, Connection> > AdjList;
```

Input Layer

Hidden Layer

Output Layer



*instead of just float.*

```
class Graph {
    std::vector<NodeInfo*> nodes;
    AdjList adjacencyList;
};
```

# Understanding the Graph and NeuralNetwork classes

```
typedef std::vector<std::unordered_map<int, Connection> > AdjList;
```

```
class Graph {
public:
    Graph();
    Graph(int size);
    // Constructors and destructor

    // TODO: graph methods
    void updateNode(int id, NodeInfo n);
    NodeInfo* getNode(int id) const;
    void updateConnection(int v, int u, double w);

protected:
    // protected to give NeuralNetwork access

    // adjacency list containing weights for edges.
    AdjList adjacencyList;

    // vector storing node info
    std::vector<NodeInfo*> nodes;

    //Other functions
};
```

```
class NeuralNetwork : public Graph {
public:
    // Constructors and public functions

private:
    // each index of layers holds a vector which
    // contains the id's of every node in that
    // layer.
    std::vector<std::vector<int> > layers;

    // contains ids of input nodes
    std::vector<int> inputNodeIds;

    // contains ids of output nodes
    std::vector<int> outputNodeIds;

    // since NeuralNetwork inherits from Graph, you can
    // imagine all of the graph members here as well...
};
```

## Post class activity: Draw the final neural net and its representation in memory

```
void test_algorithm() {  
    cout << "test_algorithm" << endl;  
    NeuralNetwork nn(6);  
  
    NodeInfo n0("ReLU", 0, -0.2);  
    NodeInfo n1("ReLU", 0, 0.2);  
    NodeInfo n2("identity", 0, 0);  
    NodeInfo n3("sigmoid", 0, 0.98);  
    NodeInfo n4("ReLU", 0, 0.11);  
    NodeInfo n5("identity", 0, 0);  
  
    nn.updateNode(0, n0);  
    nn.updateNode(1, n1);  
    nn.updateNode(2, n2);  
    nn.updateNode(3, n3);  
    nn.updateNode(4, n4);  
    nn.updateNode(5, n5);  
  
    nn.updateConnection(2, 1, 0.1);  
    nn.updateConnection(2, 4, 0.2);  
    nn.updateConnection(2, 0, 0.3);  
    nn.updateConnection(5, 1, 0.4);  
    nn.updateConnection(5, 4, 0.5);  
    nn.updateConnection(5, 0, 0.6);  
    nn.updateConnection(1, 3, 0.7);  
    nn.updateConnection(4, 3, 0.8);  
    nn.updateConnection(0, 3, 0.9);  
  
    nn.setInputNodeIds({2, 5});  
    nn.setOutputNodeIds({3});  
}
```

# Next lecture preclass activities

- Review pa03 tutorial: <https://ucsb-cs24.github.io/w26/pa/pa03-tutorial/>
- Watch the neural net intro video: <https://youtu.be/aircAruvnKk?feature=shared>
- Do the assigned reading: Breadth First Search on graphs.