# **CS2040 Tutorial 9**

Week 11, starting 24 Oct 2022

### Q1 Graph Modelling and Searching

You have a graph **G** of **N** persons and **M** friendships between two people:

- If person **A** is a *friend* of person **B**, then **B** is also a *friend* of **A**
- If A is a friend of B and B is a friend of C, it does NOT mean that A and C must be friends connected
- If X and Y are friends, or X is in a relationship with a friend of Y, then X and Y have a relationship
- It is possible that for 2 people X and Y, there is no (direct/indirect) relationship between X and Y

#### Find the:

- best data structure / representation for G to be in
- the algorithm to solve each problem

and

its time complexity

to solve each of these parts:

- (a) Ali wants to find out if two distinct given people are *friends* This query may be run **repeatedly Q** times
- (b) Bob wants to find out, just once, if two distinct given people are in a relationship
- **(c)** Bob wants to find out if 2 distinct given people are in a *relationship* This query may be run **repeatedly Q** times

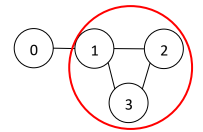
## **Q2 Cycle Detection**

An undirected graph **G** with **V** vertices and **E** edges is a tree if any one of the following properties hold:

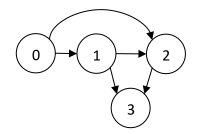
- 1. **G** is connected and **E** = **V** 1
- 2. **G** has no cycles (is acyclic) and **E** = **V** 1
- 3. There exists a unique path between every pair of vertices in G

You are quite interested in property #2 and want to explore further. **Implement efficient algorithms** to find if a non-empty graph **G**, represented using an **adjacency matrix**, contains a cycle when **G** is:

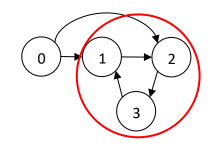
- (a) undirected (remember that **G** may not be connected)
- **(b)** directed (remember that **G** may not be connected even if it is, it may not be strongly connected) Determine the time complexity of your algorithm that works on the adjacency matrix, as well as what the time complexity would be if an adjacency list was used instead.



cycle in undirected graph



**NO** cycle in **directed** graph



cycle in directed graph

## Question 3 (Online Discussion) – We're Under Attack!

In a computer game, there are **P** players. Each player is identified by an *id* in 0..(**P-1**), and has a *race* (in the game), either Orc or Human. Orcs are **supposed** to *attack* Humans only, and Humans are **supposed** to *attack* Orcs only. However, **some joker** will sometimes choose to *attack* someone of his own *race*.

Given the positive integer **P**, as well as a list of **A** distinct *attacks*, each of the form (attacking player id, victim player id), determine and output if:

- We're Under Attack! some player is DEFINITELY attacking another of the same race
- Are we Under Attack? it is possible that some player is attacking another of the same race
- Attack? What Attack? it is DEFINITELY true that no player is *attacking* another of the same *race* Unfortunately, you have NO information about the *race* of any of the **P** players =(