Groups of up to three people can submit joint solutions. Each problem should be submitted by exactly one person, and the beginning of the homework should clearly state the Gradescope names and email addresses of each group member. In addition, whoever submits the homework must tell Gradescope who their other group members are.

The following unnumbered problems are not for submission or grading. No solutions for them will be provided but you can discuss them on Piazza.

• Consider a directed graph $G$, where each edge is colored either red, white, or blue. A walk in $G$ is called a French flag walk if its sequence of edge colors is red, white, blue, red, white, blue, and so on. More formally, a walk $v_0 \rightarrow v_1 \rightarrow \ldots \rightarrow v_k$ is a French flag walk if, for every integer $i$, the edge $v_i \rightarrow v_{i+1}$ is red if $i \mod 3 = 0$, white if $i \mod 3 = 1$, and blue if $i \mod 3 = 2$. Describe an efficient algorithm to find all vertices in a given edge-colored directed graph $G$ that can be reached from a given vertex $v$ through a French flag walk.

• Describe a linear time algorithm that given a directed graph $G = (V,E)$ and a node $s \in V$ decides whether there is a $s$-$t$ path in $G$ that contains at most one red edge and at most one blue edge. Ideally your algorithm should run in $O(n + m)$ time where $n = |V|$ and $m = |E|$.

1. Let $G = (V,E)$ be directed graph. A subset of edges are colored red and a subset are colored blue and the rest are not colored. Let $R \subset E$ be the set of red edges and $B \subset E$ be the set of blue edges. Describe an efficient algorithm that given $G$ and two nodes $s,t \in V$ checks whether there is an $s$-$t$ path in $G$ that contains at most one red edge and at most one blue edge. Ideally your algorithm should run in $O(n + m)$ time where $n = |V|$ and $m = |E|$.

2. The police department in the city of Shampoo-Banana has made all streets one-way. The mayor contends that there is still a way to drive legally from any intersection in the city to any other intersection, but the opposition is not convinced. The city needs an algorithm to check whether the mayor’s contention is indeed true.

• Formulate this problem graph-theoretically, and describe an efficient algorithm for it.

• Suppose it turns out that the mayor’s original claim is false. Call an intersection $u$ good if any intersection $v$ that you can reach from $u$ has the property that $u$ can be reached from $v$. Now the mayor claims that over 95% of the intersections are good. Describe an efficient algorithm to verify her claim. Your algorithm should basically be able to find all the good intersections.

Ideally your algorithms for both parts should run in linear time. You will receive partial credit for a polynomial-time algorithm.
3. Given an undirected connected graph $G = (V, E)$ an edge $(u, v)$ is called a cut edge or a bridge if removing it from $G$ results in two connected components (which means that $u$ is in one component and $v$ in the other). The goal in this problem is to design an efficient algorithm to find all the cut-edges of a graph.

- What are the cut-edges in the graph shown in the figure?

![Graph Diagram]

- Given $G$ and edge $e = (u, v)$ describe a linear-time algorithm that checks whether $e$ is a cut-edge or not. What is the running time to find all cut-edges by trying your algorithm for each edge? No proofs necessary for this part.

- Consider any spanning tree $T$ for $G$. Prove that every cut-edge must belong to $T$. Conclude that there can be at most $(n - 1)$ cut-edges in a given graph. How does this information improve the algorithm to find all cut-edges from the one in the previous step?

- Suppose $T$ is a spanning tree of $G$ rooted at $r$. Prove that an edge $(u, v)$ in $T$ where $u$ is the parent of $v$ is a cut-edge iff there is no edge in $G$, other than $(u, v)$, with one end point in $T_v$ (sub-tree of $T$ rooted at $v$) and one end point outside $T_v$.

- Use the property in the preceding part to design a linear-time algorithm that outputs all the cut-edges of $G$. You don’t have to prove the correctness of the algorithm but you should point out how your algorithm ensures the desired property. **Hint:** Consider a DFS tree $T$ and some additional information you can compute during DFS. You may want to run DFS on the example graph with the cut edges identified.

**Solved Problem**

4. Professor McClane takes you out to a lake and hands you three empty jars. Each jar holds a positive integer number of gallons; the capacities of the three jars may or may not be different. The professor then demands that you put exactly $k$ gallons of water into one of the jars (which one doesn’t matter), for some integer $k$, using only the following operations:

(a) Fill a jar with water from the lake until the jar is full.

(b) Empty a jar of water by pouring water into the lake.
(c) Pour water from one jar to another, until either the first jar is empty or the second jar is full, whichever happens first.

For example, suppose your jars hold 6, 10, and 15 gallons. Then you can put 13 gallons of water into the third jar in six steps:

- Fill the third jar from the lake.
- Fill the first jar from the third jar. (Now the third jar holds 9 gallons.)
- Empty the first jar into the lake.
- Fill the second jar from the lake.
- Fill the first jar from the second jar. (Now the second jar holds 4 gallons.)
- Empty the second jar into the third jar.

Describe and analyze an efficient algorithm that either finds the smallest number of operations that leave exactly \(k\) gallons of water in any jar, or reports correctly that obtaining exactly \(k\) gallons of water is impossible. Your input consists of the capacities of the three jars and the positive integer \(k\). For example, given the four numbers 6, 10, 15 and 13 as input, your algorithm should return the number 6 (for the sequence of operations listed above).

**Solution:** Let \(A, B, C\) denote the capacities of the three jars. We reduce the problem to breadth-first search in the following directed graph:

- \(V = \{ (a, b, c) \mid 0 \leq a \leq p \text{ and } 0 \leq b \leq B \text{ and } 0 \leq c \leq C \}\). Each vertex corresponds to a possible **configuration** of water in the three jars. There are \((A+1)(B+1)(C+1) = O(ABC)\) vertices altogether.
- The graph has a directed edge \((a, b, c) \rightarrow (a', b', c')\) whenever it is possible to move from the first configuration to the second in one step. Specifically, there is an edge from \((a, b, c)\) to each of the following vertices (except those already equal to \((a, b, c)\)):
  - \((0, b, c)\) and \((a, 0, c)\) and \((a, b, 0)\) — dumping a jar into the lake
  - \((A, b, c)\) and \((a, B, c)\) and \((a, b, C)\) — filling a jar from the lake
  - \(\{ (0, a + b, c) \mid a + b \leq B \}\) — pouring from the first jar into the second
  - \(\{ (a + b - B, B, c) \mid a + b > B \}\) — pouring from the first jar into the third
  - \(\{ (a + c - C, b, C) \mid a + c < C \}\) — pouring from the first jar into the third
  - \(\{ (a + c, b, 0) \mid a + c > A \}\) — pouring from the second jar into the first
  - \(\{ (a, b + c - C, C) \mid b + c > C \}\) — pouring from the second jar into the third
  - \(\{ (A, a + c - A) \mid a + c > A \}\) — pouring from the third jar into the first
  - \(\{ (a + c, b + c, 0) \mid b + c > A \}\) — pouring from the third jar into the second
Since each vertex has at most 12 outgoing edges, there are at most $12(A + 1) \times (B + 1)(C + 1) = O(ABC)$ edges altogether.

To solve the jars problem, we need to find the shortest path in $G$ from the start vertex $(0, 0, 0)$ to any target vertex of the form $(k, \cdot, \cdot)$ or $(\cdot, k, \cdot)$ or $(\cdot, \cdot, k)$. We can compute this shortest path by calling breadth-first search starting at $(0, 0, 0)$, and then examining every target vertex by brute force. If BFS does not visit any target vertex, we report that no legal sequence of moves exists. Otherwise, we find the target vertex closest to $(0, 0, 0)$ and trace its parent pointers back to $(0, 0, 0)$ to determine the shortest sequence of moves. The resulting algorithm runs in $O(V + E) = O(ABC)$ time.

We can make this algorithm faster by observing that every move either leaves at least one jar empty or leaves at least one jar full. Thus, we only need vertices $(a, b, c)$ where either $a = 0$ or $b = 0$ or $c = 0$ or $a = A$ or $b = B$ or $c = C$; no other vertices are reachable from $(0, 0, 0)$. The number of non-redundant vertices and edges is $O(AB + BC + AC)$. Thus, if we only construct and search the relevant portion of $G$, the algorithm runs in $O(AB + BC + AC)$ time.

\[\text{Rubric (for graph reduction problems):} \quad 10 \text{ points:}\]

- 2 for correct vertices
- 2 for correct edges
  - $\frac{1}{2}$ for forgetting “directed”
- 2 for stating the correct problem (shortest paths)
  - “Breadth-first search” is not a problem; it’s an algorithm.
- 2 points for correctly applying the correct algorithm (breadth-first search)
  - 1 for using Dijkstra instead of BFS
- 2 points for time analysis in terms of the input parameters.
- Max 8 points for $O(ABC)$ time; scale partial credit

\[\boxed{\text{\textbf{Rubric (for graph reduction problems):} 10 points:}}\]

- 2 for correct vertices
- 2 for correct edges
  - $\frac{1}{2}$ for forgetting “directed”
- 2 for stating the correct problem (shortest paths)
  - “Breadth-first search” is not a problem; it’s an algorithm.
- 2 points for correctly applying the correct algorithm (breadth-first search)
  - 1 for using Dijkstra instead of BFS
- 2 points for time analysis in terms of the input parameters.
- Max 8 points for $O(ABC)$ time; scale partial credit