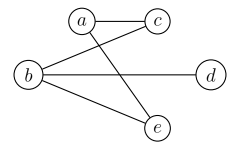
## CPSC 320 2024S: Week 1 Tutorial Problems

## A SAT Reduction

A graph G = (V, E) is **bipartite** if we can partition the vertices V into two disjoint sets U and W such that no two vertices in U are connected, and no two vertices in W are connected. For instance, the graph below:



is bipartite if we define  $U = \{a, b\}$  and  $W = \{c, d, e\}$ . In the **Bipartite Graph Problem** (BGP), we want to determine if a given input graph is bipartite. In this problem, you will reduce BGP to Boolean Satisfiability (SAT), defined below.

**SAT:** The input is a collection of m clauses over n boolean variables  $X_1, X_2, ... X_n$ . Each clause is a disjunction of some of the variables or their complements.

The problem consists in answering the question "Is there a way to assign truth values to each variable that makes **every** clause of the instance True?

For example, the SAT instance given by:

$$(X_1 \vee \overline{X}_2) \wedge (X_2) \wedge (\overline{X}_1 \vee X_3 \vee X_4)$$

is satisfiable by setting all variables to True. (This is not the only truth assignment that works for this instance.)

1.	Given a BGP instance, we need to figure out how to express it as a SAT instance. The first step is to figure out what the <b>variables</b> in our SAT instance should represent. Is there any aspect of the BGP problem that we can encode as a choice between two options (since this behaves like a variable in SAT)?
	Give your variables a name, and describe what each variable represents. Hint: my reduction introduces one variable for each vertex in $V$ .
2.	Consider a pair of vertices $v_i, v_j$ . What, if anything, can we say about their corresponding variables
	in the SAT instances if $v_i$ and $v_j$ share an edge? What about if they don't share an edge?
3.	Combine your answers to questions 1 and 2 to give a complete reduction from BGP to SAT.

4.	In the next two questions, we'll prove the correctness of your reduction from BGP to SAT – that is, we'll show that the reduced SAT instance is satisfiable if and only if the input to BGP is a bipartite graph.
	For the first direction: Prove that, if the input graph to BGP is bipartite, your reduced SAT instance is satisfiable. Hint: if $G$ is bipartite, you know there's a way to assign vertices to be in $V$ or $W$ , such that there are no edges between any vertices in $U$ or between any vertices in $W$ . Try to use this assignment of vertices to construct a truth assignment to the variables in SAT.

5. Now, for the opposite direction: prove that, if the reduced SAT instance is satisfiable, the input graph to BGP is bipartite. Hint: if the reduced SAT instance is satisfiable, you know there is a truth assignment such that every clause is True. Try to use this truth assignment to partition the vertices in V into the sets U and W.