

### Homework 3: IsBipartite Algorithm 50 Points

A  $k$ -coloring of a graph  $G = (V, E)$  is a mapping  $color : V \rightarrow \{1, \dots, k\}$  such that for any edge  $e = [v, w] \in E$   $color(v) \neq color(w)$ .  $G$  is said to be *bipartite* iff  $G$  has a 2-coloring.

The idea of a  $k$ -coloring is that the vertices can be “colored” using  $k$  distinct colors so that the vertices of any edge have different colors. A bipartite graph is one that can be colored with two colors.

**Part 1.** Invent an algorithm named **IsBipartite** with these properties:

- (1) IsBipartite operates on any undirected graph  $G = (V, E)$
- (2) IsBipartite returns true iff  $G$  is bipartite
- (3) If IsBipartite returns true then a supplied vector will be populated with a 2-coloring of the vertices of  $G$
- (4) The runtime of IsBipartite is  $\leq \mathcal{O}(|V| + |E|)$

**Part 2.** Code up the algorithm in C++ conformant with the stub below. Test the implementation on small graphs that can be hand verified and on some large graphs (such as the “Kevin Bacon” actor-movie abstract graph) and some very large graphs generated at random. Include some random maze graphs, and report any discoveries.

**Part 3.** Provide a proof that your algorithm is correct.

**Part 4.** Provide a proof that your algorithm has runtime  $\leq \mathcal{O}(|V| + |E|)$

Here is C++ code stub in which to code your algorithm. Note that the graph `g` and the vector `color` are passed by const reference and non-const reference, respectively.

```
template < class G >
bool IsBipartite ( const G& g , fsu::Vector <char>& color )
{
    // code goes here
}

template < class G >
bool IsBipartite ( const G& g )
{
    fsu::Vector<char> color (g.VrtxSize());
    return IsBipartite (g,color);
}
```

**Cite your sources!**