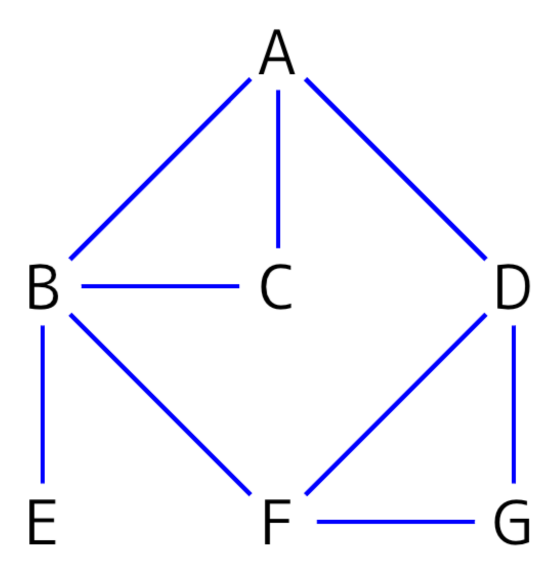
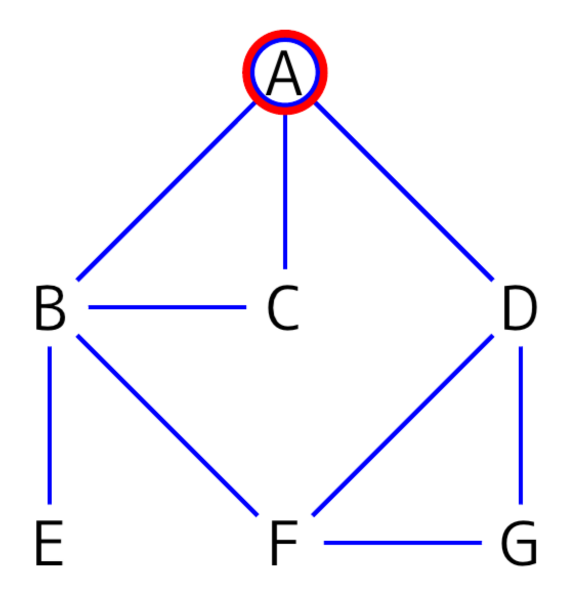
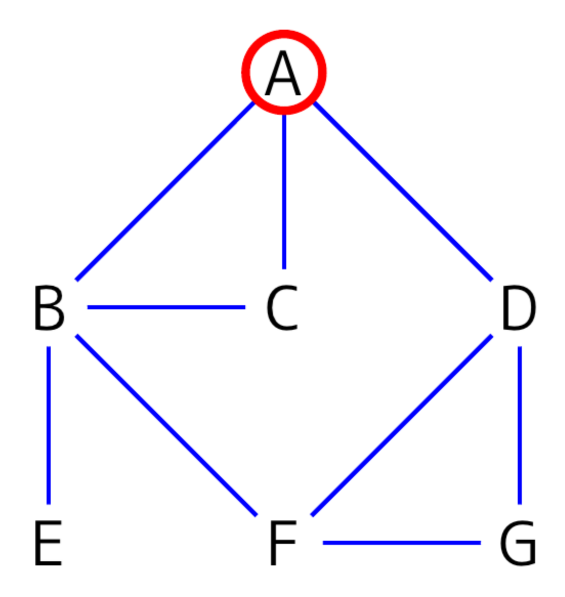
データ構造・アルゴリズム論 幅優先探索

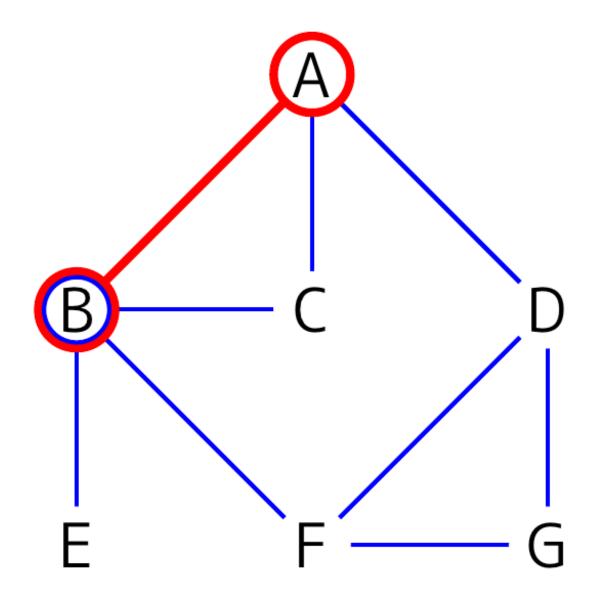
山田 俊行

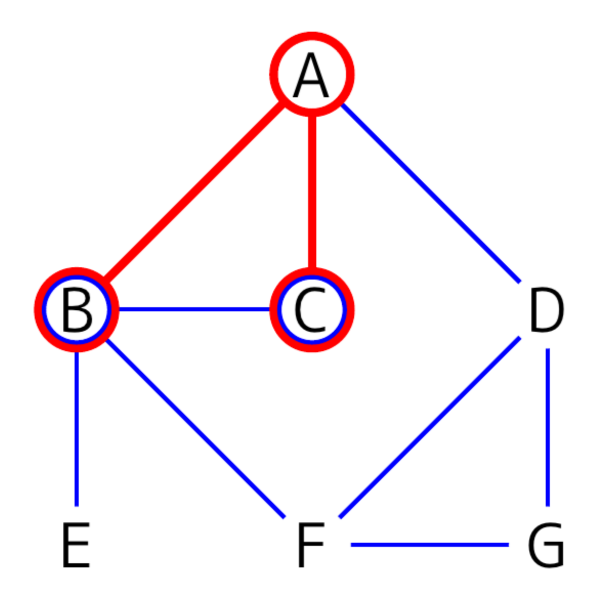
https://www.cs.info.mie-u.ac.jp/~toshi/

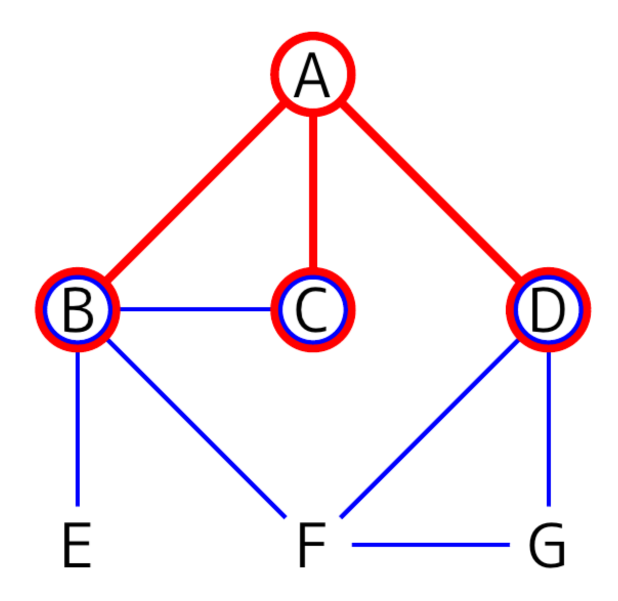


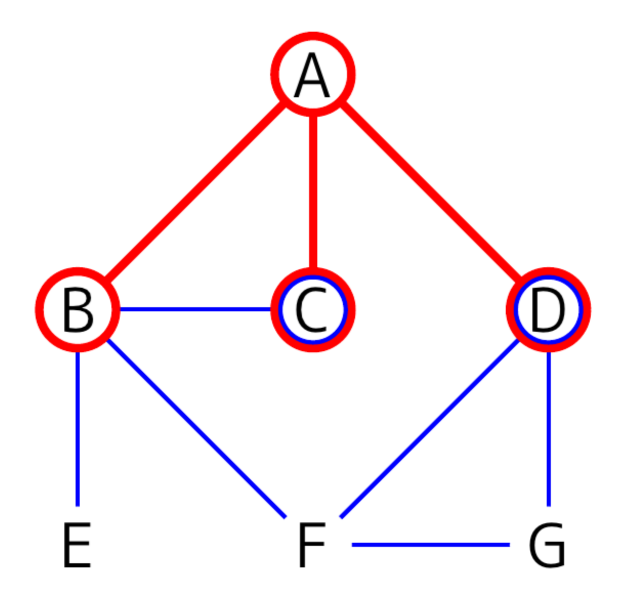


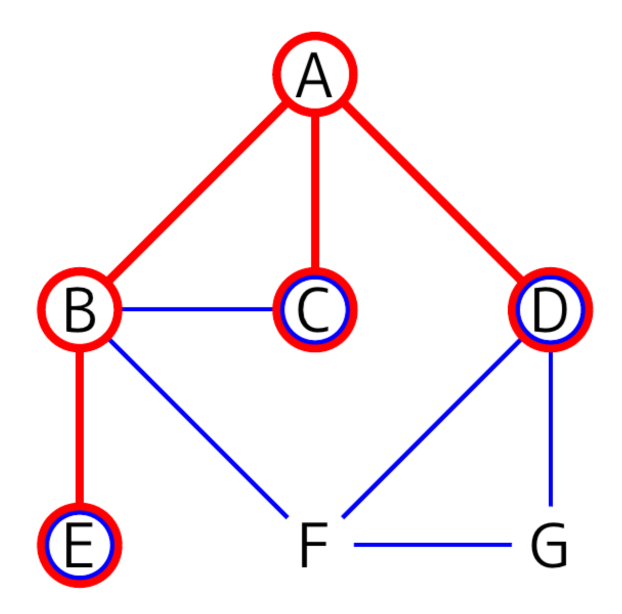


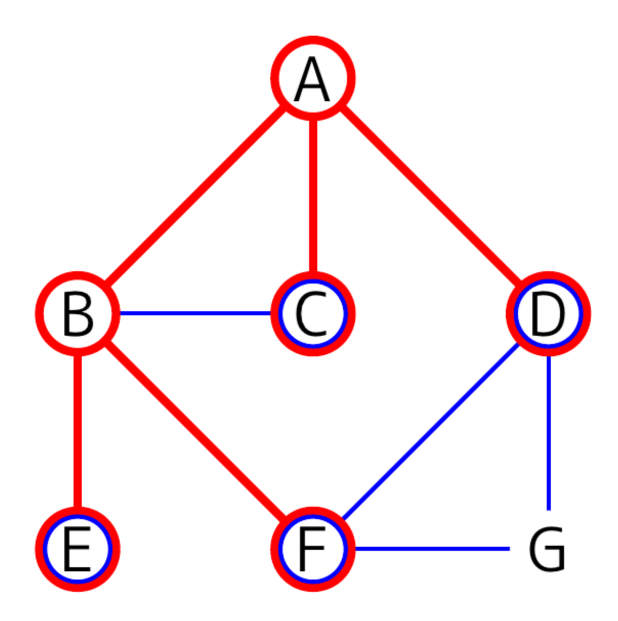


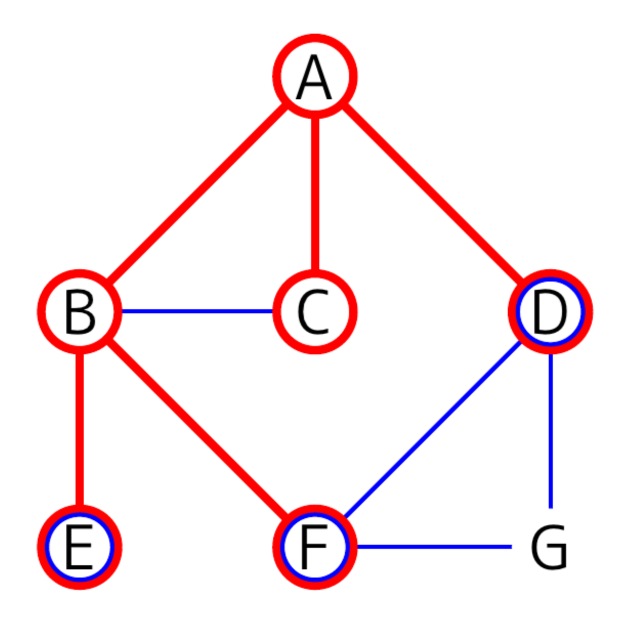


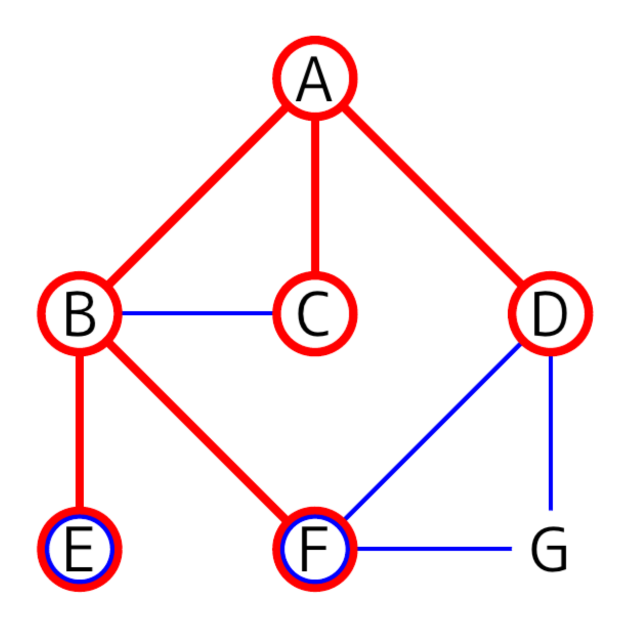


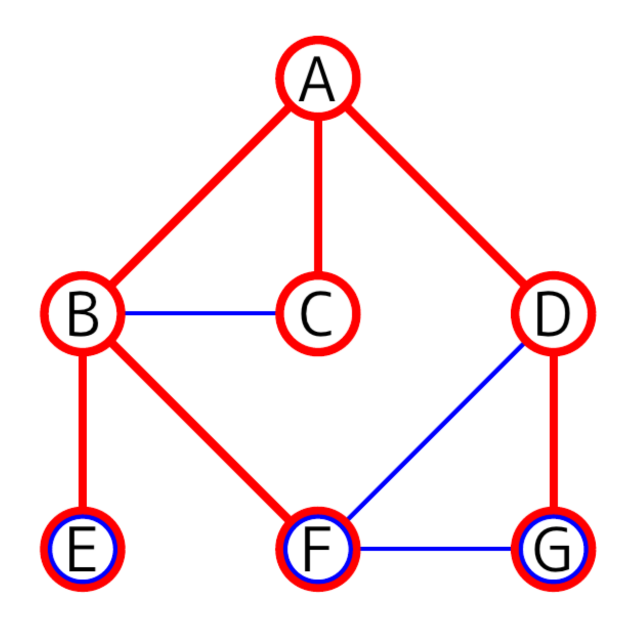


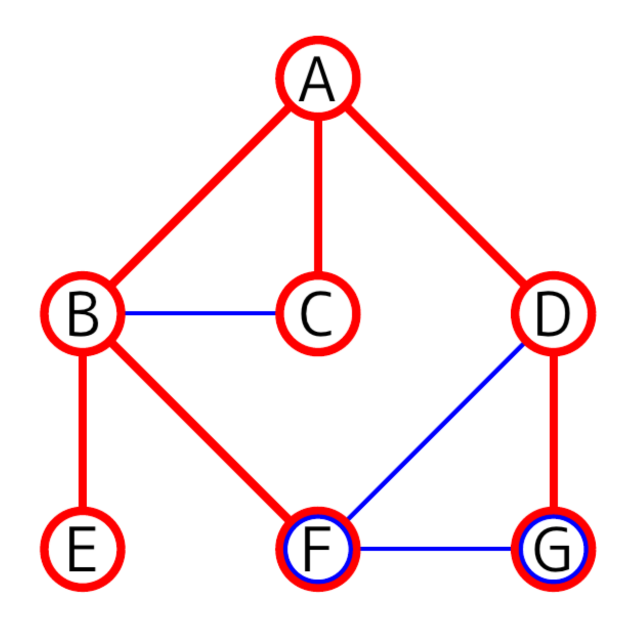


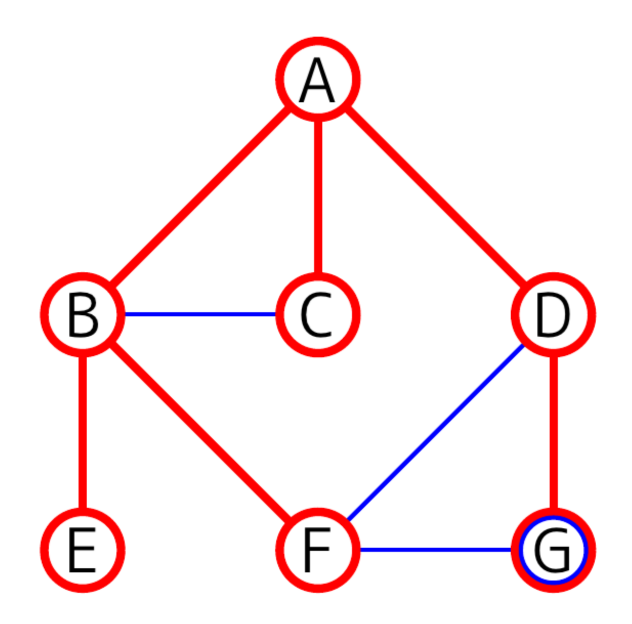


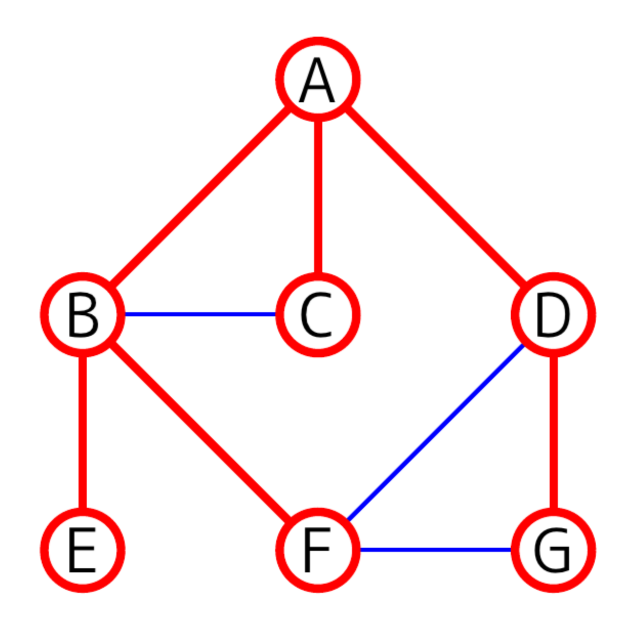












幅優先探索の手順

- 1. 開始頂点からなる処理待ちキューを生成
- 2. 開始頂点を訪問
- 3. 未訪問頂点がある間,以下を反復
 - (a) キューから頂点を取り出す
 - (b) 取り出した頂点の各隣接頂点を,訪問しキューに追加