Algorithms Computer Science 140 & Mathematics 168 Instructor: B. Thom Fall 2004 Homework 11a

Due on Thursday, 11/12/2004 (beginning of class)

1. [20 Points] Walking In the Network-Flow!

This problem aims to increase your familiarity with Network-Flow flow graphs—in particular, how capacities, flows, and their constraints change over time as flow is repeatedly pushed along edges for which a path in the residual graph exists. This problem is explained more thoroughly in the accompanying hand-drawn sheets. You should not turn in a Latex copy of your work for this problem—rather use the Xeroxes provided to fill in your answers.

2. [14 Points] Review of Network Flow Proofs.

In class, we'll be proving four fundamental theorems which, in the end, will allow us to show that the network flow algorithms that we will see next time do indeed find maximum flows from s to t. For this assignment, you will re-prove the first three theorems, which we saw in class today:

- (a) The Cut Theorem
- (b) The Capacity Theorem
- (c) The Max-Flow Min-Cut Theorem

The proofs used in class are easier than those given in the book. Your task is to carefully reconstruct the arguments **made in class!** Your grade in this problem will be based largely on how clearly and precisely you write your proofs.