## Greedy

Algorithms

## § Week X §

## Problem 1: Ain't nobody messing with cliques

Given a tree $T=(V, E)$, find the maximum clique of the tree using an efficient greedy algorithm. What is the complexity of such algorithm.

## Problem 2: Goes around the road

A railroad path has been constructed, but station locations have not been chosen yet. For our purposes, imagine the railroad as a number line, with some points on the line marked as town locations. Our job is to choose specific points on the line to build train stations; stations need not be collocated with towns, but can be if desired. Every town must be within distance R of a train station. The goal of the algorithm is to find a minimal collection of locations to build train stations.

- We'll say a train station $S$ adds a town $T$ if the town $T$ is within $R$ distance of $S$ and $T$ is not already within R distance of a previously chosen train station. Consider the following algorithm: until all towns are added, repeatedly build train stations where you can maximize the number of towns added. Convince me that this algorithm is incorrect.
- Design a greedy algorithm to solve this problem.


## Problem 3: Back to the books

Propose a strategy to solve the knapsack problem using greedy methods.

|  | HP | Hunger Games | LotR | PJ\&O | ATTWN | maximal weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| weight | 4 g | 3 g | 8 g | 8 g | 1 g | 10 g |
| value | 2 | 4 | 2 | 2 | 5 | - |

