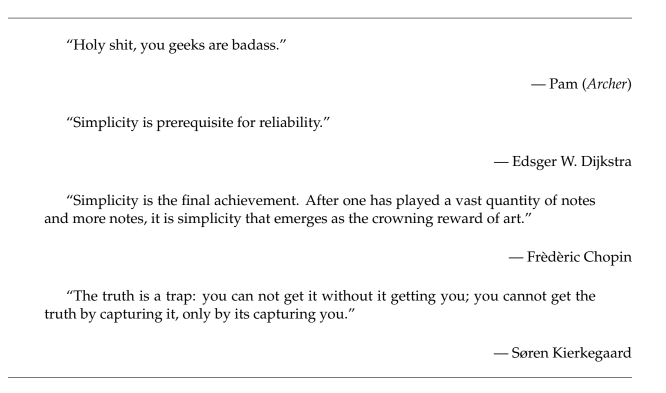
# Lab 10: Markov Chains

### CSE/IT 107

### NMT Computer Science



### 1 Introduction

CSE/IT 107 Lab 10: Markov Chains

### 2 Exercises

#### **Boilerplate**

Remember that this lab *must* use the boilerplate syntax introduced in Lab 5.

# 3 Submitting

Files to submit:

•

You may submit your code as either a tarball (instructions below) or as a .zip file. Either one should contain all files used in the exercises for this lab. The submitted file should be named either cse107\_firstname\_lastname\_lab10.zip or cse107\_firstname\_lastname\_lab10.tar.gz depending on which method you used.

For Windows, use a tool you like to create a .zip file. The TCC computers should have 7z installed. For Linux, look at lab 1 for instructions on how to create a tarball or use the "Archive Manager" graphical tool.

Upload your tarball or .zip file to Canvas.