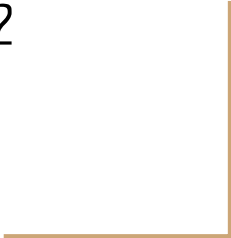


Programming, Problem Solving, and Algorithms

CPSC203, 2023 W2



Announcements

- Test 5 is this week!
 - Practice Test 5 is also released on PrairieLearn
 - Content covered:
- Labs resume this week
- Don't forget about Project 2!

Today's Plan...

1. Announcements! (5 mins)
2. Weekly Videos Review/Questions (10 mins)
3. Mhall Demos



Slides from the Assigned Videos



The only thing that we could have a little more of the same kind words and the answers are very very important

Following Ada



Supposing, for instance, that the fundamental relations of pitched **sounds** in the science of harmony and of musical composition were **susceptible of such expression** and adaptations,

the engine might compose elaborate and scientific pieces of music of any degree of complexity or extent.

(Ada Lovelace -- 1842)

Characterizing Mary



	C	D	E	G
C	0	2	0	0
D	3	3	4	0
E	0	5	5	1
G	0	0	1	1

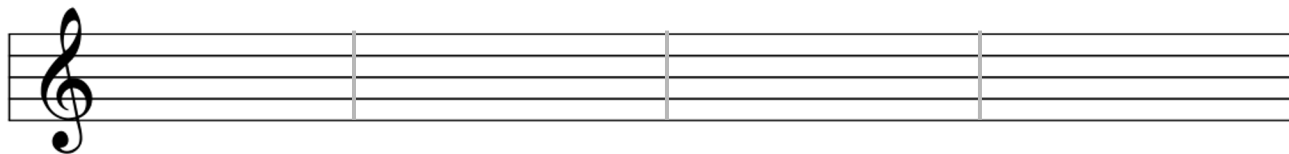
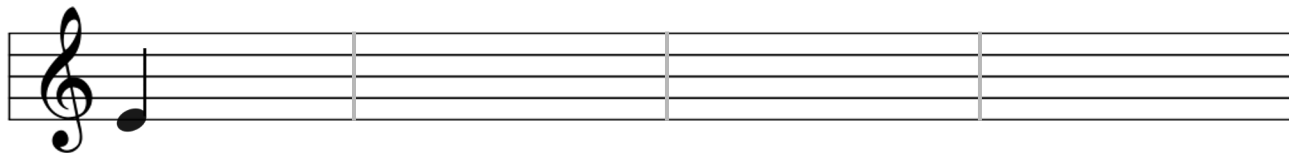
Building a Music Generator

	C	D	E	G
C	0	2	0	0
D	3	3	4	0
E	0	5	5	1
G	0	0	1	1



	C	D	E	G
C	0	1.0	0	0
D	0.3	0.3	0.4	0
E	0	0.45	0.45	0.1
G	0	0	0.5	0.5

Building a Song



1. Randomly choose a start note and put it in a list
2. for 25 notes, in the rhythm of MHaLL
 - a. Generate a new note
 - b. Put the new note in the list
3. play the list of notes

	C	D	E	G
C	0	1.0	0	0
D	0.3	0.3	0.4	0
E	0	0.45	0.45	0.1
G	0	0	0.5	0.5

Building a Song



1. Randomly choose a start note and put it in a list
2. for 25 notes, in the rhythm of MHaLL
 - a. Generate a new note
 - b. Put the new note in the list
3. play the list of notes

	C	D	E	G
C	0	1.0	0	0
D	0.3	0.3	0.4	0
E	0	0.45	0.45	0.1
G	0	0	0.5	0.5

Demo

Note from Dr. Moosvi :

- I'm releasing the code for this early so you can have a chance to go through it in advance.
- I will likely be updating this slightly to reformat it slightly to fit with how we are doing things this year.

<https://classroom.github.com/a/ShgbwvAQ>

Write down anything that surprises you!

Could you have written this code yourself?

The Technical Details

You have just learned about a particular type of random process called a *Markov Chain*.

We modelled it using a *transition table*, or a *finite state machine*, and we used it as the basis for an algorithm to generate music.

Graphs?

	C	D	E	G
C	0	1.0	0	0
D	0.3	0.3	0.4	0
E	0	0.45	0.45	0.1
G	0	0	0.5	0.5

This table can be interpreted as an *adjacency matrix* representation of a graph.

Vertices:

Edges:

Special characteristics:

<http://setosa.io/markov>

The only thing that we could have a little more of the same kind words and the answers are very very important

Other Applications

PageRank: Google's first search algorithm

Some pages are likely to "follow" (be linked from) others.

Rank of page is based on the probability that you'll be there at any moment

Natural Language Processing

Some words are more likely to follow others.

"I just ate the whole desert" probably has a misspelling.

"For dinner I ___ ..." next word is probably "ate"

DNA matching

Chemical reaction simulation

Many others...

References...

<https://brilliant.org/wiki/markov-chains/>

<https://medium.com/@eightlimbed/counting-on-pythons-defaultdict-b652204780bd>