## Programming, Problem Solving, and Algorithms

CPSC203, 2019 Wl

## Announcements

Project 1 is released. Due 11:59p, Oct 17.
"Problem of the Day" continues!

## Today:

BFS application to Voronoi Art.
BFS Art analysis
Graphs Intro

## Pointillism



A Sunday on La Grande Jatte, Georges Seurat

## Demo and Analysis OLD

## https://github.students.cs.ubc.ca/cpsc203-2019w-t1/LecVor

How much work is done?

1) Read image: $w^{*} h$
2) Choose centers: $c=$ density * $w^{*} h$
3) Build new image: $c^{*} w^{*} h$
4) Write out new image: $w^{*} h$


## Data Structure: Queue

To orchestrate the fill, we'll use a data structure called a QUEUE.


Queue:
enqueue(k) -- places data $k$ onto the structure, at the "end" dequeue() -- removes and returns the "first" element from the structure

## Designing the solution

1. What info should we put on the queue? locations and colons
2. Remember we're using deque as our queue (Python). ok
3. Do deques have a way to check for empty? boolean for existence, on len $D$
4. What are the "neighbors" of pixel $(x, y)$ ? $(x, y-1),(x-1, y),(x, y+1),(x+1, y)$
5. What would be an invalid neighbor?

- One which has already been colored
- One which is off the image


## Demo and Analysis NEW

## https://github.students.cs.ubc.ca/cpsc203-2019w-t1/LecBFS

How much work is done?

1) Read image: $w^{*} h$
2) Choose centers: $c=$ density * $w$ *h
3) Build new image:
4) Write out new image: $w^{*} h$


## Graphs: A new model for representing images

| 00 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 01 | 11 | 21 | 31 | 41 | 51 | 61 | 71 | 81 | 91 |
| 02 | 12 | 22 | 32 | 42 | 52 | 62 | 72 | 82 | 92 |
| 03 | 13 | 23 | 33 | 43 | 53 | 63 | 73 | 83 | 93 |
| 04 | 14 | 24 | 34 | 44 | 54 | 64 | 74 | 84 | 94 |
| 05 | 15 | 25 | 35 | 45 | 55 | 65 | 75 | 85 | 95 |

A Graph is a collection of vertices, and edges between them. They're used as a general model for many problems.

In our images every $\qquad$ is a vertex, and every $\qquad$ is an edge. How many edges are there in the graph representing the image on the left?

Our fast algorithm for Voronoi Art mirrors a classic algorithm on graphs called Breadth First Search.

## Breadth First Search

Breadth-first search (BFS) is an algorithm for traversing or searching tree or graph data structures. It starts at the tree root (or some arbitrary node of a graph, sometimes referred to as a 'search key $\left.{ }^{[1]}\right)$, and explores all of the neighbor nodes at the present depth prior to moving on to the nodes at the next depth level. (--Wikipedia)

Simplified description:

## Introduction to Graphs:




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This graph can be used to quickly calculate whether a given number is divisible by 7.
1.Start at the circle node at the top.
2.For each digit d in the given number, follow d blue (solid) edges in succession. As you move from one digit to the next, follow 1 red (dashed) edge.
3.If you end up back at the circle node, your number is divisible by 7 .

## 3703

## POTD \#18 Tue

## https://github.students.cs.ubc.ca/cpsc203-2019w-t1/potd18

Describe any snags you run into:

1. Line $\qquad$ :
2. Line $\qquad$ : $\qquad$
3. Line $\qquad$
$\qquad$
4. Line $\qquad$
$\qquad$
5. Line $\qquad$
$\qquad$

## ToDo for next class...

POTD: Continue every weekday! Submit to repo.
Reading: TLACS Ch 10 \& 12 (lists and dictionaries)
References:
https://en.wikipedia.org/wiki/Voronoi diagram

