



# Programming Programmation

Thomas Dedinsky [He/Him/II]
Programming Competition Lead
Directeur de la compétition de programmation

## Before we start...

- Asking questions
  - Will explain in presentation so wait
- Presentation packageHas all info available in this presentation
  - Also available online at link given
- If you need access to computers, let me know



# The Challenge and Design Requirements

Page 8-11



## Objective

- Design a cleaning robot for an eatery
  - Various trash is spread across the room
  - Needs to clean everything fast
- Create the AI that runs this robot
  - Hardware is already designed for you
  - Robot uses specific API commands



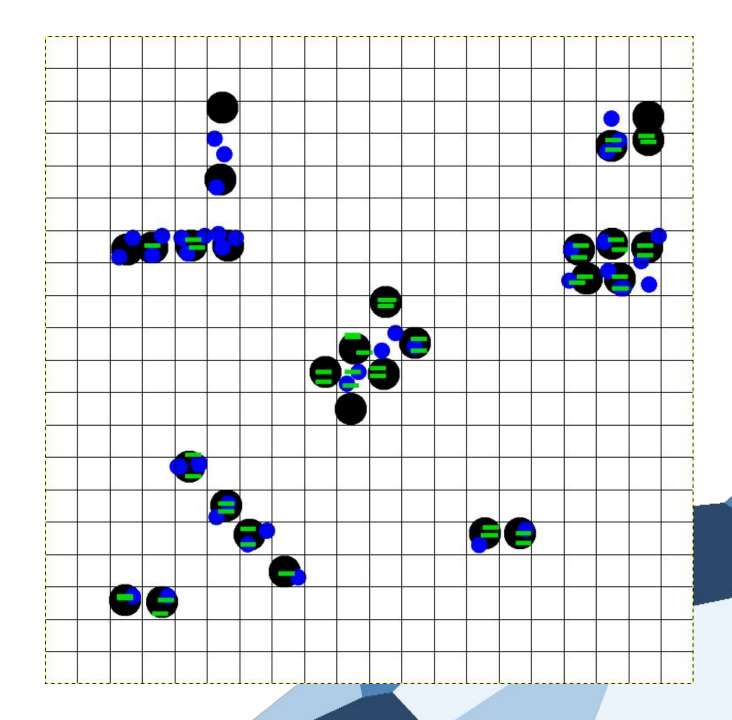
### **Example Layout**

Black = Garbage

Blue = Recyclable

Green = Organics

See package for more details.





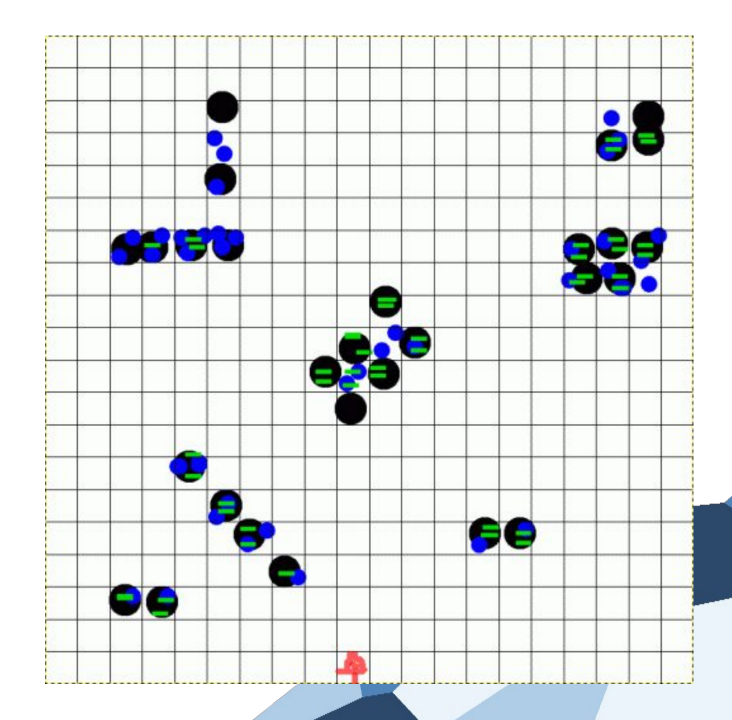
### **Example Layout**

Black = Garbage

Blue = Recyclable

Green = Organics

See package for more details.





#### **API**

- Uses standard REST conventions
  - JSON response with payload
  - Type is SUCCESS/FAILURE/ERROR
  - Rate-limited for development
- Instance-based
  - POST/GET/DELETE your specific instance
  - Will have all necessary information
- More documentation in package
  - Page 16-20



# Judging Matrix

Page 15

Presentation	<ul> <li>Design process</li> <li>Design justification</li> <li>Critique of the design</li> <li>Presentation delivery</li> </ul>	20%
Strategy/Algorithm	<ul> <li>Simplicity</li> <li>Ingenuity</li> <li>Ability to achieve desired outcome</li> </ul>	40%
Code	<ul><li>Structure</li><li>Readability</li><li>Code efficiency</li></ul>	30%
Resource Management	<ul><li>Memory usage efficiency</li><li>Program's CPU usage</li></ul>	10%
Total		100%

# Timeline Overview

Page 4-5, 12-14



# Asking questions

- We have a form where you can ask them
  - Link will be sent to you
  - Opens after this presentation until 5pm
- Responses will be made available to all competitors
  - Allow for a 15 minute delay
  - Only responding to deliverable content-related questions after 10am



## Design phase

- When + Where
  - 8 hours 10am-6pm
  - Each team gets individual room
  - You can use Gear Lab's computers if needed
- Deliverables
  - Email (and optionally USB) containing the following
  - Your source code
  - Instructions on how to run code
  - Your presentation



## Presentation phase

- When + Where
  - 30 minutes 9am-5pm
  - <insert location here>
  - Timeslot randomly assigned at 8am tomorrow
- Deliverables
  - You will be presenting for 20 minutes in front of 3 judges
  - Judges can ask questions for up to 10 minutes
  - You will run your code during the presentation



#### Internet Access

- https://uwaterloo.teamdynamix.com/TDClient/KB/ArticleDet?ID=70250
  - Password: Waterloo2019
- If you need access to computers, let me know



# Any questions? Use the form!

https://goo.gl/forms/U747f7QX72nEbnvp2



## Don't forget to join the slack!

bit.ly/cci-cec-2019-slack

