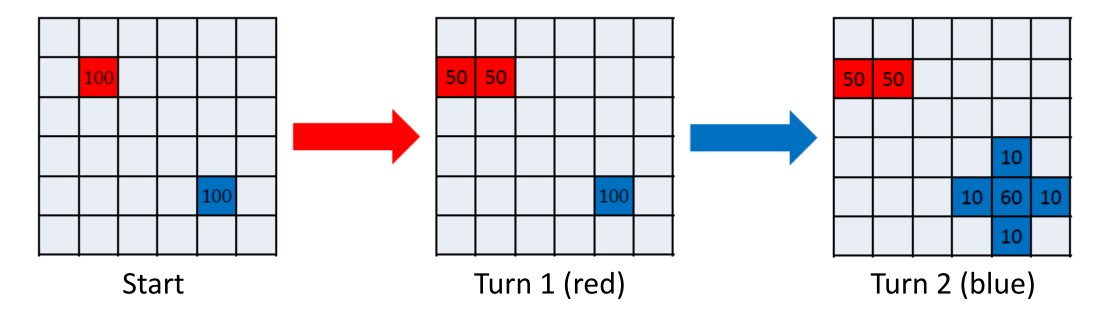
Grid Wars

A Game Al Coding Competition

Benjamin Wolff (CERN/BC)

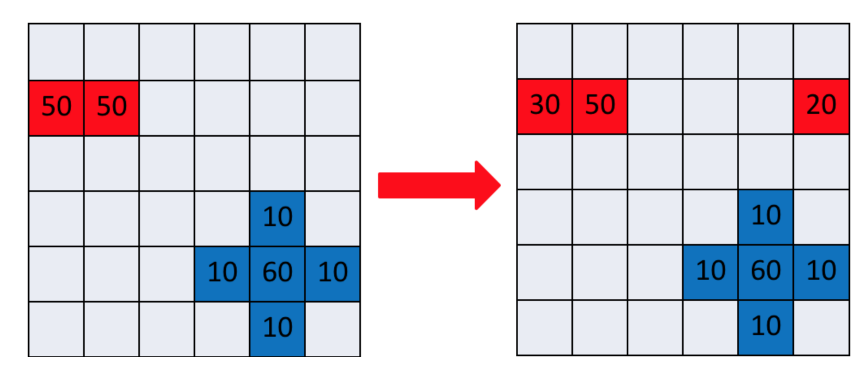
Game Setup

- Universe: 50x50 cells board
- 1vs1 matches between 2 bots
- Bots start at a random cell with 100 units (population)
- Bots take alternating turns to move units (2 turns = 1 round)



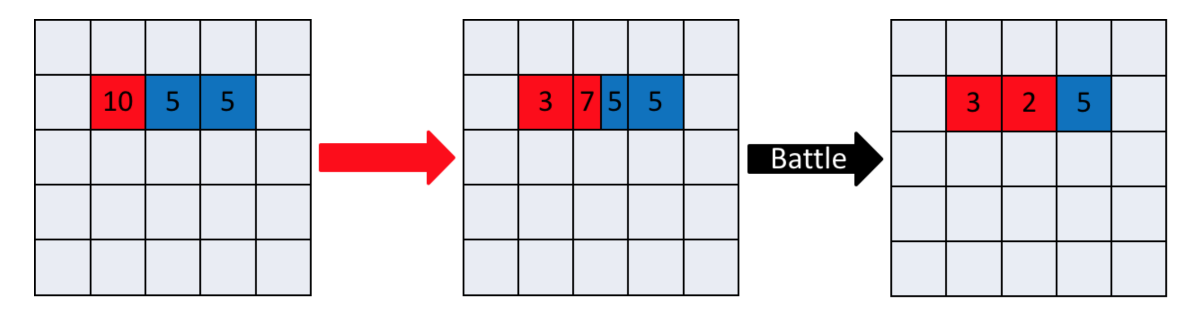
Movements

- Units can be moved into directly neighbouring cells
- Up, down, left, right (no diagonals)
- The board is a torus (the edges wrap around)



Battle

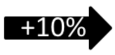
- If two bots meet in a cell? Fight!
- Simple comparison (more units will win)
- Surviving units = attacking defending units (can result in 0)
- Battles occur after every turn (not round)



Population Growth

- After every round (2 turns = one turn per bot)
- Population increased by 10% (growth rate)
- Rounding to nearest integer (e.g. 4.4 = 4, 5.5 = 6)
- Maximum population per cell = 100

3	5			2
			1	
		1	6	1
			1	

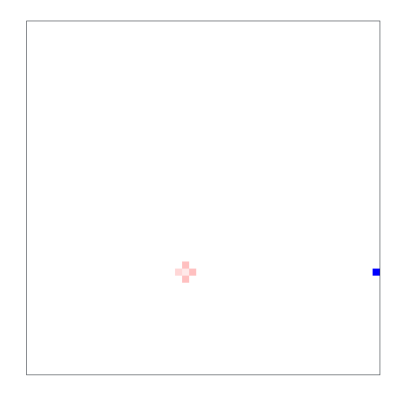


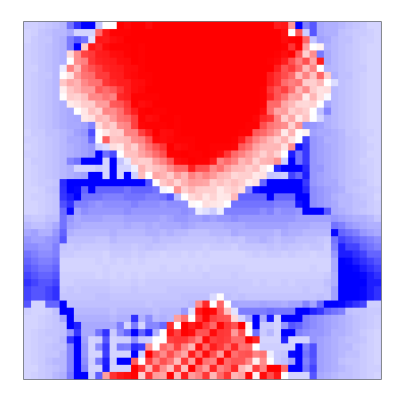
3	6			2
			1	
		1	7	1
			1	

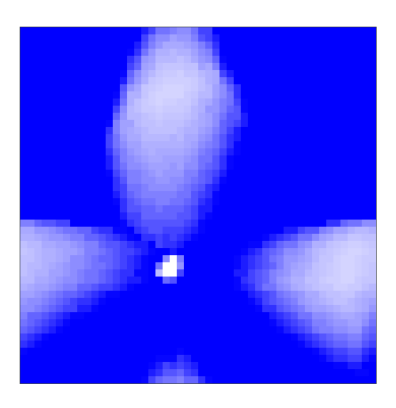
Before	+10%	After
1	1.1	1
2	2.2	2
3	3.3	3
4	4.4	4
5	5.5	6

Winner

- Last surviving bot
- Or highest total population after 2000 rounds







Coding Competition

- Form small teams or go solo
- Register on the GridWars game server: https://gridwars.cern.ch/
 - 1 user account per team
 - Registration password: MoinMoin!2019
 - Please provide a valid e-mail address
- Develop your bot locally and upload it to compete against the bots of other teams

Bot Development

- Getting Started guide: https://gridwars.cern.ch/docs/getting-started
- Programming language: Java 12
- Bots are packaged and uploaded as Java jar files
- Server will generate and play matches against all other bots on upload
- Only one active bot per team at a time
 - You can upload new versions your bot as often as you want
- Final bot upload deadline and playoffs at the end of the competition

Bot Development

- Do I need awesome programming skills?
 - Basic programming knowledge is enough
 - Simple examples are provided
 - Opportunity to learn
- What if I can't programm at all?
 - Find team with someone who knows how to
 - Programming is only one part, it's also important to come up with a good strategy and algorithms, can also be done with pen & paper

Bot Development

Demo

Some more rules

- Illegal move = all moves for the turn are ignored
- Timeout on bot initialisation (3s)
 - If the bot fails to initialise in time, it will idle for the whole match.
- Timeout getting the next moves for a turn (50ms)
 - All moves added after the timeout are ignored
- Stateful bots are allowed
- Use of 3rd party libraries is not allowed
- Java reflection & file access etc. is not allowed
- More infos in the FAQ: https://gridwars.cern.ch/docs/getting-started

Schedule

When	What	
Today, at lunch break	Registrations will open	
Tuesday, 18h15 – 19h15	Hackathon – Session 1	
Wednesday, 18h15 – 19h15	Hackathon – Session 2	
Thursday, after lunch time	Closing of bot upload, playoffs	
Thursday, 16h45	Results & prize ceremony	

Questions?

Talk to me

Join the hackathons

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