

# COMPUTATIONAL APPLICATIONS TO POLICY AND STRATEGY (CAPS)

Session 1 – Introduction to CAPS

Leo Klenner

### Outline

- 1. Admin
- 2. About CAPS
- 3. Game Theory, Games and AI
- 4. StarCraft II
- 5. AI Policy and AI Strategy
- 6. Required Software



## Workshop Information

- > Six sessions from 10/26 to TBA
- > Friday 4:00 to 5:00 pm
- > Course website: <a href="https://git.io/fAaJn">https://git.io/fAaJn</a>
- > Contact:
  - > Leo (<u>lklenne1@jhu.edu</u>) # general
  - > Jonathan (<u>iliu161@jhu.edu</u>) # coding
  - > Henry (<a href="mailto:hfung4@jhu.edu">hfung4@jhu.edu</a>) # data mining



### Goals

- > Leverage state of the art research on AI gameplay to explore in open-ended manner how computational methods can advance IR research
- > Cover a lot of ground fast to provide you with a valuable short project and a personal website that augment your SAIS portfolio
- > Python is a tool not the primary object of learning itself
- > All of the sessions are prepared but we maximize value by working as a team



# Goals – Class Project

- > Short technical report on any of the topics we discuss
- > Use code and software output or not
- > Examples: memo on constraints of deploying an AI system in a specific scenario, report on StarCraft II as an environment to conduct strategy research...
- > We will discuss the project in more detail after session 3



### Core Resources

> Readings and additional learning resources on our GitHub: <a href="https://git.io/fAaJn">https://git.io/fAaJn</a>





### Workshop Overview

- > Session 1: Introduction to CAPS and background on AI and games
- > Session 2: Primer on Python
- > Session 3: StarCraft II recap and building a rule-based bot
- > Session 4: Introduction to basic AI and building a learning-based bot
- > Session 5: Game data mining and discussion of AI Policy and Strategy
- > Session 6: Creating and hosting a free personal website through GitHub

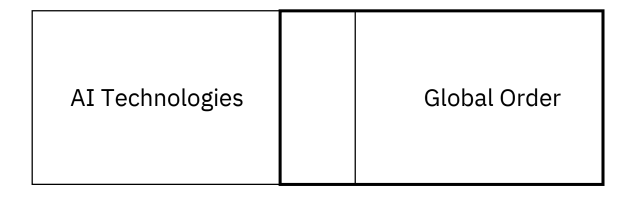


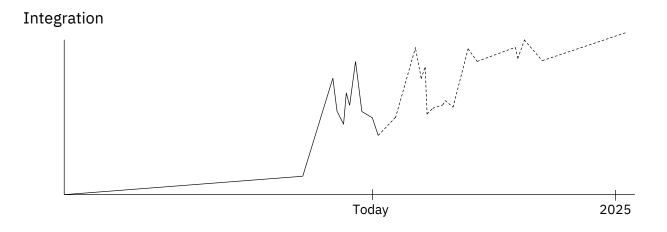
#### **About CAPS**

- > How can computational methods advance our understanding and practice of international relations?
- > Why is it necessary that the IR community at large engages with emerging technologies such as AI?



### The Intersection of AI and IR







### What are the Consequences?

"The Age of Reason originated the thoughts and actions that shaped the contemporary world order. But that order is now in upheaval amid a new, even more sweeping technological revolution whose consequences we have failed to fully reckon with, and whose culmination may be a world relying on machines powered by data and algorithms and ungoverned by ethical or philosophical norms."

- Henry Kissinger, *How the Enlightenment Ends* (June 2018)



### How Companies React

"The only way through our "Crisis of Trust" is <u>adopting a</u> <u>set of core values that allows us to navigate these</u> <u>complex times</u>. We are now all stewards of the ethical & humane use of tech."

- Mark Benioff, CEO Salesforce, Tweet (09/10/2018)

"I think one of the only 'arms races' AI people are excited about is the emerging <u>competition between AI research labs to staff up meaningful policy organizations.</u>"

- Jack Clark, Policy Lead OpenAI, Tweet (11/10/2018)



### Who is in the Al/IR Market?

AI + AI Policy Labs

Venture and Partnerships









**Applications** 







Future of Humanity

Institute
UNIVERSITY OF OXFORD









DARPA



**∷** PRIMER



### Reassessing the Consequences

- > Do you think Kissinger's prediction is right?
- > What might be reasons to disagree with it?



# **Defining Al**

- > Russel and Norvig (1995)
  - a. Systems that think like humans
  - b. Systems that think rationally
  - c. Systems that act like humans
  - d. Systems that act rationally

- > Obstacles
  - a. How do humans solve problems?
  - b. How to formalize uncertain knowledge?
  - c. How to successfully pass the Turing Test?
  - d. How to always do the right thing?



### The Rational Agent Approach

#### > Properties

- a. Rational agency does not necessarily depend on correct inference
- b. Standard for rationality is clearly defined and completely general
- c. Limited rationality: can't always do the right thing in complicated environments

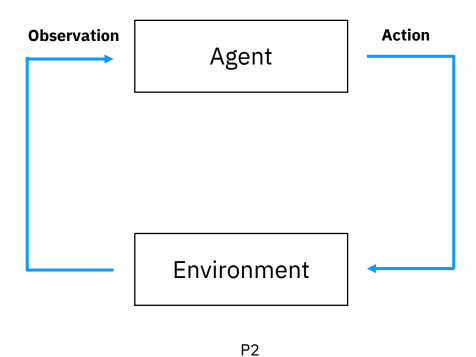
#### > Advantages

- a. Allows easy comparison between AI and non-AI agents
- b. Familiar from game theory and easily relatable to gameplay



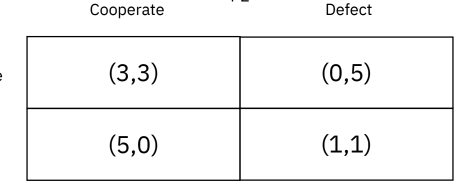
# Agents Interact with Environments

> General



> Prisoner's Dilemma

Cooperate
P1
Defect





# Prisoner's Dilemma – Agent

Properties of the PD agent	
Behavior	Maximize rewards
Lifetime	1 action
Personality	Homogenous
Memory	No memory
Strategies	Defector, Cooperator, Random, TFT,



### Prisoner's Dilemma – Environment

Properties of the PD environment	
Туре	Game theory, non-zero sum
Gameplay	Turntaking
Action space	2 = Cooperate, Defect
Environment states	4 = CC, CD, DC, DD
Rule of transition between states	Discrete, based on the agents' actions
Rewards assigned to each state	3/3, 5/0, 0/5, 1/1
Reward horizon	Instantaneous
Mode of information	Perfect Information
Mode of action	Simultaneous



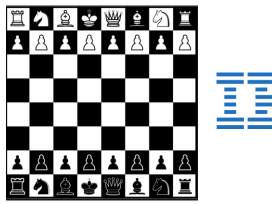
#### An Interim Conclusion

- > Intelligent agents are conditioned by their environment
- > Consider the environment before you consider the agent
- > Games provide powerful, scalable environments



#### Games and Al

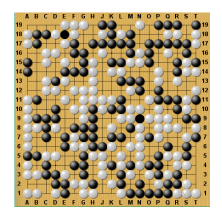
> Two contemporary milestones in AI gameplay







- > Algorithm: Alpha-Beta Search
- > Approach: Brute force





- > 2016 AlphaGo beats Lee Sedol
- > Algorithm: Hybrid (Neural nets, MCTS)
- > Approach: Deep learning



#### Video Games

- > Computationally more complex than Chess and Go
  - > Multi-objective tasks to reach goal
  - > Multiple dissimilar units
  - > Partial information
  - > Long time horizons
  - > Continuous action space and environment
- > Require teamplay, depending on the type of game
  - > Learning cooperation and teamplay is a paradigm shift for agents
  - > Opens a host of real-world applications



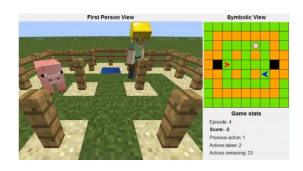
### Recent Al Advances in Video Games



- > 2013 Atari DQN
- > DeepMind
- > Non-cooperative



- > 2018 Quake III Arena CTF
- > DeepMind
- > Hybrid



- > 2015 Malmo Minecraft
- > Microsoft
- > Cooperative



- > 2018 Five Dota
- > OpenAI
- > Hybrid



### Enter StarCraft II



Screenshot from DeepMind's pysc2 API



# Python for StarCraft II

- > 2017: release of the pysc2 and python-sc2 packages for StarCraft II
- > pysc2 (DeepMind)
  - > Vinyals, O., et al. 2017. StarCraft II: A New Challenge For Reinforcement Learning
  - > Geared towards building advanced reinforcement learning agents
- > python-sc2 (Dentosal)
  - > Geared towards ease of use for building both rule-based and AI agents



# A Basic StarCraft II Agent

- > 'Worker rush'
- > Simple example of a rule-based agent < 20 lines of code
- > Take everything you have at time  $t_0$  and attack the enemy



- > At t<sub>0</sub>:
  - > Select all workers w<sub>0</sub>
  - > Send w<sub>0</sub> to attack enemy start location



#### Code for Worker Rush

> Taken from <a href="https://github.com/Dentosal/python-sc2#example">https://github.com/Dentosal/python-sc2#example</a>

```
> import sc2
> from sc2 import run game, maps, Race, Difficulty
> from sc2.player import Bot, Computer
> class WorkerRushBot(sc2.BotAI):
     async def on step(self, iteration):
         if iteration == 0:
             for worker in self.workers:
                 await self.do(worker.attack(self.enemy start locations[0]))
> def main():
     run game(maps.get("Simple128"), [
        Bot(Race.Terran, WorkerRushBot()),
        Computer (Race. Protoss, Difficulty. Easy)
        ], realtime = True)
> if name == ' main ':
    main()
```



# StarCraft II – Agent

Properties of the SCII agent	
Behavior	Win game
Lifetime	Until defeat
Personality	Asymmetric, 3 different races, multiple 100s of units
Memory	Depends
Strategies	Balance resource management, expanding vs. defense



### StarCraft II – Environment

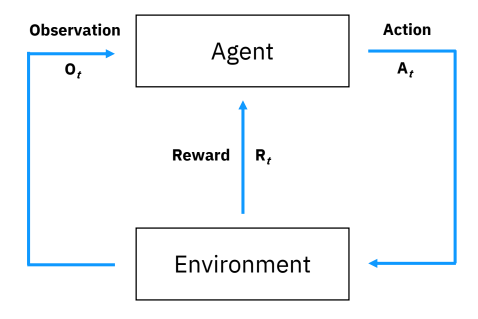
Properties of the SCII environment	
Туре	Real-time strategy (RTS) game
Gameplay	Fast paced micro-actions and need for high-level planning
Action space*	10 <sup>8</sup> , need for hierarchical actions
Environment states**	101,685
Rule of transition between states	Continuous, based on the agents' actions
Rewards assigned to each state	Unknown
Reward horizon	Long pay-off = strats more important than micro
Mode of information	Fog of war = imperfect information
Mode of action	Simultaneous

<sup>\*</sup> Vinyals, O., et al. 2017. StarCraft II: A New Challenge for Reinforcement Learning. https://arxiv.org/abs/1708.04782



<sup>\*\*</sup> Estimated for StarCraft Brood Wars. Usunier, N., et al. 2016. Episodic Exploration for Deep Deterministic Policies: An Application to StarCraft Micromanagement Tasks. <a href="https://arxiv.org/abs/1609.02993">https://arxiv.org/abs/1609.02993</a>

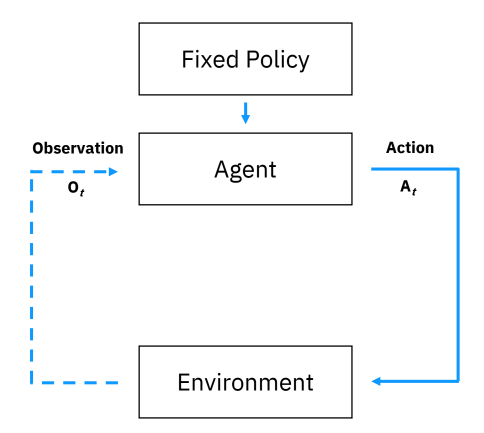
# Agent-Environment Loop 1



- > At each step t the agent
  - a. Exectues action  $A_t$
  - b. Receives observation  $O_t$
  - c. Receives scalar rewar R<sub>t</sub>
- > The environment
  - a. Reveives action  $A_t$
  - b. Emits observation  $O_{t+1}$
  - c. Emits scalar reward  $R_{t+1}$
- > t increments at environment step



# Agent-Environment Loop 2



- > At each step t the agent
  - a. Exectues action  $A_t$  based on fixed policy
  - b. Receives observation  $O_t$
- > The environment
  - a. Reveives action  $A_t$
  - b. Emits observation  $O_{t+1}$
- > t increments at environment step
- > Observations restricted by fixed policy



# Differences between Loop 1 and Loop 2

#### > Loop 1

- a. Reward enables utility max.
- b. Utility max. enables learning
- c. Learning enables dynamic actions
- d. Dynamic actions enable adaption
- e. Reinforcement learning

#### > Loop 2

- a. No reward, hence no utility
- b. No utility, hence no learning
- c. No learning, hence static actions
- d. Static actions, hence no adaption
- e. Rule-based



### Respective Pros and Cons

- > Loop 1
  - a. Accommodates complex actions
  - b. Requires meaningful rewards
  - c. Underperforms in 'mute' env.
  - d. Weakly predictable actions

- > Loop 2
  - a. Complexity constrained by coded rules
  - b. Does not depend on rewards
  - c. Constant actions across environments
  - d. 100% predictable actions

> In theory, learning > rule-based. In practice, heavily dependent on environment.



### Hard Trade-Offs

- > Assuming that you have only limited knowledge about the environment and only one shot at success, which approach would you chose? Why?
- > Would your answer change if you had more than one shot at success?



# Framing the Trade-Offs

- > The global implementation of AI brings about a host of questions
- > AI Policy and AI Strategy have emerged as fields to provide answers

#### > AI Policy

> Analysis and practive of societal decision-making about AI

#### > AI Strategy

- > Long-term conceptual analysis of AI developements
- > While AI researchers recoginze IR as a valuable discipline, the IR community has yet to leverage its potential.



### Challenge

- > We need to integrate both the computational tools and the debate on implementing AI into IR thinking
- > What are useful points of contact between AI and IR?
- > Where do you see overlap and potential for applications?



### Summary

- > AI is having an increasing impact on the global order
- > Stakeholders are looking for meaningful ways to respond
- > Clear definitions of AI are needed to mitigate uncertainty
- > The rational actor approach to AI offers high explanatory power
- > Games and game theory can be used to develop AI agents
- > Current video games present highly complex challenges for AI
- > One of the games with the most strategic depth is StarCraft II
- > Two Python APIs allow building AI and rule-based agents for StarCraft II
- > The IR community needs to integrate these tools into its thinking and practice



# Required Software

- > For next week you only need Python. We will install more stuff along the way.
- > Python 3.6.6
  - > https://www.python.org/downloads/release/python-366/
- > Python-sc2
  - > via command line: pip install sc2
- > StarCraft II (free to play)
  - > https://us.battle.net/account/download/
  - > This will take some time so best to do it at home
- > StarCraft II maps
  - > <a href="https://github.com/Blizzard/s2client-proto#map-packs">https://github.com/Blizzard/s2client-proto#map-packs</a>
  - > Once installed, extract the maps as subdirectories into StarCraft II's map directory
  - > Do this after you have installed StarCraft II

