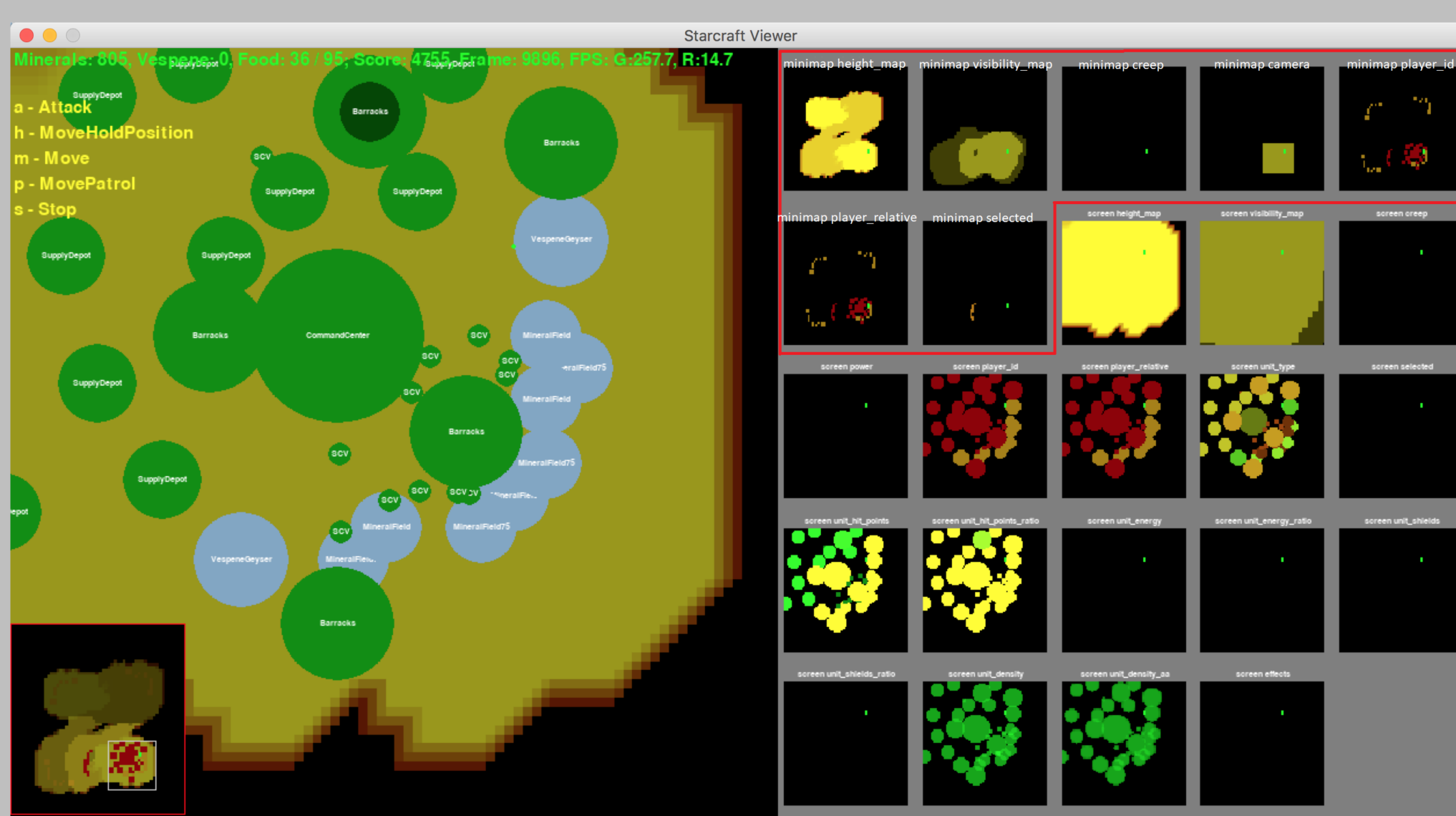
Background

There have been many recent advances in game-playing Als, such as the Dota 2 Al and AlphaGo. With this project, we aim to explore the use of conventional and cutting edge machine learning techniques to create a self-learning Starcraft 2 Al agent that is capable of playing against Blizzard's built-in Al.

Scope & Decisions

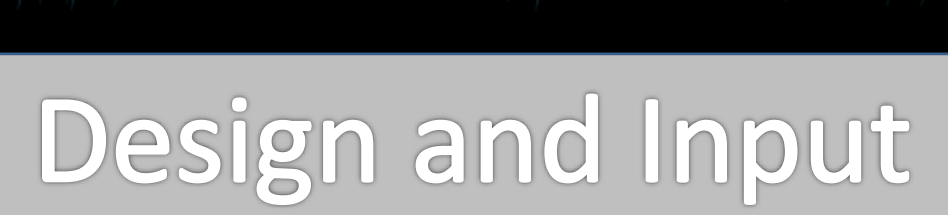
With 3 distinct factions to play as and an action space of ~10⁸ possibilities, we limited our project in the following ways:

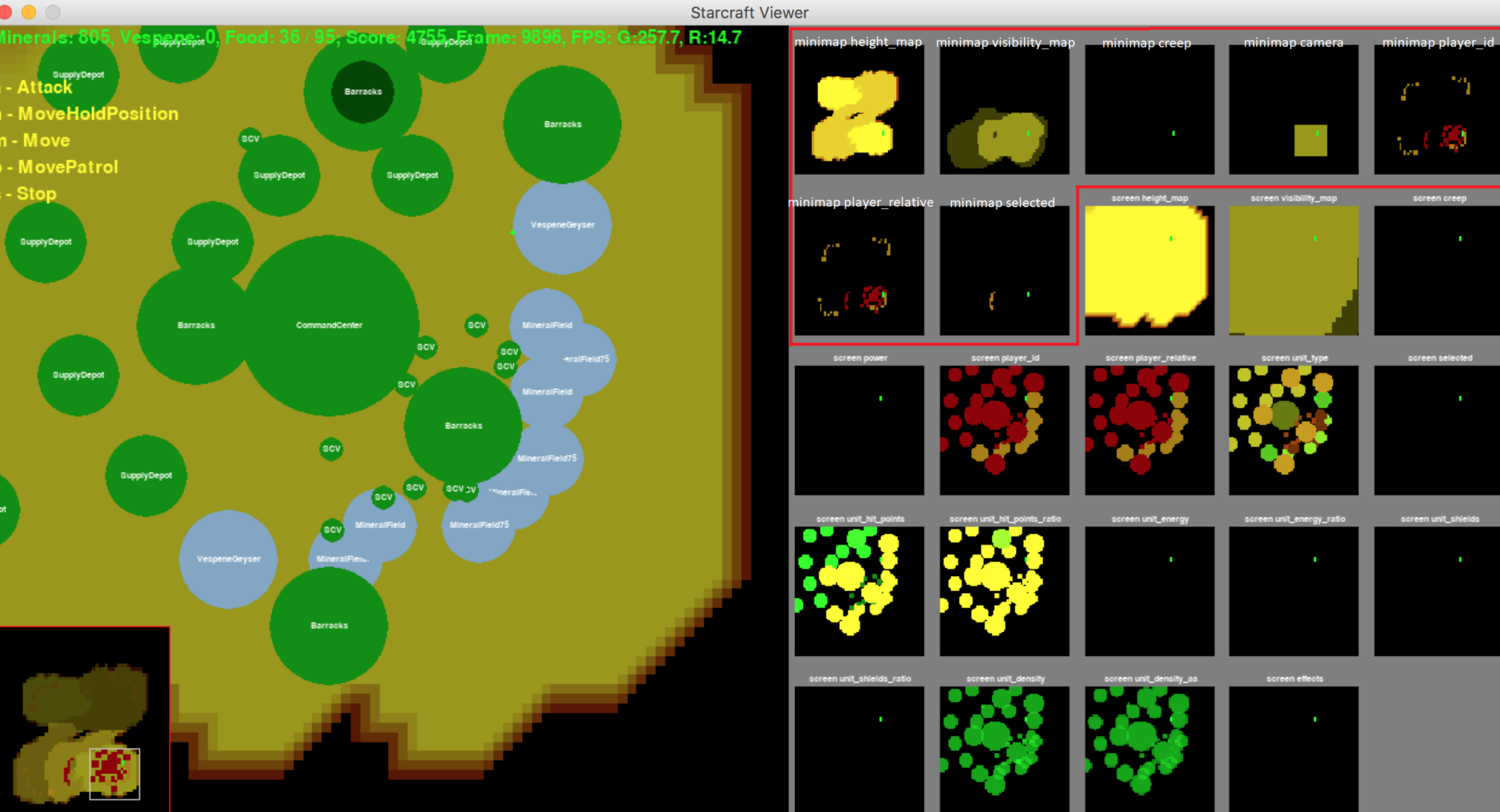
- Only train as Terran.
- Only train on a small 64x64 map.
- Train via reinforcement only against Blizzard Al.
- Reduce action space of our Al to about 6 actions.
- Prevent training bot to move camera.
- Feed the AI the current screen region and 7 distinct minimap layers.

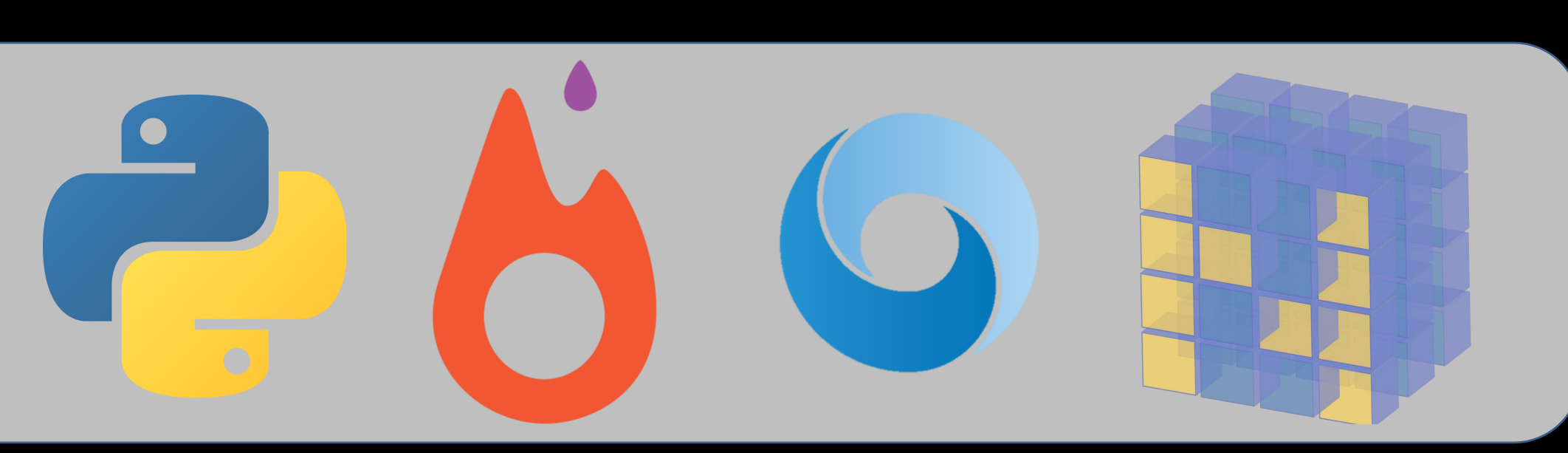


The seven regions boxed in red above serve as a high-level overview of the first layer of inputs that we feed into our machine learning model. These seven layers are:

- 1) Height Map observe terrain differences, impacting vision.
- 2) Visibility Map observe current and past exploration.
- 3) Creep shows where Zerg has spread "creep". Race-specific.
- 4) Camera Selection shows where the camera is currently located.
- 5) Player Id shows units based on owning-player's ID.
- 6) Player Relative Team shows units relative to their respective teams.
- 7) Selected shows the currently selected unitgit b

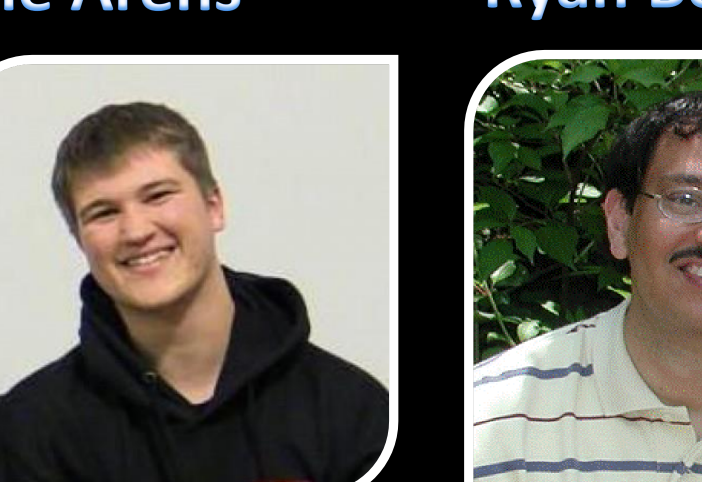








Kyle Arens



Jon Deibel



Ryan Benner



Dr. Ali Minai Advisor

Milestone Achievements

- 10/31 Develop a scripted Al using capable of defeating Medium Al opponents.
- 12/05 Implemented a simple Qlearned model capable of occasionally winning against Very Easy Al.
- 1/13 Update to a deep-learned model with better success than Qlearned.
- 2/5 Update reward algorithm to use player score. No noticeable change.

Future Work

- Expand action space to the full possibility of Terran's actions.
- Train against multiple maps.
- Train AI to change camera location.
- Utilize Pro-player replay data.
- Expand input space to include all mini-map layers.
- Train AI to play as Protoss and Zerg.

Scope limitation / design decisions Challenges/roadblocks?