C2SIM

1 | Overview $2 \mid SMAX$

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3 | Behaviour trees

4 | Language model

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1 | Overview

The project¹ uses JAX² throughout, with JaxMARL's³ [1] StarCraft II-like SMAX as the environment. The agents are modelled using behaviour trees (BT). BTs are defined using a domain specific language (DSL) developed for the purpose. The ollama⁴ library is used for the language modelling to map game states to human language and BTs, and vice versa.

¹https://github.com/syrkis/c2sim/

²https://github.com/google/jax/

³https://blog.foersterlab.com/jaxmarl/

⁴https://ollama.com/

1 | Overview (cont.)

```
    □ BT function constructor (src/{bt,atomics}.py).

    □ BT based trajectory (src/smax.py). (yet to JIT compile)

  □ Domain specific language (grammar.lark).

☐ Implement the BTBank (src/bank.py).
□ Augment SMAX environment.
□ Language out (src/llm.py).
□ Language in (src/llm.py).
```

2 | SMAX

- Extensive work on visual playback of trajectory fig. 1.
 - \boxtimes Costum SMAX vizualization.
 - ⊠ Show unit type, team, health, attacks, and reward.
 - \boxtimes Successfully running 10K+ parallel environments.

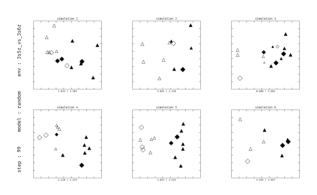


Figure 1: SMAX in parallel

3 | Behaviour trees

- ▶ BT is for now is located in a .yaml file.
- ▶ Beginning move to sqlite3 database.
- ▶ JAX based tick functions for node and leafs.
- ► Full traversal happens every tick, using logical operations.
- ▶ No JIT compilation yet.

3 | DSL grammar

```
: sequence | fallback | decorator | atomic
tree
atomic : action | condition
nodes : tree ( :: tree )*
sequence : S ( nodes )
fallback : F ( nodes )
decorator : D ( nodes )
action : A ( STRING+ )
condition : C ( STRING+ )
```

3 | DSL example

```
2
      C ( see enemy_0 ) :: A ( attack enemy_0 )
    ) ::
    F (
      C ( see enemy ) :: A ( find enemy )
6
    A ( attack enemy )
9
```

3 | Atomics

- ▶ Atomics are the leaves (actions/conditions) of the tree.
- ► They are JAX functions.
- ► Keep them simple and fast (complex behavior should come from the tree).
 - ► E.g. move, attack, is_enemy, is_dead, n_in_range, etc.
 - ► Maybe map out desired atomic functions.

3 | BTBank

- ▶ BTBank is a library for creating and running BTs.
- ▶ It is written in Python.
- ▶ sqlite3 is used to store the trees.

4 | Language model

- ▶ The language model is a transformer model.
- ► I/O architecture.
- ▶ The output is a sequence of tokens.

References

[1] Alexander Rutherford et al. JaxMARL: Multi-Agent RL Environments in JAX. Dec. 2023. DOI: 10.48550/arXiv.2311.10090. arXiv: 2311.10090 [cs].