

Value Iteration on a Grid World using Python.

Parallel Computing Laboratory

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Da un secolo, oltre.

Goal of The project

Implementing Synchronous and Asynchronous Value Iteration (VI) algorithms, and then parallelizing them with different approaches. Python 3.14.2 free threading build was used.

Versions Implemented.

- Synchronous VI.
 - Joblib (with processes and threads).
 - ThreadPoolExecutor.
- Asynchronous VI.
 - Correctly managing race conditions.
 - Neglecting locks.



Figure: Python 3.14.2 (<https://www.python.org/downloads/release/python-3142/>)

Grid World

The experiments focused in finding the optimal value function for a grid world of a give size.

Possible cell inside a grid world.

- Goals (absorbing state).
- Traps (absorbing state).
- Free cells.
- Walls.

0	0	0	0	0
0		0	+1	0
0		0	0	-1
0	0	0	0	0

Figure: Example of a Grid World environment.

Versions Implemented

Synchronous Version

Due to how synchronous update is done, the application of the Bellman operator can be easily parallelized.

Different parallel implementations:

- Joblib (Loky backend).
- Joblib (Thread backend).
- ThreadPoolExecutor.



Figure: Joblib logo. (<https://joblib.readthedocs.io/en/stable/>)

Versions Implemented

Asynchronous Version

To remain adherent to the implementation, asynchronous VI requires synchronization to avoid race conditions. However, neglecting them doesn't have meaningful effect on the result. Different parallel implementations:

- ThreadPoolExecutor (properly lock acquiring).
- ThreadPoolExecutor (ignoring locks).

Results

Synchronous VI

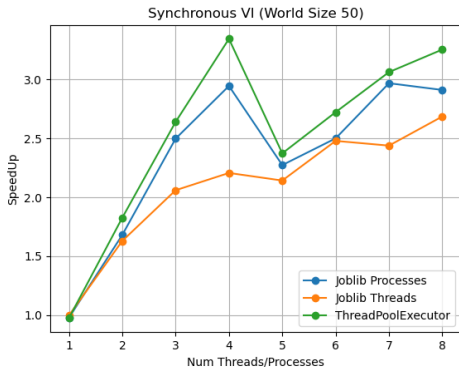


Figure: Speed-up for increasing number of parallel streams.

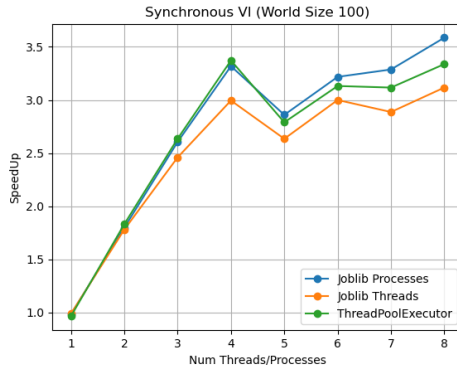


Figure: Speed-up trend for a bigger world.

Results

Synchronous VI

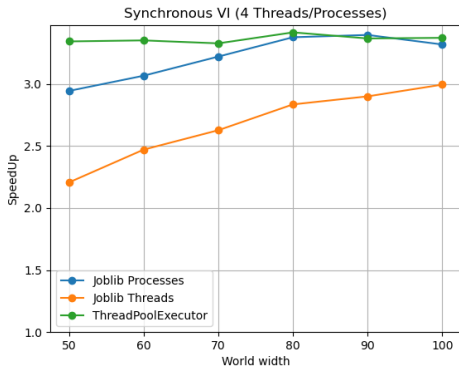


Figure: Speed-up on different world sizes, 4 parallel streams.

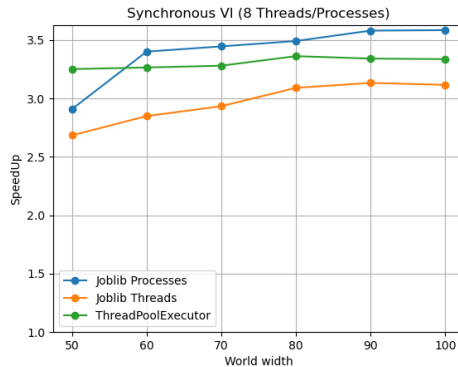


Figure: Speed-up on different world sizes, 8 parallel streams.

Results

Asynchronous VI

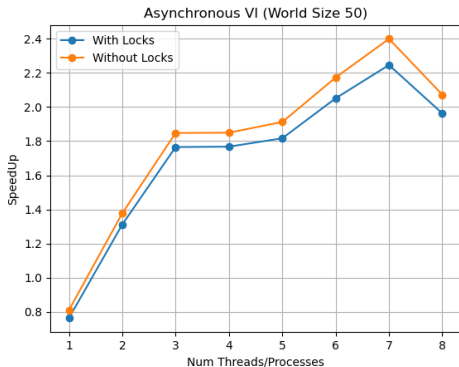


Figure: Speed-up for increasing number of parallel streams.

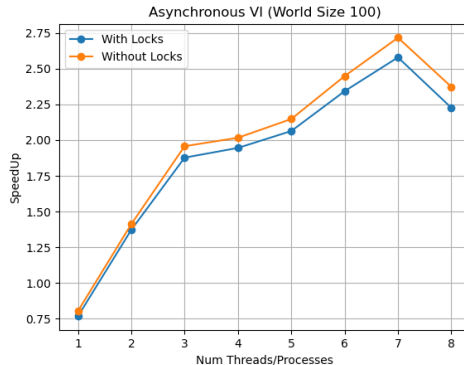


Figure: Speed-up trend for a bigger world.

Results

Asynchronous VI

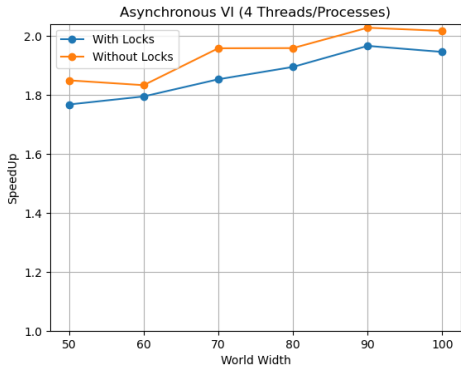


Figure: Speed-up on different world sizes.

Conclusions

From these results, we can conclude that:

- Synchronous update is much easier than asynchronous, and brings more benefits.
- Free threading python works, but is not competitive with previous state-of-the-art parallelism frameworks.
- Neglecting python locks doesn't change the performance much.