

# **Value Iteration on a Grid World using Python.**

Parallel Computing Laboratory

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February, 2026



**UNIVERSITÀ  
DEGLI STUDI  
FIRENZE**  
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

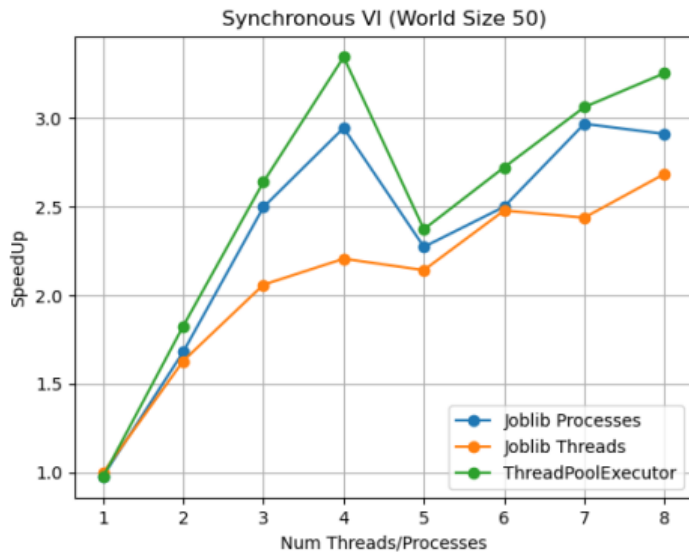


Figure: Speed-up for increasing number of parallel streams.

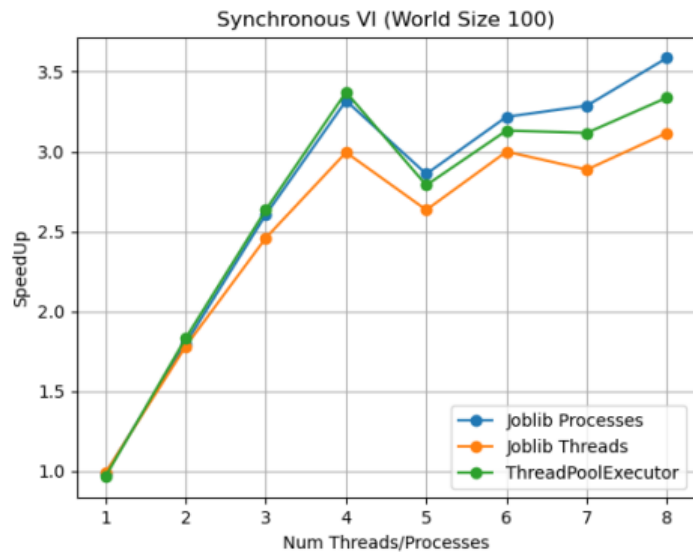


Figure: Speed-up trend for a bigger world.



# Results

## Synchronous VI

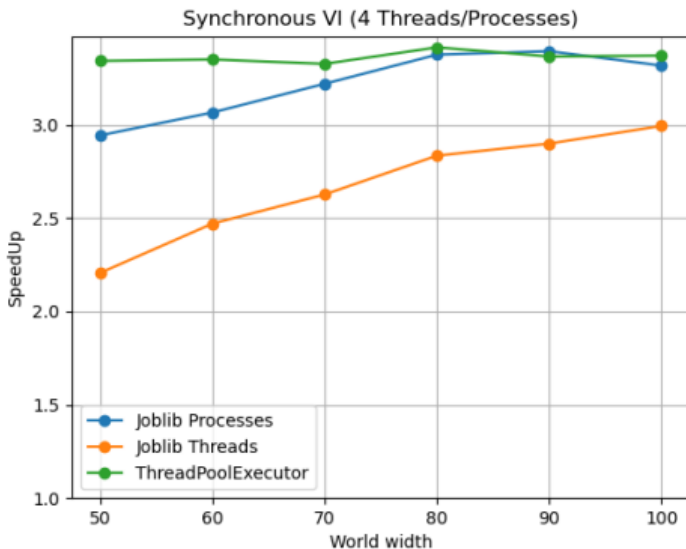


Figure: Speed-up on different world sizes, 4 parallel streams.

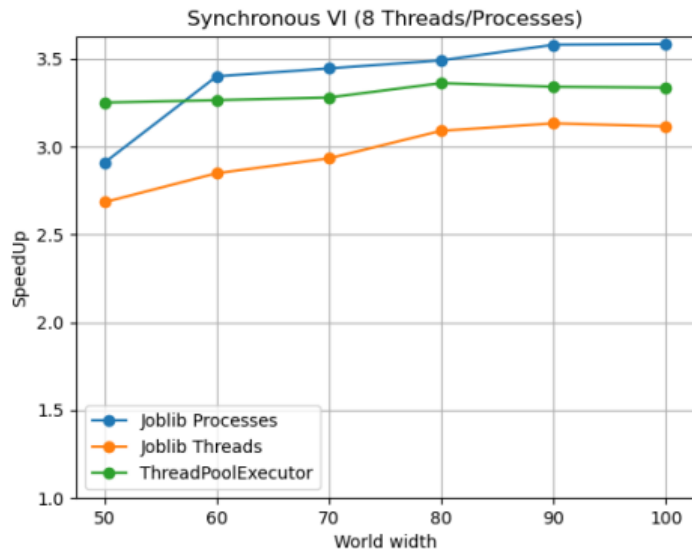


Figure: Speed-up on different world sizes, 8 parallel streams.



# Results

## Asynchronous VI

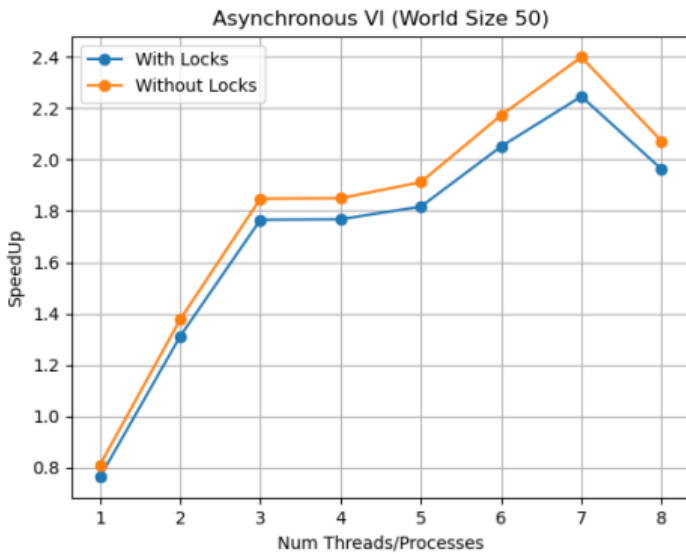


Figure: Speed-up for increasing number of parallel streams.

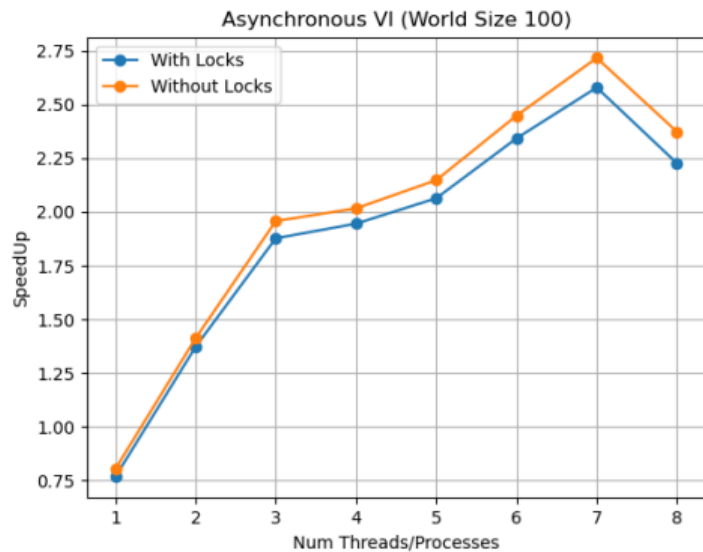


Figure: Speed-up trend for a bigger world.



# Results

## Asynchronous VI

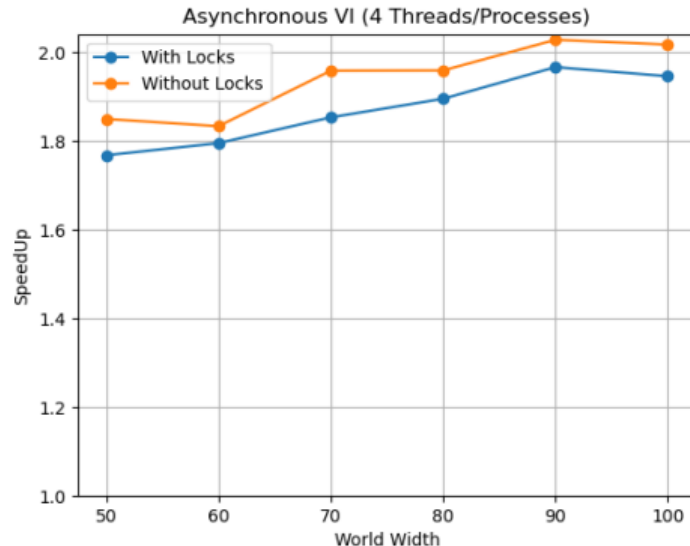


Figure: Speed-up on different world sizes.



## 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.