How to draw 10e9 samples from a judgmental estimation model

Jorge Sierra, Nuño Sempere

March 28, 2024

Forecasters in the tradition of Tetlock sometimes create judgmental estimation models. By this we mean models that, instead of fitting an underlying set of samples, instead express the subjective credences of its creators. One set of

- 1. Use a fast language
- 2. Use low-level primitives
- 3. Compile to the native architecture
- 4. Introduce parallelism
- 5. Run the code on a supercomputer