## Parallel Kalman Filter

- Team:
  - André, Slava, Dan, Valentin, Matthieu
- Goals:
  - Identify the maximum performance level obtainable for computationally intensive parts of the KF (namely matrix multiplications)
- This morning:
  - Github repo set-up

## What's next

- Understand profiler results
  - Which metrics are the most valuable?
- Devise algorithms to get closer to maximum theoretical performance

... tbc