## Flask aims

- Centralized sensor network programming
  - o avoiding particular node coding

- Optimization considering the resources
  - o memory and storage limits
  - o CPU limits
  - o old systems

## Completed tasks

- Programmers friendly framework
- Centralized control based on FLOWS
- Nicely evaluated (seismic-detection)

## Future plans

- Improving the compiler (overhead problems)
- More practical applications
- Metaprogramming

## Time distance look

Authors haven't continued in Flask improvement
LiveNet is their project (a year before FLASK)

- Project is left as v 0.1 and open source
  - o distribution could be downloaded from their site
  - http://www.eecs.harvard.edu/~mainland/projects/flask/
  - space for recovery strategy improvement ...