

FAME

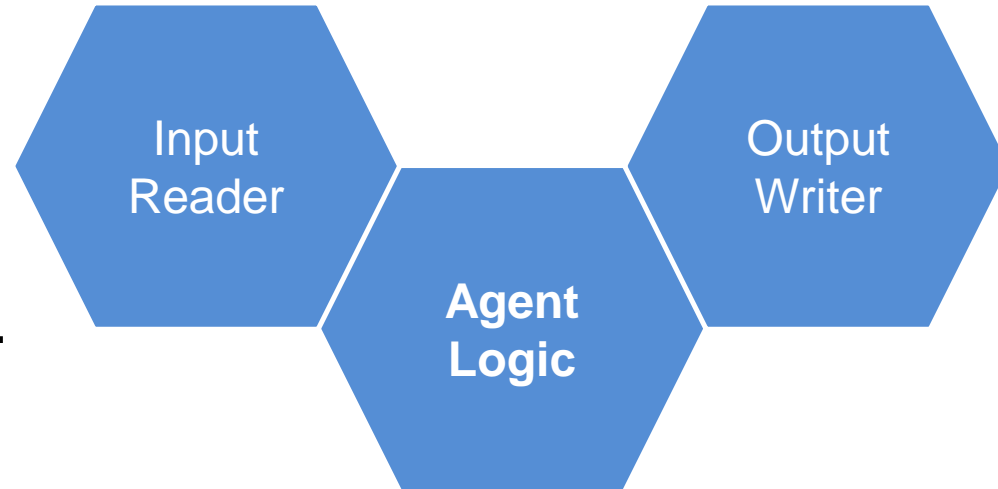
open Framework for distributed Agent-based Modelling of Energy systems



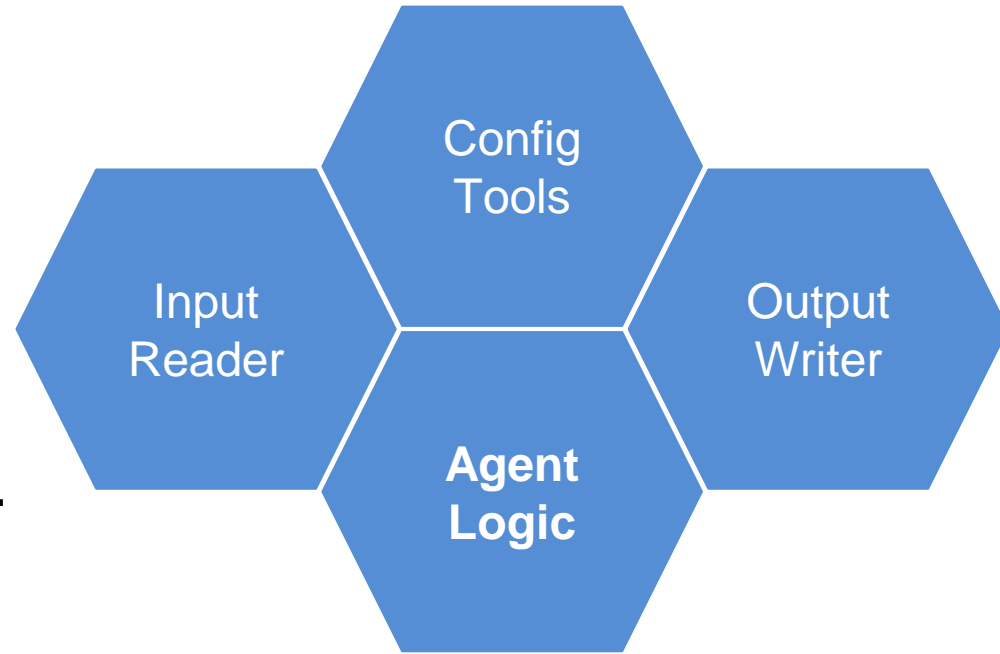
Writing a simulation model...



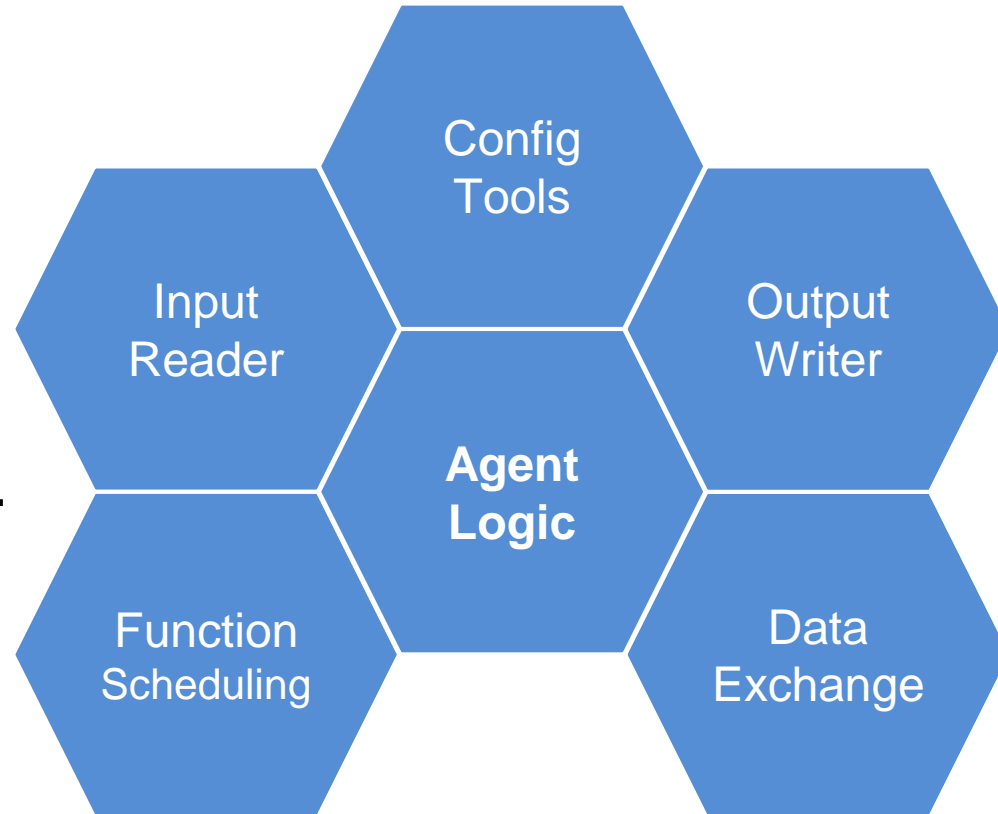
Writing a simulation model...



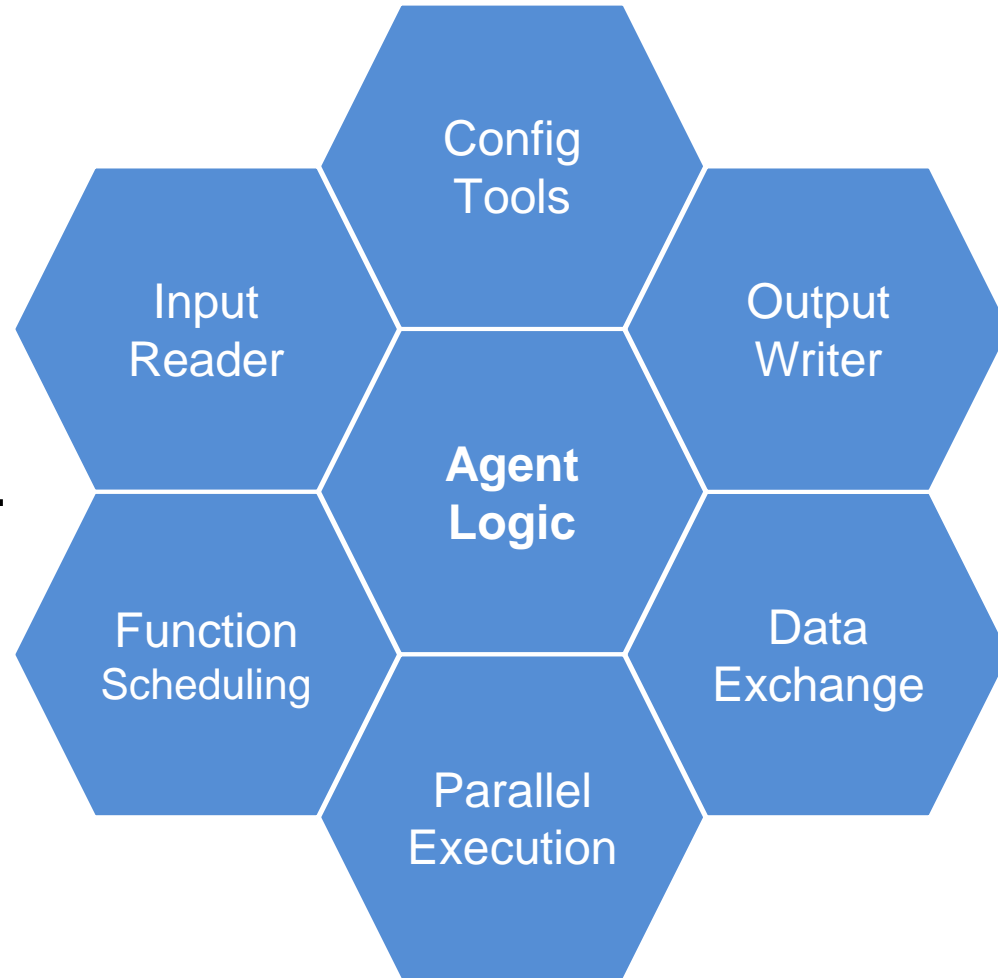
Writing a simulation model...



Writing a simulation model...



Writing a simulation model...



Reduce your overhead code!

Writing a simulation model...



FAME

In a nutshell



FAME organises

- Data exchange
 - Execution order
 - Input & Outputs
 - Parallelisation
- Write less code

FAME offers flexible

- Input
 - Output
 - Agent interactions
- Configure, not code!

FAME is portable

- Windows / Linux / Mac
 - Laptop / Server / HPC
- Scale to your needs

FAME helps @ model

- Coding
 - Configuration
 - Execution
- Full lifecycle support

Check out our poster!



<https://gitlab.com/fame-framework>

Imprint



Topic: FAME – open Framework for distributed Agent-based Modelling of Energy systems

Date: 23.03.2023

Author: Christoph Schimeczek

Institute: Institute of Networked Energy Systems

Images: DLR (CC BY-NC-ND 3.0)

Emojis: openmoji.org (CC BY-SA 4.0)