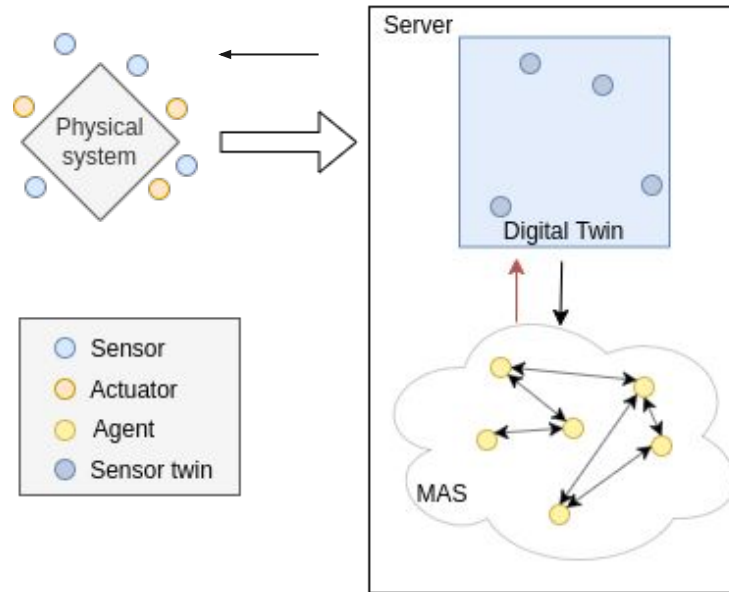




# Meeting 12/15

# Project structure





# Premier jet d'algorithme



# Premier jet d'algorithme

A faire:

- Finir de débbugger interface graphique

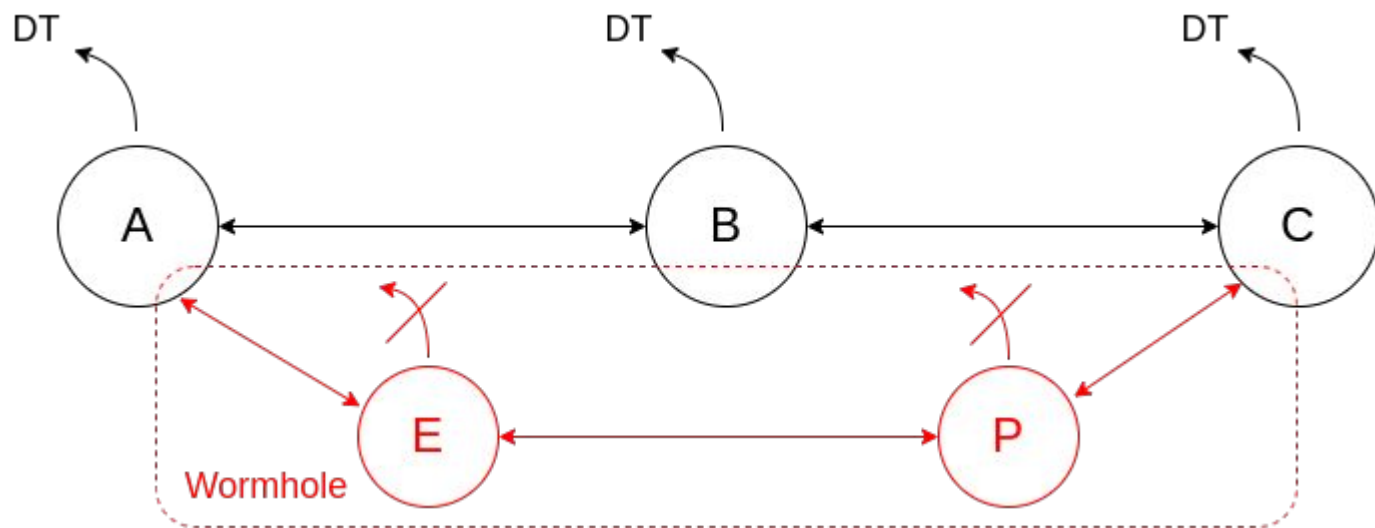


## A faire cette semaine

- Algo détection:
  - Tests
  - Debug
  - Affinage
- Chercher des cas d'utilisation prouvant l'impact des attaques étudiées



# Questions ?

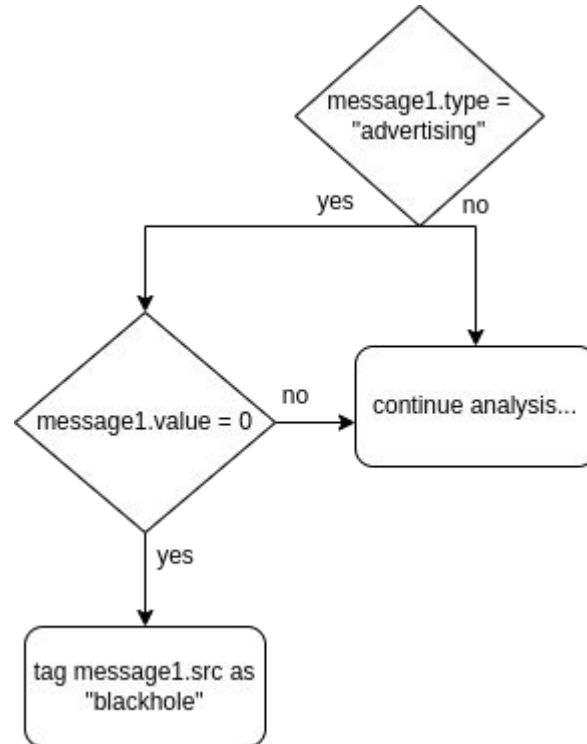


Node:


- id :: Int
- x :: Float
- y :: Float

Message:

- type :: "advertising" | "data" | ...
- src :: Node
- value :: Bytes








```
├── agent.py
├── model.py
├── profiles
│   └── default.yaml
├── __pycache__
│   ├── agent.cpython-39.pyc
│   ├── model.cpython-39.pyc
│   └── server.cpython-39.pyc
├── run.py
├── server.py
└── server.pyc

2 directories, 9 files
```



Mesa files structure

```
model:
  name: "Default Profile"
  width: 10
  height: 10
  seed: null

agents:
  agent.AgentVanet:
    id: 0
    x: 0
    y: 0
    color: "black"
    seed: null
```

YAML example