Indoor Positioning Using the OpenHPS Framework

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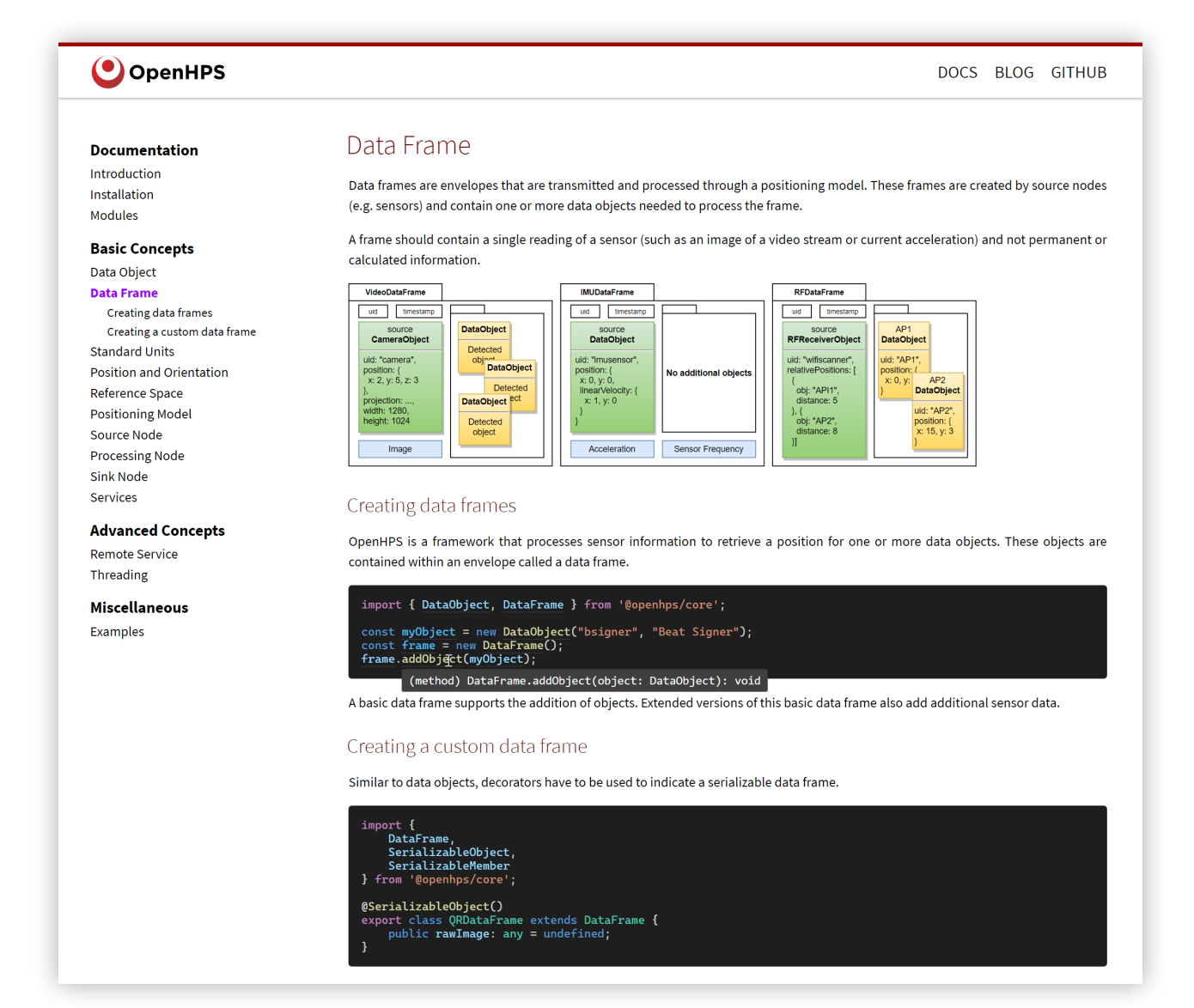




What is OpenHPS?



An Open Source Hybrid Positioning System



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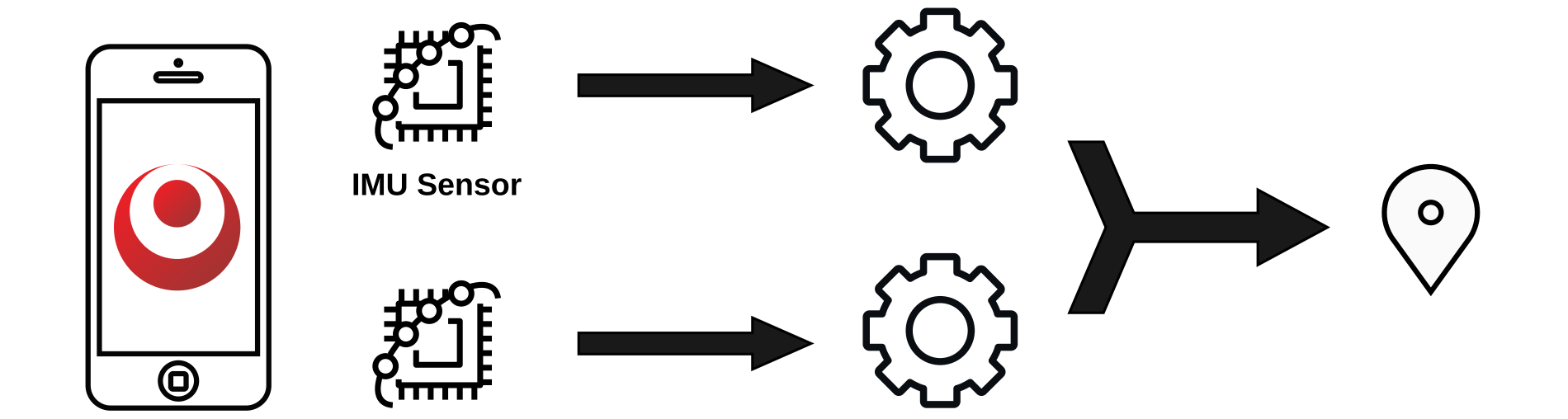


An Open Source Hybrid Positioning System

- Any technology
- Any algorithm
- Various use cases
- Flexible processing and output
 - Accuracy over battery consumption, reliability, ...
- Aimed towards
 - Developers
 - Researchers

Process Network Design

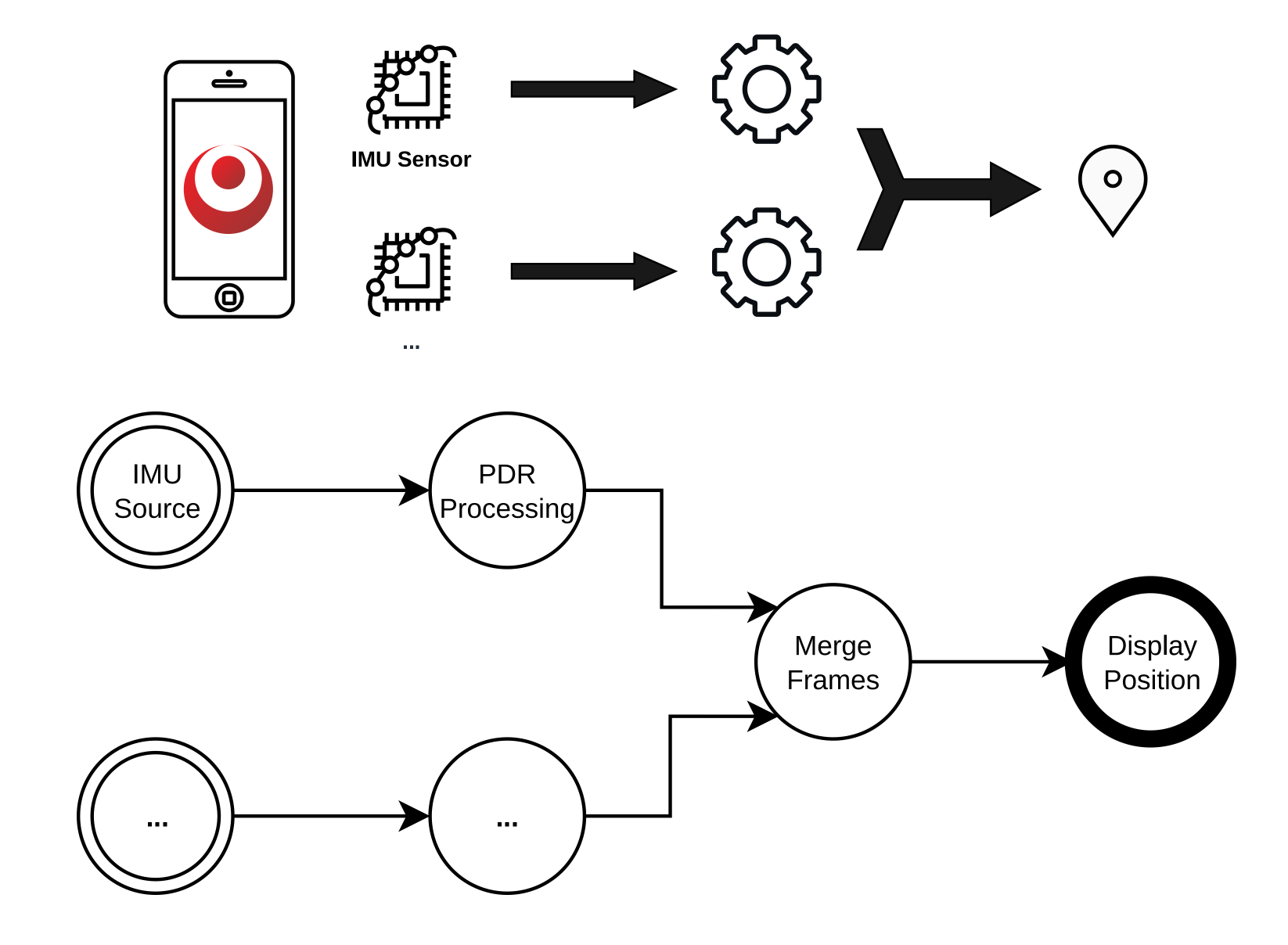




1

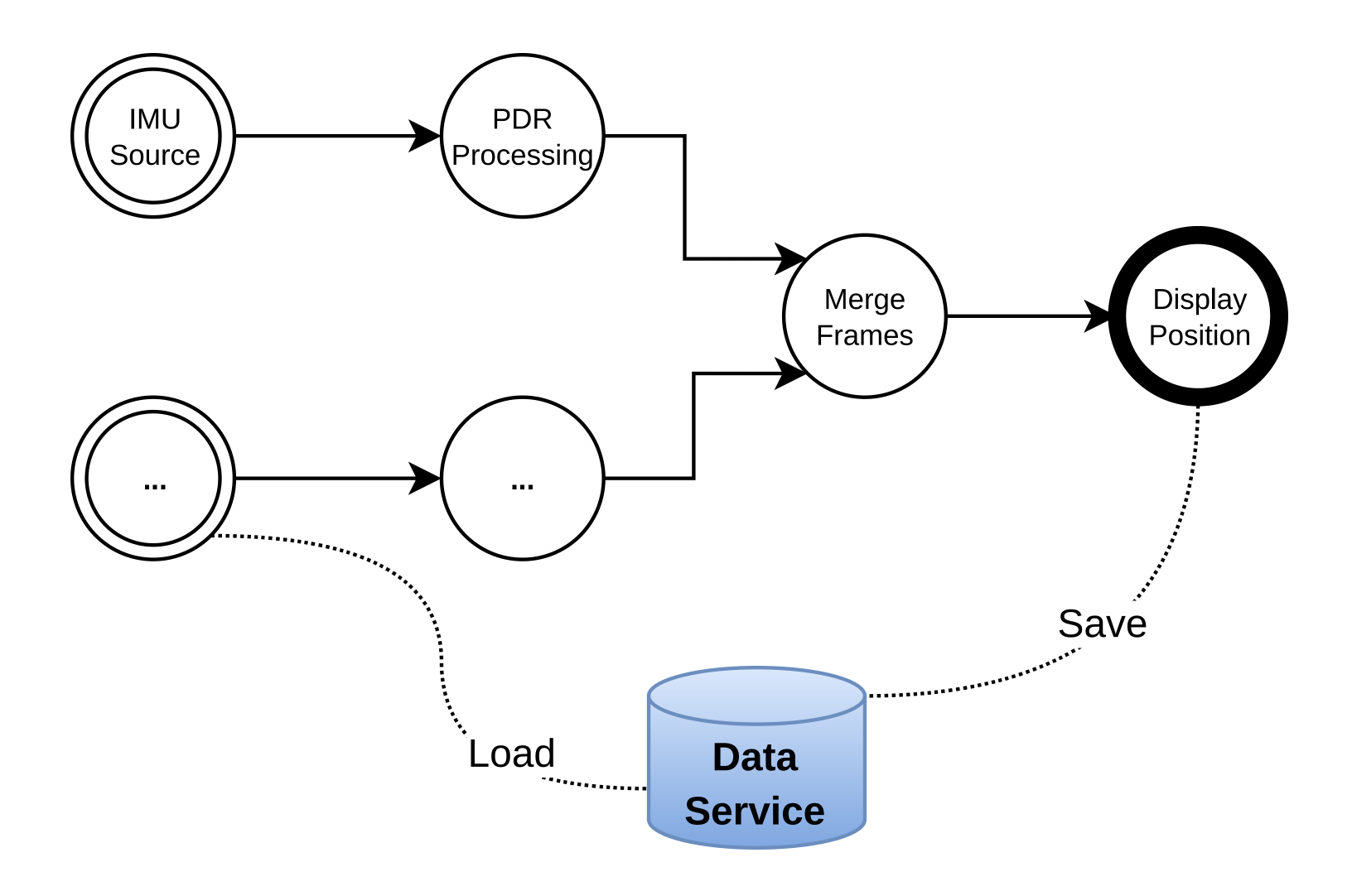
Process Network Design ...





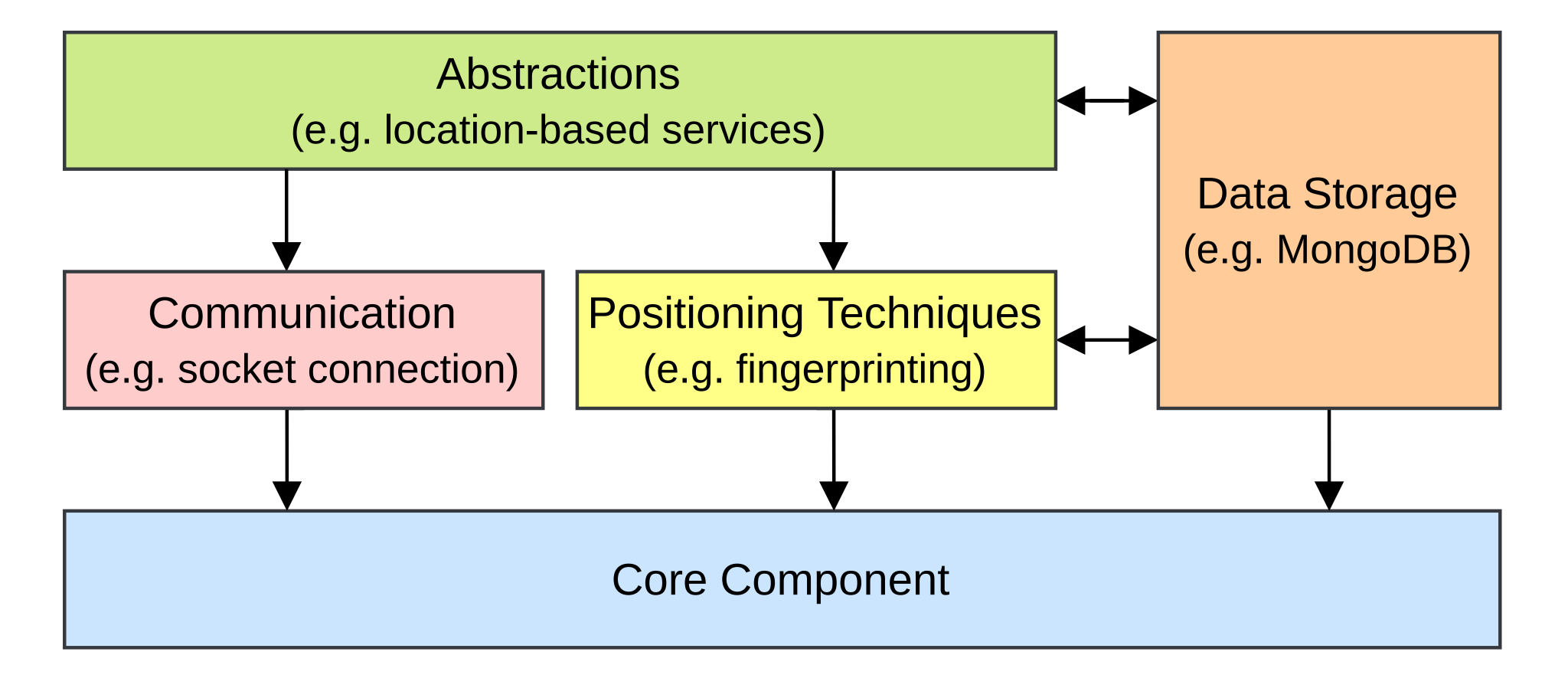
Process Network Design ...





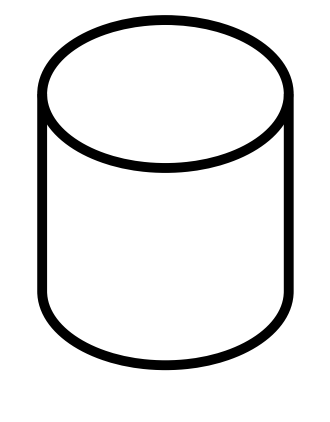
Modularity



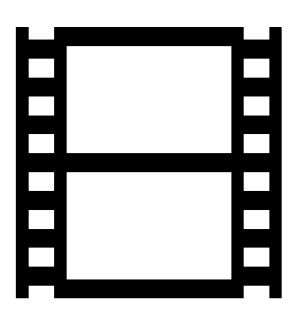


Data Processing

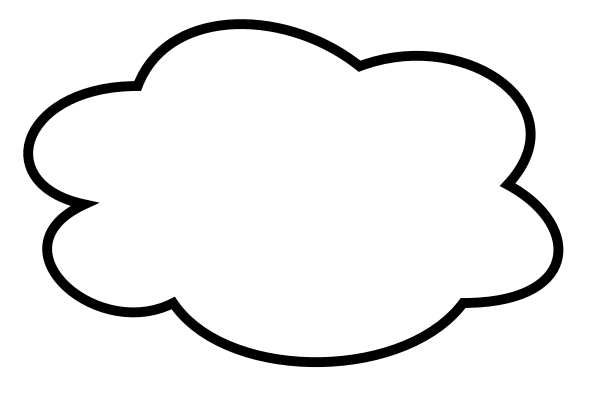








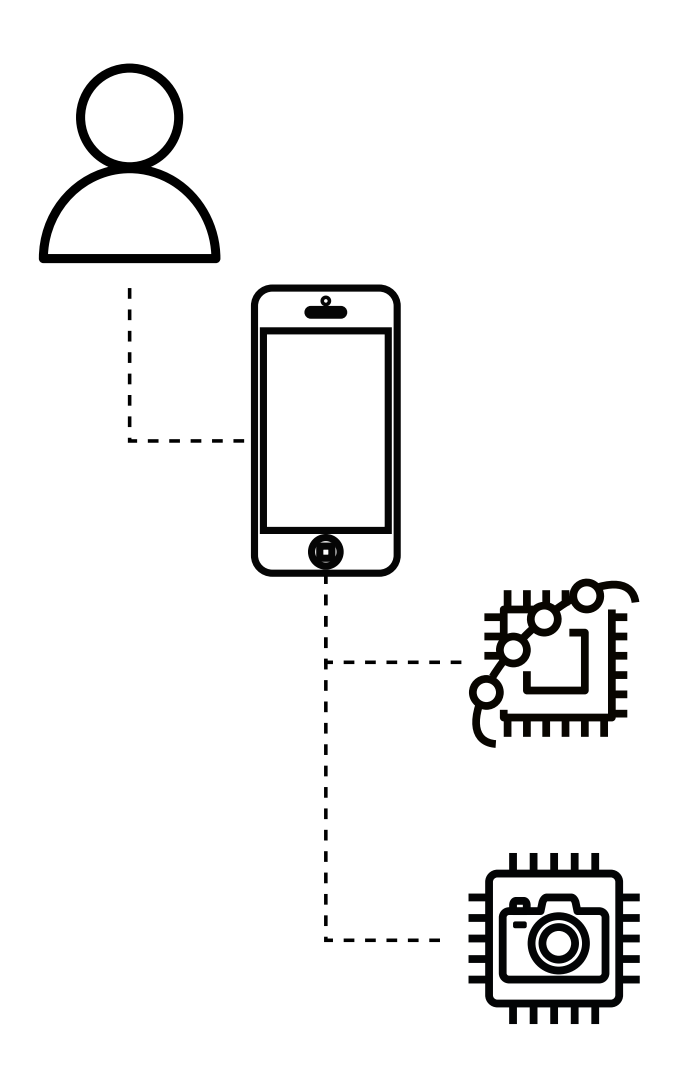
Raw Data

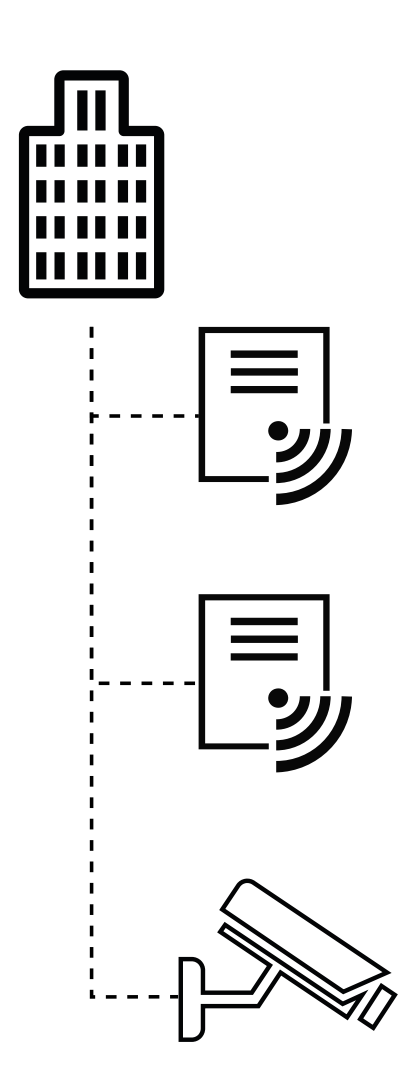


Processed Data

DataObject







Absolute and Relative Positions



Absolute

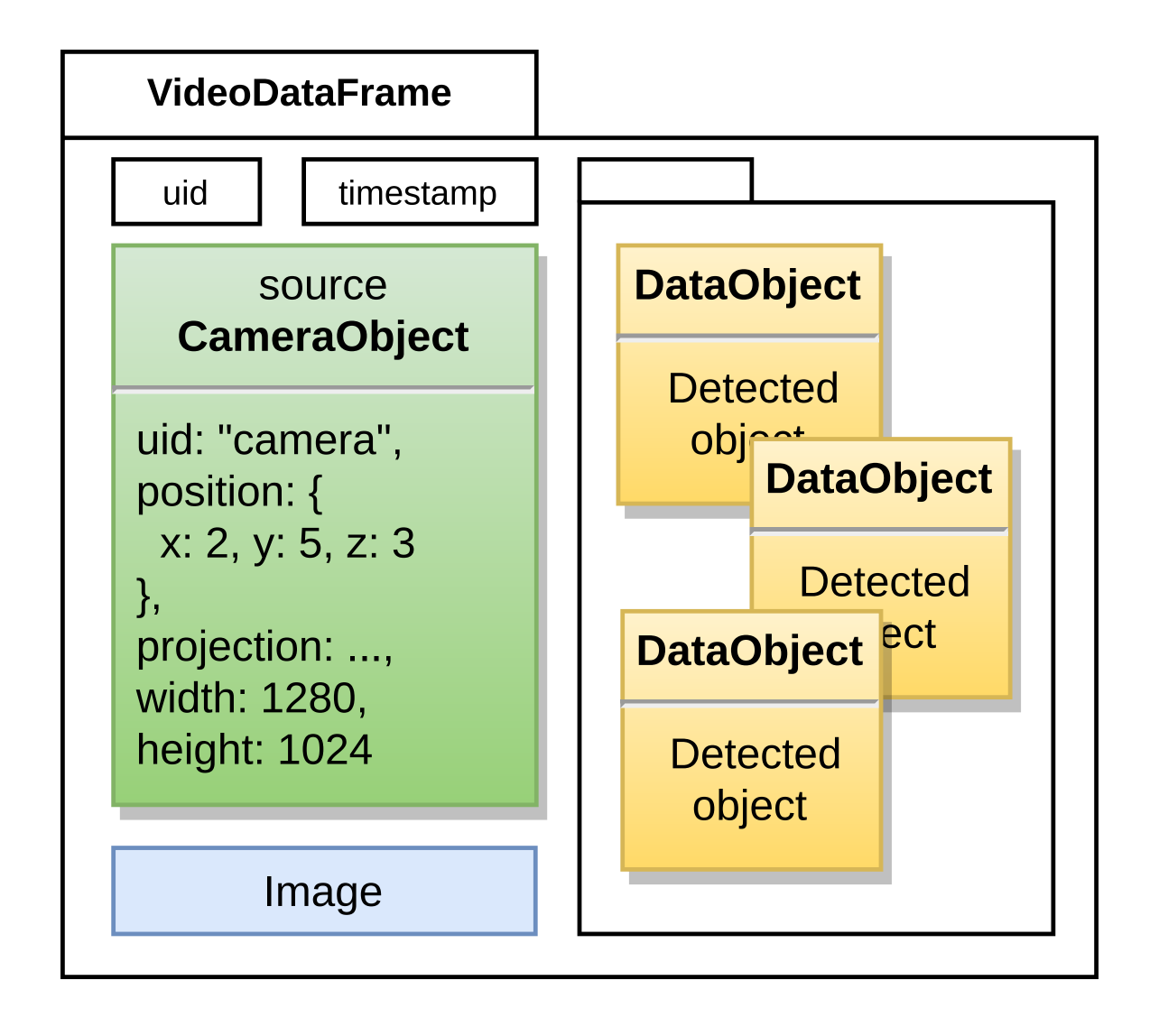
► 2D, 3D, Geographical, ...

Relative

- ► Distance, angle, velocity, ...
- Relative to another object

DataFrame





SymbolicSpace



An object that semantically defines a space

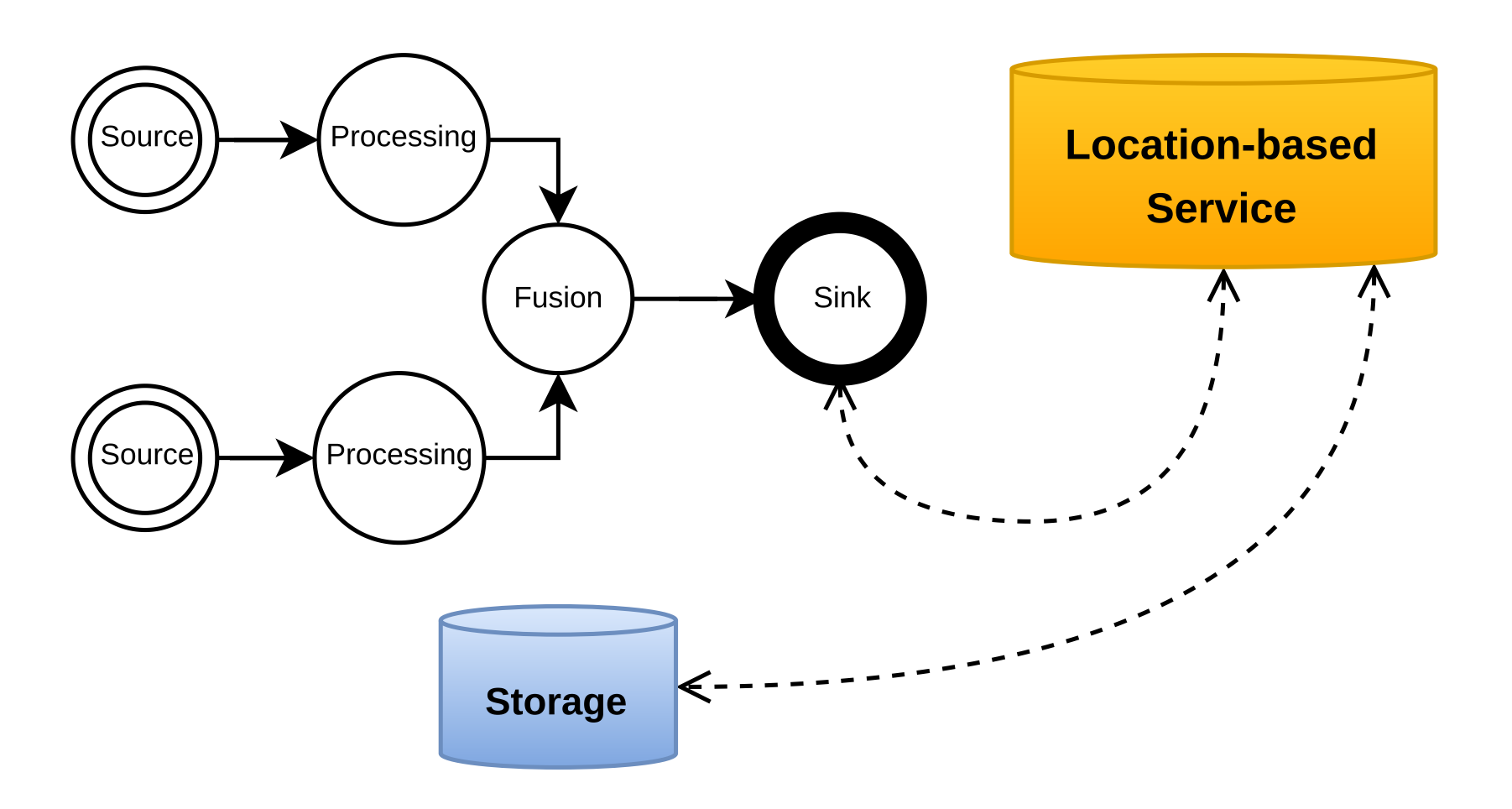
- Spatial hierarchy
- Graph connectivity with other spaces
- ▶ Geocoding
- GeoJSON compatibility
- Can be used as a location
- ► Can be extended ...



Location-based Service



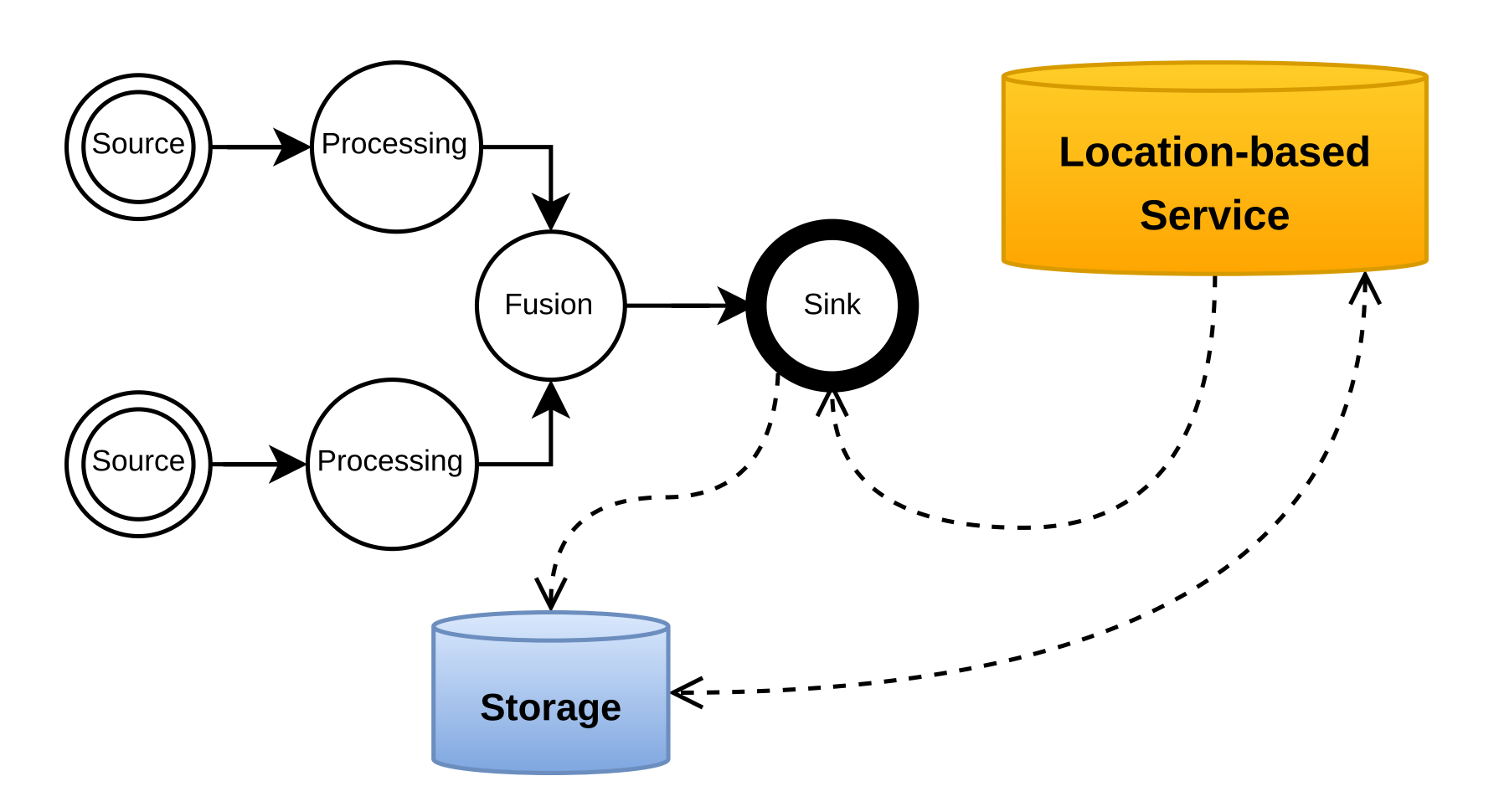
getCurrentPosition("me", ...)



Location-based Service ...



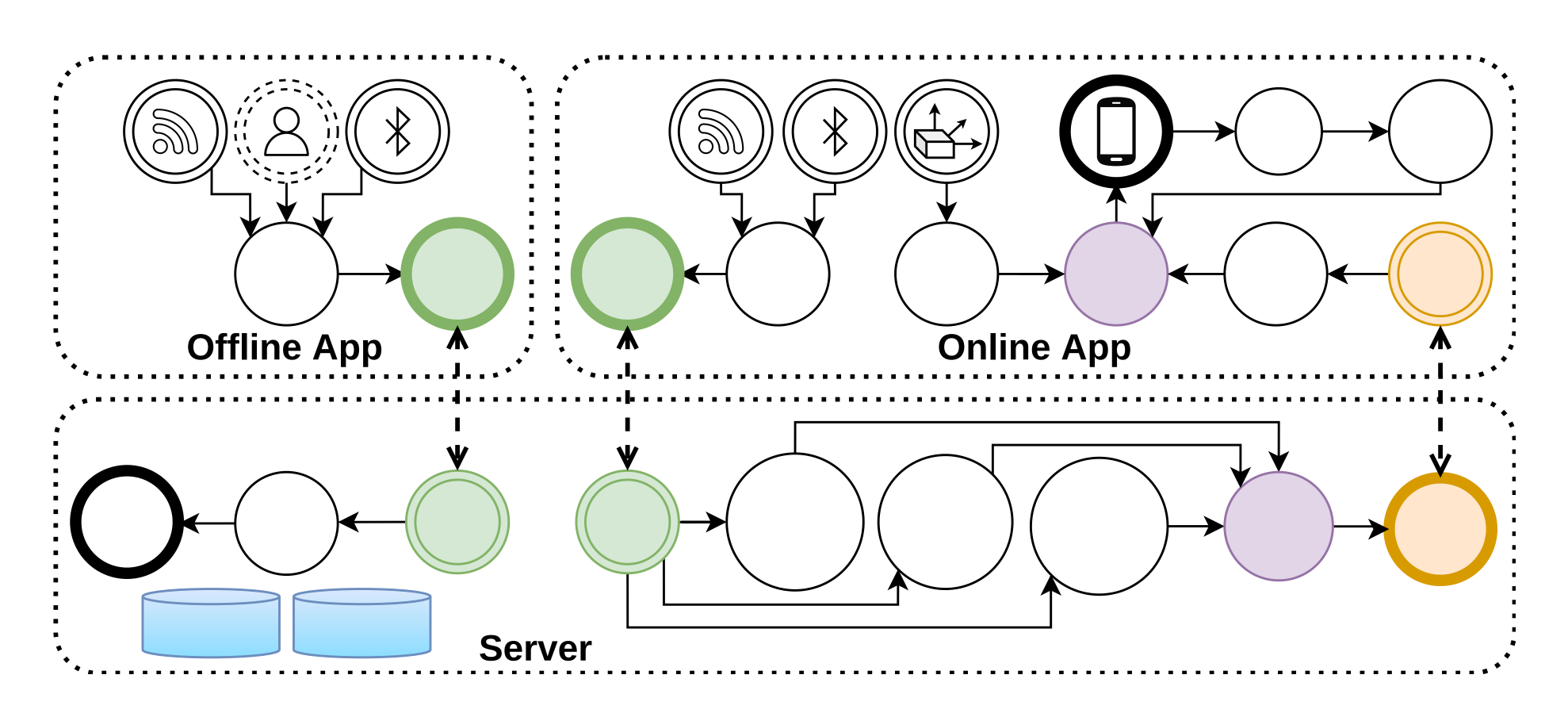
watchPosition("me", ...)



Demonstration

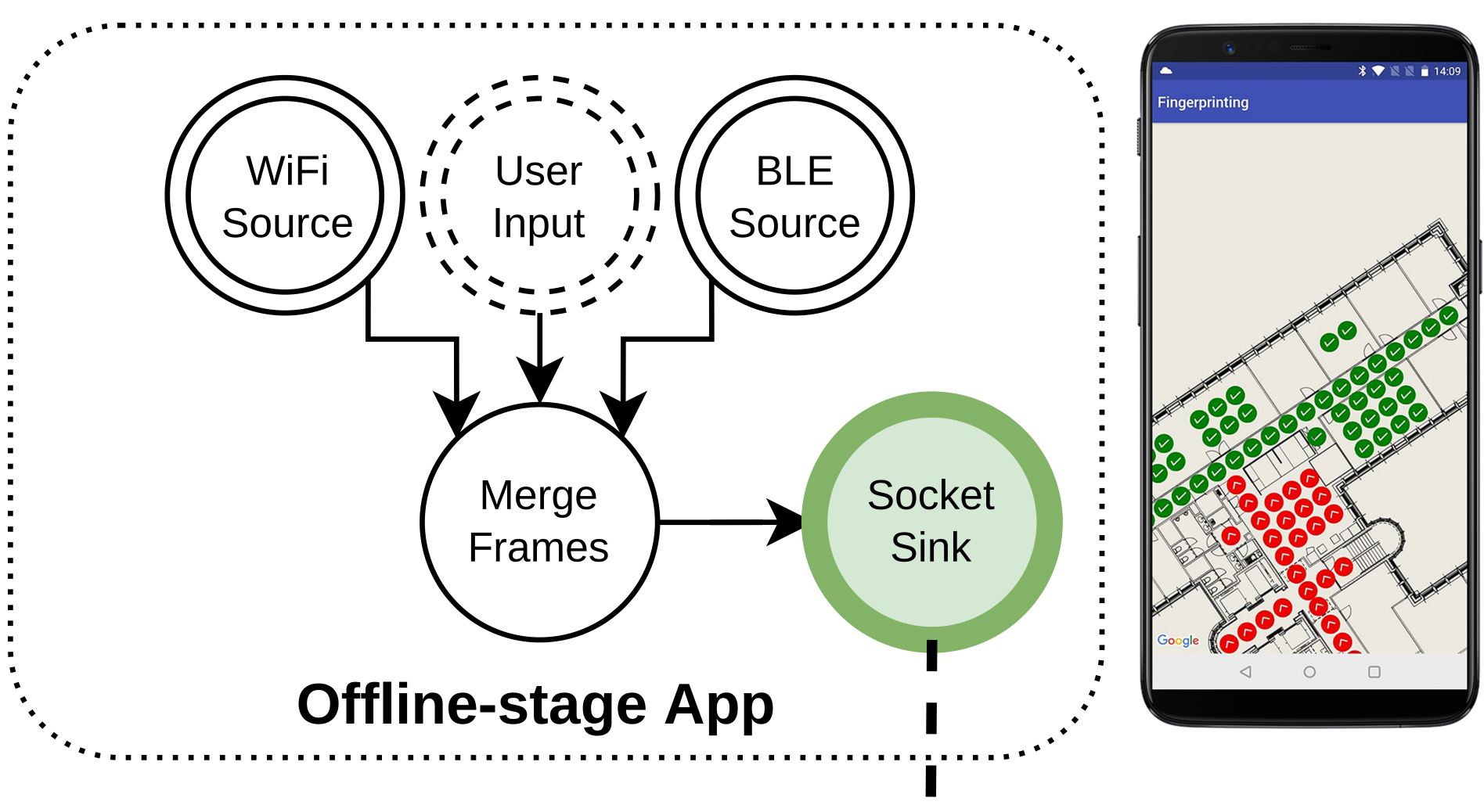


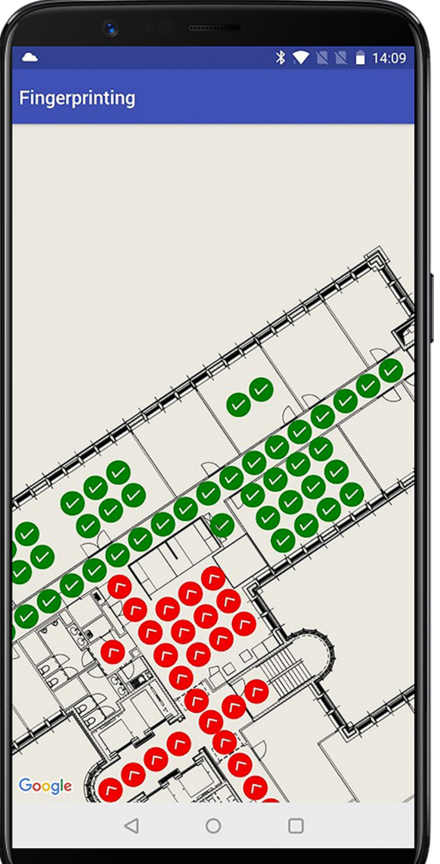
- ► Indoor positioning use case
- Use existing techniques
- Validation of flexibility and modularity



Positioning Model

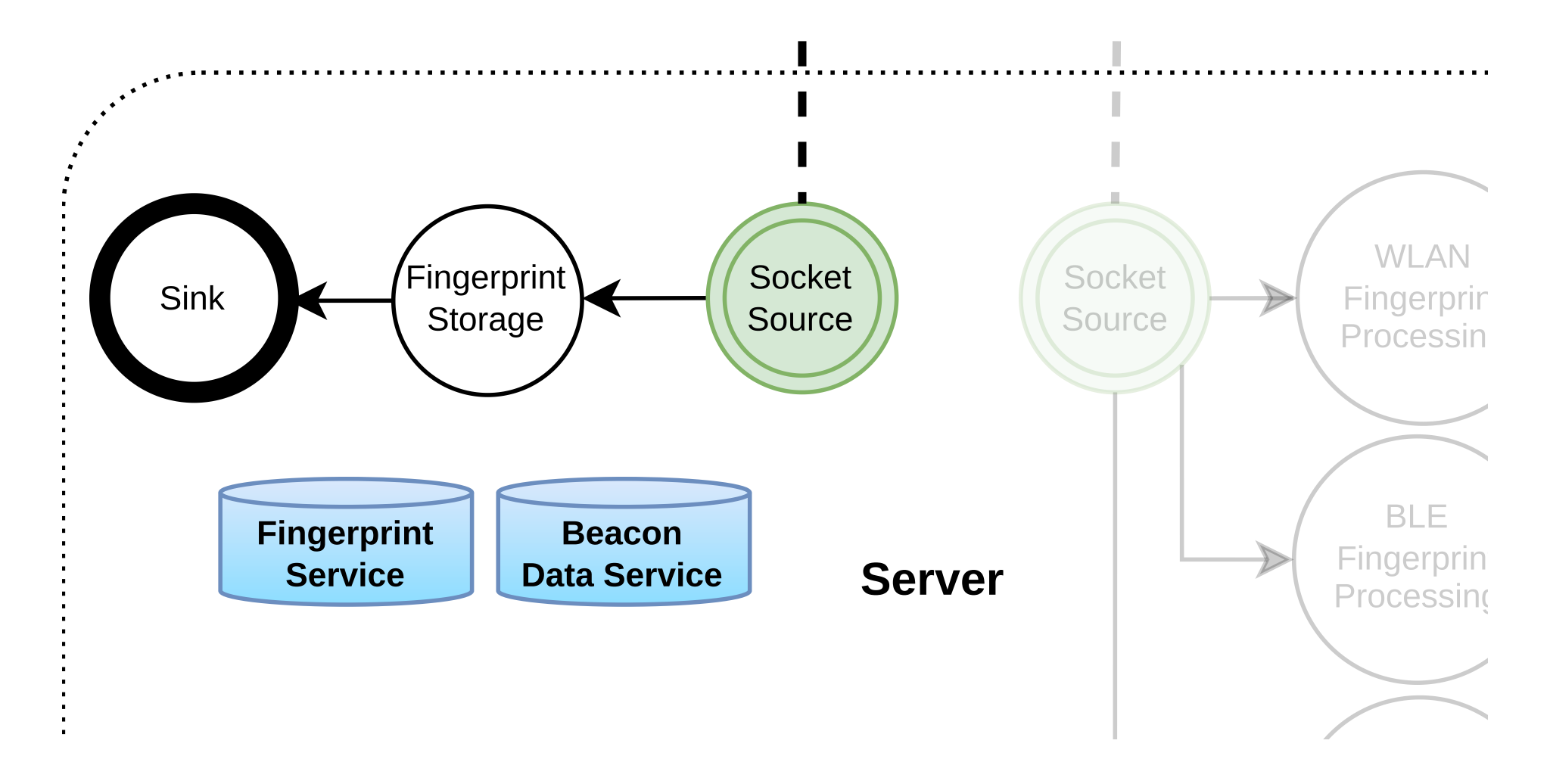






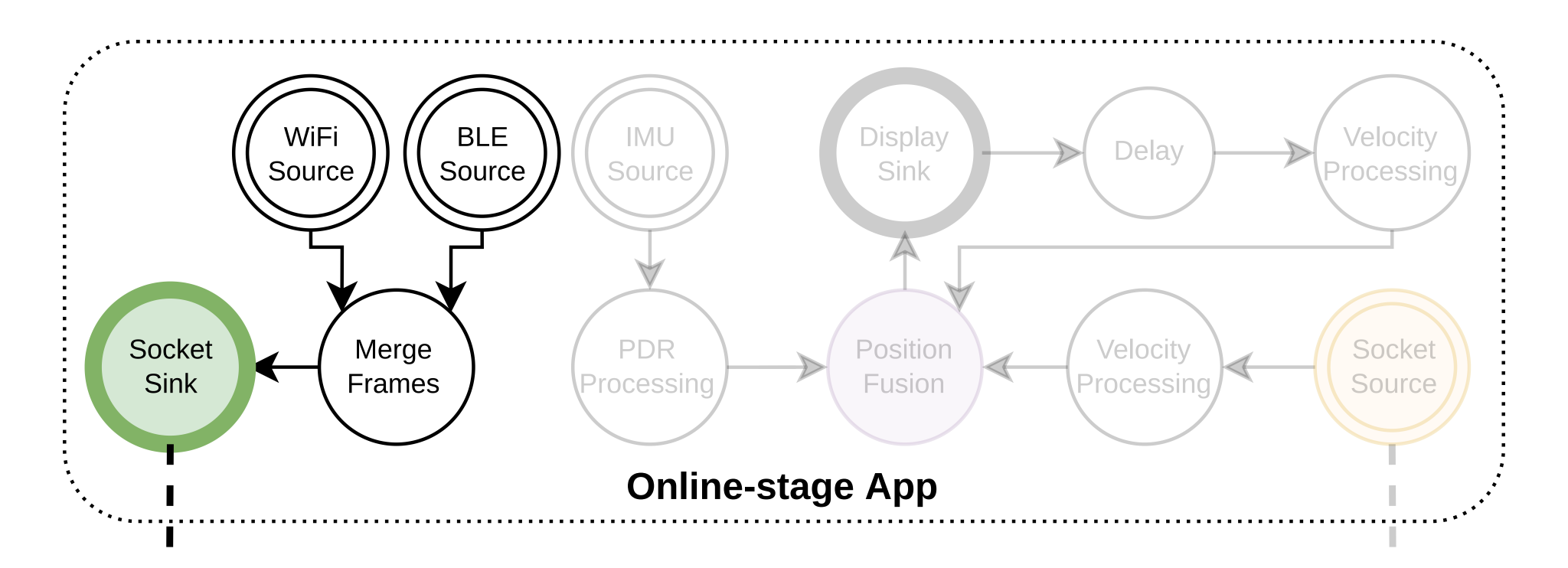
Positioning Model ...





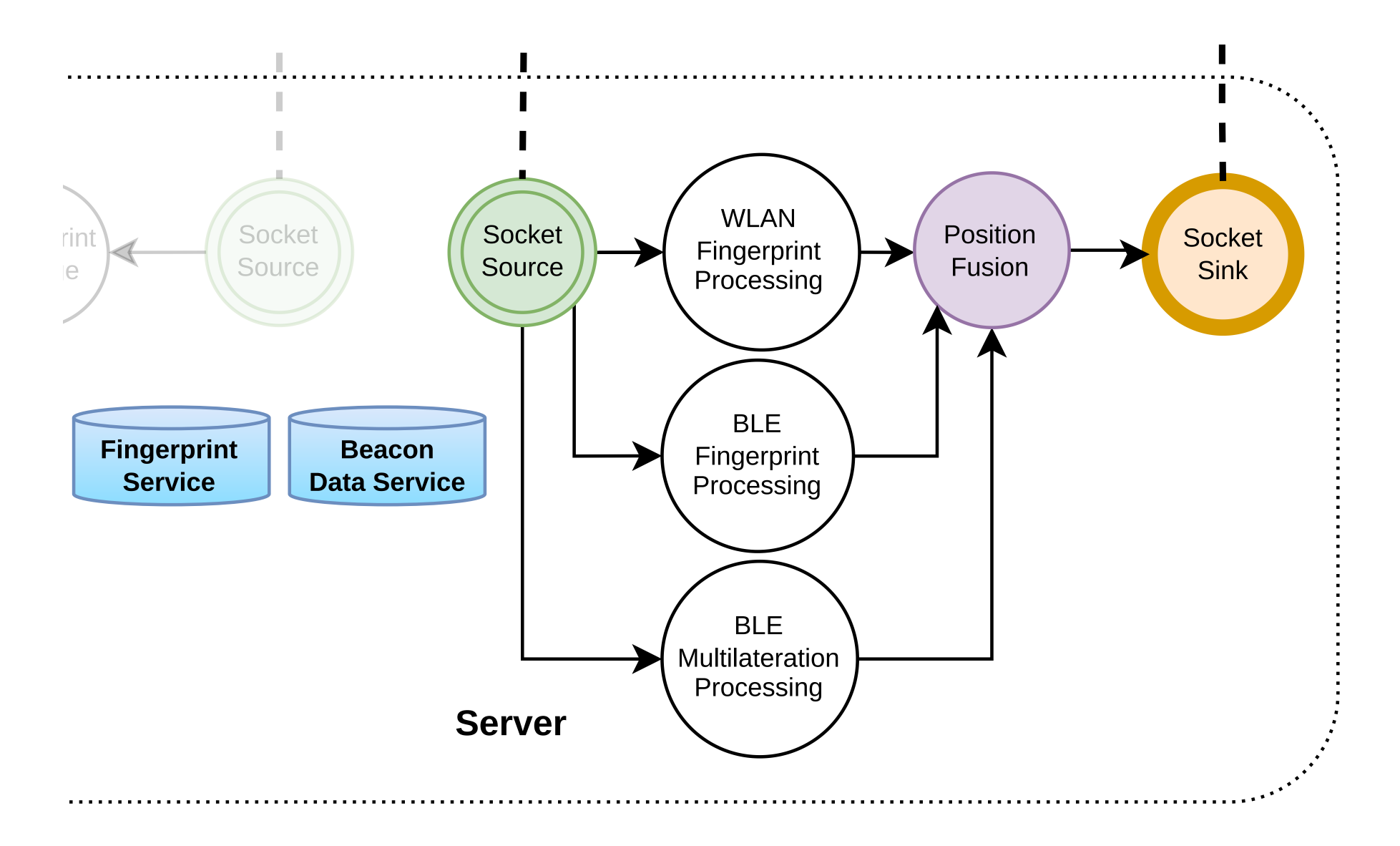
Positioning Model ...





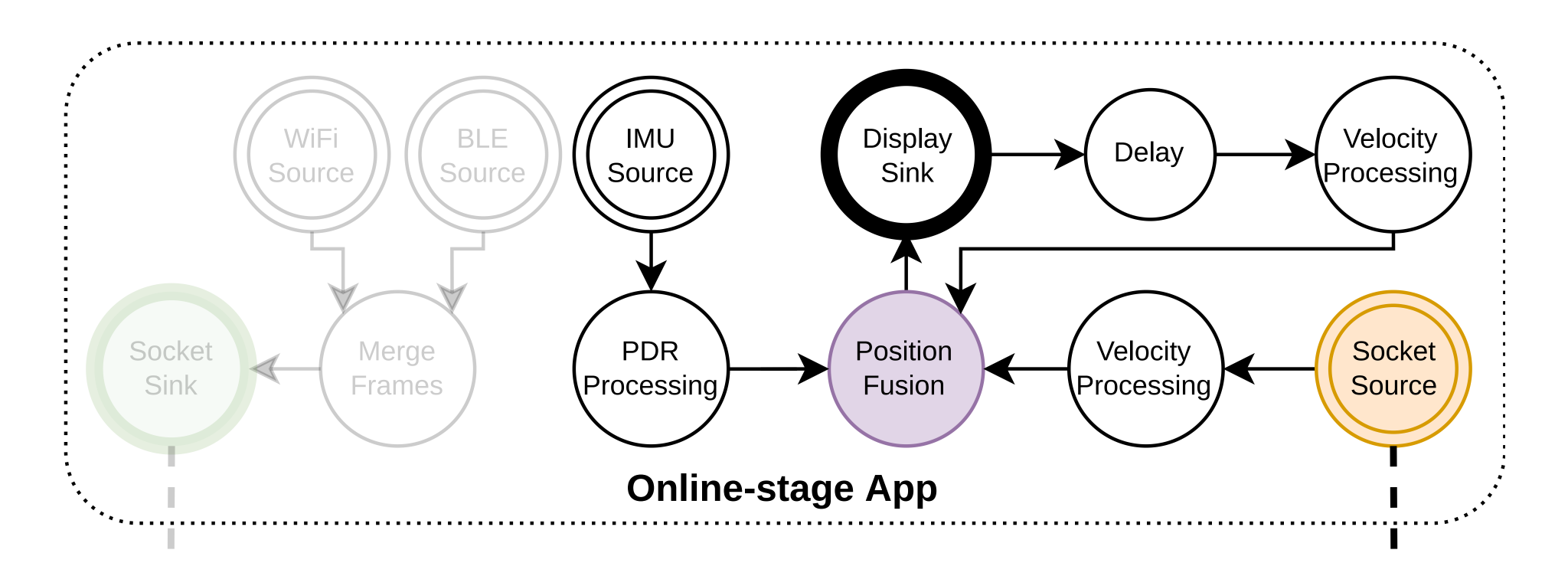
Positioning Model ...





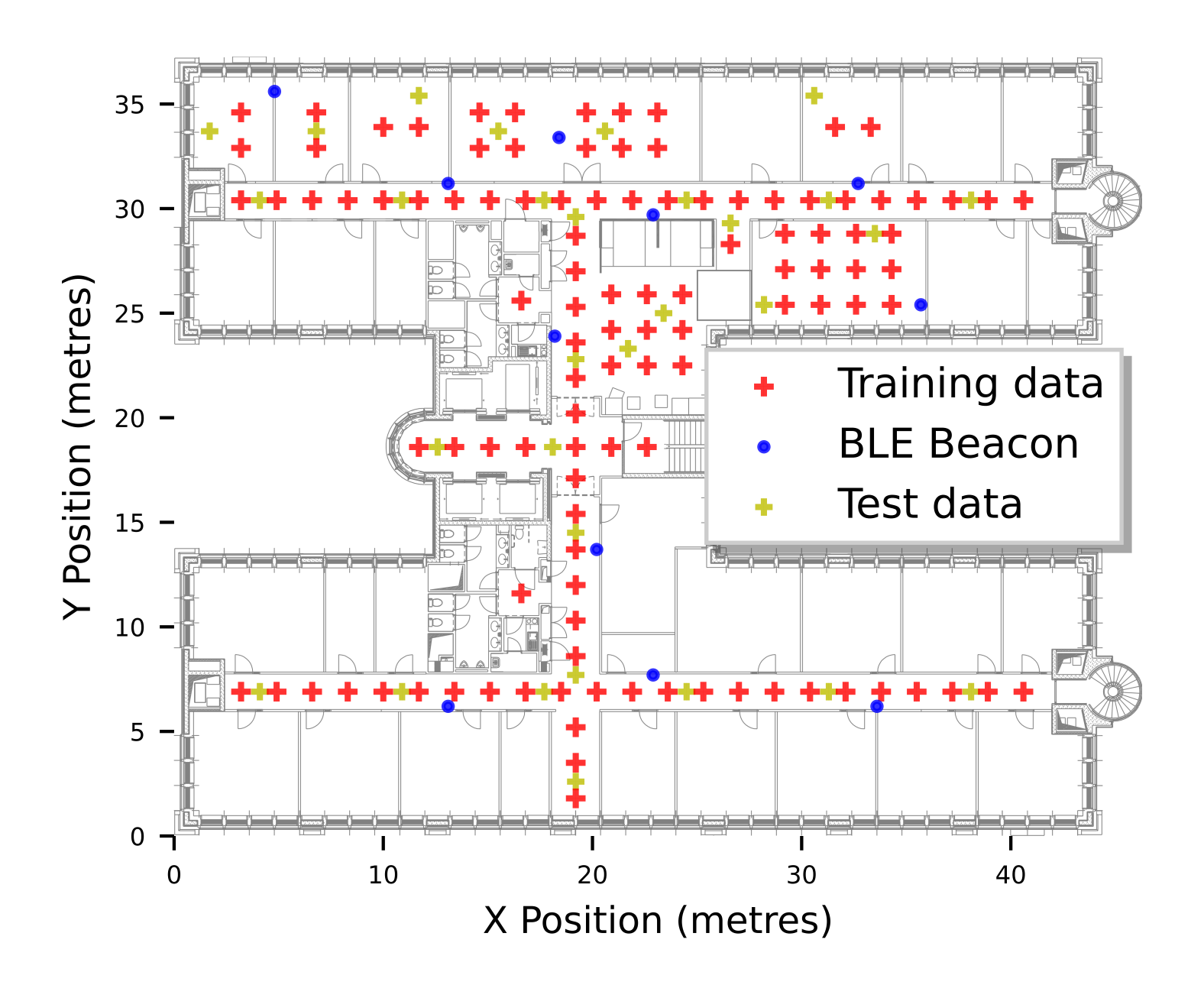
Positioning Model...





Dataset





Validation Results



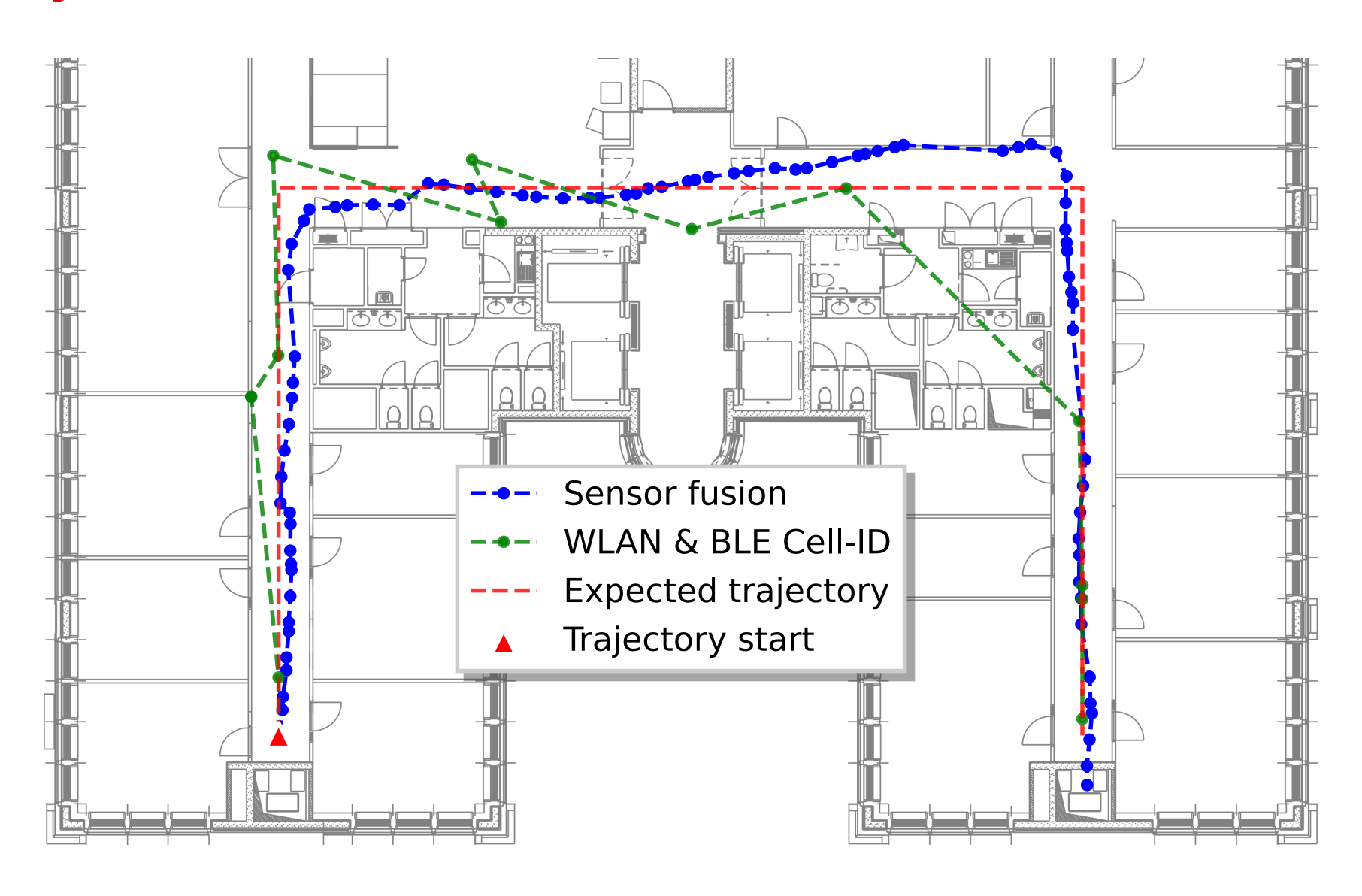
Static Positioning

| | WLAN fingerprinting | BLE fingerprinting | BLE multilateration | Fusion |
|---------------|---------------------|---------------------------|----------------------------|--------|
| failed points | 0 | 6 | 12 | 0 |
| average error | 1.23 m | 3.23 m | 4.92 m | 1.37 m |
| minimum error | 0.01 m | 0.17 m | 0.74 m | 0.01 m |
| maximum error | 4.77 m | 15.39 m | 19.26 m | 9.75 m |
| hit rate | 95.82 % | 80.83 % | 52.50 % | 96.67% |

Validation Results ...



Trajectories



Validation Results ...



Trajectories

| | WLAN + BLE | WLAN + BLE + IMU |
|--------------------------|------------|------------------|
| average error | 3.28 m | 1.26 m |
| maximum error | 9.60 m | 3.10 m |
| average update frequency | 3.04 s | 0.52 s |



Sensor fusion

WLAN & BLE Cell-ID

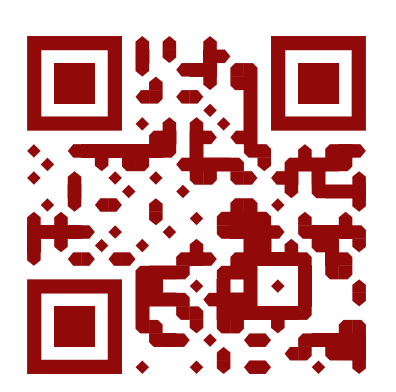
Expected trajectory

Trajectory start

Contributions and Conclusions



- OpenHPS: open source framework for hybrid positioning
 - Aimed towards developers and researchers
- Abstractions such as location-based services and spaces
- Validation of an indoor positioning use case
- ► Configurable and interchangeable nodes and services
- Public dataset with multiple orientations



Visit https://openhps.org for additional resources, documentation, source code and more!