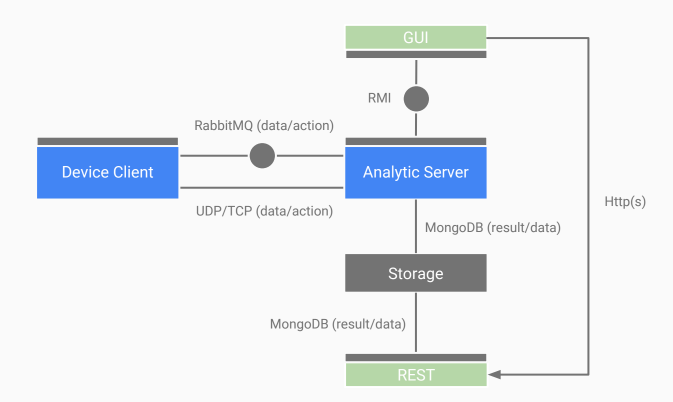
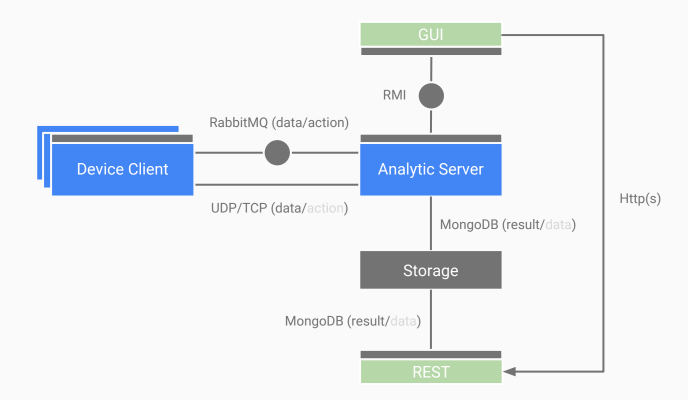
Smart Service Center

A Service of Meta Application

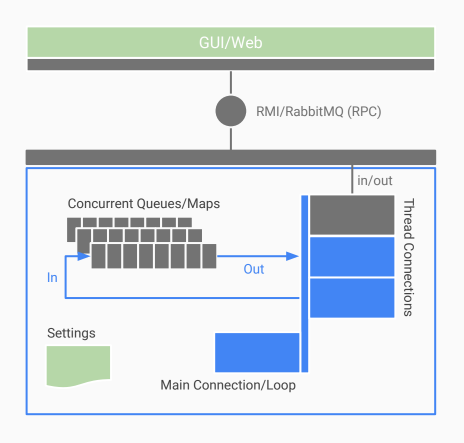
Goal



Currently

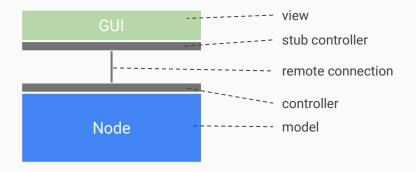


Inside The Nodes

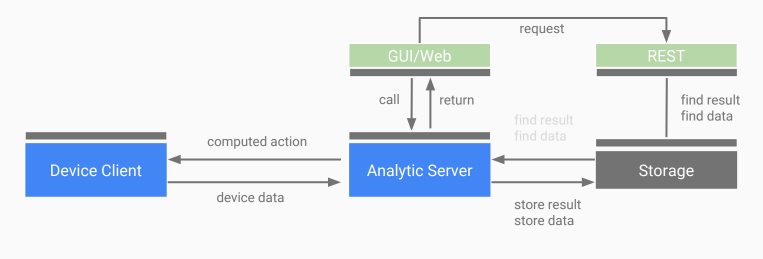


All Concurrent Queues and Maps are Serializable

View is strictly separated from the model and controller.



Main Idea



action { device_id, action_id, parameters }

result { device_id, timestamp, interval, actions, weight, flag }

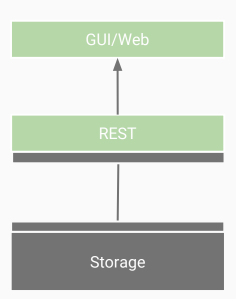
data#sensor { sensor_id, timestamp, interval, signal, flag }

data#machine { machine_id, timestamp, interval, activity, handled, unhandled, flag }

REST Implementation

Data can be accessed through a REST API implemented using nodeJS with express and mongoDB driver.

```
<query>: <attribute> | <time_range> | <%_range> | <query>&<query> <%_range> : &%_min=<value> | &%_max=<value> <time_range> : &from=<time> | &to=<time> domain/results domain/results?<query> domain/results/<_id> domain/data domain/data?<query> domain/data?<query> domain/data/<_id> do
```



Used Technologies

RabbitMQ/TCP/UDP (Publish/Subscribe) data exchange

RabbitMQ (routing) action command

MongoDB (database/connector) store/find results

NodeJS (service) REST implementation

RMI (GUI) a stub implementation

Some Remaining Problems

Security/Compression/Privacy/Load Attacks

Byzantine Generals Problem (partly solved using action weights)

Server Configuration/Start/Stop/Restart/Setup

Monitoring Truth

Device Registration

RabbitMQ and MongoDB Configuration

. . .

