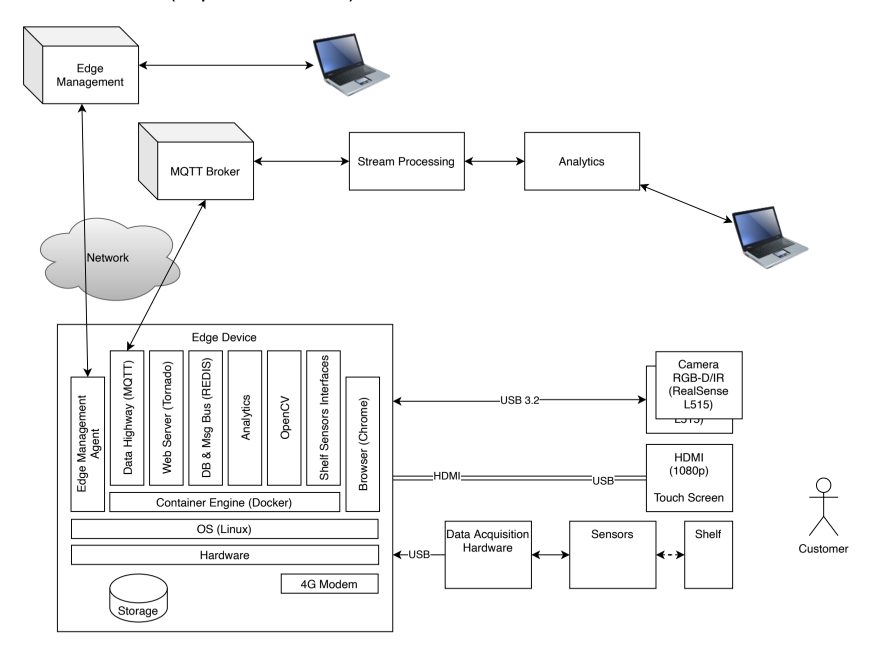
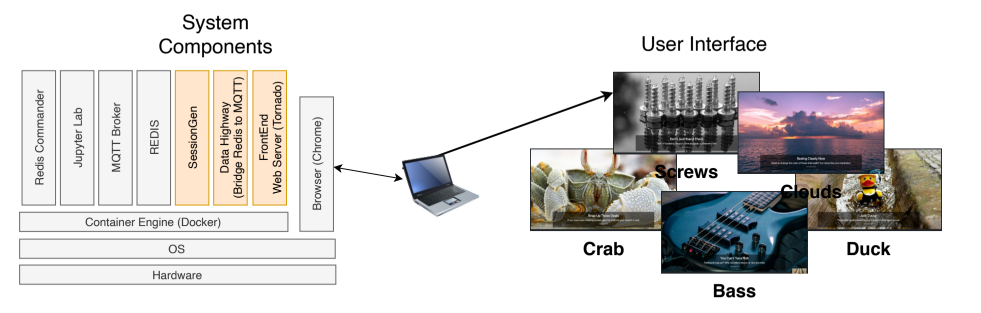
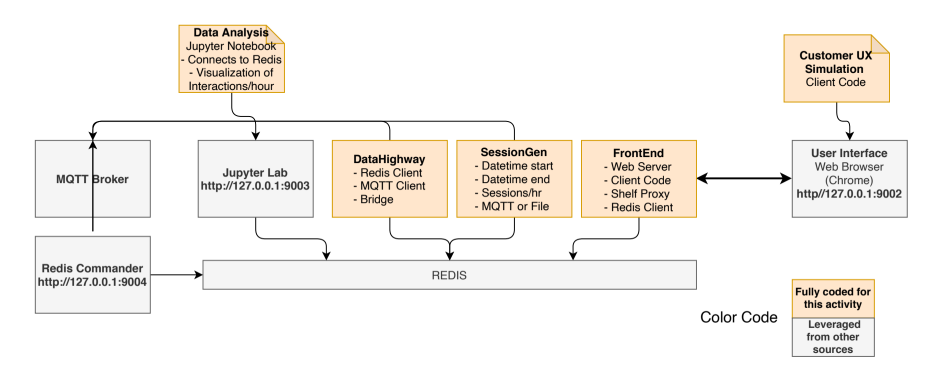
System Overview (expected in field)



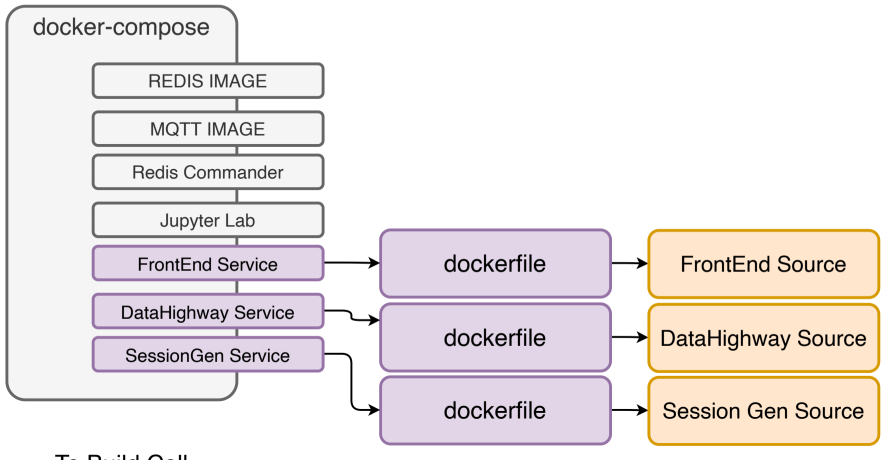
Homework Overview



Component Interconnection



Build Overview



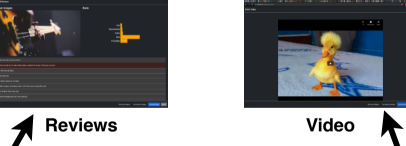
To Build Call \$ docker-compose up

Python Base Image

User Interface

Crab Screws Duck Bass Clouds

From can navigate to each item and select to look at product specific reviews or videos

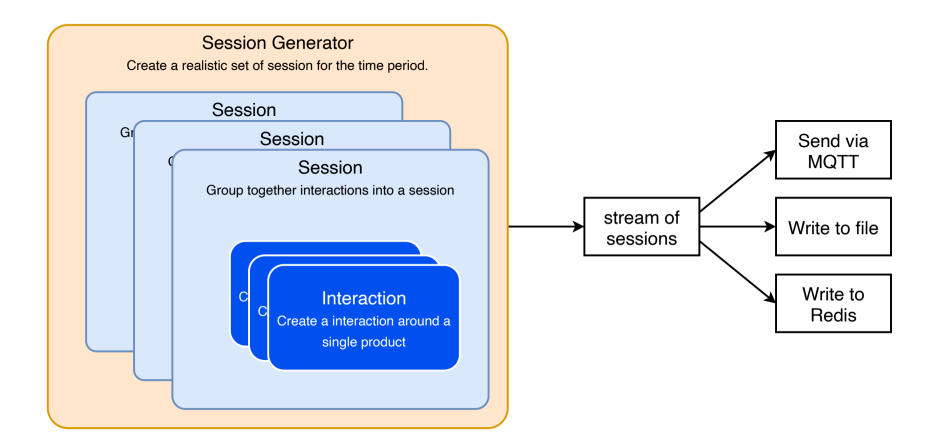


You can simulate picking up or putting down a product by pushing a button

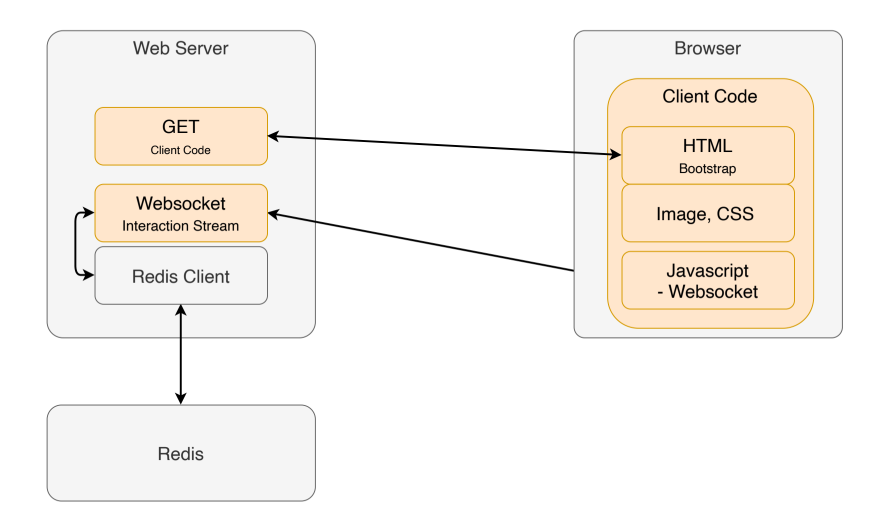


There is motion and sound as well

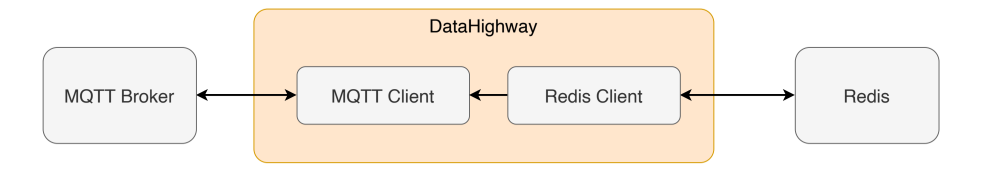
Session Generator Overview



FrontEnd Overview



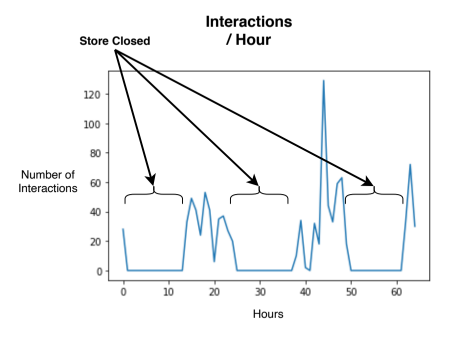
DataHighway Overview



Data Analytics

Plot Hr Rate

June 14, 2021



Full Notebook can be found in directory ./DataAnalysis or in the Jupyter Lab after the docker-compose up

```
[2]: import redis
      import os
      import matplotlib.pyplot as plt
      # Open Redis
      REDIS IP ADDRESS = os.getenv("REDIS IP ADDRESS", "localhost")
      REDIS PORT = int(os.getenv("REDIS PORT", "6379"))
      # Open connection to redis here and store the client as a property of this,
      --object
      redis client = redis.Redis(host=REDIS IP ADDRESS, port=REDIS PORT, db=0)
[23]: # Set the key
     kev = 'sim ts'
      #key = 'web_ta'
[27]: # Get Range (spopmas and win are destructive they pull the data out of the set)
      nax = redis_client.zpopmax(key)
      #print(max)
     min = redis_client.zpopmin(key)
      #print(min)
      # Put them back
     max_member = max[0][0]
     max_score = max[0][1]
     redis_client.zadd(key, {nax_nember: nax_score})
     min member = min[0][0]
     min score = min[0][1]
     redis_client.zadd(key, {min_member: min_score})
     print("Min", nin_score, "Max", max_score)
      # Calculate the time interval
     dif_score = nax_score - nin_score
      # In milliseconds
     print("Milliseconds", dif_score)
      # Seconds
```

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