

Who am I?

Bas Geerdink

- Chapter Lead in Analytics area at ING
- Master degree in Artificial Intelligence and Informatics
- Spark Certified Developer
- @bgeerdink
- https://www.linkedin.com/in/geerdink





The Internet of ...





What's new in the loT?

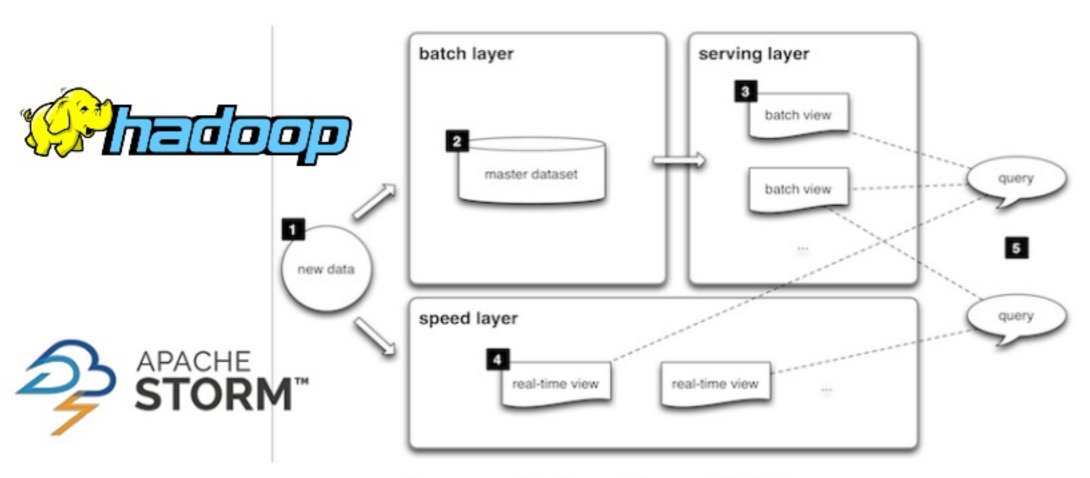
- Data
 - Streaming data from more sources
- Use cases
 - Combining data streams
- Technology
 - Fast processing and scalability
- Challenges
 - Security: encrypt the sensors/network/server



What do we want in the loT?

- FAST data: process stream of events (sensory data)
- BIG data: process files/tables in batches (static data)
- ONE analytics engine
- ONE querying/visualization tool
- Scalable environment
- Reactive software





Source: Nathan Marz (2013)



Gamma/Kappa/Omega/... Architecture

Lambda Criticism:

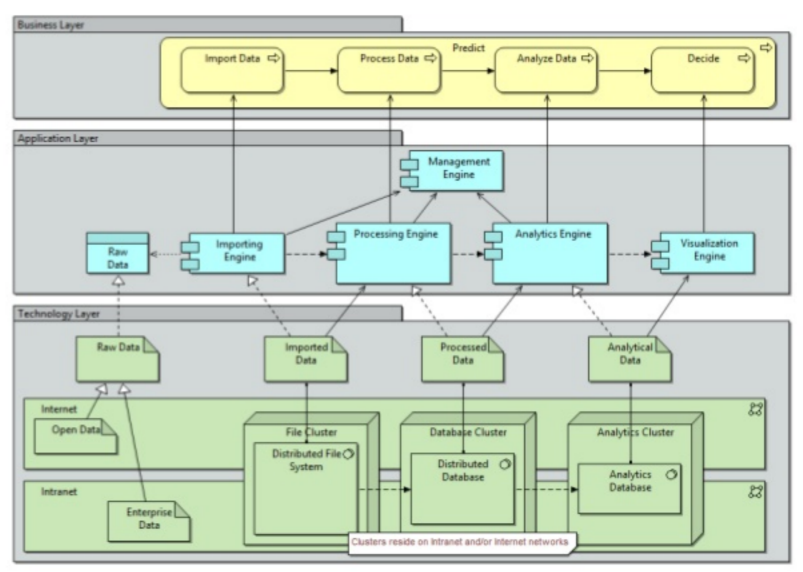
- Too complex
- Two code bases
- Two data stores

Alternatives:

- Treat a stream as a mini-batch
- Treat a batch as a stream of records
- Combine batch and stream within one system



Big Data Reference Architecture





Source: Geerdink (2013)

Use case: Smart Parking

Recommend the best car park when driving to Amsterdam

- Show the car park with the highest score, determined by
- Batch (every x minutes), data from car parks
- Stream (every x seconds), GPS data of cars





٠.	٠.	A.I	_	-	-
-	w	ľV	O	n	
-			•	••	-

Werken

Vrije tijd

Buurten

> Actueel

- > Veelgevraagd
- > Bestuur en organisatie
- > Alle onderwerpen

- > Contact
- > English
- > Adressengids
- > Nieuwsbrief

Home > Parkeren & verkeer > Parkeren + Reizen (P+R)

Zoeken...



Parkeren + Reizen (P+R)

Parkeer uw auto voor € 8,00 per 24 uur (na 10.00 uur voor € 1,00 per 24 uur) aan de rand van Amsterdam en reis met openbaar vervoer naar het centrum.

P+R locaties

Meer informatie per P+R locatie en uitleg hoe het werkt:

- > P+R ArenA
- > P+R Zeeburg I en II
- > Weekend P+R VUmc
- > P+R Bos en Lommer
- > P+R RAI
- > P+R Sloterdijk
- > P+R Olympisch Stadion
- > Welke P+R kies ik?

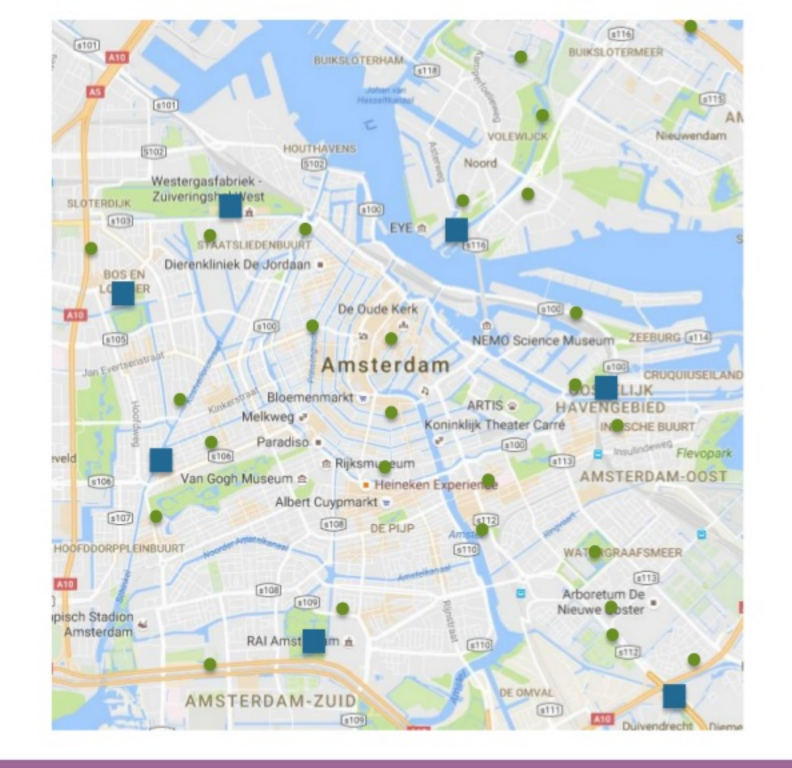
Actuele beschikbaarheid P + R parkeerplekken

Laatste update: 25-okt-2016 00:21 (elke minuut)

P+R locatie	Beschikbaarheid	Parkeerplekken
P+R ArenA	Vrij	1.440
P+R Zeeburg 2	Vrij	322
P+R Olympisch Stadion	Vrij	161
P+R Zeeburg 1	Vrij	60
P+R Sloterdijk	Geen informatie	
P+R Bos en Lommer	Vrij	21
Meeting D. D. Milms	Contaton	



SPARK SUMMIT EUROPE 2016





Stream Process

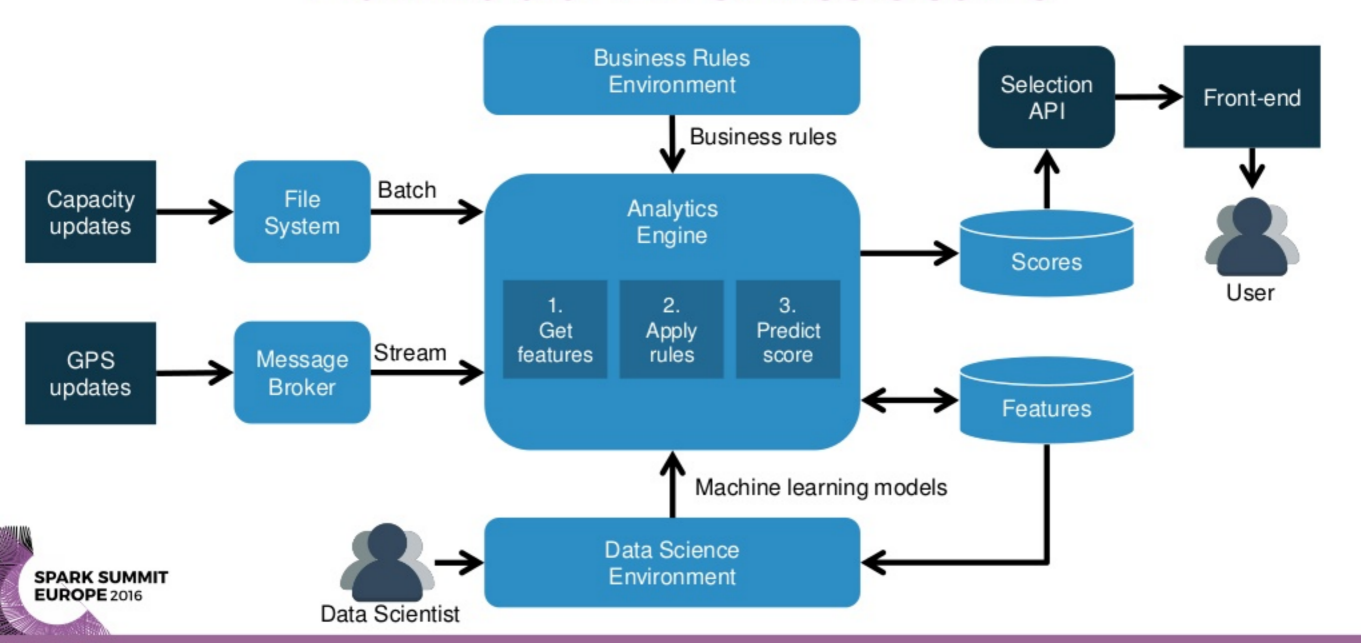
- Get car events (GPS data)
- Filter events (business rules)
- Store events
- For each car park in the neighborhood:
 - Get feature set (location, capacity, usage, ...)
 - Combine event with previous events (running sum)
 - Update feature set
 - Predict score (machine learning) and update database

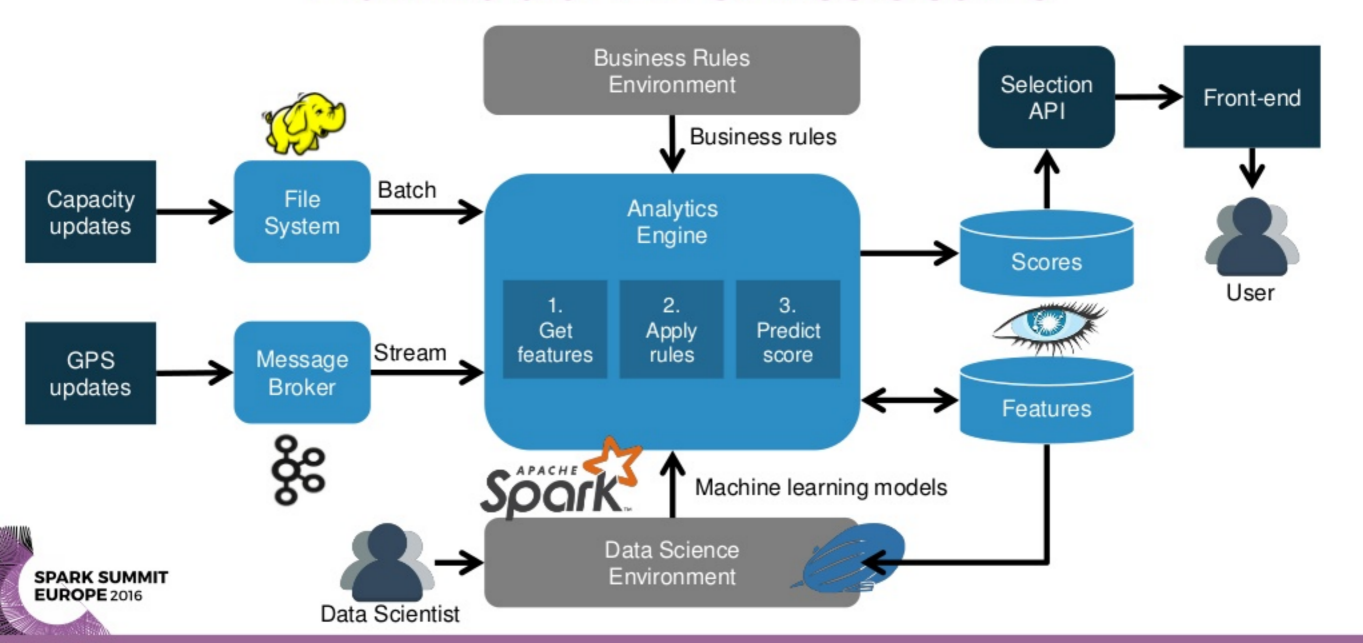


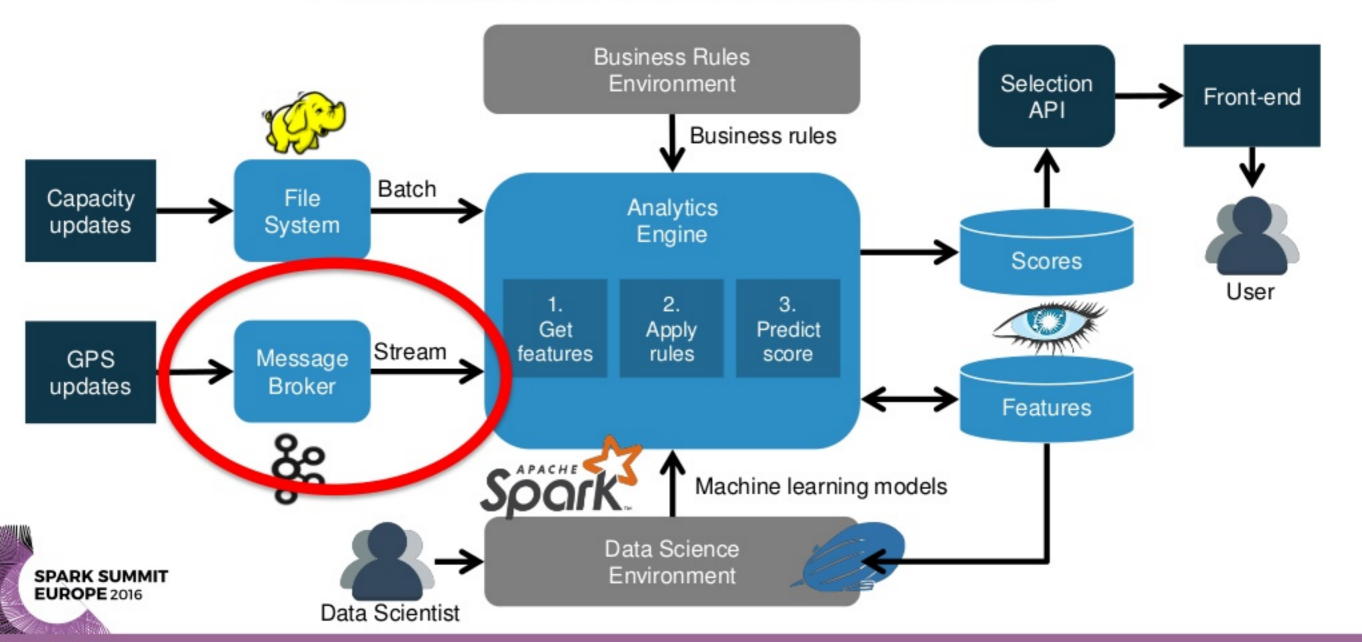
Batch Process

- Get car park data
- Clean up (remove old car data)
- For each car park in the data set:
 - Get recent set of car data (running sum)
 - Update feature set
 - Predict score (machine learning) and update database





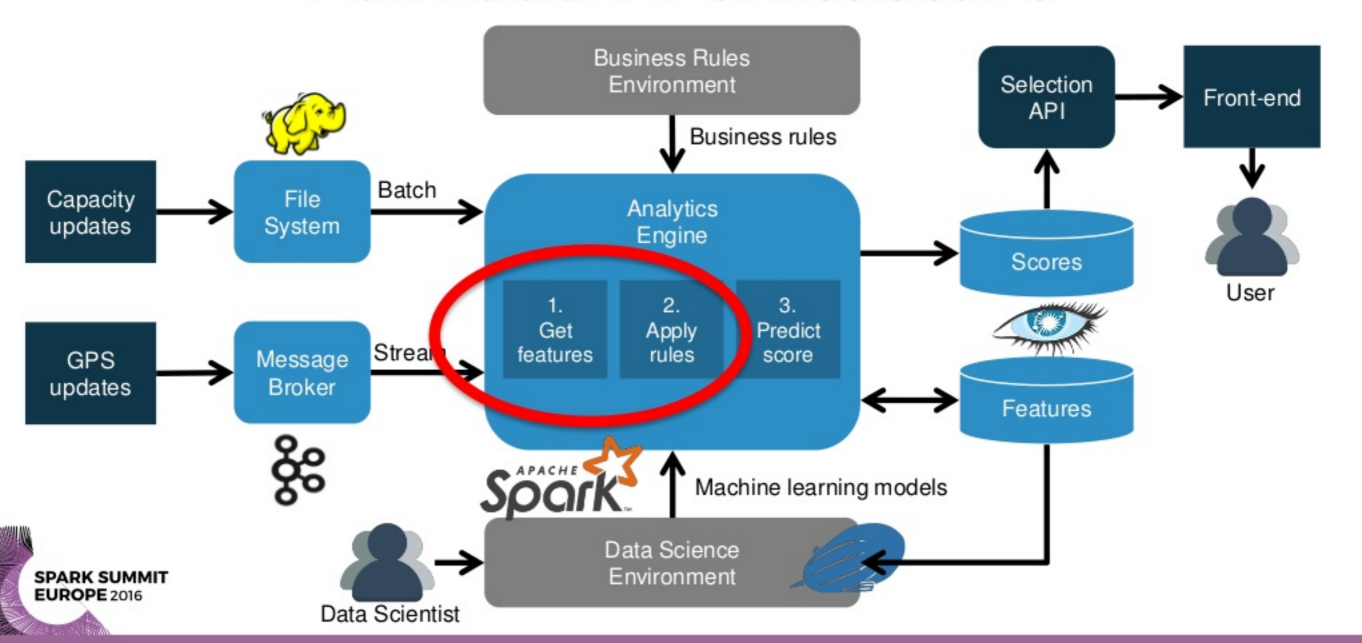




Event Processing with Kafka

```
import org.apache.spark.streaming.{Seconds, StreamingContext}
import org.apache.spark.streaming.kafka010.__
import org.apache.spark.streaming.kafka010.LocationStrategies.PreferConsistent
import org.apache.spark.streaming.kafka010.ConsumerStrategies.Subscribe
// initialize Spark Streaming
val conf = new SparkConf().setAppName("fast-data").setMaster("local[*]")
val ssc = new StreamingContext(conf, Seconds(1)) // batch interval = 1 sec
// set parameters for Kafka connection
val topics = Array("cars")
val kafkaParams = Map[String, Object]("bootstrap.servers" -> "localhost:9092")
// subscribe to stream -> create Spark DStream
val stream = KafkaUtils.createDirectStream[String, String](
  SSC.
 PreferConsistent,
  Subscribe[String, String](topics, kafkaParams))
```





Stream: Data Preparation

```
// change raw data to business events
val events = stream
   .map(event => CarLocationHelper.createCarLocation(event.value))

// apply business rules
val filtered = events
   .filter(Location.filterLocalArea) // only select cars in local area

// store car locations (update or create)
filtered
   .foreachRDD(rdd => rdd.foreach(cle => { CassandraHelper.insertCarLocation(cle) }))
```



