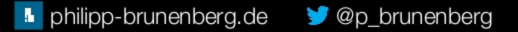
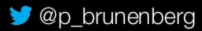


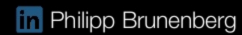


Towards Writing Scalable Spark Applications

Philipp Brunenberg, Independent Big Data Consultant





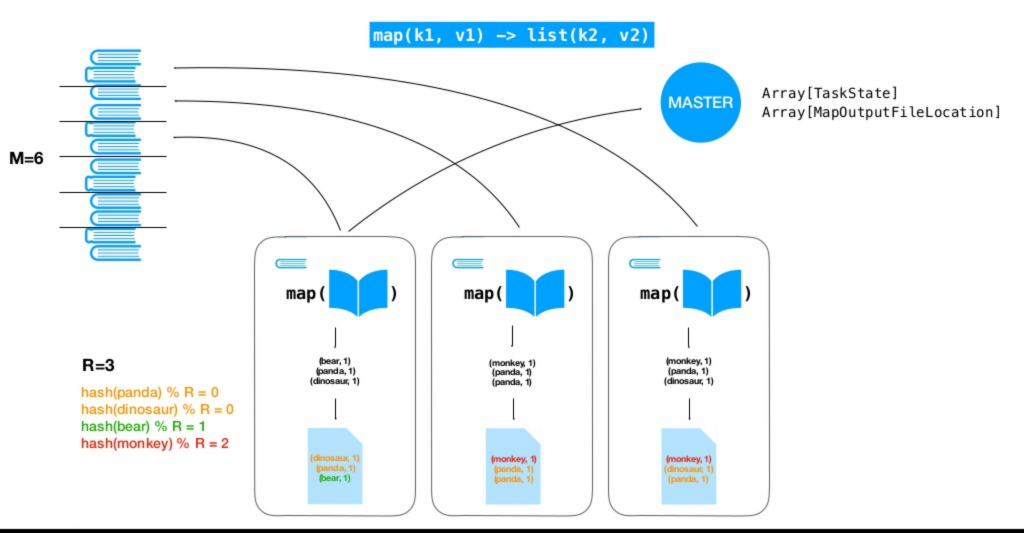


#AmazingSpark

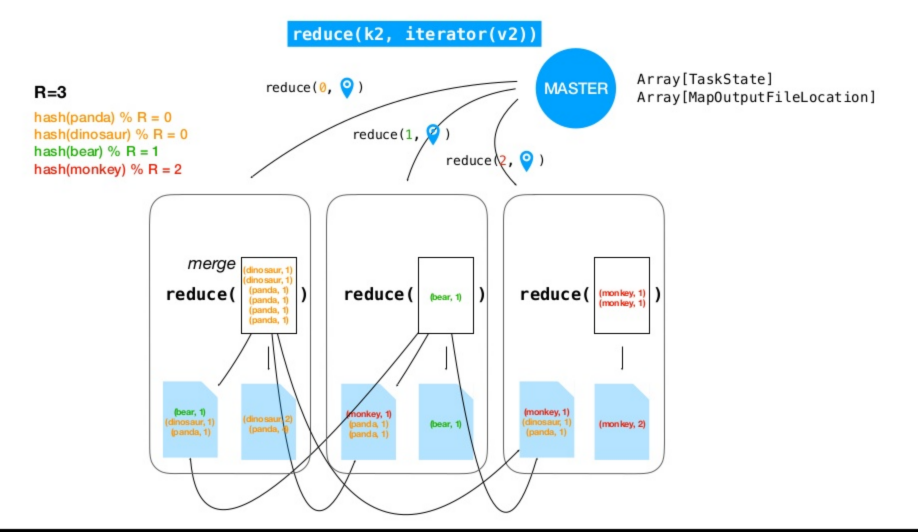
Data decomposition

```
independently of all others reduce(k2, iterator(v2))
```







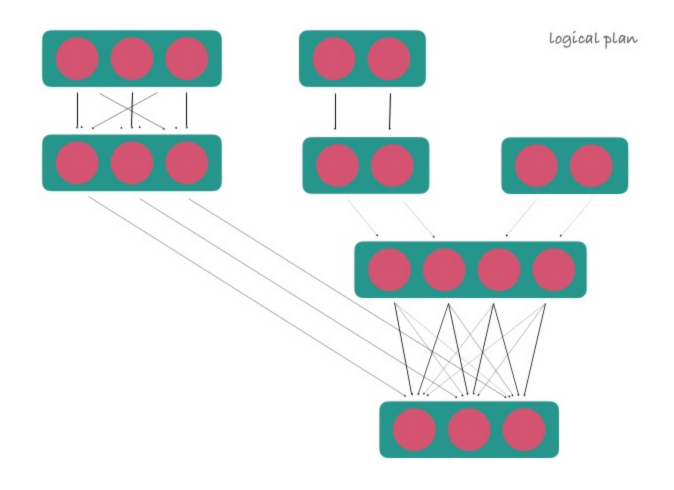




```
User Program
spark
  .load()
  .withColumn()
  .groupBy()
  .count()
  .show()
```



```
rdd1 = sparkContext
     .parallelize(...)
     .repartition(3)
rdd2 = sparkContext
     .parallelize(...)
     .map(...)
rdd3 = sparkContext
     .parallelize(...)
rdd2.union(rdd2)
     .union(rdd)
     .join(rdd1)
     .count()
```



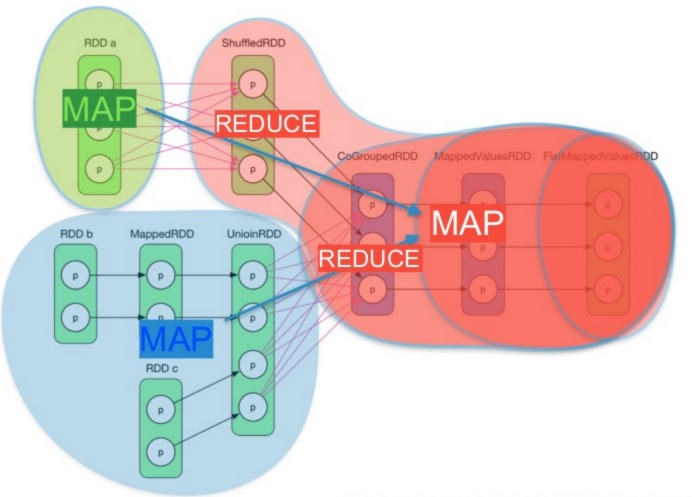
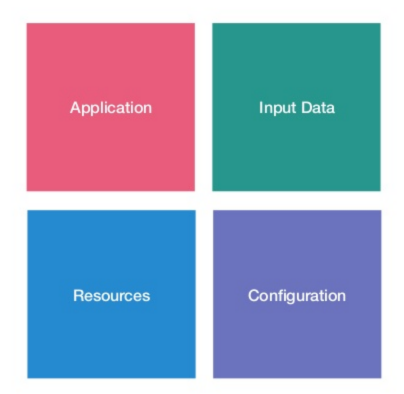


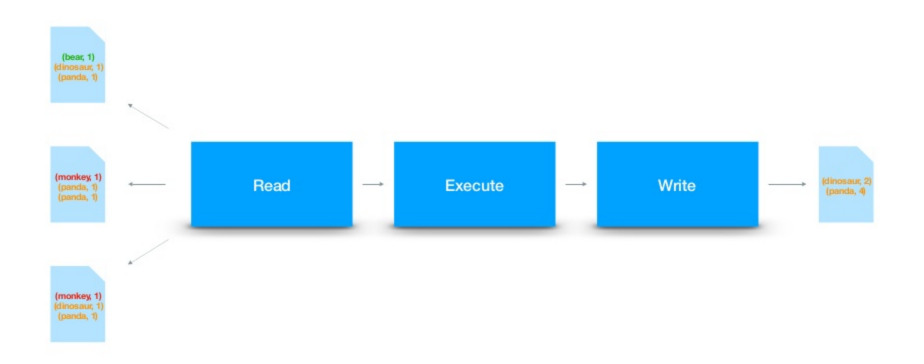
Image from: https://github.com/JerryLead/SparkInternals/blob/master/PNGfigures/ComplexJob.png

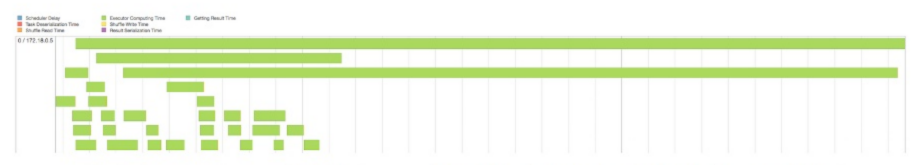


Performance Bottlenecks



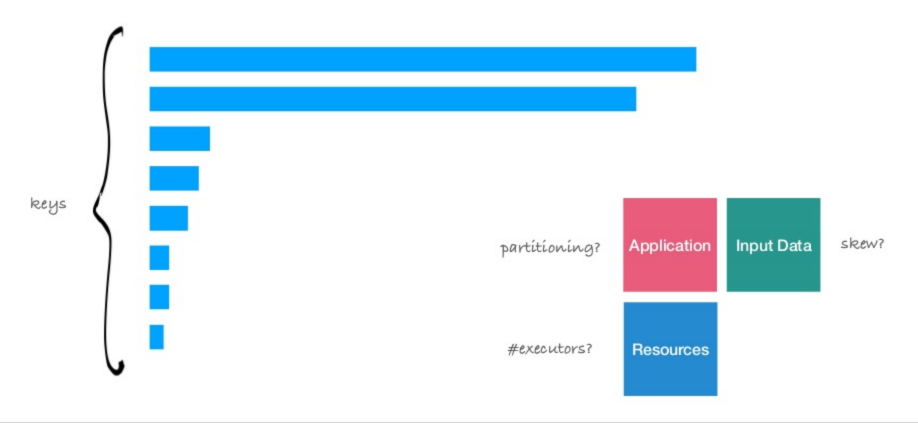






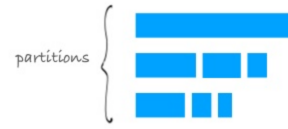
Index	ID	Attempt	Status	Locality Level	Executor ID / Host	Launch Time	Duration	Scheduler Delay	Shuffle Read Size / Records	Shuffle Remote Reads	Write Time	Shuffle Write Size A Records
11	5236	0	SUCCESS	NODE_LOGAL	0 / 172.18.0.5 stdout stderr	2018/03/23 13:56:17	2.6 min	3 ms	44.5 MB / 535256	0.0 B	10 ms	2.5 MB / 258597
31	5256	0	SUCCESS	NODE_LOGAL		2018/03/23 13:56:26	2.4 min	4 ms	52.6 MB / 530658	0.0 B	9 ms	2.5 MB / 257064
120	5345	0	SUCCESS	NODE_LOCAL		2018/03/23 13:57:12	2.4 min	3 ms	39.9 MB / 535418	0.0 B	9 ms	2.5 MB / 259946
20	5245	0	SUCCESS	NODE_LOGAL		2018/03/23 13:56:21	46 s	5 ms	58.8 MB / 121064	0.0 B	10 ms	213.1 KB / 4905
115	5340	0	SUCCESS	NODE_LOGAL		2018/03/23 13:57:10	8 s	4 ms	160.1 MB / 26788	0.0 B	50 ms	234.9 KB / 5554
47	5272	0	SUCCESS	NODE_LOCAL		2018/03/23 13:56:34	7 s	4 ms	37.0 MB / 36130	0.0 B	10 ms	229.8 KB / 5339





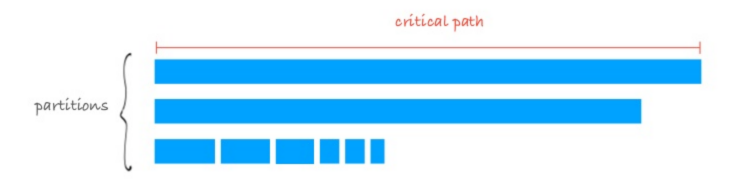


Partitioning - worst case

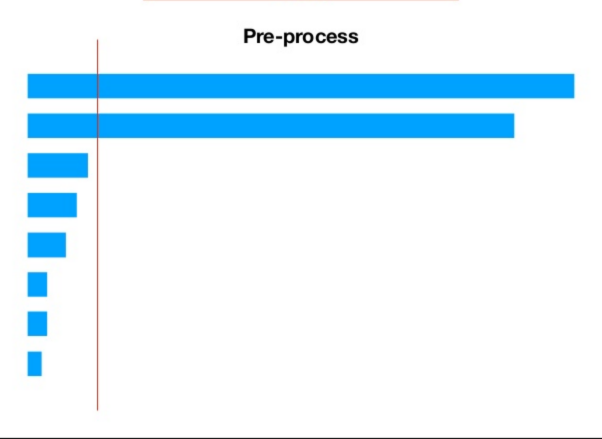




Partitioning - optimal case

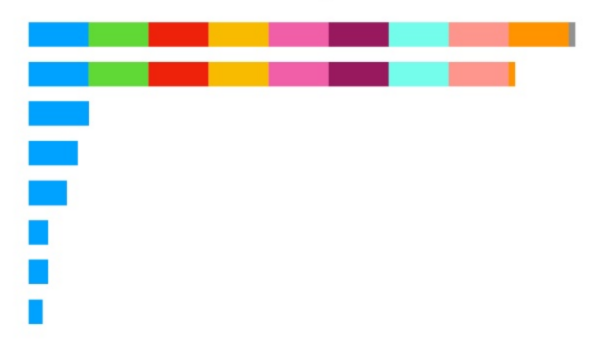








Salting





```
no idea how large this will become case class DuplicateClass(id: Long, docs: List[Document])
```

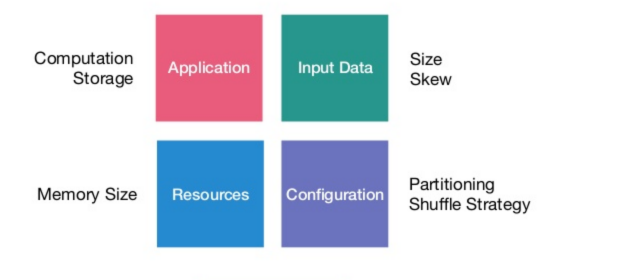


GC Overhead high memory pressure (bear, 1) (dinosaur, 1) (panda, 1) buffers (monkey, 1) (panda, 1) (panda, 1) (dinosaur, 2) (panda, 4) Read Write **Execute** (monkey, 1) (dinosaur, 1) (panda, 1) Cached Data



GC Overhead

high memory pressure



Stragglers!





https://goo.gl/kRLy1t

Questions?

Follow me for updates and more resources.

- @p_brunenberg
- in Philipp Brunenberg
- www.philipp-brunenberg.de

