## Shared variables

Igor Yakushin ivy2@uchicago.edu

## Shared variables

- Spark's second abstraction shared variables
- By default variables are not shared between tasks
- Two kinds of shared variables supported:
  - Broadcast variables can be used to cache a value in memory on all nodes
  - Accumulators such as counters, sums; one can only "increment" those variables; can be used to store intermediate results of reduce operation

## Shared variables

```
lines = sc.textFile("README.md")
11 = lines.map(lambda line: len(line.split()))
11.reduce(lambda a,b: a if (a>b) else b)
pairs = lines.flatMap(lambda s: s.split()).map(lambda w: (w,1))
result = pairs.reduceByKey(lambda a,b: a+b)
print("\n".join(map(lambda x: "{} \rightarrow {}".format(*x),
                    result.collect())))
distData = sc.parallelize(list(range(1000))
b = sc.broadcast(list(range(10)))
b.value
a = sc.accumulator(0)
sc.parallelize(list(range(5))).foreach(lambda x: a.add(x))
a.value
```