

Clojure was created on the bet that Moores law would fail

Yet it was built with 'sequential' data structures

Guy Steele claims that the way forward is parallelization

Clojure introduces reducers

makes data structures reduce themselves

focus on the essence of the operations, not the conveyance

reimplement map/filter etc for the reducers library

core.async creates a need to reimplement map/filter et al again

transducers are born

- Clojure was created on the bet that Moores law would fail
 - Yet it was built with 'sequential' data structures
- Guy Steele claims that the way forward is parallelization
- Clojure introduces reducers
 - makes data structures reduce themselves
 - focus on the essence of the operations, not the conveyance
 - reimplement map/filter etc for the reducers library
- core.async creates a need to reimplement map/filter et al again
 - transducers are born





transducer?



