



- Clojure was created on the bet that Moore's 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?