## **Transducers Internals**

Transducers in Practice Workshop - CUFP 2017

#### Universality of fold

- reduce as the prototypical recursive iterative process
- Redefinition of sequential processing in terms of reduce
- Extract transformations and I/O details away
- Let's refactor map and filter to find out

#### Step 1: express like reduce

```
(defn map [f result coll]
  (if (not= '() coll)
      (map f (f result (first coll)) (rest coll))
      result))

(map (fn [result el] (conj result (inc el))) [] (range 10))
```

```
(defn filter [f result coll]
  (if (not= '() coll)
     (filter f (f result (first coll))
  (rest coll))
    result))

(filter (fn [result el] (if (odd? el)
  (conj result el) result)) [] (range 10))
```

#### **Step 2: then call it reduce**

## Step 3: which is already in STD lib

#### Step 4: extract "essence" into fn

#### Step 5: introduce param "rf"

### Step 6: introduce param f / pred?

#### Step 7: extract transduce fn

```
(defn mapping [f]
                                                 (defn filtering [pred]
  (fn [rf]
                                                   (fn [rf]
   (fn [result el]
                                                     (fn [result el]
      (rf result (f el)))))
                                                       (if (pred? el)
                                                         (rf result el)
                                                         result))))
(defn transduce [xf rf coll]
                                                 (defn transduce [xf rf coll]
  (reduce (xf rf) (rf) coll))
                                                   (reduce (xf rf) (rf) coll))
(transduce (mapping inc) conj (range 10))
                                                 (transduce (filtering odd?) conj (range 10))
```

### Create your own transducers

- Our mapping and filtering are how transducers are in the STD lib!
- Well almost. A good "transducer" also knows how to behave.

#### Designing a transducer

- Terminating or non terminating computations (1-arg arity).
- Providing an initial value (0-arg arity).
- Stateful or stateless.
- How to terminate early (when required).
- Be respectful of surrounding transducers (mandatory calls).

#### Resources

A tutorial on the universality and expressiveness of fold

# Lab 02 Custom Transducers

#### Goal of Lab2

- Task1: create a logging transducer to print intermediate results
- Task 2: create a (stateful) moving average transducer

Open transducers-workshop.lab02 to start.