## Unified for Loops

Version 7.2

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May 3, 2019

```
(require unified-for) package: unified-for
```

This package unifies the various flavors of for iteration constructs—for, for/list, for/vector—into a single for macro.

```
(for maybe-accumulator (for-clause ...) body ...)
maybe-accumulator =
                   accumulator-expr
                   (accumulator-expr arg-expr ...)
       for-clause = [pattern ... iterator-expr]
  accumulator-expr : Accumulator?
  iterator-expr : Iterator?
(struct Accumulator (empty insert collect))
  empty : collection?
  insert : (-> collection? element? collection?)
  collect : (-> collection? collection?)
(struct Iterator (take drop not-empty? collection))
  take : (-> collection? element?)
  drop : (-> collection? collection?)
  not-empty? : (-> collection? boolean?)
  collection : collection?
collection? : any/c
element? : any/c
```