# Data: Data Structures

Version 8.9

May 7, 2023

This manual documents data structure libraries available in the data collection.

# 1 Imperative Queues

```
(require data/queue) package: base
```

This module provides a simple mutable queue representation, providing first-in/first-out semantics.

Operations on queues mutate it in a thread-unsafe way.

```
(make-queue) \rightarrow queue?
```

Produces an empty queue.

```
(enqueue! q \ v) → void?

q : queue?

v : any/c
```

Adds an element to the back of a queue.

This takes constant time, independent of the number of elements in q.

```
(enqueue-front! q v) → void?
  q : queue?
  v : any/c
```

Adds an element to the front of a queue.

This takes constant time, independent of the number of elements in q.

```
(\text{dequeue! } q) \rightarrow \text{any/c}
q : \text{non-empty-queue?}
```

Removes an element from the front of a non-empty queue, and returns that element.

This takes constant time, independent of the number of elements in q.

```
(define q (make-queue))
> (enqueue! q 1)
> (dequeue! q)
1
> (enqueue! q 2)
> (enqueue! q 3)
> (dequeue! q)
```

Applies pred? to each element of the queue, removing any where pred? returns #f.

This takes time proportional to the number of elements in q (assuming that pred? takes constant time, independent of the number of elements in q). It does not allocate and it calls pred? exactly once for each element of q.

### Examples:

```
(define q (make-queue))
> (enqueue! q 1)
> (enqueue! q 2)
> (enqueue! q 3)
> (enqueue! q 4)
> (queue-filter! q even?)
> (queue->list q)
'(2 4)

(queue->list q) → (listof any/c)
   q : queue?
```

Returns an immutable list containing the elements of the queue in the order the elements were added.

This takes time proportional to the number of elements in q.

```
(define q (make-queue))
> (enqueue! q 8)
> (enqueue! q 9)
> (enqueue! q 0)
> (queue->list q)
'(8 9 0)
```

```
(queue-length q) → exact-nonnegative-integer?
q : queue?
```

Returns the number of elements in the queue.

This takes constant time, independent of the number of elements in q.

### Examples:

```
(define q (make-queue))
> (queue-length q)
0
> (enqueue! q 5)
> (enqueue! q 12)
> (queue-length q)
2
> (dequeue! q)
5
> (queue-length q)
1
(queue-empty? q) → boolean?
  q : queue?
```

Recognizes whether a queue is empty or not.

This takes constant time, independent of the number of elements in q.

### Examples:

```
(define q (make-queue))
> (queue-empty? q)
#t
> (enqueue! q 1)
> (queue-empty? q)
#f
> (dequeue! q)
1
> (queue-empty? q)
#t

(queue? v) → boolean?
v : any/c
```

This predicate recognizes queues.

This takes constant time, independent of the size of the argument v.

# Examples:

```
> (queue? (make-queue))
#t
> (queue? 'not-a-queue)
#f

(non-empty-queue? v) → boolean?
v : any/c
```

This predicate recognizes non-empty queues.

This takes constant time, independent of the size of the argument v.

### Examples:

Returns a sequence whose elements are the elements of q.

```
queue/c : flat-contract?
nonempty-queue/c : flat-contract?
```

These are provided for backwards compatibility. They are identical to queue? and non-empty-queue?, respectively.

# 2 Growable Vectors

```
(require data/gvector) package: data-lib
```

A growable vector (gvector) is a mutable sequence whose length can change over time. A gvector also acts as a dictionary (dict? from racket/dict), where the keys are zero-based indexes and the values are the elements of the gvector. A gvector can be extended by adding an element to the end, and it can be shrunk by removing any element, although removal can take time linear in the number of elements in the gvector.

Two gvectors are equal? if they contain the same number of elements and if the contain equal elements at each index.

Operations on gvectors are not thread-safe.

Additionally, gvectors are serializable with the racket/serialize collection.

```
(make-gvector [#:capacity capacity]) → gvector?
  capacity : exact-positive-integer? = 10
```

Creates a new empty gvector with an initial capacity of capacity.

```
(gvector elem ...) → gvector?
elem : any/c
```

Creates a new gvector containing each elem in order.

```
(gvector? x) → boolean?
 x : any/c
```

Returns #t if x is a gvector, #f otherwise.

```
(gvector-ref gv index [default]) → any/c
  gv : gvector?
  index : exact-nonnegative-integer?
  default : any/c = (error ....)
```

Returns the element at index index, if index is less than (gvector-count gv). Otherwise, default is invoked if it is a procedure, returned otherwise.

```
(gvector-add! gv value ...) → void?
  gv : gvector?
  value : any/c
```

Adds each value to the end of the grector gv. Takes (amortized) time proportional to the number of added values.

Adds the value to the gvector gv at index, shifting all remaining elements by one element. Takes time proportional to (- (gvector-count gv) index).

Sets the value at index index to be value. If index is (gvector-count gv)—that is, one more than the greatest used index—the effect is the same as (gvector-add! gv value).

Removes the item at *index*, shifting items at higher indexes down. Takes time proportional to (- (gvector-count gv) index).

```
(gvector-remove-last! gv) → any/c
  gv : gvector?
```

Removes the element at the end and returns it. Takes constant time.

```
(gvector-count gv) → exact-nonnegative-integer?
  gv : gvector?
```

Returns the number of items in gv.

```
(gvector->vector gv) → vector?
gv : gvector?
```

Returns a vector of length (gvector-count gv) containing the elements of gv in order.

```
(vector->gvector v) → gvector?
v : vector?
```

Returns a grector of length (vector-length v) containing the elements of v in order.

```
(gvector->list gv) \rightarrow list? gv : gvector?
```

Returns a list of length (gvector-count gv) containing the elements of gv in order.

```
(list->gvector 1) → gvector?
1 : list?
```

Returns a grector of length (length 1) containing the elements of 1 in order.

```
(in-gvector gv) → sequence?
  gv : gvector?
```

Returns a sequence whose elements are the elements of gv. Mutation of gv while the sequence is running changes the elements produced by the sequence. To obtain a sequence from a snapshot of gv, use (in-vector (gvector->vector gv)) instead.

```
(for/gvector (for-clause ...) body ...+)
(for*/gvector (for-clause ...) body ...+)
```

Analogous to for/list and for\*/list, but constructs a gvector instead of a list.

Unlike for/list, the *body* may return zero or multiple values; all returned values are added to the gvector, in order, on each iteration.

# 3 Orders and Ordered Dictionaries

```
(require data/order) package: data-lib
```

This library defines orders and the ordered dictionary generic interface.

```
ordering/c : flat-contract?
```

Contract for orderings, represented by the symbols '=, '<, and '>.

```
gen:ordered-dict : any/c
```

A generic interface for defining new ordered dictionary types. Methods can be attached to the gen:ordered-dict interface using the #:methods keyword in a structure type definition. Two "extrema" methods and four "search" methods should be implemented. The extrema methods must satisfy e/c and the search methods must satisfy s/c:

The methods are implementations of the following generic functions:

- dict-iterate-least
- dict-iterate-greatest
- dict-iterate-least/>?
- dict-iterate-least/>=?
- dict-iterate-greatest/<?
- dict-iterate-greatest/<=?

A struct type that implements gen:ordered-dict must also implement gen:dict.

A deprecated structure type property used to defined custom ordered dictionaries. Use gen:ordered-dict instead. Accepts a vector of 6 procedures with the same arguments as the methods of gen:ordered-dict.

```
(ordered-dict? x) → boolean?
x : any/c
```

Returns #t if x is an instance of a struct implementing the ordered dictionary interface (via gen:ordered-dict).

```
(dict-iterate-least dict) → (or/c (dict-iter-contract dict) #f)
  dict : ordered-dict?
(dict-iterate-greatest dict)
  → (or/c (dict-iter-contract dict) #f)
  dict : ordered-dict?
```

Returns the position of the least (greatest) key in the ordered dictionary dict. If dict is empty, #f is returned.

```
(dict-iterate-least/>? dict key)
→ (or/c (dict-iter-contract dict) #f)
 dict : ordered-dict?
 key : any/c
(dict-iterate-least/>=? dict key)
→ (or/c (dict-iter-contract dict) #f)
 dict : ordered-dict?
 key : any/c
(dict-iterate-greatest/<? dict key)</pre>
→ (or/c (dict-iter-contract dict) #f)
 dict : ordered-dict?
 key: any/c
(dict-iterate-greatest/<=? dict key)</pre>
→ (or/c (dict-iter-contract dict) #f)
 dict : ordered-dict?
 key : any/c
```

Returns the position of the least key greater than key, the least key greater than or equal to key, the greatest key less than key, and the greatest key less than or equal to key, respectively. If no key satisfies the criterion, #f is returned.

```
(order name domain-contract comparator)
  → (and/c order? procedure?)
  name : symbol?
  domain-contract : contract?
  comparator : (-> any/c any/c ordering/c)
(order name domain-contract =? <? [>?]) → (and/c order? procedure?)
  name : symbol?
  domain-contract : contract?
```

```
=?: (-> any/c any/c boolean?)
<?: (-> any/c any/c boolean?)
>?: (-> any/c any/c boolean?) = (lambda (x y) (<? y x))
```

Produces a named order object encapsulating a domain contract and a comparator function. If a single procedure is given, it is used directly as the comparator. If two or three procedures are given, they are used to construct the comparator.

The domain-contract is not applied to the comparison function; rather, clients of the order are advised to incorporate the domain contracts into their own contracts. For example, when a splay-tree (see data/splay-tree) is constructed with an order, it applies the domain-contract to its keys. Thus the contract is checked once per dictionary procedure call, rather than on every comparison.

An order object is applicable as a procedure; it behaves as its comparator.

### Examples:

```
> (define string-order (order 'string-order string? string=? string<?))
> (string-order "abc" "acdc")
'<
> (string-order "x" 12)
string=?: contract violation
    expected: string?
    given: 12

(order? x) → boolean?
    x : any/c
```

Returns #t if x is an order object, #f otherwise.

```
(order-comparator ord) \rightarrow (-> any/c any/c ordering/c) ord : order?
```

Extracts the comparator function from an order object.

```
(order-domain-contract ord) → contract?
 ord : order?
```

Extracts the domain contract from an order object.

```
(order-=? ord) → (-> any/c any/c boolean?)
  ord : order?
(order-<? ord) → (-> any/c any/c boolean?)
  ord : order?
```

Returns a procedure representing the order's equality relation or less-than relation, respectively.

```
real-order : order?
```

The order of the real numbers. The domain of real-order excludes +nan.0 but includes +inf.0 and -inf.0. The standard numeric comparisons (=, <) are used; exact 1 is equal to inexact 1.0.

### Examples:

```
> (real-order 1.0 1)
'=
> (real-order 5 7)
'<
> (real-order 9.0 3.4)
'>
> (real-order 1 +inf.0)
'<
> (real-order 5 -inf.0)
'>
```

# datum-order : order?

An ad hoc order that encompasses many built-in Racket data types as well as prefab structs and fully-transparent structs. The datum-order comparator orders values of the same data type according to the data type's natural order: string=?, string<? for strings, for example (but see the warning about numbers below). Different data types are ordered arbitrarily but contiguously; for example, all strings sort before all vectors, or vice versa. Prefab and fully-transparent structs are ordered according to their most specific struct type, and prefab structs are ordered first by their prefab struct keys. The ordering of struct types is independent of the struct type hierarchy; a struct type may sort before one of its subtypes but after another.

Programs should not rely on the ordering of different data types, since it may change in future versions of Racket to improve comparison performance. The ordering of non-prefab struct types may change between one execution of a program and the next.

The order is guaranteed, however, to lexicographically sort proper lists, vectors, prefab structs, and fully-transparent structs. Improper lists sort lexicographically considered as pairs, but the ordering of an improper list and its proper prefix, such as '(a b . c) and '(a b), is not specified.

The datum-order comparator does not perform cycle-detection; comparisons involving cyclic data may diverge.

**Warning:** datum-order is not compatible with the standard numeric order; all exact numbers are ordered separately from all inexact numbers. Thus 1 is considered distinct from 1.0, for example.

The following data types are currently supported: numbers, strings, bytes, keywords, symbols, booleans, characters, paths, null, pairs, vectors, boxes, prefab structs, and fully-transparent structs.

The following example comparisons are specified to return the results shown:

```
> (datum-order 1 2)
'<
> (datum-order 8.0 5.0)
'>
> (datum-order 'apple 'candy)
> (datum-order '(a #:b c) '(a #:c d c))
> (datum-order '(5 . 4) '(3 2 1))
'>
> (datum-order '(a b . c) '(a b . z))
> (datum-order "apricot" "apple")
> (datum-order '#(1 2 3) '#(1 2))
'>
> (datum-order '#(1 2 3) '#(1 3))
1 <
> (datum-order (box 'car) (box 'candy))
> (datum-order '#s(point a 1) '#s(point b 0))
> (datum-order '#s(A 1 2) '#s(Z 3 4 5))
> (struct fish (name) #:transparent)
> (datum-order (fish 'alewife) (fish 'sockeye))
```

The following example comparisons are unspecified but consistent within all executions of a single version of Racket:

```
(datum-order 1 2.0)
(datum-order 3+5i 3+2i)
(datum-order 'apple "zucchini")
(datum-order '(a b) '(a b . c))
(datum-order 0 'zero)
```

The following example comparison is unspecified but consistent within a single execution of a program:

```
(struct fowl (name) #:transparent)
(datum-order (fish 'alewife) (fowl 'dodo))
```

# 4 Splay Trees

```
(require data/splay-tree) package: data-lib
```

Splay trees are an efficient data structure for mutable dictionaries with totally ordered keys. They were described in the paper "Self-Adjusting Binary Search Trees" by Daniel Sleator and Robert Tarjan in Journal of the ACM 32(3) pp652-686.

A splay-tree is a ordered dictionary (dict? and ordered-dict?).

Operations on splay-trees are not thread-safe. If a key in a splay-tree is mutated, the splay-tree's internal invariants may be violated, causing its behavior to become unpredictable.

Makes a new empty splay-tree. The splay tree uses *ord* to order keys; in addition, the domain contract of *ord* is combined with *key-contract* to check keys.

```
> (define splay-tree
    (make-splay-tree (order 'string-order string? string=? string<?)))</pre>
> (splay-tree-set! splay-tree "dot" 10)
> (splay-tree-set! splay-tree "cherry" 500)
> (dict-map splay-tree list)
'(("cherry" 500) ("dot" 10))
> (splay-tree-ref splay-tree "dot")
10
> (splay-tree-remove! splay-tree "cherry")
> (splay-tree-count splay-tree)
1
> (splay-tree-set! splay-tree 'pear 3)
splay-tree-set!: contract violation
  expected: string?
  given: 'pear
  in: the key argument of
      (->i
       ((s splay-tree?)
        (key (s) (key-c s))
        (v(s)(val-cs)))
       (_r void?))
```

Makes a new empty splay-tree that permits only exact integers as keys (in addition to any constraints imposed by key-contract). The resulting splay tree answers true to adjustable-splay-tree? and supports efficient key adjustment.

### Examples:

```
> (define splay-tree (make-adjustable-splay-tree))
> (splay-tree-set! splay-tree 3 'apple)
> (splay-tree-set! splay-tree 6 'cherry)
> (dict-map splay-tree list)
'((3 apple) (6 cherry))
> (splay-tree-ref splay-tree 3)
'apple
> (splay-tree-remove! splay-tree 6)
> (splay-tree-count splay-tree)
1

(splay-tree? x) → boolean?
x : any/c
```

Returns #t if x is a splay-tree, #f otherwise.

```
(adjustable-splay-tree? x) → boolean?
x : any/c
```

Returns #t if x is a splay-tree that supports key adjustment; see splay-tree-contract! and splay-tree-expand!.

```
(splay-tree-ref s key [default]) → any
  s : splay-tree?
  key : any/c
  default : any/c = (lambda () (error ....))
```

```
(splay-tree-set! s key value) \rightarrow void?
  s : splay-tree?
 key : any/c
 value : any/c
(splay-tree-remove! s \text{ key}) \rightarrow \text{ void}?
 s: splay-tree?
 key: any/c
(splay-tree-count s) \rightarrow exact-nonnegative-integer?
 s : splay-tree?
(splay-tree-iterate-first s) \rightarrow (or/c #f splay-tree-iter?)
 s : splay-tree?
(splay-tree-iterate-next s iter) \rightarrow (or/c #f splay-tree-iter?)
  s : splay-tree?
  iter : splay-tree-iter?
(splay-tree-iterate-key s iter) \rightarrow any/c
 s: splay-tree?
 iter : splay-tree-iter?
(splay-tree-iterate-value s iter) \rightarrow any/c
 s : splay-tree?
 iter : splay-tree-iter?
```

Implementations of dict-ref, dict-set!, dict-remove!, dict-count, dict-iterate-first, dict-iterate-next, dict-iterate-key, and dict-iterate-value, respectively.

```
(splay-tree-remove-range! s from to) → void?
   s : splay-tree?
   from : any/c
   to : any/c
```

Removes all keys in [from, to); that is, all keys greater than or equal to from and less than to.

This operation takes O(N) time, or  $O(\log N)$  time if (adjustable-splay-tree? s).

```
(splay-tree-contract! s from to) → void?
  s : adjustable-splay-tree?
  from : exact-integer?
  to : exact-integer?
```

Like splay-tree-remove-range!, but also decreases the value of all keys greater than or equal to to by (- to from).

This operation is only allowed on adjustable splay trees, and it takes  $O(\log N)$  time.

```
(splay-tree-expand! s from to) → void?
  s : adjustable-splay-tree?
  from : exact-integer?
  to : exact-integer?
```

Increases the value of all keys greater than or equal to from by (- to from).

This operation is only allowed on adjustable splay trees, and it takes  $O(\log N)$  time.

```
(splay-tree-iterate-least s) \rightarrow (or/c #f splay-tree-iter?)
  s : splay-tree?
(splay-tree-iterate-greatest s) \rightarrow (or/c #f splay-tree-iter?)
  s : splay-tree?
(splay-tree-iterate-least/>? s key) \rightarrow (or/c #f splay-tree-iter?)
 s : splay-tree?
 key : any/c
(splay-tree-iterate-least/>=? s key)
→ (or/c #f splay-tree-iter?)
 s : splay-tree?
 key : any/c
(splay-tree-iterate-greatest/<? s key)</pre>
→ (or/c #f splay-tree-iter?)
s : splay-tree?
key : any/c
(splay-tree-iterate-greatest/<=? s key)</pre>
→ (or/c #f splay-tree-iter?)
 s : splay-tree?
 key : any/c
```

Implementations of dict-iterate-least, dict-iterate-greatest, dict-iterate-least/>?, dict-iterate-least/>=?, dict-iterate-greatest/<?, and dict-iterate-greatest/<=?, respectively.

```
(splay-tree-iter? x) \rightarrow boolean? x : any/c
```

Returns #t if x represents a position in a splay-tree, #f otherwise.

```
(splay-tree->list s) \rightarrow (listof pair?) s : splay-tree?
```

Returns an association list with the keys and values of s, in order.

# 5 Skip Lists

```
(require data/skip-list)
package: data-lib
```

Skip-lists are a simple, efficient data structure for mutable dictionaries with totally ordered keys. They were described in the paper "Skip Lists: A Probabilistic Alternative to Balanced Trees" by William Pugh in Communications of the ACM, June 1990, 33(6) pp668-676.

A skip-list is an ordered dictionary (dict? and ordered-dict?). It also supports extensions of the dictionary interface for iterator-based search and mutation.

Operations on skip-lists are not thread-safe. If a key in a skip-list is mutated, the skip-list's internal invariants may be violated, causings its behavior to become unpredictable.

Time complexities are given for many of the operations below. With a few exceptions, the time complexities below are probabilistic and assume that key comparison is constant-time. N refers to the number of elements in the skip-list.

Makes a new empty skip-list. The skip-list uses ord to order keys; in addition, the domain contract of ord is combined with key-contract to check keys.

Makes a new empty skip-list that permits only exact integers as keys (in addition to any constraints imposed by <code>key-contract</code>). The resulting skip-list answers true to <code>adjustable-skip-list</code>? and supports efficient key adjustment; see <code>skip-list-contract!</code> and <code>skip-list-expand!</code>.

```
(skip-list? v) \rightarrow boolean?
v : any/c
```

Returns #t if v is a skip-list, #f otherwise.

```
(adjustable-skip-list? v) → boolean?
v : any/c
```

Returns #t if v is a skip-list that supports key adjustment; see skip-list-contract! and skip-list-expand!.

```
(skip-list-ref skip-list key [default]) → any/c
    skip-list : skip-list?
    key : any/c
    default : any/c = (lambda () (error ....))
(skip-list-set! skip-list key value) → void?
    skip-list : skip-list?
    key : any/c
    value : any/c
(skip-list-remove! skip-list key) → void?
    skip-list : skip-list?
    key : any/c
(skip-list-count skip-list) → exact-nonnegative-integer?
    skip-list : skip-list?
```

Implementations of dict-ref, dict-set!, dict-remove!, and dict-count, respectively.

The skip-list-ref, skip-list-set!, and skip-list-remove! operations take  $O(log\ N)$  time. The skip-list-count operation takes constant time.

```
(skip-list-remove-range! skip-list from to) → void?
  skip-list : skip-list?
  from : any/c
  to : any/c
```

Removes all keys in [from, to); that is, all keys greater than or equal to from and less than to

This operation takes probabilistic O(log N) time.

```
(skip-list-contract! skip-list from to) → void?
  skip-list : adjustable-skip-list?
  from : exact-integer?
  to : exact-integer?
```

Like skip-list-remove-range!, but also decreases the value of all keys greater than or equal to to by (- to from).

This operation takes probabilistic O(log N) time.

```
(skip-list-expand! skip-list from to) → void?
  skip-list : adjustable-skip-list?
  from : exact-integer?
  to : exact-integer?
```

Increases each key greater than or equal to from by (- to from).

This operation takes probabilistic O(log N) time.

```
(skip-list-iterate-first skip-list) → (or/c skip-list-iter? #f)
    skip-list : skip-list?
(skip-list-iterate-next skip-list iter)
    → (or/c skip-list-iter? #f)
    skip-list : skip-list?
    iter : skip-list-iter?
(skip-list-iterate-key skip-list iter) → any/c
    skip-list : skip-list?
    iter : skip-list-iter?
(skip-list-iterate-value skip-list iter) → any/c
    skip-list-iterate-value skip-list iter) → any/c
    skip-list : skip-list?
    iter : skip-list-iter?
```

Implementations of dict-iterate-first, dict-iterate-next, dict-iterate-key, and dict-iterate-value, respectively.

A skip-list iterator is invalidated if the entry it points to is deleted from the skip-list (even if another entry is later inserted with the same key). The skip-list-iterate-key and skip-list-iterate-value operations raise an exception when called on an invalidated iterator, but skip-list-iterate-next advances to the next undeleted entry that was visible to iter when it was valid.

These operations take constant time.

```
(skip-list-iterate-least/>? skip-list key)
  → (or/c skip-list-iter? #f)
  skip-list : skip-list?
  key : any/c
```

```
(skip-list-iterate-least/>=? skip-list key)
→ (or/c skip-list-iter? #f)
 skip-list : skip-list?
 key : any/c
(skip-list-iterate-greatest/<? skip-list</pre>
                                kev)
→ (or/c skip-list-iter? #f)
 skip-list : skip-list?
 key : any/c
(skip-list-iterate-greatest/<=? skip-list
                                 key)
→ (or/c skip-list-iter? #f)
 skip-list : skip-list?
 key : any/c
(skip-list-iterate-least skip-list) \rightarrow (or/c skip-list-iter? #f)
 skip-list : skip-list?
(skip-list-iterate-greatest skip-list)
→ (or/c skip-list-iter? #f)
 skip-list : skip-list?
```

Implementations of dict-iterate-least/>?, dict-iterate-least/>=?, dict-iterate-greatest/<?, dict-iterate-greatest/<=?, dict-iterate-least, and dict-iterate-greatest, respectively.

See notes on iterators at skip-list-iterate-first.

The skip-list-iterate-least operation takes constant time; the rest take O(log N) time.

```
(skip-list-iter? v) → boolean?
v : any/c
```

Returns #t if v represents a position in a skip-list, #f otherwise.

```
(skip-list-iter-valid? iter) → boolean?
  iter : skip-list-iter?
```

Returns #t if the iterator is valid, or #f if invalidated by deletion; see skip-list-iterate-first for details about invalidation.

```
(skip-list->list skip-list) → (listof pair?)
  skip-list : skip-list?
```

Returns an association list with the keys and values of skip-list, in order.

This operation takes O(N) time, where N is the number of entries in the skip-list.

# 6 Interval Maps

```
(require data/interval-map) package: data-lib
```

An interval-map is a mutable data structure that maps *half-open* intervals of exact integers to values. An interval-map is queried at a discrete point, and the result of the query is the value mapped to the interval containing the point.

Internally, interval-maps use a skip-list (data/skip-list) of intervals for efficient query and update, including efficient contraction and expansion of intervals.

Interval-maps implement the dictionary (racket/dict) interface to a limited extent. Only dict-ref and the iteration-based methods (dict-iterate-first, dict-map, etc) are supported. For the iteration-based methods, the mapping's keys are considered the pairs of the start and end positions of the mapping's (half-open) intervals.

### Examples:

```
> (define r (make-interval-map))
> (interval-map-set! r 1 5 'apple)
> (interval-map-set! r 6 10 'pear)
> (interval-map-set! r 3 7 'banana)
> r
(make-interval-map '(((1 . 3) . apple) ((3 . 7) . banana) ((7 . 10) . pear)))
> (interval-map-ref r 1 #f)
'apple
> (interval-map-ref r 3 #f)
'banana
> (interval-map-ref r 10 #f)
#f
```

Operations on interval-maps are not thread-safe.

Makes a new interval-map initialized with contents, which has the form

```
(list (cons (cons start end) value) ...)
```

# Examples:

```
> (define r (make-interval-map '(((0 . 5) . apple) ((5 . 10) .
banana))))
> (interval-map-ref r 2)
'apple
> (interval-map-ref r 5)
'banana
(interval-map? v) → boolean?
v : any/c
```

Returns #t if v is an interval-map, #f otherwise.

Return the value associated with *position* in *interval-map*. If no mapping is found, *default* is applied if it is a procedure, or returned otherwise.

Added in version 1.1 of package data-lib.

Like interval-map-ref, but also returns the bounds of the interval associated with position. If no mapping is found and default is a procedure, it is applied. If no mapping is found and default is not a procedure, #f is returned for the start and end positions and default is returned as the value.

```
interval-map : interval-map?
start : exact-integer?
end : exact-integer?
value : any/c
```

Updates interval-map, associating every position in [start, end) with value.

Existing interval mappings contained in [start, end) are destroyed, and partly overlapping intervals are truncated. See interval-map-update\*! for an updating procedure that preserves distinctions within [start, end).

Updates *interval-map*, associating every position in [start, end) with the result of applying *updater* to the position's previously associated value, or to the default value produced by *default* if no mapping exists.

Unlike interval-map-set!, interval-map-update\*! preserves existing distinctions within [start, end).

Removes the value associated with every position in [start, end).

Contracts interval-map's domain by removing all mappings on the interval [start, end) and decreasing intervals initally after end by (- end start).

If start is not less than end, an exception is raised.

```
(interval-map-expand! interval-map
                      start
                      end)
                                   → void?
 interval-map : interval-map?
 start : exact-integer?
 end : exact-integer?
```

Expands interval-map's domain by introducing a gap [start, end) and increasing intervals starting at or after start by (- end start).

If start is not less than end, an exception is raised.

```
(interval-map-cons*! interval-map
                      start
                      end
                     [default])
                                   → void?
 interval-map : interval-map?
 start : any/c
 end : any/c
 v : any/c
  default : any/c = null
```

```
Same as the following:
  (interval-map-update*! interval-map start end
                         (lambda (old) (cons v old))
                         default)
 (interval-map-iterate-first interval-map)
  → (or/c interval-map-iter? #f)
   interval-map : interval-map?
 (interval-map-iterate-next interval-map
                             iter)
  → (or/c interval-map-iter? #f)
  interval-map : interval-map?
   iter : interval-map-iter?
 (interval-map-iterate-key interval-map
                           iter)
                                         → pair?
   interval-map : interval-map?
   iter : interval-map-iter?
 (interval-map-iterate-value interval-map
                                            \rightarrow any
                              iter)
   interval-map : interval-map?
   iter : interval-map-iter?
```

Implementations of dict-iterate-first, dict-iterate-next, dict-iterate-key, and dict-iterate-value, respectively.

```
(interval-map-iter? v) → boolean?
v : any/c
```

Returns #t if v represents a position in an interval-map, #f otherwise.

# 7 Binary Heaps

```
(require data/heap) package: data-lib
```

Binary heaps are a simple implementation of priority queues. For a heap of n elements, heap-add! and heap-remove-min! take O(log n) time per added or removed element, while heap-min and heap-count take constant time; heap-remove! takes O(n) time, and heap-remove-eq! takes O(log n) time on average; heap-sort! takes O(n log n) time.

Operations on binary heaps are not thread-safe.

All functions are also provided by data/heap/unsafe without contracts.

```
(make-heap <=?) \rightarrow heap?
<=?: (-> any/c any/c any/c)
```

Makes a new empty heap using <=? to order elements.

### Examples:

Returns #t if x is a heap, #f otherwise.

```
> (heap? (make-heap <=))
#t
> (heap? "I am not a heap")
#f

(heap-count h) → exact-nonnegative-integer?
h : heap?
```

Returns the number of elements in the heap.

# Examples:

```
> (define a-heap (make-heap <=))
> (heap-add-all! a-heap '(7 3 9 1 13 21 15 31))
> (heap-count a-heap)
8
(heap-add! h v ...) → void?
h : heap?
v : any/c
```

Adds each v to the heap.

# Examples:

```
> (define a-heap (make-heap <=))
> (heap-add! a-heap 2009 1009)

(heap-add-all! h v) → void?
h : heap?
v : (or/c list? vector? heap?)
```

Adds each element contained in v to the heap, leaving v unchanged.

# Examples:

```
> (define heap-1 (make-heap <=))
> (define heap-2 (make-heap <=))
> (define heap-12 (make-heap <=))
> (heap-add-all! heap-1 '(3 1 4 1 5 9 2 6))
> (heap-add-all! heap-2 #(2 7 1 8 2 8 1 8))
> (heap-add-all! heap-12 heap-1)
> (heap-add-all! heap-12 heap-2)
> (heap-count heap-12)
16

(heap-min h) → any/c
h : heap?
```

Returns the least element in the heap h, according to the heap's ordering. If the heap is empty, an exception is raised.

Removes the least element in the heap h. If the heap is empty, an exception is raised.

### Examples:

Removes v from the heap h if it exists, and returns #t if the removal was successful, #f otherwise. This operation takes O(n) time—see also heap-remove-eq!.

# Examples:

```
> (define a-heap (make-heap string<=?))
> (heap-add! a-heap "a" "b" "c")
> (heap-remove! a-heap "b")
#t
> (for/list ([a (in-heap a-heap)]) a)
'("a" "c")
```

Changed in version 7.6.0.18 of package data-lib: Returns a boolean? instead of void?

```
(heap-remove-eq! h v) → boolean?
h : heap?
v : any/c
```

Removes v from the heap h if it exists according to eq?, and returns #t if the removal was successful, #f otherwise. This operation takes  $O(\log n)$  time, plus the indexing cost (which is O(1) on average, but O(n) in the worst case). The heap must not contain duplicate elements according to eq?, otherwise it may not be possible to remove all duplicates (see the example below).

### Examples:

```
> (define h (make-heap string<=?))</pre>
> (define elt1 "123")
> (define elt2 "abcxyz")
> (heap-add! h elt1 elt2)
; The element is not found because no element of the heap is `eq?`
; to the provided value:
> (heap-remove-eq! h (string-append "abc" "xyz"))
#f
> (heap->vector h)
'#("123" "abcxyz")
; But this succeeds:
> (heap-remove-eq! h elt2)
#t
> (heap->vector h)
'#("123")
; Removing duplicate elements (according to `eq?`) may fail:
> (heap-add! h elt2 elt2)
> (heap->vector h)
'#("123" "abcxyz" "abcxyz")
> (heap-remove-eq! h elt2)
#t
> (heap-remove-eq! h elt2)
#f
> (heap->vector h)
'#("123" "abcxyz")
; But we can resort to the more general `heap-remove!`:
> (heap-remove! h elt2 #:same? string=?)
#t
> (heap->vector h)
'#("123")
```

Added in version 7.8.0.5 of package data-lib.

```
(vector->heap <=? items) → heap?
<=?: (-> any/c any/c any/c)
items: vector?
```

Builds a heap with the elements from items. The vector is not modified.

### Examples:

```
> (struct item (val frequency))
> (define (item<=? x y)
          (<= (item-frequency x) (item-frequency y)))
> (define some-sample-items
          (vector (item #\a 17) (item #\b 12) (item #\c 19)))
> (define a-heap (vector->heap item<=? some-sample-items))

(heap->vector h) → vector?
  h : heap?
```

Returns a vector containing the elements of heap h in the heap's order. The heap is not modified.

### Examples:

```
> (define word-heap (make-heap string<=?))
> (heap-add! word-heap "pile" "mound" "agglomerate" "cumulation")
> (heap->vector word-heap)
'#("agglomerate" "cumulation" "mound" "pile")

(heap-copy h) → heap?
h : heap?
```

Makes a copy of heap h.

```
> (define word-heap (make-heap string<=?))
> (heap-add! word-heap "pile" "mound" "agglomerate" "cumulation")
> (define a-copy (heap-copy word-heap))
> (heap-remove-min! a-copy)
> (heap-count word-heap)
4
> (heap-count a-copy)
3
```

```
(in-heap/consume! heap) → sequence?
heap: heap?
```

Returns a sequence equivalent to *heap*, maintaining the heap's ordering. The heap is consumed in the process. Equivalent to repeated calling *heap-min*, then *heap-remove-min!*.

### Examples:

```
> (define h (make-heap <=))
> (heap-add-all! h '(50 40 10 20 30))
> (for ([x (in-heap/consume! h)])
        (displayln x))
10
20
30
40
50
> (heap-count h)
0

(in-heap heap) → sequence?
   heap : heap?
```

Returns a sequence equivalent to *heap*, maintaining the heap's ordering. Equivalent to *in-heap/consume!* except the heap is copied first.

```
> (define h (make-heap <=))
> (heap-add-all! h '(50 40 10 20 30))
> (for ([x (in-heap h)])
        (displayln x))

10
20
30
40
50
> (heap-count h)
5

(heap-sort! v <=?) → void?
    v : (and/c vector? (not/c immutable?))
    <=? : (-> any/c any/c any/c)
```

Sorts vector *v* using the comparison function <=?.

```
> (define terms (vector "flock" "hatful" "deal" "batch" "lot" "good
deal"))
> (heap-sort! terms string<=?)
> terms
'#("batch" "deal" "flock" "good deal" "hatful" "lot")
```

# 8 Integer Sets

```
(require data/integer-set)
package: base
```

This library provides functions for working with finite sets of integers. This module is designed for sets that are compactly represented as groups of intervals, even when their cardinality is large. For example, the set of integers from -1000000 to 1000000 except for 0, can be represented as {[-1000000, -1], [1, 1000000]}. This data structure would not be a good choice for the set of all odd integers between 0 and 1000000, which would be {[1, 1], [3, 3], ... [999999, 999999]}.

In addition to the *integer set* abstract type, a *well-formed set* is a list of pairs of exact integers, where each pair represents a closed range of integers, and the entire set is the union of the ranges. The ranges must be disjoint and increasing. Further, adjacent ranges must have at least one integer between them. For example: ((-1 2) (4 10)) is a well-formed-set as is ((1 1) (3 3)), but ((1 5) (6 7)), ((1 5) (-3 -1)), ((5 1)), and ((1 5) (3 6)) are not.

An integer set implements the stream and sequence generic interfaces.

#### Example:

Creates an integer set from a well-formed set.

```
(integer-set-contents s) → well-formed-set?
s : integer-set?
```

Produces a well-formed set from an integer set.

```
(set-integer-set-contents! s wfs) → void?
s : integer-set?
wfs : well-formed-set?
```

Mutates an integer set.

```
(integer-set? v) → boolean?
v : any/c
```

Returns #t if v is an integer set, #f otherwise.

```
(well-formed-set? v) → boolean?
v : any/c
```

Recognizes (listof (cons/c exact-integer? exact-integer?)), where the result of (flatten v) is sorted by <=, the elements of the pairs in the list are distinct (and thus strictly increasing), and the second element in a pair is at least one less than the first element of the subsequent pair.

### Examples:

```
> (well-formed-set? '((-1 . 2) (4 . 10)))
#t
> (well-formed-set? '((1 . 1) (3 . 3)))
#t
> (well-formed-set? '((1 . 5) (6 . 7)))
#f
> (well-formed-set? '((1 . 5) (-3 . -1)))
#f
> (well-formed-set? '((5 . 1)))
#f
> (well-formed-set? '((1 . 5) (3 . 6)))
#f

(make-range) → integer-set?
(make-range elem) → integer-set?
elem : exact-integer?
(make-range start end) → integer-set?
start : exact-integer?
end : exact-integer?
```

Produces, respectively, an empty integer set, an integer set containing only elem, or an integer set containing the integers from start to end inclusive, where (<= start end).

```
(intersect x y) → integer-set?
  x : integer-set?
  y : integer-set?
```

Returns the intersection of the given sets.

```
(subtract x y) → integer-set?
  x : integer-set?
  y : integer-set?
```

Returns the difference of the given sets (i.e., elements in x that are not in y).

```
(union x y) → integer-set?
x : integer-set?
y : integer-set?
```

Returns the union of the given sets.

```
(split x y) → integer-set? integer-set?
  x : integer-set?
  y : integer-set?
```

Produces three values: the first is the intersection of x and y, the second is the difference x remove y, and the third is the difference y remove x.

```
(complement s start end) → integer-set?
s : integer-set?
start : exact-integer?
end : exact-integer?
```

Returns a set containing the elements between start to end inclusive that are not in s, where (<= start-k end-k).

```
(symmetric-difference x y) → integer-set?
x : integer-set?
y : integer-set?
```

Returns an integer set containing every member of x and y that is not in both sets.

```
(member? k s) → boolean?
  k : exact-integer?
  s : integer-set?
```

Returns #t if k is in s, #f otherwise.

```
(get-integer set) → (or/c exact-integer? #f)
set : integer-set?
```

Returns a member of set, or #f if set is empty.

```
(foldr proc base-v s) → any/c
  proc : (exact-integer? any/c . -> . any/c)
  base-v : any/c
  s : integer-set?
```

Applies *proc* to each member of s in ascending order, where the first argument to *proc* is the set member, and the second argument is the fold result starting with *base-v*. For example, (foldr cons null s) returns a list of all the integers in s, sorted in increasing order.

```
(partition s) → (listof integer-set?)
s : (listof integer-set?)
```

Returns the coarsest refinement of the sets in s such that the sets in the result list are pairwise disjoint. For example, partitioning the sets that represent '((1 . 2) (5 . 10)) and '((2 . 2) (6 . 6) (12 . 12)) produces the a list containing the sets for '((1 . 1) (5 . 5) (7 . 10)) '((2 . 2) (6 . 6)), and '((12 . 12)).

```
(count s) → exact-nonnegative-integer?
s : integer-set?
```

Returns the number of integers in the given integer set.

```
(subset? x y) → boolean?
x : integer-set?
y : integer-set?
```

Returns true if every integer in x is also in y, otherwise #f.

## 9 Bit Vectors

```
(require data/bit-vector) package: base
```

A bit vector is a mutable sequence whose elements are booleans. A bit vector also acts as a dictionary (dict? from racket/dict), where the keys are zero-based indexes and the values are the elements of the bit-vector. A bit-vector has a fixed size.

Two bit-vectors are equal? if they contain the same number of elements and if they contain equal elements at each index.

```
(make-bit-vector size [fill]) → bit-vector?
  size : exact-integer?
  fill : boolean? = #f
```

Creates a new bit-vector of size size. All elements are initialized to fill.

Examples:

```
> (bit-vector-ref (make-bit-vector 3) 2)
#f
> (bit-vector-ref (make-bit-vector 3 #t) 2)
#t

(bit-vector elem ...) → bit-vector?
elem : boolean?
```

Creates a new bit-vector containing each elem in order.

Example:

```
> (bit-vector-ref (bit-vector #f #t #f) 1)
#t

(bit-vector? v) → boolean?
v : any/c
```

Returns #t if v is a bit-vector, #f otherwise.

```
(bit-vector-ref bv index [default]) → any/c
bv : bit-vector?
index : exact-nonnegative-integer?
default : any/c = (error ....)
```

Returns the element at index index, if index is less than (bit-vector-length bv). Otherwise, default is invoked if it is a procedure, returned otherwise.

#### Examples:

Sets the value at index index to be value.

#### Examples:

```
> (define bv (bit-vector #f #t))
> (bit-vector-ref bv 0)
#f
> (bit-vector-set! bv 0 #t)
> (bit-vector-ref bv 0)
#t

(bit-vector-length bv) → exact-nonnegative-integer?
  bv : bit-vector?
```

Returns the number of items in the bit-vector bv.

```
(bit-vector-popcount bv) → exact-nonnegative-integer?
bv : bit-vector?
```

Returns the number of set bits in the bit-vector bv.

```
> (bit-vector-popcount (bit-vector #f #t #t))
2

(bit-vector-copy bv [start end]) → bit-vector?
  bv : bit-vector?
  start : exact-nonnegative-integer? = 0
  end : exact-nonnegative-integer? = (bit-vector-length bv)
```

Creates a fresh bit-vector with the same elements as by from start (inclusive) to end (exclusive).

```
(in-bit-vector bv) → sequence?
bv : bit-vector?
```

Returns a sequence whose elements are the elements of the bit-vector bv. Mutation of bv while the sequence is running changes the elements produced by the sequence. To obtain a sequence from a snapshot of bv, use (in-bit-vector (bit-vector-copy bv)) instead.

#### Examples:

Iterates like for/vector, but results are accumulated into a bit-vector instead of a vector.

If the optional #:length clause is specified, the result of length-expr determines the length of the result bit-vector. In that case, the iteration can be performed more efficiently, and it terminates when the bit-vector is full or the requested number of iterations have been performed, whichever comes first. If length-expr specifies a length longer than the number of iterations, then the remaining slots of the vector are initialized to the value of fill-expr, which defaults to #f (i.e., the default argument of make-bit-vector).

```
> (bit-vector->list
    (for/bit-vector ([i '(1 2 3)]) (odd? i)))
'(#t #f #t)
> (bit-vector->list
    (for/bit-vector #:length 2 ([i '(1 2 3)]) (odd? i)))
'(#t #f)
> (bit-vector->list
    (for/bit-vector #:length 4 ([i '(1 2 3)]) (odd? i)))
'(#t #f #t #f)
```

```
> (bit-vector->list
    (for/bit-vector #:length 4 #:fill #t ([i '(1 2 3)]) (odd? i)))
'(#t #f #t #t)
```

The for/bit-vector form may allocate a bit-vector and mutate it after each iteration of body, which means that capturing a continuation during body and applying it multiple times may mutate a shared bit-vector.

```
(for*/bit-vector maybe-length (for-clause ...)
body-or-break ... body)
```

Like for/bit-vector but with the implicit nesting of for\*.

```
(bit-vector->list bv) → (listof boolean?)
  bv : bit-vector?
(list->bit-vector bits) → bit-vector?
  bits : (listof boolean?)
(bit-vector->string bv) → (and/c string? #rx"^[01]*$")
  bv : bit-vector?
(string->bit-vector s) → bit-vector?
  s : (and/c string? #rx"^[01]*$")
```

Converts between bit-vectors and their representations as lists and strings.

```
> (bit-vector->list (string->bit-vector "100111"))
'(#t #f #f #t #t #t)
> (bit-vector->string (list->bit-vector '(#t #f #t #t)))
"1011"
```

## 10 Union-Find: Sets with only Canonical Elements

```
(require data/union-find) package: data-lib
```

The union-find algorithm and data structure provides an API for representing sets that contain a single, canonical element. The sets support an (imperative) union operation (the library picks one of the canonical elements of the original sets to be the canonical element of the union), as well as getting and setting the canonical element.

These operations are not thread-safe.

```
(uf-new c) \rightarrow uf-set?
 c : any/c
```

Makes a new set with the canonical element c.

This is a constant time operation.

Examples:

```
> (uf-new 'whale)

#<uf-set: 'whale>
> (uf-new 'dwarf-lantern)

#<uf-set: 'dwarf-lantern>

(uf-set? x) → boolean?

x: any/c
```

Returns #t if x was created with uf-new, and #f otherwise.

This is a constant time operation.

Examples:

```
> (uf-set? (uf-new 'spiny-dogfish))
#t
> (uf-set? "I am not a uf-set")
#f
(uf-find a) → any/c
a : uf-set?
```

Returns the canonical element of a.

This is an amortized (essentially) constant time operation.

```
> (uf-find (uf-new 'tasselled-wobbegong))
'tasselled-wobbegong

(uf-union! a b) → void?
  a : uf-set?
  b : uf-set?
```

Imperatively unifies a and b, making them both have the same canonical element. Either of a or b's canonical elements may become the canonical element for the union.

This is an amortized (essentially) constant time operation.

#### Examples:

```
> (define a (uf-new 'sand-devil))
> (define b (uf-new 'pigeye))
> (uf-union! a b)
> (uf-find a)
'sand-devil
> (uf-find b)
'sand-devil

(uf-same-set? a b) → boolean?
    a : uf-set?
    b : uf-set?
```

Returns #t if the sets a and b have been unioned.

This is an amortized (essentially) constant time operation.

#### Examples:

```
> (define a (uf-new 'finetooth))
> (define b (uf-new 'speartooth))
> (uf-same-set? a b)
#f
> (uf-union! a b)
> (uf-same-set? a b)
#t

(uf-set-canonical! a c) → void?
  a : uf-set?
  c : any/c
```

Changes a to have a new canonical element.

This is an amortized (essentially) constant time operation.

```
> (define a (uf-new 'sand-devil))
> (uf-set-canonical! a 'lemon)
> (uf-find a)
'lemon
> (define b (uf-new 'pigeye))
> (uf-union! a b)
> (uf-set-canonical! b 'sicklefin-lemon)
> (uf-find a)
'sicklefin-lemon
```

#### 11 Enumerations

```
(require data/enumerate/lib)
package: data-enumerate-lib
```

This library defines *enumerations*. Enumerations are represented as bijections between the natural numbers (or a prefix of them) and the values of some contract. Most of the enumerations defined in this library guarantee that the constructed bijection is efficient, in the sense that decoding a number is roughly linear in the number of bits taken to represent the number.

The two main options on an enumeration convert natural numbers back (from-nat) and forth (to-nat) between the elements of the contract. The simplest enumeration, natural/e is just a pair of identity functions:

```
> (from-nat natural/e 0)
0
> (to-nat natural/e 1)
1
```

but the library builds up more complex enumerations from simple ones. For example, you can enumerate lists of the elements of other enumerations using list/e:

To interleave two enumerations, use or/e:

```
> (from-nat (or/e natural/e (list/e natural/e natural/e)) 0)
0
> (from-nat (or/e natural/e (list/e natural/e natural/e)) 1)
'(0 0)
> (from-nat (or/e natural/e (list/e natural/e natural/e)) 2)
1
> (from-nat (or/e natural/e (list/e natural/e natural/e)) 3)
'(0 1)
> (from-nat (or/e natural/e (list/e natural/e natural/e)) 4)
2
```

and to construct recursive data structures, use delay/e (with a little help from single/e to build a singleton enumeration for the base-case):

```
(define bt/e
  (delay/e
   (or/e (single/e #f)
         (list/e bt/e bt/e))))
> (from-nat bt/e 0)
> (from-nat bt/e 1)
'(#f #f)
> (from-nat bt/e 2)
'(#f (#f #f))
> (from-nat bt/e 3)
'((#f #f) #f)
> (from-nat bt/e (expt 2 100))
'(((((((#f #f) #f) (#f (#f #f))) (((#f (#f #f)) (#f #f)) ((#f #f)
#f)))
    (((#f #f) (#f #f)) (#f ((#f #f) (#f (#f #f))))))
   (((((#f #f) #f) (#f (#f #f))) (((#f (#f #f)) (#f #f)) ((#f #f)
#f)))
    (((#f #f) #f) (#f ((#f #f) (#f (#f #f)))))))
  ((((((#f #f) #f) (#f (#f #f))) (((#f (#f #f)) (#f #f)) ((#f #f)
#f)))
    (((#f #f) (#f #f)) (#f ((#f #f) (#f (#f #f))))))
   (((((#f #f) #f) (#f (#f #f))) (((#f (#f #f)) (#f #f)) ((#f #f)
#f)))
    (((#f #f) #f) (#f ((#f #f) (#f (#f #f))))))))
```

The library also supports dependent enumerations. For example, to build ordered pairs, we can allow any natural number in the first component, but we want to have only natural numbers that are larger than that in the second component. The cons/de lets us express the dependency (using a notation similar to the contract cons/dc) and then we can use nat+/e, which builds a enumerators of natural numbers that are larger than or equal to its argument:

```
(2 . 4)
(2 . 5)
(0 . 4))
```

Sometimes the best way to get a new enumeration is to adjust the output of a previous one. For example, if we wanted ordered pairs that were ordered in the other direction, we just need to swap the components of the pair from the ordered-pair/e enumeration. The function map/e adjusts existing enumerations. It accepts a contract describing the new kinds of values and functions that convert back and forth between the new and old kinds of values.

```
(define (swap-components x) (cons (cdr x) (car x)))
(define other-ordered-pair/e
  (map/e swap-components
        swap-components
        ordered-pair/e
        #:contract (cons/c natural?
                           natural?)))
> (for/list ([i (in-range 10)])
    (from-nat other-ordered-pair/e i))
'((1 . 0)
  (2.0)
  (2.1)
  (3.1)
  (3.0)
  (4.1)
  (3.2)
  (4.2)
  (5.2)
  (4.0))
```

Some of the combinators in the library are guaranteed to build enumeration functions that are bijections. But since map/e accepts arbitrary functions and or/e accepts enumerations with arbitrary contracts, they may project enumerations that are not be bijections. To help avoid errors, the contracts on map/e and or/e does some random checking to see if the result would be a bijection. Here's an example that, with high probability, signals a contract violation.

```
643
which, when passed through `in' and `out', produces:
which, when passed to `to-nat' produces 600,
but it should have been 643
 in: (->i
       ((in
          (e es c)
          (cond
           ((null?\ es)\ (->(enum-contract\ e)\ c))
           (else
            (dynamic->*
              #:mandatory-domain-contracts
              (map enum-contract ...)
              #:range-contracts
              (list c)))))
        (out
          (e es c)
          (cond
           ((null? es) (-> c (enum-contract e)))
            (dynamic->*
              #:mandatory-domain-contracts
              (list c)
              #:range-contracts
              (map enum-contract ...)))))
        (e enum?)
        #:contract
        (c contract?))
       #:rest
       (es (listof enum?))
       #:pre/desc
       (in out e es)
       (appears-to-be-a-bijection?
        out
        (cons e es))
       (result enum?))
 contract from:
      <pkgs>/data-enumerate-lib/data/enumerate.rkt
blaming: top-level
  (assuming the contract is correct)
at: <pkgs>/data-enumerate-lib/data/enumerate.rkt:45:3
```

The contract on or/e has a similar kind of checking that attempts to find overlaps between

the elements of the enumerations in its arguments.

Sometimes, there is no easy way to make two functions that form a bijection. In that case you can use pam/e and supply only one function to make a one way enumeration. For example, we can make an enumeration of picts of binary trees like this:

Putting all these pieces together, here is a definition of an enumeration of closed expressions of the untyped lambda calculus.

```
(define/contract (lc-var/e bvs memo)
  (-> (set/c symbol?) (hash/c (set/c symbol?) enum?) enum?)
; memoization is a significant performance improvement
  (hash-ref!
  memo
  bvs
  (delay/e
```

```
(or/e
      ; the variables currently in scope
      (apply fin/e (set->list bvs))
      ; the \lambda case; first we build a dependent
      ; pair of a bound variable and a body expression
      ; and then use map/e to build the usual syntax
      (map/e
       (\lambda \text{ (pr) } (\lambda \text{ (,(car pr)) ,(cdr pr))})
       (\lambda \ (\lambda - \exp) \ (\cos \ (\operatorname{caadr} \ \lambda - \exp) \ (\operatorname{caddr} \ \lambda - \exp)))
       (cons/de
        [hd symbol/e]
        [tl (hd) (lc-var/e (set-add bvs hd) memo)])
       #:contract (list/c '\darkappa (list/c symbol?) lc-exp?))
      ; application expressions
      (list/e (lc-var/e bvs memo) (lc-var/e bvs memo))))))
(define (lc-exp? x)
  (match x
     [(? symbol?) #t]
     [`(\lambda(,x),e) (and (symbol? x) (lc-exp? e))]
     [`(,a ,b) (and (lc-exp? a) (lc-exp? b))]))
(define lc/e (lc-var/e (set) (make-hash)))
> (from-nat lc/e 0)
'(\lambda (a) a)
> (from-nat lc/e 1)
((\lambda (a) a) (\lambda (a) a))
> (from-nat lc/e 2)
'(\lambda (a) (\lambda (a) a))
> (to-nat lc/e
            '(λ (f)
                ((\lambda (x) (f (x x)))
                 (\lambda (x) (f (x x))))
120491078480010
```

#### 11.1 Core Enumeration

```
(require data/enumerate)
package: data-enumerate-lib
```

The data/enumerate library contains the core subset of the enumeration library; its exports are described in the sections §11.2 "Enumeration Properties", §11.3 "Querying Enu-

merations", and §11.4 "Constructing Enumerations".

There are more enumeration functions than just the core, provided by data/enumerate/lib.

## 11.2 Enumeration Properties

In addition to the functions that form the bijection, an enumeration also has a contract, a count, and three boolean properties associated with it: if it is finite or not, if it is a bijection to the natural numbers or merely maps from the natural numbers without going back, and if the contract it has is a flat-contract?.

The functions in this section are predicates for the boolean properties and selection functions for other properties.

When an enumeration prints out, it shows the first few elements of the enumeration and, if it is either a finite enumeration or a one way enumeration, it prints **finite** and **one-way**, as appropriate. If those prefixes are not printed, then the enumeration is not finite and is not one-way.

```
(enum? x) \rightarrow boolean?
 x : any/c
```

Identifies a value as an enumeration.

```
(finite-enum? v) → boolean?
  v : any/c
```

Identifies finite enumerations.

```
(infinite-enum? v) → boolean?
 v : any/c
```

Identifies infinite enumerations, i. e., enumerations that map all natural numbers.

```
(two-way-enum? v) \rightarrow boolean? v : any/c
```

Identifies *two way enumerations*, i. e., enumerations that can map back and forth from values that satisfy the enumeration's contract to the natural numbers.

```
(one-way-enum? v) \rightarrow boolean? v : any/c
```

Identifies *one way enumerations*, i. e., enumerations that can map only from the natural numbers to values that satisfy the enumeration's contract, but not back.

```
(flat-enum? v) \rightarrow boolean? v : any/c
```

Identifies *flat enumerations*, i. e., enumerations whose contracts are flat-contract?s.

```
(enum-count e) → natural?
  e : finite-enum?
```

Returns the number of elements of an enumeration.

```
(enum-contract e) → contract?
e : enum?
```

Returns the contract? that e enumerates.

## 11.3 Querying Enumerations

The functions in this section exercise the enumeration, turning natural numbers back and forth to the values that an enumeration enumerates.

Decodes n from e.

Encodes x from e.

Returns a list of the first n values in e.

If n is not supplied, then e must be a finite-enum.

## Examples:

```
> (enum->list (list/e natural/e natural/e) 8)
'((0 0) (0 1) (1 0) (1 1) (0 2) (1 2) (2 0) (2 1))
> (enum->list (below/e 8))
'(0 1 2 3 4 5 6 7)

(in-enum e) → sequence?
e : enum?
```

Constructs a sequence suitable for use with for loops.

Note that enumerations are also sequences directly, too.

#### Example:

```
> (for/list ([i (in-enum (below/e 5))])
        i)
'(0 1 2 3 4)
```

## 11.4 Constructing Enumerations

This section contains the fundamental operations for building enumerations.

```
natural/e : (and/c infinite-enum? two-way-enum? flat-enum?)
```

An enumeration of the natural numbers.

An enumeration of the first max naturals or, if max is +inf .0, all of the naturals.

Example:

e : enum?

c : contract?
e : enum?

> (enum->list (below/e 10))

 $(\text{map/e } f \text{ } f\text{-inv } \#: \text{contract } c \text{ } e \text{ } \ldots +) \rightarrow \text{enum?}$ 

Builds an enumeration of c from e by calling f on each element of the enumeration and f-inv of each value of c.

f: (dynamic->\* #:mandatory-domain-contracts (map enum-contract e)

#:range-contracts (map enum-contract e))

#:range-contracts (list c))
f-inv : (dynamic->\* #:mandatory-domain-contracts (list c)

If multiple enumerations are supplied, f is expected to accept any combination of elements of the given enumerations, i. e., the enumerations are not processed in parallel like the lists in map, but instead any element from the first enumeration may appear as the first argument to f and any element from the second may appear as the second argument to f, etc.

If e is a one way enumeration, then the result is a one way enumeration and f-inv is ignored. Otherwise, the result is a two way enumeration.

```
> (define evens/e (map/e (\lambda (x) (* x 2)) (\lambda (x) (/ x 2))
```

```
natural/e
            #:contract (and/c natural?
                               even?)))
> (enum->list evens/e 10)
'(0 2 4 6 8 10 12 14 16 18)
> (define odds/e
    (map/e add1
            sub1
            evens/e
            #:contract (and/c natural? odd?)))
> (enum->list odds/e 10)
'(1 3 5 7 9 11 13 15 17 19)
> (define ordered-pair/e
    (\text{map/e } (\lambda (x y) (\text{cons } x (+ x y)))
            (\lambda (p)
              (define x (car p))
              (define y (cdr p))
              (values x (- y x)))
            natural/e
            natural/e
            #:contract (and/c (cons/c natural? natural?)
                               (\lambda (xy) (\leq (car xy) (cdr xy)))))
> (enum->list ordered-pair/e 10)
'((0 . 0)
  (0.1)
  (1.1)
  (1.2)
  (0.2)
  (1.3)
  (2.2)
  (2 . 3)
  (2.4)
  (0.3)
(pam/e f #:contract c e ...+) \rightarrow one-way-enum?
  f: (dynamic->* #:mandatory-domain-contracts (map enum-contract e)
                  #:range-contracts (list c))
  c : contract?
  e : enum?
```

Builds a one way enumeration from the given enumerations, combining their elements with f, in a manner similar to map/e.

```
> (define rationals/e
```

Returns a two way enumeration identical to e except that all x are removed from the enumeration. See also but-not/e.

If c is #f, then it is not treated as a contract, instead the resulting contract is synthesized from contract on e and the xs.

#### Examples:

```
> (define except-1/e
        (except/e natural/e 3))
> (from-nat except-1/e 2)
2
> (from-nat except-1/e 4)
5
> (to-nat except-1/e 2)
2
> (to-nat except-1/e 4)
3

(or/e [#:one-way-enum? one-way-enum?] e-p ...) → enum?
    one-way-enum? : boolean? = #f
    e-p : (or/c enum? (cons/c enum? (-> any/c boolean?)))
```

An enumeration of all of the elements of the enumerations in the e-p arguments.

If the enumerations have overlapping elements, then pass #t as one-way-enum? so the result is a one way enumeration.

In more detail, if all of the arguments have or are two way enumerations and <code>one-way-enum?</code> is <code>#f</code>, then the result is also a two way enumeration and each argument must come with a predicate to distinguish its elements from the elements of the other enumerations. If the argument is a pair, then the predicate in the second position of the pair is used. If the argument is an enumeration, then it must be a flat enumeration and the contract is used as its predicate.

If any of the arguments are one way enumerations (or one-way-enum? is not #f), then the result is a one way enumeration and any predicates in the arguments are ignored.

#### Example:

An enumeration of the elements of the enumerations given in e-p that enumerates the elements in order that the enumerations are supplied. All but the last enumeration must be finite.

Like or/e the resulting enumeration is either a one way enumeration or a two way enumeration depending on the status of the arguments, and append/e has the same constraints on overlapping elements in the arguments.

```
> (enum->list
   (append/e (take/e natural/e 4)
              (list/e natural/e natural/e))
   10)
'(0 1 2 3 (0 0) (0 1) (1 0) (1 1) (0 2) (1 2))
(thunk/e eth
         [#:count count
         #:two-way-enum? is-two-way-enum?
         #:flat-enum? is-flat-enum?])
                                            \rightarrow enum?
 eth : (-> (and/c (if (= count +inf.0)
                       infinite-enum?
                        (and/c finite-enum?
                               (let ([matching-count? (\lambda (e) (= (enum-count e) count))])
                                 matching-count?)))
                   (if is-two-way-enum?
                       two-way-enum?
                       one-way-enum?)
                   (if is-flat-enum?
                       flat-enum?
                       (not/c flat-enum?))))
 count : (or/c +inf.0 natural?) = +inf.0
```

```
is-two-way-enum? : any/c = #t
is-flat-enum? : any/c = #t
```

A delayed enumeration identical to the result of eth.

The count, is-two-way-enum?, and is-flat-enum? arguments must be accurate predications of the properties of the result of eth.

The argument *eth* is invoked when the result enumeration's contract or bijection is used, either directly or indirectly via a call to enum-contract, from-nat, or to-nat.

#### Example:

An enumeration of lists of values enumerated by the e.

If ordering is 'square, it uses a generalized form of Szudzik's "elegant" ordering and if ordering is 'diagonal, it uses a generalized form of Cantor's mapping from pairs of naturals to naturals.

```
> (enum->list (list/e #:ordering 'diagonal natural/e natural/e)
'((0 0) (0 1) (1 0) (0 2) (1 1) (2 0) (0 3) (1 2) (2 1) (3 0))
(dep/e e
       [#:f-range-finite? f-range-finite?
       #:flat? flat?
       #:one-way? one-way?])
                                          \rightarrow enum?
  e : enum?
 f : (-> (enum-contract e)
          (and/c (if f-range-finite?
                     finite-enum?
                     infinite-enum?)
                 (if one-way?
                     one-way-enum?
                     two-way-enum?)
                 (if flat?
                     flat-enum?
                     (not/c flat-enum?))))
 f-range-finite? : boolean? = #f
  flat? : boolean? = #t
  one-way? : boolean? = (one-way-enum? e)
```

Constructs an enumeration of pairs like the first case of cons/de.

```
> (define dep/e-ordered-pair/e
    (dep/e natural/e
            (\lambda \text{ (hd) (nat+/e (+ hd 1))))})
> (enum->list dep/e-ordered-pair/e 10)
'((0 . 1)
  (0.2)
  (1.2)
  (1.3)
  (0.3)
  (1.4)
  (2.3)
  (2.4)
  (2.5)
  (0 . 4))
(bounded-list/e k n)
→ (and/c finite-enum? two-way-enum? flat-enum?)
```

```
k : natural?
n : natural?
```

An enumeration of tuples of naturals with  $\max n$  of length k.

Example:

## 11.5 More Enumeration Operations

```
(require data/enumerate/lib) package: data-enumerate-lib
```

The data/enumerate/lib library extends the data/enumerate library with some higher-level enumerations and functions on enumerations. Its contents are described in the sections §11.6 "Derived Enumeration Constructors", §11.7 "Enumeration Utility", and §11.8 "Prebuilt Enumerations".

## 11.6 Derived Enumeration Constructors

Constructs an enumeration of pairs where the first component of the pair is drawn from the *car-enumeration-expr*'s value and the second is drawn from the *cdr-enumeration-expr*'s value.

In the first form, the *cdr-enumeration-expr* can use *car-id*, which is bound to the value of the car position of the pair, mutatis mutandis in the second case.

If #:dep-expression-finite? keyword and expression are present, then the value of the dependent expression is expected to be an infinite enumeration if the expression evaluates

to #f and a finite enumeration otherwise. If the keyword is not present, then the dependent expressions are expected to always produce infinite enumerations.

If #:flat? is present and evaluates to a true value, then the value of both sub-expressions are expected to be flat enumerations and if it evaluates to #f, then the enumerations must not be flat enumerations. If the keyword is not present, then the dependent expressions are expected to always produce flat enumerations.

If #: one-way? is present and evaluates to a true value, then the result enumeration is a one way enumeration

The dependent expressions are expected to always produce two way enumerations if the non-dependent expression is a two way enumeration and the dependent the dependent expressions are expected to always produce one way enumerations if the non-dependent expression is a one way enumeration.

```
> (define ordered-pair/e
    (cons/de [hd natural/e]
             [tl (hd) (nat+/e (+ hd 1))]))
> (enum->list ordered-pair/e 10)
'((0 . 1)
  (0.2)
  (1.2)
  (1.3)
  (0.3)
  (1.4)
  (2.3)
  (2.4)
  (2.5)
  (0.4))
(flip-dep/e e
           [#:f-range-finite? f-range-finite?]
           #:flat? flat?
           [#:one-way? one-way?])
                                             → enum?
```

Constructs an enumeration of pairs like the second case of cons/de.

#### Examples:

```
> (define flip-dep/e-ordered-pair/e
    (flip-dep/e natural/e
                 (\lambda \text{ (tl) (below/e tl)})
                 #:f-range-finite? #t))
> (enum->list flip-dep/e-ordered-pair/e 10)
'((0 . 1)
  (0.2)
  (1.2)
  (0.3)
  (1.3)
  (2.3)
  (0 . 4)
  (1.4)
  (2.4)
  (3.4))
(cons/e e1 e2 [#:ordering ordering]) → enum?
  e1 : enum?
  e2 : enum?
  ordering : (or/c 'diagonal 'square) = 'square
```

An enumeration of pairs of the values from e1 and e2. Like list/e, the *ordering* argument controls how the resting elements appear.

```
> (enum->list (cons/e (take/e natural/e 4) (take/e natural/e 5)) 5)
```

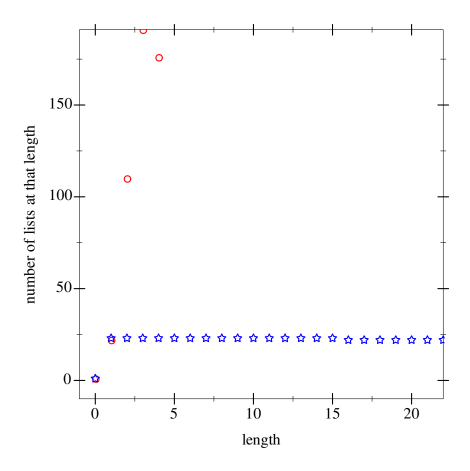
An enumeration of lists of values enumerated by e.

If <code>simple-recursive?</code> is <code>#f</code>, then the enumeration is constructed by first choosing a length and then using <code>list/e</code> to build lists of that length. If not, it builds a recursive enumeration using <code>delay/e</code>. The second option (which is the default) method is significantly more efficient when calling <code>from-nat</code> with large numbers, but it also has much shorter lists near the beginning of the enumeration.

#### Examples:

```
> (enum->list (listof/e natural/e #:simple-recursive? #f) 10)
'(() (0) (1) (0 0) (0 1) (2) (1 0) (0 0 0) (0 0 1) (0 1 0))
> (enum->list (listof/e natural/e) 10)
'(() (0) (0 0) (1) (1 0) (0 0 0) (1 0 0) (2) (2 0) (2 0 0))
> (to-nat (listof/e natural/e #:simple-recursive? #f) '(1 2 3 4 5 6))
2929082647
> (to-nat (listof/e natural/e) '(1 2 3 4 5 6))
19656567028457999961819135393421096124461042490733963
```

This plot shows some statistics for the first 500 items in each enumeration. The first plot shows how many different lengths each encounters. The red circles are when the #:simple-recursive? argument is #t and the blue stars are when that argument is #f.



This plot shows the different values, but this time on a log scale. As you can see, zero appears much more frequently when the #:simple-recursive? argument is #f.

```
4000 de de de la contain that contains the contains contains
```

Like listof/e, but without the empty list.

```
n : natural?
```

#### Example:

```
> (enum->list (listof-n/e natural/e 3) 10)
'((0 0 0)
  (0 0 1)
  (0 1 0)
  (0 1 1)
  (1 0 0)
  (1 0 1)
  (1 1 0)
  (1 1 1)
  (0 0 2)
  (1 0 2))

(delay/e enum-expression ... keyword-options)
```

#:count count-expression keyword-options

| #:two-way-enum? two-way-boolean-expression keyword-options | #:flat-enum? flat-boolean-expression keyword-options

Returns an enumeration immediately, without evaluating the <code>enum-expressions</code>. When the result enumeration is inspected (directly or indirectly) via <code>from-nat</code>, to-nat, or <code>enum-contract</code>, the <code>enum-expressions</code> are evaluated and the value of the last one is cached. The value is then used as the enumeration.

If the *count-expression* is not supplied or if it evaluates to +inf.0, the resulting enumeration is a infinite enumeration. Otherwise the expression must evaluate to an natural? and the resulting enumeration is a finite enumeration of the given count.

If two-way-boolean-expression is supplied and it evaluates to anything other than #f, the resulting enumeration must be a two way enumeration; otherwise it must be a one way enumeration.

If flat-boolean-expression is supplied and it evaluates to anything other than #f, the resulting enumeration must be a flat enumeration; otherwise it must not be.

This expression form is useful for building recursive enumerations.

Identical to e but only includes the first n values.

If the *contract* argument is not supplied, then e must be both a two way enumeration and a flat enumeration.

#### Example:

Identical to e but only includes the values between 10 (inclusive) and hi (exclusive).

```
> (enum->list (slice/e natural/e 5 10))
'(5 6 7 8 9)
> (slice/e natural/e 20 20)
#<empty-enum>
```

```
(fin/e x ...) \rightarrow (and/c finite-enum? flat-enum?)
x : any/c
```

Builds an enumeration containing each x, in the order given.

If there are multiple arguments, then they must all be distinct; numbers except for +nan.0 and +nan.0 are compared using = and all other values (including +nan.0 and +nan.0) are compared using equal?

If some other equality function is appropriate, use map/e with (below/e n) as the first argument to explicitly specify how to differentiate the elements of the enumeration.

If all of the arguments match the contract

```
(or/c symbol? boolean? char? keyword? null?
    string? bytes? number?)
```

then the result is a two way enumeration, otherwise it is a one way enumeration.

Examples:

```
> (enum->list (fin/e "Brian" "Jenny" "Ki" "Ted"))
'("Brian" "Jenny" "Ki" "Ted")
> (enum->list (fin/e 1 3 5 7 9 11 13 15))
'(1 3 5 7 9 11 13 15)

(single/e v #:equal? same?) → (and/c finite-enum? two-way-enum?)
v : any/c
same? : equal?
```

Returns an enumeration of count one containing only v.

It uses same? to build the contract in the enumeration, always passing v as the first argument to same?.

An enumeration of the exact integers between 10 and hi.

#### Examples:

```
> (enum->list (range/e 10 20))
'(10 11 12 13 14 15 16 17 18 19 20)
> (enum->list (range/e 10 10))
'(10)
> (enum->list (range/e -inf.0 0) 10)
'(0 -1 -2 -3 -4 -5 -6 -7 -8 -9)
> (enum->list (range/e -inf.0 +inf.0) 10)
'(0 1 -1 2 -2 3 -3 4 -4 5)

(nat+/e lo) → (and/c infinite-enum? two-way-enum? flat-enum?)
lo: natural?
```

An enumeration of natural numbers larger than 10.

#### Example:

```
> (enum->list (nat+/e 42) 5)
'(42 43 44 45 46)

(but-not/e big small) → two-way-enum?
big : two-way-enum?
small : (and/c two-way-enum? flat-enum? finite-enum?)
```

Returns a two way enumeration like big except that the elements of small are removed. Every element in small must also be in big. See also except/e.

This operation is the one from Yorgey and Foner (2018)'s paper on subtracting bijections.

#### Example:

```
> (enum->list (but-not/e (below/e 10) (below/e 5)))
'(5 6 7 8 9)
```

Generally, but-not/e produces an enumeration that performs better than the result of (apply except/e big (enum->list small)) when the range of small is a large set. When it is small, using except/e performs better.

The two enumerations may also be in different orders.

```
> (define (evens-below/e n)
     (map/e (\lambda (x) (* x 2))
            (\lambda (x) (/ x 2))
            (below/e (/ n 2))
            #:contract (and/c natural? even? (<=/c n))))</pre>
> (enum->list
   (but-not/e (below/e 20)
               (evens-below/e 20)))
'(5 11 3 13 7 15 1 17 9 19)
> (enum->list
    (apply except/e (below/e 20)
           (enum->list (evens-below/e 20))))
'(1 3 5 7 9 11 13 15 17 19)
(vector/e [#:ordering ordering] e ...) → enum?
  ordering : (or/c 'diagonal 'square) = 'square
  e : enum?
```

An enumeration of vectors of values enumerated by the e.

The *ordering* argument is the same as the one to list/e.

#### Example:

Returns an enumeration of the permutations of the natural numbers smaller than n.

```
> (enum->list (permutations-of-n/e 3))
'((0 1 2) (0 2 1) (1 0 2) (1 2 0) (2 0 1) (2 1 0))
```

```
(permutations/e 1) → enum?
1 : list?
```

Returns an enumeration of the permutations of 1.

#### Example:

```
> (enum->list (permutations/e '(Brian Jenny Ted Ki)))
'((Brian Jenny Ted Ki)
  (Brian Jenny Ki Ted)
  (Brian Ted Jenny Ki)
  (Brian Ted Ki Jenny)
  (Brian Ki Jenny Ted)
  (Brian Ki Ted Jenny)
  (Jenny Brian Ted Ki)
  (Jenny Brian Ki Ted)
  (Jenny Ted Brian Ki)
  (Jenny Ted Ki Brian)
  (Jenny Ki Brian Ted)
  (Jenny Ki Ted Brian)
  (Ted Brian Jenny Ki)
  (Ted Brian Ki Jenny)
  (Ted Jenny Brian Ki)
  (Ted Jenny Ki Brian)
  (Ted Ki Brian Jenny)
  (Ted Ki Jenny Brian)
  (Ki Brian Jenny Ted)
  (Ki Brian Ted Jenny)
  (Ki Jenny Brian Ted)
  (Ki Jenny Ted Brian)
  (Ki Ted Brian Jenny)
  (Ki Ted Jenny Brian))
(set/e e) \rightarrow enum?
  e : enum?
```

Returns an enumeration of finite sets of values from e.

```
> (enum->list (set/e (fin/e "Brian" "Jenny" "Ki")))
(list
  (set)
  (set "Brian")
```

```
(set "Jenny")
 (set "Brian" "Jenny")
 (set "Ki")
 (set "Brian" "Ki")
 (set "Jenny" "Ki")
 (set "Brian" "Jenny" "Ki"))
> (enum->list (set/e natural/e) 10)
(list
 (set)
 (set 0)
 (set 1)
 (set 0 1)
 (set 2)
 (set 0 2)
 (set 1 2)
 (set 0 1 2)
 (set 3)
 (set 0 3))
(infinite-sequence/e e) \rightarrow one-way-enum?
  e : finite-enum?
```

Returns an enumeration of infinite sequences of elements of e. If e is an empty enumeration, returns an empty enumeration.

The infinite sequence corresponding to the natural number n is based on dividing the bits of (\* (+ 1 n) pi) into chunks of bits where the largest value is (enum-count e). Since (\* (+ 1 n) pi) has infinite digits, there are infinitely many such chunks. Since \* is defined on all naturals, there are infinitely many such numbers. The generation of the sequence is efficient in the sense that the digits are generated incrementally without needing to go deeper than to find the requested value. The generation of the sequence is inefficient in the sense that the approximation of (\* (+ 1 n) pi) gets larger and larger as you go deeper into the sequence.

Constructs an enumeration that simultaneously enumerates each of the enumerations returned by f applied to each value of xs.

If supplied, the <code>get-contract</code> argument is applied to the keys in the hash and is expected to return the contract for the corresponding enumeration. If the <code>contract</code> argument is supplied, it is used directly as the contract for all of enumerations. One of the two arguments must be supplied.

```
> (define hash-traverse-1/e
    (let ([h (hash "Brian" 5 "Jenny" 15 "Ted" 25 "Ki" 30)])
      (hash-traverse/e (\lambda (n) (below/e n))
                        #:get-contract
                        (\lambda \ (v) \ (and/c \ exact-integer? \ (<=/c \ (hash-
ref h v))))))
> (enum->list hash-traverse-1/e 5)
'(#hash(("Brian" . 0) ("Jenny" . 0) ("Ki" . 0) ("Ted" . 0))
  #hash(("Brian" . 1) ("Jenny" . 0) ("Ki" . 0) ("Ted" . 0))
  #hash(("Brian" . 2) ("Jenny" . 0) ("Ki" . 0) ("Ted" . 0))
  #hash(("Brian" . 3) ("Jenny" . 0) ("Ki" . 0) ("Ted" . 0))
  #hash(("Brian" . 4) ("Jenny" . 0) ("Ki" . 0) ("Ted" . 0)))
> (to-nat hash-traverse-1/e
          '#hash(("Brian" . 4) ("Jenny" . 1) ("Ted" . 16) ("Ki" .
7)))
14334
(fold-enum f
           #:f-range-finite? f-range-finite?) → enum?
```

This is like foldr, but f returns enumerations of as and assumes that the accumulator is initialized to '().

#### Examples:

## 11.7 Enumeration Utility

```
(random-index e) → natural?
  e : enum?
```

Returns a random index into e. This works for finite and infinite enumerations, regardless of the count of the enumeration. For finite enumerations, it picks an index uniformly at random using random-natural and for infinite enumerations it picks a natural number n from the geometric distribution and uses that as an exponent, picking uniformly at random in the interval between (expt 2 n) and (expt 2 (+ n 1)).

## Examples:

```
> (random-index natural/e)
1655980449385616996
> (random-index (below/e 5000000000))
1948863982
```

## 11.8 Pre-built Enumerations

This section describes enumerations of some common Racket datatypes.

```
char/e : (and/c finite-enum? two-way-enum? flat-enum?)
An enumeration of characters.
Examples:
 > (enum->list char/e 5)
  '(#\a #\b #\c #\d #\e)
 > (to-nat char/e \# \setminus \lambda)
 955
string/e : (and/c infinite-enum? two-way-enum? flat-enum?)
An enumeration of strings.
Examples:
 > (enum->list string/e 5)
  '("a" "b" "c" "d" "e")
 > (to-nat string/e "racket")
 34015667898221561123161278314514
bool/e : (and/c finite-enum? two-way-enum? flat-enum?)
An enumeration of booleans.
Example:
 > (enum->list bool/e)
  '(#t #f)
symbol/e : (and/c infinite-enum? two-way-enum? flat-enum?)
An enumeration of symbols.
Examples:
 > (enum->list symbol/e 5)
  '(a b c d e)
 > (to-nat symbol/e 'racket/base)
  14463363701250876059548377015002918685315716675027977448257554\\
integer/e : (and/c infinite-enum? two-way-enum? flat-enum?)
```

An enumeration of the integers.

## Example:

An enumeration of rational numbers that duplicates entries (roughly, it enumerates all pairs of integers and natural numbers and then divides them which leads to duplicates).

#### Example:

exact-rational/e

```
> (enum->list exact-rational/e 13)
'(0 1/2 -1/2 1/3 -1/3 1 -1 2/3 -2/3 1/4 -1/4 1/2 -1/2)

two-way-real/e : (and/c infinite-enum? two-way-enum? flat-enum?)
```

An enumeration of reals; it includes only integer/e and flonum/e.

: (and/c infinite-enum? one-way-enum? flat-enum?)

## Example:

```
> (enum->list two-way-real/e 5)
'(0 +inf.0 1 -inf.0 -1)

real/e : (and/c infinite-enum? one-way-enum? flat-enum?)
```

An enumeration of reals; it includes exact-rational/e and flonum/e.

```
> (enum->list real/e 10)
'(+inf.0 0 -inf.0 1/2 +nan.0 -1/2 0.0 1/3 5e-324 -1/3)

two-way-number/e
: (and/c infinite-enum? two-way-enum? flat-enum?)
```

> (enum->list two-way-number/e 10)

An enumeration of numbers; it includes two-way-real/e and complex numbers made from pairs of those real numbers.

#### Example:

```
'(+inf.0
    0
    +inf.0+inf.0i
    1
    0.0+inf.0i
    -inf.0+inf.0i
    -inf.0
    0+1i
    +nan.0+inf.0i
    -1)

number/e: (and/c infinite-enum? one-way-enum? flat-enum?)
```

An enumeration of numbers; it includes real/e and complex numbers made from pairs of those real numbers.

```
> (enum->list number/e 10)
'(+inf.0 +inf.0+inf.0i 0 0 -inf.0+inf.0i 0+1/2i -inf.0
+nan.0+inf.0i 1/2 1/2)
```

# **Bibliography**

Brent Yorgey and Kenneth Foner. What's the difference? A Functional Pearl on Subtracting Bijections. In *Proc. International Conference on Functional Programming*, 2018.