hoard

A Collections Library for Bigloo scheme User manual for version 0.5 May

Copyright © 2016-17 Joseph Donaldson

hoard is free software: you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

hoard is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with collections. If not, see http://www.gnu.org/licenses/>.

1 Overview of hoard

hoard is a collections library for Bigloo. It consists of a number of generic protocols and corresponding concrete implementations. Currently, it supports generic protocols for abstract collections, dictionaries, sets, queues, stacks, and priority queues as well as generic protocols for enumeration (i.e., iteration) and comparison. Multiple concrete implementations of each protocol are provided. For example, there are both sorted/tree and hash based versions of sets and dictionaries.

Note: hoard heavily leverages bigloo-specific functionality, such as the object system, modules, and keyword arguments. Porting to other scheme systems would require significant effort.

2 Protocols

This chapter documents the protocols provided by hoard. Each protocol is described, the api documented, and examples given.

2.1 collection

2.1.1 Overview

The collection protocol provides the operations expected of an entity that represents an aggregate or container of other entities.

2.1.2 API Reference

collection? object

[generic]

returns a boolean indicating whether or not object supports the collection protocol.

collection-length object

[generic]

requires object support the collection protocol

returns the length of the collection object

collection-empty? object

[generic]

requires object support the collection protocol

returns a boolean indicating whether the collection object is empty or not

collection-contains? object itm

[generic]

requires object support the collection protocol and itm be an arbitrary value

returns a boolean indicating whether or not itm is in object

Note collection-contains? uses equal? for comparison, and for dictionary-like entities such as a hashtable or sorted-dictionary, it determines whether itm is a value in the collection, not whether it is a key in the collection. If you want to check to see if a key exists in such a collection, use dictionary-contains?

collection-enumerator object

[generic]

requires object support the collection protocol

returns an enumerator

note an **enumerator** provides the ability to enumerate or iterate through the items in a collection.

collection-copy object

[generic]

requires object support the collection protocol

returns a shallow copy of object

2.1.3 Examples

The standard Bigloo lists, vectors, strings, and hashtables are collections.

We can check to see if a collection is empty, obtain its length, and check to see if an item is contained with in it.

The collection-enumerator function is used to implement the enumerable functionality. See Section 2.6 [enumerable], page 9,

2.2 indexable

2.2.1 Overview

The indexable protocol specifies the operations expected of an indexable collection. An indexable collection is a collection which individual items can be referenced and potentially set via a key of some sort. This key can be an integer as is the case of lists, vectors, and strings, or arbitrary objects in the case of dictionary types.

2.2.2 API Reference

```
collection-indexable? object
```

[generic]

returns a boolean indicating whether or not object supports the indexable protocol

```
collection-ref object key [default-if-not-found]
```

[generic]

requires object support the indexable protocol, key be an arbitrary value, and optionally, default-if-not-found be an arbitrary value

returns the value at the given key or throws &invalid-index-exception unless default-if-not-found is provided in which case default-if-not-found is returned

note For vectors, lists, and their ilk, key is an integer value representing the position in the collection. For dictionaries, key is the traditional key associated with such types.

collection-set! object key value

[generic]

requires object support the indexable protocol and both key and value be arbitrary values returns #unspecified or throws &unsupported-operation-exception if collection-set! is not supported.

modifies object so that value at key is now value A generic function that sets the value found at key to the given value. If the key is not valid for the collection, &invalid-index-exception is thrown.

collection-slice object keys

[generic]

requires object support the indexable protocol and keys be an object implementing the enumerable protocol

returns an enumerator providing access to the elements in the collection object represented by the provided enumerable of keys.

2.2.3 Examples

The standard Bigloo lists, vectors, strings, and hashtables are indexable.

For collections that are position addressable such as lists, vectors, and strings as well as other, you can reference each individual element with collection-ref given its position as a key.

```
(collection-ref (list 1 2 3) 1)

⇒ 2

(collection-ref (vector 1 2 3) 2)

⇒ 3

(collection-ref "test string" 0)

⇒ t

(collection-ref (vector 1 2 3) 3 -1)

⇒ -1
```

For dictionary-like collections, such as a hashtables, collection-ref obtains the value in the collection associated with the provided key.

```
(let ((table (create-hashtable)))
   (hashtable-put! 'a 1)
   (hashtable-put! 'b 2)
   (hashtable-put! 'c 3)
   (collection-ref table 'b))
(let ((table (create-hashtable)))
   (hashtable-put! 'a 1)
   (hashtable-put! 'b 2)
   (hashtable-put! 'c 3)
   (collection-ref table 'd -1))
(let ((table (create-hashtable)))
   (hashtable-put! 'a 1)
   (hashtable-put! 'b 2)
   (hashtable-put! 'c 3)
   (collection-ref table 'd))
   error &invalid-index-exception
```

It is sometimes useful to obtain a subset of elements provided by an indexable collection. collection-slice provides this functionality.

2.3 extendable

2.3.1 Overview

The extendable protocol specifies the operations expected of a collection that can be dynamically extended beyond its initially allocated size.

2.3.2 API Reference

```
collection-extendable? object
```

[generic]

returns a boolean indicating whether or not object is extendable.

```
collection-extend! object value
```

[generic]

requires object support the extendable protocol and value be an arbitrary value. returns #unspecified or throws &unsupported-operation-exception if collection-extend! is not supported.

modifies object by adding value.

note for dictionary-like collections value should be an association representing the key and value.

2.3.3 Examples

Bigloo lists and hashtables (as well as a number of other collection types) implement the extendable protocol:

2.4 mutable

2.4.1 Overview

The mutable protocol specifies the operations expected of an mutable collection. A mutable collection is one in which the collection can be modified in place.

2.4.2 API Reference

```
collection-mutable? object
```

[generic]

returns a boolean indicating whether or not object is mutable

2.4.3 Examples

Not surprisingly, the standard Bigloo lists, vectors, and hashtables are mutable.

2.5 enumerator

2.5.1 Overview

The enumerator protocol is an abstraction for enumerating or iterating through the items contained by an object. These items may be pre-existing or generated on demand. Collections are the most common object to provide enumerators but other objects, such as interval ranges, can provide enumerators as well.

2.5.2 API Reference

enumerator? object

[generic]

returns a boolean indicating whether or not object supports the enumerator protocol

```
enumerator-move-next! object
```

[generic]

requires object support the enumerator protocol

returns a boolean indicating whether or not object additional items available

modifies object such that upon returning #t the next item under enumeration is current. Otherwise, object remains unmodified.

note enumerator-move-next! must be called before enumerator-current. If it is not, &invalid-state-exception is thrown.

```
enumerator-current object
```

[generic]

requires object support the enumerator protocol

returns the item found at the enumerators current position or if enumerator-move-next! has not been called before, &invalid-state-exception is thrown.

```
enumerator-copy object
```

[generic]

requires object support the enumerator protocol

returns a copy of the enumerator.

2.5.3 Examples

You seldom use enumerator directly but, instead, use the procedures and macros provided by enumerable. However, if needed you can use the enumerator protocol directly.

2.6 enumerable

2.6.1 Overview

enumerable is a protocol implemented by those objects that support a notion of enumeration or iteration. By providing an enumerator, they gain support for mapping, folding, filtering, and more.

2.6.2 API Reference

enumerable? object

[generic]

returns a boolean indicating whether or not object supports the enumerable protocol

enumerable-enumerator obj

[generic]

requires object support the enumerable protocol

returns an enumerator

enumerable-for-each proc enum1 enum2 ...

[syntax]

requires enums to either support the enumerable or enumerator protocol and proc be a procedure with an arity compatabile with applying it element-wise to the elements provided by the enums.

returns #unspecified

note enumerable-for-each is applied for the side-effects resulting from applying proc.

enumerable-map proc enum1 enum2 ...

[syntax]

requires enums to either support the enumerable or enumerator protocol and proc be a procedure with an arity compatabile with applying it element-wise to the elements provided by the enums.

returns an enumerator providing the results of applying proc

enumerable-filter predicate enum

[syntax]

requires enum to either support the enumerable or enumerator protocol and predicate be a procedure returning a boolean indicating whether or not an element should be retained.

returns an enumerator providing the retained elements

enumerable-take-while predicate enum

[syntax]

requires enum to either support the enumerable or enumerator protocol and predicate be a procedure returning a boolean indicating whether or not an elements should continue to be consumed.

returns an enumerator providing the consumed elements

enumerable-take n enum

[syntax]

requires enum to either support the enumerable or enumerator protocol and n be an integer representing the max number of items to take

returns an enumerator providing upto n elements

enumerable-fold proc seed enum1 enum2 ...

[syntax]

requires enums to either support the enumerable or enumerator protocol, proc to be a procedure compatible with applying it to a seed and the element-wise elements provided by the enums (it should produce a new seed value), and seed should be an appropriate initial seed value for proc.

returns the result of folding proc over the provided enums

note proc is applied left to right with the seed resulting from the previous application being used in the next. When no more elements are available, the final seed is returned.

enumerable-any? predicate enum1 enum2 . . .

[syntax]

requires enums to either support the enumerable or enumerator protocol and predicate to be a procedure compatible with applying it element-wise to the elements provided by the enums, returning a boolean.

returns a boolean indicating whether or not any of the elements are #t for predicate.

enumerable-every? predicate enum1 enum2 . . .

[syntax]

requires enums to either support the enumerable or enumerator protocol and predicate to be a procedure compatible with applying it element-wise to the elements provided by the enums, returning a boolean.

returns a boolean indicating whether or not all of the elements are #t for predicate.

enumerable-skip-while predicate enum1 enum2 ...

[syntax]

requires enums to either support the enumerable or enumerator protocol and predicate to be a procedure compatible with applying it element-wise to the elements provided by the enums, returning a boolean indicating whether those elements should skipped.

returns an enumerator providing acces to the elements in the original enums after those that were skipped according to predicate.

enumerable-skip n enum1 enum2...

[syntax]

requires enums to either support the enumerable or enumerator protocol and n to be an integer representing the number of elements to skip from enums.

returns an enumerator providing access to the elements in the original enums after those that were skipped.

```
enumerable-append enum1\ enum2\ \dots [syntax] requires enums to either support the enumerable or enumerator protocol.
```

returns an enumerator providing access to the elements in the original enums appended left to right.

```
enumerable-collect enum collector
```

[syntax]

requires enum to either support the enumerable or enumerator protocol and collector to support the collector protocol.

returns a value collected from the given enum according to provided collector.

note enumerable-collect is commonly used to transform the values provided by enumerators into concrete collections, although their uses are more flexible than that. For example, to collect all of the values from an enumerator into a list you could do the following:

```
(enumerable-collect enumer +list-collector+)
```

See Section 2.7 [collector], page 12, for more information.

2.6.3 Examples

All of the built in Bigloo collection types are enumerables.

```
(enumerable? (list 1 2 3))
\Rightarrow #t

(enumerable? (vector 1 2 3))
\Rightarrow #t

(enumerable? "test string")
\Rightarrow #t

(enumerable? (create-hashtable))
\Rightarrow #t
```

With numerable-for-each, it is possible to iterate over any enumerable. A few examples follow:

(enumerable-collect (enumerable-map (lambda (x) (+ x 1)) (list 1 2 3 4))

+list-collector+)

```
\Rightarrow (2 3 4 5)
   For dictionary type collections, the values are mapped over.
      (let ((table (hashtable (=> 'a 1) (=> 'b 2) (=> 'c 3))))
         (print (enumerable-collect (enumerable-map (lambda (x) (+ x 1)) table)
                    +vector-collector+)))
   Given an appropriate seed an procedure, enumerable-fold can be used to reduce an
enumerable to a single value.
      (enumerable-fold (lambda (s v) (+ s v)) 0 (range :start 1 :end 6))
        ⇒ 15
   Filtering of values is also supported.
      (enumerable-collect (enumerable-filter odd? (range :start 1 :end 10))
         +list-collector+)
        \Rightarrow (1 3 5 7 9)
   It is also possible to consume values while a predicate remains true.
      (enumerable-collect
         (enumerable-take-while (lambda (x) (< x 5)) (range :start 0 :end 10))
         +list-collector+)
        \Rightarrow (0 1 2 3 4)
   Or to test whether any or all values match a give predicate.
      (enumerable-any? odd? (list 4 6 8 7))
        \Rightarrow #t
      (enumerable-any? odd? (list 4 6 8 10))
        \Rightarrow #f
      (enumerable-every? even? (list 2 4 6 8))
        \Rightarrow #t
      (enumerable-every? even? (list 2 4 6 7))
        ⇒ #f
```

As shown in the above examples, enumerable-collect can be used to gather the values of an enumerable into a new collection, but it is more general than that. In fact, it is a general reduction facility. For example, the sum of an enumerable can be obtained as follows:

```
(enumerable-collect (range :start 1 :end 6) +sum-collector+) \Rightarrow 15
```

For full details, See Section 2.7 [collector], page 12.

2.7 collector

2.7.1 Overview

The collector protocol defines the methods required for a general reduction facility for enumerables. Examples include collection conversion and various accumulations. It is modeled after the Collector interface of Java.

2.7.2 API Reference

collector? object

[generic]

returns a boolean indicating whether or not object supports the collector protocol

collector-supplier object

[generic]

requires object support the collector protocol

returns a thunk that when called returns an object for collecting results

collector-accumulate coll supp val

[generic]

requires coll support the collector protocol, supp be an object originally created via the thunk returned by collector-supplier, and val be an arbitrary item to be accumulated.

returns supp updated with val

collector-combine coll suppa suppb

[generic]

requires coll support the collector protocol and suppa and suppb be objects originally created via the thunk returned by collector-supplier,

returns a single entity combining both suppa and suppb

collector-finish coll supp

[generic]

requires coll support the collector protocol and supp be an object originally created via the thunk returned by collector-supplier,

returns a single entity from the accumulated **supp** possibly with a final transformation.

make-collector :supplier :accumulate :combine :finish

[procedure]

requires :supplier be a thunk returning an object used for accumulation by the collector, :accumulate be a procedure taking the current accumulation object and a val and returning an updated accumulation object, :combine be a procedure taking 2 accumulation objects and returning an accumulation object combining the 2, and :finish be a procedure taking the final accumulation object and returning an possibly transformed result.

returns a final accumulation object.

variable +list-collector+

[Variable]

+list-collector+ is a collector that accumulates the items provided by an enumerator into a list.

```
variable +stretchy-vector-collector+
```

[Variable]

+stretchy-vector-collector+ is a collector that accumulates the items provided by an enumerator into a stretchy-vector.

```
variable +vector-collector+
```

[Variable]

+vector-collector+ is a collector that accumulates the items provided by an enumerator into a vector.

```
variable +sum-collector+
```

[Variable]

+sum-collector+ is a collector that sums the items provided by an enumerator.

2.7.3 Examples

```
To create your own version of a list collector is as simple as the following:
```

2.8 comparator

2.8.1 Overview

The comparator protocol defines those methods required to support comparison and, optionally, total ordering of a specific type. Although not identical, it is very similar to the functionality found in SRFI-128.

2.8.2 API Reference

comparator? object

[generic]

returns a boolean indicating whether or not object supports the comparator protocol

comparator-ordered? comp

[generic]

requires comp implement the comparator protocol.

returns a boolean indicating whether or not comp supports ordering.

```
comparator-hashable? comp
```

[generic]

requires comp implement the comparator protocol.

returns a boolean indicating whether or not comp supports hashing.

comparator-type? comp val

[generic]

requires comp implement the comparator protocol and val be an arbitrary object.

returns a boolean indicating whether or not val is of an appropriate type for comp

comparator=? comp a b

generio

requires comp implement the comparator protocol and a and b be of the type supported by comp.

returns a boolean indicating whether or not a is equal to b

note comparator=? is supported by all comparator instances.

comparator<? comp a b

[generic]

requires comp implement the comparator protocol and a and b be of the type supported by comp.

returns a boolean indicating whether or not a is less than b

note comparator<? is only supported by comparator instances that are ordered.

comparator>? comp a b

[generic]

requires comp implement the comparator protocol and a and b be of the type supported by comp.

returns a boolean indicating whether or not a is greater than b

note comparator>? is only supported by comparator instances that are ordered.

comparator <=? comp a b

[generic]

requires comp implement the comparator protocol and a and b be of the type supported by comp.

returns a boolean indicating whether or not a is less than or equal to b

note comparator<=? is only supported by comparator instances that are ordered.

comparator>=? comp a b

[generic]

requires comp implement the comparator protocol and a and b be of the type supported by comp.

returns a boolean indicating whether or not a is greater than or equal to b

note comparator>=? is only supported by comparator instances that are ordered.

comparator-hash comp val

[generic]

requires comp implement the comparator protocol and val of the type supported by comp.

returns an integer hash value

note comparator-hash is only supported by comparator instances that are hashable.

make-comparator :type? :equal? [:less-than?] [:hash]

[procedure]

requires :type? be a single argument procedure returning a boolean indicating whether or not the argument is of the type supported by the comparator, :equal? be a 2 argument procedure returning whether or not the arguments are equal, :less-than? be a 2 argument procedure returning whether or not the first argument is less than or equal to the second, and :hash be a single argument procedure returning an appropriate integer value.

returns a comparator

note :less-than? and :hash are optional but at least one needs to be provided. Obviously, both can also be provided. If :less-than? is not provided, the comparator will not be ordered. Similarly, if the :hash is not provided, the comparator will not be hashable.

variable +number-comparator++

[Variable]

+number-comparator+ is a comparator instance for numbers. It is ordered and hashable.

variable +char-comparator+

[Variable]

+char-comparator+ is a comparator instance for characters. It is ordered and hashable. The ordering is case-sensitive.

variable +char-ci-comparator+

[Variable]

+char-ci-comparator+ is a comparator instance for characters. It is ordered and hashable. The ordering is case-insensitive.

variable +ucs2-comparator+

[Variable]

+ucs2-comparator+ is a comparator instance for unicode characters. It is ordered and hashable. The ordering is case-sensitive.

variable +ucs2-ci-comparator+

[Variable]

+ucs2-ci-comparator+ is a comparator instance for unicode characters. It is ordered and hashable. The ordering is case-insensitive.

variable +string-comparator+

[Variable]

+string-comparator+ is a comparator instance for strings. It is ordered and hashable. The ordering is case-sensitive.

variable +string-ci-comparator+

[Variable]

+string-ci-comparator+ is a comparator instance for strings. It is ordered and hashable. The ordering is case-insensitive.

variable +symbol-comparator+

[Variable]

+symbol-comparator+ is a comparator instance for symbols. It is ordered and hashable. The ordering is case-sensitive.

variable +symbol-ci-comparator+

[Variable]

+symbol-ci-comparator+ is a comparator instance for symbols. It is ordered and hashable. The ordering is case-insensitive.

variable +ucs2-string-comparator+

[Variable]

+ucs2-string-comparator+ is a comparator instance for unicode strings. It is ordered and hashable. The ordering is case-sensitive.

variable +ucs2-string-ci-comparator+

[Variable]

+ucs2-string-ci-comparator+ is a comparator instance for unicode strings. It is ordered and hashable. The ordering is case-insensitive.

variable +keyword-comparator+

[Variable]

+keyword-comparator+ is a comparator instance for keywords. It is ordered and hashable. The ordering is case-sensitive.

variable +keyword-ci-comparator+

[Variable]

+keyword-ci-comparator+ is a comparator instance for keywords. It is ordered and hashable. The ordering is case-insensitive.

2.8.3 Examples

To demonstrate the use of the comparator protocol, we will use the **+number-comparator+** instance.

```
+number-comparator+ is both ordered and hashable:
```

All comparators must support type checking and equality:

Being ordered, we can use the ordered comparision methods with +number-comparator+:

```
\Rightarrow #f
And being hashable, we can use the hash method:

(comparator-hash comp 4)

\Rightarrow 4

(comparator-hash comp 5.0)
```

2.9 bag

2.9.1 Overview

 \Rightarrow 5

The bag protocol defines those methods required by a bag implementation. A bag is set-like data structure that can contain multiple copies of an item.

2.9.2 API Reference

bag? object [generic]

returns a boolean indicating whether or not object supports the bag protocol

bag-copy bag [generic]

requires bag implement the bag protocol.

returns a shallow copy of bag.

bag-empty? bag [generic]

requires bag implement the bag protocol.

returns a boolean indicaing whether or not bag contains any items.

bag-insert! bag item

requires bag implement the bag protocol, and item be an arbitrary object.

modifies bag so that it contains a copy or an additional copy, if one already exists, of item.

returns unspecified

bag-delete! bag item

[generic]

[generic]

requires bag implement the bag protocol, and item be an arbitrary object.

modifies bag so that it contains one less copy of item. If 0 copies of item exist it is removed from bag.

returns unspecified

bag-contains? bag item

[generic]

requires bag implement the bag protocol, and item be an arbitrary object.

returns a boolean indicating whether or not the bag contains item.

bag-count bag item

[generic]

requires bag implement the bag protocol, and item be an arbitrary object.

returns the number of items found in bag.

bag-count-set! bag item count

[generic]

requires bag implement the bag protocol, item be an arbitrary object, and count be an integer representing the number of items to include in bag

modifies bag to contain count number of items unless count is less than or equal to 0 which results in the all items begin removed from bag.

returns #unspecified

bag-length bag

[generic]

requires bag implement the bag protocol

returns the number of items contained in bag

2.9.3 Examples

2 different implementations of the bag protocol are currently provided by hoard. One is tree-based, and the other is hash-based. To create a tree-based bag use:

```
(let ((bag (make-sorted-bag :comparator +number-comparator+)))
   (bag? bag))
   ⇒ #t
```

The :comparator argument must be an object implementing the comparator protocol for the type of item to be stored in the bag. The comparator must be ordered.

To create a hash-based bag use:

```
(let ((bag (make-hash-bag :comparator +number-comparator+))) (bag? bag)) \Rightarrow #t
```

The :comparator argument, like in the tree-based example, must be an object implementing the comparator protocol for the type of item to be stored in the bag. However, the comparator must be hashable not ordered.

Assuming a bag has been created as above, to insert an item into a bag use:

```
\begin{array}{c} (\text{bag-insert! bag 1}) \\ \Rightarrow \text{ \#unspecified} \end{array}
```

The count of an item can be obtained with:

```
(bag-count bag 1)

\Rightarrow 1

(bag-count bag 2)

\Rightarrow 0
```

And the count can be explicitly set using:

```
Or a single copy deleted with:
      (bag-delete! bag 1)
         \Rightarrow #unspecified
      (bag-count bag 1)
   To check to see if a bag is empty:
      (bag-empty? bag)
         \Rightarrow #f
   To check whether an item is a member of a bag:
      (bag-contains? bag 1)

⇒ #t
      (bag-contains? bag 3)
         \Rightarrow #f
   And finally, to make a copy:
      (let ((bag2 (bag-copy? bag)))
         (eq? bag bag2))
   In addition, sorted-bag implements the enumerable protocol. See Section 2.6.3 [enu-
merable Examples, page 11.
2.10 set
2.10.1 Overview
The set protocol defines those methods required by a set implementation. A set is a
collection of objects where each object is unique.
2.10.2 API Reference
```

requires set implement the set protocol.

```
set? object
                                                                                                     [generic]
       returns a boolean indicating whether or not object supports the set protocol
\operatorname{\mathsf{set}}\text{-}\operatorname{\mathsf{copy}}\ set
                                                                                                     [generic]
       requires set implement the set protocol.
       returns a shallow copy of set.
set-empty? set
                                                                                                     [generic]
```

returns a boolean indicaing whether or not set contains any items.

```
set-insert! set item
                                                                               [generic]
     requires set implement the set protocol, and item be an arbitrary object.
```

modifies set so that it contains a copy or an additional copy, if one already exists, of item.

returns unspecified

set-delete! set item

[generic]

requires set implement the set protocol, and item be an arbitrary object.

modifies set so that it contains one less copy of item. If 0 copies of item exist it is removed from set.

returns unspecified

set-contains? set item

[generic]

requires set implement the set protocol, and item be an arbitrary object.

returns a boolean indicating whether or not the set contains item.

set-length set

[generic]

requires set implement the set protocol

returns the number of items contained in set

set-union! set . sets

[generic]

requires set implement the set protocol and sets be an arbitrary number of additional objects implementing the set protocol.

modifies set to be the union of all sets provided. returns #unspecified

set-union set . sets

[generic]

requires set implement the set protocol and sets be an arbitrary number of additional objects implementing the set protocol.

returns a new set of the same type as set containing the union of all sets provided.

set-intersect! set . sets

[generic]

requires set implement the set protocol and sets be an arbitrary number of additional objects implementing the set protocol.

modifies set to be the intersection of all sets provided. returns #unspecified

set-intersect set . sets

[generic]

requires set implement the set protocol and sets be an arbitrary number of additional objects implementing the set protocol.

returns a new set of the same type as **set** containing the intersection of all sets provided.

set-difference! set. sets

[generic]

requires set implement the set protocol and sets be an arbitrary number of additional objects implementing the set protocol.

modifies set to be the difference of all sets provided. returns #unspecified

```
\operatorname{\mathtt{set}}\operatorname{\mathsf{-difference}}\ \operatorname{\mathit{set}}\ .\ \operatorname{\mathit{sets}}
```

[generic]

requires set implement the set protocol and sets be an arbitrary number of additional objects implementing the set protocol.

returns a new set of the same type as set containing the difference of all sets provided.

2.10.3 Examples

2 different implementations of the set protocol are currently provided by hoard. One is tree-based, and the other is hash-based. To create a tree-based set use:

```
(let ((set (make-sorted-set :comparator +number-comparator+))) (set? set)) \Rightarrow #t
```

The :comparator argument must be an object implementing the comparator protocol for the type of item to be stored in the set. The comparator must be ordered.

To create a hash-based set use:

(set-insert! set 1)

```
(let ((set (make-hash-set :comparator +number-comparator+)))
    (set? set))
    ⇒ #t
```

The :comparator argument, like in the tree-based example, must be an object implementing the comparator protocol for the type of item to be stored in the set. However, the comparator must be hashable not ordered.

Assuming a set has been created, to insert an item into a set use:

```
\Rightarrow #unspecified
Or deleted with:
   (set-delete! set 1)
      \Rightarrow #unspecified
   (set-contains? set 1)
To check to see if a set is empty:
   (set-empty? set)
To check whether an item is a member of a set:
   (set-contains? set 1)
      \Rightarrow #t
   (set-contains? set 3)
      \Rightarrow #f
To make a copy:
   (let ((set2 (set-copy? set)))
      (eq? set set2))
To non-destructively perform the union, intersection, and difference:
   (let* ((set1 (sorted-set :comparator +number-comparator+ 1 2))
           (set2 (hash-set :comparator +number-comparator+ 2 3))
           (uset (set-union set1 set2))
```

(iset (set-intersect set1 set2))

```
(dset (set-difference set1 set2)))
(list (enumerable-collect uset +list-collector+))
(enumerable-collect iset +list-collector+)
(enumerable-collect dset +list-collector+))
```

2.11 queue

2.11.1 Overview

The queue protocol defines the methods required by a queue implementation. A queue is a first-in-first-out sequential data structure.

2.11.2 API Reference

queue? object [generic]

returns a boolean indicating whether or not object supports the queue protocol

queue-copy queue [generic]

requires queue implement the queue protocol.

returns a shallow copy of queue.

queue-empty? queue

requires queue implement the queue protocol.

returns a boolean indicating whether or not queue contains any items.

•

queue-first queue requires queue implement the queue protocol.

returns returns the first item in queue. If queue is empty, a &invalid-state-exception is thrown.

queue-enqueue! queue item

[generic]

[generic]

[generic]

requires queue implement the queue protocol and item be an arbitrary item

returns returns unspecified. If queue has a fixed capacity and is full, a &invalid-state-exception is thrown.

modifies queue by placing item on the end.

queue-dequeue! queue

[generic]

requires queue implement the queue protocol.

returns returns the first item in queue. If queue is empty, a &invalid-state-exception is thrown.

modifies queue by removing the first item.

```
queue-length queue
```

[generic]

requires queue implement the queue protocol.

returns returns the the number of items in queue

```
queue-fixed-capacity? queue
```

[generic]

requires queue implement the queue protocol.

returns returns a boolean indicating whether or not queue has a fixed capacity.

```
queue-capacity queue
```

[generic]

requires queue implement the queue protocol.

returns returns the capacity (i.e., the number of items that it can hold) of queue or unspecified if it has no fixed capacity.

2.11.3 Examples

```
hoard provides linked and contiguous implementations of the queue protocol.
```

```
(queue? (contiguous-queue :capacity 5))
      \Rightarrow #t
   (queue? (linked-queue))

⇒ #t
You can add items to a queue:
   (let ((q (linked-queue)))
      (queue-enqueue! q 1)
      (queue-enqueue! q 2)
      (enumerable-collect q +list-collector+))
      \Rightarrow (1 2)
look at the first item:
   (let ((q (linked-queue)))
      (queue-enqueue! q 1)
      (queue-enqueue! q 2)
      (queue-first q))
      \Rightarrow 1
or remove the first item:
   (let ((q (linked-queue)))
      (queue-enqueue! q 1)
      (queue-enqueue! q 2)
      (queue-dequeue! q)
      (queue-front q))
It is also possible to test to see if a queue is empty:
   (queue-empty? (linked-queue))
   (queue-empty? (linked-queue 1 2 3))
A copy of a queue can be useful:
   (let* ((q1 (linked-queue 1 2 3))
          (q2 (queue-copy q1)))
      (eq? q1 q2))
```

 \Rightarrow #f

Some queue implementations have a fixed-capacity:

2.12 stack

2.12.1 Overview

The stack protocol defines the methods required by a stack implementation. A stack is a last-in-first-out sequential data structure.

2.12.2 API Reference

stack? object [generic]

returns a boolean indicating whether or not object supports the stack protocol

stack-copy stack [generic]

requires stack implement the stack protocol.

returns a shallow copy of stack.

stack-empty? stack

stack-top stack

[generic]

[generic]

requires stack implement the stack protocol.

returns a boolean indicating whether or not stack contains any items.

requires stack implement the stack protocol.

returns returns the top item on stack. If stack is empty, a &invalid-state-exception is thrown.

stack-push! stack item

[generic]

requires stack implement the stack protocol and item be an arbitrary item

returns returns unspecified. If stack has a fixed capacity and is full, a &invalid-state-exception is thrown.

modifies stack by placing item on the top.

```
stack-pop! stack
```

[generic]

requires stack implement the stack protocol.

returns returns the top item on stack. If stack is empty, a &invalid-state-exception is thrown.

modifies stack by removing the top item.

stack-length stack

[generic]

requires stack implement the stack protocol.

returns returns the the number of items on stack

```
stack-fixed-capacity? stack
```

[generic]

requires stack implement the stack protocol.

returns returns a boolean indicating whether or not stack has a fixed capacity.

```
stack-capacity stack
```

[generic]

requires stack implement the stack protocol.

returns returns the capacity (i.e., the number of items that it can hold) of stack or unspecified if it has no fixed capacity.

2.12.3 Examples

hoard provides linked and contiguous implementations of the stack protocol.

```
(stack? (contiguous-stack :capacity 5))
   (stack? (linked-stack))

⇒ #t
You can push items on a stack:
   (let ((s (linked-stack)))
      (stack-push! s 1)
      (stack-push! s 2)
      (enumerable-collect s +list-collector+))
      \Rightarrow (2 1)
look at the top item:
   (let ((s (linked-stack)))
      (stack-push! s 1)
      (stack-push! s 2)
      (stack-top s))
      ⇒ 2
or remove the top item:
   (let ((s (linked-stack)))
      (stack-push! q 1)
      (stack-push! q 2)
      (stack-pop! q)
      (stack-top q))
      \Rightarrow 1
```

2.13 priority-queue

2.13.1 Overview

The priority-queue protocol defines the methods required by a priority-queue implementation. A priority-queue is a sequential data structure where items are ordered by priority.

2.13.2 API Reference

```
priority-queue? object
```

[generic]

returns a boolean indicating whether or not object supports the priority-queue protocol

```
priority-queue-copy priority-queue
```

[generic]

requires priority-queue implement the priority-queue protocol.

returns a shallow copy of priority-queue.

```
priority-queue-empty? priority-queue
```

[generic]

requires priority-queue implement the priority-queue protocol.

returns a boolean indicating whether or not priority-queue contains any items.

```
priority-queue-first priority-queue
```

[generic]

requires priority-queue implement the priority-queue protocol.

returns returns the first item in priority-queue. If priority-queue is empty, a &invalid-state-exception is thrown.

```
priority-queue-enqueue! priority-queue item
```

[generic]

requires priority-queue implement the priority-queue protocol and item be an arbitrary item

returns returns unspecified. If priority-queue has a fixed capacity and is full, a &invalid-state-exception is thrown.

modifies priority-queue by placing item in the queue according to its priority.

priority-queue dequeue! priority-queue

[generic]

requires priority-queue implement the priority-queue protocol.

returns returns the first item in priority-queue. If priority-queue is empty, a &invalid-state-exception is thrown.

modifies priority-queue by removing the first item.

```
priority-queue-length priority-queue
```

[generic]

requires priority-queue implement the priority-queue protocol.

returns returns the the number of items in priority-queue

```
priority-queue-fixed-capacity? priority-queue
```

[generic]

requires priority-queue implement the priority-queue protocol.

returns returns a boolean indicating whether or not **priority-queue** has a fixed capacity.

```
priority-queue-capacity priority-queue
```

(priority-queue-enqueue! q 2)

[generic]

requires priority-queue implement the priority-queue protocol.

returns returns the capacity (i.e., the number of items that it can hold) of priority-queue or unspecified if it has no fixed capacity.

2.13.3 Examples

hoard provides linked and contiguous implementations of the priority-queue protocol.

```
(priority-queue-enqueue! q 1)
      (priority-queue-first q))
      \Rightarrow 1
or remove the first item:
   (let ((q (pairing-heap :comparator +number-comparator+)))
      (priority-queue-enqueue! q 1)
      (priority-queue-enqueue! q 2)
      (priority-queue-dequeue! q)
      (priority-queue-front q))
It is also possible to test to see if a priority-queue is empty:
   (priority-queue-empty? (pairing-heap :comparator +number-comparator+))
   (priority-queue-empty? (pairing-heap :comparator +number-comparator+))
A copy of a priority-queue can be useful:
   (let* ((q1 (pairing-heap :comparator +number-comparator+ 1 2 3))
          (q2 (priority-queue-copy q1)))
      (eq? q1 q2))
Some priority-queue implementations have a fixed-capacity:
   (priority-queue-fixed-capacity? (binary-heap :capacity 5 :comparator +number-comparator+))
   (priority-queue-fixed-capacity? (pairing-heap :comparator +number-comparator+))
   (priority-queue-capacity (binary-heap :capacity 5 :comparator +number-comparator+))
   (priority-queue-capacity (pairing-heap :comparator +number-comparator+))
      \Rightarrow #unspecified
```

2.14 dictionary

2.14.1 Overview

The dictionary protocol defines the methods required by a dictionary implementation. A dictionary is a data structure maintaining associations between keys and values.

2.14.2 API Reference

```
dictionary? object [generic]
returns a boolean indicating whether or not object supports the dictionary protocol
dictionary-copy dict [generic]
requires dict implement the dictionary protocol.

returns a shallow copy of dict
```

dictionary-empty? dict

[generic]

requires dict implement the dictionary protocol.

returns a boolean indicating whether or not the dictionary contains any associations.

dictionary-get dict key

[generic]

requires dict implement the dictionary protocol and key be an arbitrary object

returns the value associated with key or #f if no such association exists.

dictionary-put! dict key value

[generic]

requires dict implement the dictionary protocol and key and value be arbitrary objects

modifies dict so that it contains the association of key to value. If an association with key already exists it is replaced, and if not, a new association is created.

returns #unspecified

dictionary-length dict

[generic]

requires dict implement the dictionary protocol.

returns the number of items in dict.

dictionary-remove! dict key

[generic]

requires dict implement the dictionary protocol and key be an arbitrary object.

modifies dict by removing the association with the key key.

returns #unspecified

dictionary-contains? dict key

[generic]

requires dict implement the dictionary protocol and key be an arbitrary object.

returns a boolean indicating whether or not dict contains an association with the key key.

dictionary-update! dict key value exist-fun

[generic]

requires dict implement the dictionary protocol, key and value be arbitrary objects, and exist-fun which is a procedure excepting a single value and returning an updated value when an association with a key key already exists.

modifies dict such that if the dictionary doesn't currently contain an association with a key key, it contains an association with key key and value value, or if an existing association exists updates it so that has the value obtained by applying exist-fun to its value.

returns unspecified

```
dictionary-enumerator dict
```

[generic]

requires dict implement the dictionary protocol.

returns an object implementing the dictionary-enumerator protocol allowing the enumeration of the associations contained in dict.

2.14.3 Examples

Bigloo's native hashtable and the hoard provided sorted-dictionary implement the dictionary protocol.

```
(dictionary? (create-hashtable))
         \Rightarrow#t
      (dictionary? (sorted-dictionary :comparator +number-comparator+))
   Checking whether a dictionary is empty:
      (dictionary-empty? (create-hashtable))
         \Rightarrow #t
      (dictionary-empty? (hashtable (=> "A" 1)))
   Associations can be added to a dictionary:
      (let ((dict (create-hashtable)))
         (dictionary-put! dict "a" 1)
         (dictionary-put! dict "b" 2)
         (map (lambda (kv) (cons (=>key kv) (=>value kv)))
            (dictionary-enumerable-collect dict +list-collector+)))
         \Rightarrow (("a" . 1) ("b" . 2))
   And removed (assuming the insertions above):
      (dictionary-remove! dict "a")
      (map (lambda (kv) (cons (=>key kv) (=>value kv)))
         (dictionary-enumerable-collect dict +list-collector+))
         \Rightarrow (("b" . 2))
   The value associated with a given key is easily obtained:
      (let ((dict (hashtable (=> "a" 1) (=> "b" 2) (=> "c" 3))))
         (dictionary-get dict "b")
         \Rightarrow 2
   The dictionary-update! method can be used to update an existing value or insert a
new value if an existing association does not exist:
      (let ((dict (hashtable (=> "a" 1) (=> "b" 2) (=> "c" 3))))
         (dictionary-update! dict "b" 0 (lambda (x) (+ x 1)))
         (dictionary-update! dict "d" 0 (lambda (x) (+ x 1)))
         (dictionary-get dict "b")
         ⇒ 3
         (dictionary-get dict "d")
   To obtain the number of associations in a dictionary, call dictionary-length:
```

(let ((dict (hashtable (=> "a" 1) (=> "b" 2) (=> "c" 3))))

(dictionary-length dict)

⇒ 3

Querying whether an association with a given key is accomplished with dictionary-contains?:

And last, but not least, you can obtain a dictionary-enumerator to enumerate the elements of the dictionary:

```
(let ((dict (hashtable (=> "a" 1) (=> "b" 2) (=> "c" 3)))) (dictionary-enumerator? (dictionary-enumerator dict))) \Rightarrow #t.
```

2.15 dictionary-enumerator

2.15.1 Overview

The dictionary-enumerator protocol is an abstraction for enumerating or iterating through the items contained by an object supporting the dictionary protocol. These items may be pre-existing or generated on demand. It is very similar to the enumerator protocol but provides access to both the keys and values of the dictionary.

2.15.2 API Reference

dictionary-enumerator? object

[generic]

returns a boolean indicating whether or not object supports the dictionary-enumerator protocol

```
dictionary-enumerator-move-next! object
```

[generic]

requires object support the dictionary-enumerator protocol

returns a boolean indicating whether or not object has additional items available

modifies object such that upon returning #t the next item under enumeration is current. Otherwise, object remains unmodified.

note dictionary-enumerator-move-next! must be called before dictionary-enumerator-current. If it is not, &invalid-state-exception is thrown.

```
dictionary-enumerator-current object
```

[generic]

requires object support the dictionary-enumerator protocol

returns the association found at the dictionary-enumerators current position or if dictionary-enumerator-move-next! has not been called before, &invalid-state-exception is thrown.

dictionary-enumerator-key object

[generic]

requires object support the dictionary-enumerator protocol

returns the key found at the dictionary-enumerators current position or if dictionary-enumerator-move-next! has not been called before, &invalid-state-exception is thrown.

dictionary-enumerator-value object

[generic]

requires object support the dictionary-enumerator protocol

returns the value found at the dictionary-enumerators current position or if dictionary-enumerator-move-next! has not been called before, &invalid-state-exception is thrown.

dictionary-enumerator-copy object

[generic]

requires object support the dictionary-enumerator protocol

returns a copy of the dictionary-enumerator.

2.15.3 Examples

You seldom use dictionary-enumerator directly but, instead, use the procedures and macros provided by dictionary-enumerable. However, if needed you can use the dictionary-enumerator protocol directly.

2.16 dictionary-enumerable

2.16.1 Overview

dictionary-enumerable is a protocol implemented by those dictionary objects that support a notion of enumeration or iteration. By providing an enumerator, they gain support for mapping, folding, filtering, and more.

2.16.2 API Reference

dictionary-enumerable? object

[generic]

returns a boolean indicating whether or not object supports the dictionary-enumerable protocol

dictionary-enumerable-enumerator obj

[generic]

requires object support the dictionary-enumerable protocol

returns an dictionary-enumerator

dictionary-enumerable-for-each proc enum

[syntax]

requires enum to either support the dictionary-enumerable or dictionary-enumerator protocol and proc be a procedure that accepts two arguments, a key and value.

returns #unspecified

note dictionary-enumerable-for-each is applied for the side-effects resulting from applying proc.

dictionary-enumerable-map proc enum

[syntax]

requires enum to either support the dictionary-enumerable or dictionary-enumerator protocol and proc be a procedure taking the key and value of an association and returning a new association.

returns an enumerator providing the results of applying proc

dictionary-enumerable-filter predicate enum

[syntax]

requires enum to either support the dictionary-enumerable or enumerator protocol and predicate be a procedure accepting a key and a value and returning a boolean indicating whether or not the association should be retained.

returns an dictionary-enumerator providing the retained elements

dictionary-enumerable-fold proc seed enum

[syntax]

requires enum to either support the dictionary-enumerable or dictionary-enumerator protocols, proc to be a procedure compatible with applying it to a seed and a key and value provided by enum (it should produce a new seed value), and seed should be an appropriate initial seed value for proc.

returns the result of folding proc over the provided enum

note proc is applied left to right with the seed resulting from the previous application being used in the next. When no more elements are available, the final seed is returned.

dictionary-enumerable-any? predicate enum

[syntax]

requires enum to either support the dictionary-enumerable or dictionary-enumerator protocols and predicate to be a procedure ac-

cepting a key and a value and returning a boolean.

returns a boolean indicating whether or not any of the associations are #t for predicate.

dictionary-enumerable-every? predicate enum

[syntax]

requires enum to either support the dictionary-enumerable or dictionary-enumerator protocols and predicate to be a procedure accepting a key and a value and returning a boolean.

returns a boolean indicating whether or not all of the associations are #t for predicate.

dictionary-enumerable-append enum1 enum2 ...

[syntax]

requires enums to either support the dictionary-enumerable or dictionary-enumerator protocols.

returns an dictionary-enumerator providing access to the elements in the original enums appended left to right.

dictionary-enumerable-collect enum collector

[syntax]

requires enum to either support the dictionary-enumerable or dictionary-enumerator protocol and collector to support the collector protocol.

returns a value collected from the given enum according to the provided collector.

note dictionary-enumerable-collect is commonly used to transform the keys and values provided by dictionary-enumerators into concrete collections, although their uses are more flexible than that. For example, to collect all of the values from an dictionary-enumerator into a list you could do the following:

(dictionary-enumerable-collect enumer +list-collector+)

See Section 2.7 [collector], page 12, for more information.

2.16.3 Examples

Bigloo's hashtables and hoard's sorted-dictionary are dictionary-enumerables.

With numerable-for-each, it is possible to iterate over any dictionary-enumerable. A few examples follow:

```
It is also possible to map a function over dictionary-enumerables.
```

```
(map =>value (dictionary-enumerable-collect (dictionary-enumerable-map (lambda (k v) (=> k (+ v 1))) (has collector+)) \Rightarrow (2 3 4)
```

Given an appropriate seed an procedure, dictionary-enumerable-fold can be used to reduce an dictionary-enumerable to a single value.

```
(dictionary-enumerable-fold (lambda (s k v) (+ s v)) 0
(hashtable (=> 'a 1) (=> 'b 2)
(=> 'c 3) (=> 'd 4) (=> 'e 5)))
```

⇒ 15

Filtering of values is also supported.

Or to test whether any or all associations match a give predicate.

As shown in the above examples, dictionary-enumerable-collect can be used to gather the values of an dictionary-enumerable into a new collection, but it is more general than that. In fact, it is a general reduction facility. For full details, See Section 2.7 [collector], page 12.

3 Implementations and Supporting Data Types

Each of the collection implementations and supporting data types are documented here.

3.1 association

3.1.1 Overview

association is a simple data structure containing a key and a value. It is used by the dictionary protocol.

3.1.2 API Reference

```
association? object
    returns a boolean indicating whether or not object is an association.
=> key value
    requires key and value be arbitrary objects.
[procedure]
```

returns a new association with key key and value value.

```
=>key assoc [procedure]
```

requires assoc be an association

```
returns the key of the association.
```

```
=>value assoc [procedure]
```

requires assoc be an association

```
returns the value of the association.
```

```
pair->association kv-pair [procedure]

requires kv-pair be a pair with the car the key and the cdr the value
```

returns an association with key the car of kv-pair and the value the cdr of kv-pair.

3.1.3 Examples

```
association? tests whether an object is an association or not:
```

```
⇒ 'key

The key of an association is obtained with =>key:

(=>key (=> "key" 1))

⇒ "key"

The value of an association is obtained with =>value:

(=>value (=> "key" 1))

⇒ 1
```

3.2 range

3.2.1 Overview

range is a data structure representing an integer interval having a start and an end (exclusive) possesing values between the two at a given step. It supports methods for iterating and mapping over the specified interval.

3.2.2 API Reference

range implements the enumerable protocol. See Section 2.6 [enumerable], page 9.

range? object [procedure]

returns a boolean indicating whether or not object is a range.

```
range [:start 0] :end [:step 1]
```

[procedure]

requires :start, :end, and step be integers with :start <= :end when step is positive or :start >= :end when step is negative. :step can not be 0. :start and :step are optional and default to 0 and 1, respectively.

returns a range with the specified start, end, and step.

${\tt range-for-each}\ proc\ range$

[procedure]

requires proc be a procedure compatible with applying it element-wise to the values represented by range and range be a valid instance of the range data type.

returns #unspecified.

note range-for-each is applied for the side-effects resulting from applying proc.

range-map proc range

[procedure]

requires proc be a procedure compatible with applying it element-wise to the values represented by range and range be a valid instance of the range data type.

returns a list providing the results of applying proc to each integer in range

3.2.3 Examples

Creating a range is straight forward:

```
(range :end 5) ; [0...4]
(range :start 2 :end 5) ; [2,3,4]
(range :start 2 :end 10 :step 2) ; [2,4,6,8]
```

Once you have a range, you can iterate and map over it:

In addition, range implements the enumerable protocol. See Section 2.6.3 [enumerable Examples], page 11.

3.3 sorted-bag

3.3.1 Overview

sorted-bag is an implementation of bag. It is based on a balanced-binary tree and keeps the elements of the bag sorted.

3.3.2 API Reference

sorted-bag implements the bag, collection, extendable, mutable, and enumerable protocols. See Section 2.9 [bag], page 18. See Section 2.1 [collection], page 3. See Section 2.3 [extendable], page 6. See Section 2.4 [mutable], page 7. See Section 2.6 [enumerable], page 9.

```
sorted-bag? object
```

[procedure]

returns a boolean indicating whether or not object is a sorted-bag.

```
make-sorted-bag :comparator
```

[procedure]

requires :comparator be an object implementing the comparator protocol. comparator must be ordered.

returns an instance of sorted-bag

```
sorted-bag :comparator . items
```

[procedure]

requires : comparator be an object implementing the comparator protocol and items be a list of objects for which comparator is applicable. comparator must be ordered.

returns an instance of sorted-bag

modifies the returned sorted-bag so that it contains items

```
sorted-bag-copy bag
```

[procedure]

requires bag be a sorted-bag

returns a shallow copy of bag.

```
sorted-bag-empty? bag
```

[procedure]

requires bag be a sorted-bag

returns a boolean indicaing whether or not bag contains any items.

sorted-bag-insert! bag item

[procedure]

requires bag be a sorted-bag, and item be an arbitrary object supported by the comparator used to create bag.

modifies bag so that it contains a copy or an additional copy, if one already exists, of item.

returns unspecified

sorted-bag-delete! bag item

[procedure]

requires bag be a sorted-bag, and item be an arbitrary object supported by the comparator used to create bag.

modifies bag so that it contains one less copy of item. If 0 copies of item exist it is removed from bag.

returns unspecified

sorted-bag-contains? bag item

[procedure]

requires bag be a sorted-bag, and item be an arbitrary object supported by the comparator used to create bag

returns a boolean indicating whether or not the bag contains item.

sorted-bag-count bag item

[procedure]

requires bag be a sorted-bag, and item be an arbitrary object supported by the comparator used to create bag

returns the number of items found in bag.

sorted-bag-count-set! bag item count

[procedure]

requires bag be a sorted-bag, item be item be an arbitrary object supported by the comparator used to create bag, and count be an integer representing the number of items to include in bag

modifies bag to contain count number of items unless count is less than or equal to 0 which results in the all items begin removed from bag.

returns #unspecified

bag-length bag

[procedure]

requires bag be a sorted-bag

returns the number of items contained in bag

3.3.3 Examples

2 procedures are provided for creating a sorted-bag. The first creates an empty bag and the other populates the bag with the items passed to it:

(enumerable-collect (make-sorted-bag :comparator +number-comparator+)

```
+list-collector+)
         ⇒ ()
      (enumerable-collect (sorted-bag :comparator +number-comparator+ 1 1 1 3)
          +list-collector+)
         \Rightarrow (1 1 1 3)
   Assuming a sorted-bag has been created as above, to insert an item into a sorted-bag
use:
      (sorted-bag-insert! bag 1)
          \Rightarrow #unspecified
   The count of an item can be obtained with:
      (sorted-bag-count bag 1)
          \Rightarrow 1
      (sorted-bag-count bag 2)
          \Rightarrow 0
   And the count can be explicitly set using:
      (sorted-bag-count-set! bag 1 4)
          \Rightarrow #unspecified
      (sorted-bag-count bag 1)
          \Rightarrow 4
   Or a single copy deleted with:
      (sorted-bag-delete! bag 1)
          \Rightarrow #unspecified
      (sorted-bag-count bag 1)
   To check to see if a sorted-bag is empty:
      (sorted-bag-empty? bag)
          \Rightarrow #f
   To check whether an item is a member of a sorted-bag:
      (sorted-bag-contains? bag 1)
          \Rightarrow #t
      (sorted-bag-contains? bag 3)
          \Rightarrow #f
   And finally, to make a copy:
      (let ((bag2 (sorted-bag-copy? bag)))
          (eq? bag bag2))
```

sorted-bag also implements the bag, collection, mutable, and enumerable protocols. See Section 2.9.3 [bag Examples], page 19. See Section 2.1.3 [collection Examples], page 4. See Section 2.3.3 [extendable Examples], page 7, See Section 2.4.3 [mutable Examples], page 7. See Section 2.6.3 [enumerable Examples], page 11.

 \Rightarrow #f

3.4 hash-bag

3.4.1 Overview

hash-bag is an implementation of bag. As its name would imply, it is a hashtable-based implementation.

3.4.2 API Reference

hash-bag implements the bag, collection, extendable, mutable, and enumerable protocols. See Section 2.9 [bag], page 18. See Section 2.1 [collection], page 3. See Section 2.3 [extendable], page 6. See Section 2.4 [mutable], page 7. See Section 2.6 [enumerable], page 9.

hash-bag? object

[procedure]

returns a boolean indicating whether or not object is a hash-bag.

make-hash-bag [:comparator]

[procedure]

requires :comparator be an object implementing the comparator protocol. comparator must be hashable. If it is not provided the default hashtable equality and hash functions are used.

returns an instance of hash-bag

 $hash-bag\ [:comparator]$. items

[procedure]

requires: comparator be an object implementing the comparator protocol and items be a list of objects for which comparator is applicable. comparator must be hashable. If it is not provided the default hashable equality and hash functions are used.

returns an instance of hash-bag

modifies the returned hash-bag so that it contains items

hash-bag-copy bag

[procedure]

requires bag be a hash-bag

returns a shallow copy of bag.

hash-bag-empty? bag

[procedure]

requires bag be a hash-bag

returns a boolean indicaing whether or not bag contains any items.

hash-bag-insert! bag item

[procedure]

requires bag be a hash-bag, and item be an arbitrary object supported by the comparator used to create bag.

modifies bag so that it contains a copy or an additional copy, if one already exists, of

returns unspecified

hash-bag-delete! bag item

[procedure]

requires bag be a hash-bag, and item be an arbitrary object supported by the comparator used to create bag.

modifies bag so that it contains one less copy of item. If 0 copies of item exist it is removed from bag.

returns unspecified

hash-bag-contains? bag item

[procedure]

requires bag be a hash-bag, and item be an arbitrary object supported by the comparator used to create bag

returns a boolean indicating whether or not the bag contains item.

hash-bag-count bag item

[procedure]

requires bag be a hash-bag, and item be an arbitrary object supported by the comparator used to create bag

returns the number of items found in bag.

hash-bag-count-set! bag item count

[procedure]

requires bag be a hash-bag, item be item be an arbitrary object supported by the comparator used to create bag, and count be an integer representing the number of items to include in bag

modifies bag to contain count number of items unless count is less than or equal to 0 which results in the all items begin removed from bag.

returns #unspecified

bag-length bag

[procedure]

requires bag be a hash-bag

returns the number of items contained in bag

3.4.3 Examples

2 procedures are provided for creating a hash-bag. The first creates an empty bag and the other populates the bag with the items passed to it:

Assuming a hash-bag has been created as above, to insert an item into a hash-bag use: (hash-bag-insert! bag 1)

```
\Rightarrow #unspecified
The count of an item can be obtained with:
   (hash-bag-count bag 1)
      \Rightarrow 1
   (hash-bag-count bag 2)
      \Rightarrow 0
And the count can be explicitly set using:
   (hash-bag-count-set! bag 1 4)
      \Rightarrow #unspecified
   (hash-bag-count bag 1)
Or a single copy deleted with:
   (hash-bag-delete! bag 1)
      \Rightarrow #unspecified
   (hash-bag-count bag 1)
To check to see if a hash-bag is empty:
   (hash-bag-empty? bag)
      \Rightarrow #f
To check whether an item is a member of a hash-bag:
   (hash-bag-contains? bag 1)

⇒ #t
   (hash-bag-contains? bag 3)
      \Rightarrow #f
And finally, to make a copy:
   (let ((bag2 (hash-bag-copy? bag)))
      (eq? bag bag2))
```

hash-bag also implements the bag, collection, mutable, and enumerable protocols. See Section 2.9.3 [bag Examples], page 19. See Section 2.1.3 [collection Examples], page 4. See Section 2.3.3 [extendable Examples], page 7, See Section 2.4.3 [mutable Examples], page 7. See Section 2.6.3 [enumerable Examples], page 11.

3.5 sorted-set

3.5.1 Overview

sorted-set is an implementation of set. It is based on a balanced-binary tree and keeps the elements of the set sorted.

3.5.2 API Reference

sorted-set implements the set, collection, extendable, mutable, and enumerable protocols. See Section 2.10 [set], page 20. See Section 2.1 [collection], page 3. See Section 2.3 [extendable], page 6. See Section 2.4 [mutable], page 7. See Section 2.6 [enumerable], page 9.

sorted-set? object

[procedure]

returns a boolean indicating whether or not object is a sorted-set.

make-sorted-set :comparator

[procedure]

requires :comparator be an object implementing the comparator protocol. comparator must be ordered.

returns an instance of sorted-set

sorted-set :comparator . items

[procedure]

requires: comparator be an object implementing the comparator protocol and items be a list of objects for which comparator is applicable. comparator must be ordered.

returns an instance of sorted-set

modifies the returned sorted-set so that it contains items

sorted-set-copy set

[procedure]

requires set be a sorted-set

returns a shallow copy of set.

sorted-set-empty? set

[procedure]

requires set be a sorted-set

returns a boolean indicaing whether or not set contains any items.

sorted-set-insert! set item

[procedure]

requires set be a sorted-set, and item be an arbitrary object supported by the comparator used to create set.

modifies set so that it contains a copy or an additional copy, if one already exists, of item.

returns unspecified

sorted-set-delete! set item

[procedure]

requires set be a sorted-set, and item be an arbitrary object supported by the comparator used to create set.

modifies set so that it contains one less copy of item. If 0 copies of item exist it is removed from set.

returns unspecified

sorted-set-contains? set item

[procedure]

requires set be a sorted-set, and item be an arbitrary object supported by the comparator used to create set

returns a boolean indicating whether or not the set contains item.

```
set-length set [procedure]
requires set be a sorted-set
```

returns the number of items contained in set

3.5.3 Examples

2 procedures are provided for creating a sorted-set. The first creates an empty set and the other populates the set with the items passed to it:

```
(enumerable-collect (make-sorted-set :comparator +number-comparator+)
      +list-collector+)
     ⇒ ()
   (enumerable-collect (sorted-set :comparator +number-comparator+ 1 1 1 3)
      +list-collector+)
     \Rightarrow (1 3)
Assuming a sorted-set has been created as above, to insert an item into a sorted-set use:
   (sorted-set-insert! set 1)
      \Rightarrow #unspecified
Or deleted with:
   (sorted-set-delete! set 1)
      ⇒ #unspecified
To check to see if a sorted-set is empty:
   (sorted-set-empty? set)
      \Rightarrow #f
To check whether an item is a member of a sorted-set:
   (sorted-set-contains? set 1)
      \Rightarrow #t
   (sorted-set-contains? set 3)
      \Rightarrow #f
And finally, to make a copy:
   (let ((set2 (sorted-set-copy? set)))
      (eq? set set2))
```

sorted-set also implements the set, collection, mutable, and enumerable protocols. See Section 2.10.3 [set Examples], page 22. See Section 2.1.3 [collection Examples], page 4. See Section 2.3.3 [extendable Examples], page 7, See Section 2.4.3 [mutable Examples], page 7. See Section 2.6.3 [enumerable Examples], page 11.

3.6 hash-set

3.6.1 Overview

hash-set is an implementation of set. As its name would imply, it is a hashtable-based implementation.

3.6.2 API Reference

hash-set implements the set, collection, extendable, mutable, and enumerable protocols. See Section 2.10 [set], page 20. See Section 2.1 [collection], page 3. See Section 2.3 [extendable], page 6. See Section 2.4 [mutable], page 7. See Section 2.6 [enumerable], page 9.

hash-set? object

[procedure]

returns a boolean indicating whether or not object is a hash-set.

make-hash-set [:comparator]

[procedure]

requires :comparator be an object implementing the comparator protocol. comparator must be hashable. If it is not provided the default hashtable equality and hash functions are used.

returns an instance of hash-set

hash-set [:comparator] . items

[procedure]

requires : comparator be an object implementing the comparator protocol and items be a list of objects for which comparator is applicable. comparator must be hashable. If it is not provided the default hashtable equality and hash functions are used.

returns an instance of hash-set

modifies the returned hash-set so that it contains items

 ${\tt hash-set-copy}\ set$

[procedure]

requires set be a hash-set

returns a shallow copy of set.

hash-set-empty? set

[procedure]

requires set be a hash-set

returns a boolean indicaing whether or not set contains any items.

hash-set-insert! set item

[procedure]

requires set be a hash-set, and item be an arbitrary object supported by the comparator used to create set.

modifies set so that it contains a copy or an additional copy, if one already exists, of item.

returns unspecified

hash-set-delete! set item

[procedure]

requires set be a hash-set, and item be an arbitrary object supported by the comparator used to create set.

modifies set so that it contains one less copy of item. If 0 copies of item exist it is removed from set.

```
returns unspecified
```

```
hash-set-contains? set item
```

[procedure]

requires set be a hash-set, and item be an arbitrary object supported by the comparator used to create set

returns a boolean indicating whether or not the set contains item.

```
set-length set
```

[procedure]

requires set be a hash-set

returns the number of items contained in set

3.6.3 Examples

2 procedures are provided for creating a hash-set. The first creates an empty set and the other populates the set with the items passed to it:

Assuming a hash-set has been created as above, to insert an item into a hash-set use:

Or deleted with:

To check to see if a hash-set is empty:

```
(hash-set-empty? set)

→ #f
```

To check whether an item is a member of a hash-set:

hash-set also implements the set, collection, mutable, and enumerable protocols. See Section 2.10.3 [set Examples], page 22. See Section 2.1.3 [collection Examples], page 4. See Section 2.3.3 [extendable Examples], page 7, See Section 2.4.3 [mutable Examples], page 7. See Section 2.6.3 [enumerable Examples], page 11.

3.7 stretchy-vector

3.7.1 Overview

stretchy-vector is an auto-resizing vector; it grows and shrinks as items are added and deleted. It provides amortized constant time access.

3.7.2 API Reference

stretchy-vector implements the collection, extendable, indexable, mutable, and enumerable protocols. See Section 2.10 [set], page 20. See Section 2.1 [collection], page 3. See Section 2.3 [extendable], page 6. See Section 2.2 [indexable], page 4. See Section 2.4 [mutable], page 7. See Section 2.6 [enumerable], page 9.

stretchy-vector? object

[procedure]

returns a boolean indicating whether or not object is a stretchy-vector.

make-stretchy-vector len [:capacity len] [fill]

[procedure]

requires len be an integer specifying the requested initial vector length, :capacity the initial capacity, and fill be an arbitrary value to initialize each element. If not provided, fill defaults to #unspecified and :capacity is equal to len, unless len is less than the minimal stretchy-vector capacity then it is the minimal stretchy-vector capacity (i.e., 16).

returns a stretchy-vector with an initial capacity of at least len.

stretchy-vector . elems

[procedure]

requires elems be a list of arbitrary objects.

returns a stretchy-vector with initial elements elems.

stretchy-vector-length vec

[procedure]

requires vec be a stretchy-vector.

returns the length of the stretchy-vector vec.

stretchy-vector-expand! vec len

[procedure]

requires vec be a stretchy-vector and len be a positive integer.

returns a vec expanded to at least len.

stretchy-vector-resize! vec new-len

[procedure]

requires vec be a stretchy-vector and new-len be a positive integer.

modifies vec such that if new-len is larger than the the current length then all of the new elements are set to #unspecified, and if new-len is smaller than the current length, the elements greater than or equal to new-len are dropped.

returns a vec resized to new-len.

stretchy-vector-capacity vec

[procedure]

requires vec be a stretchy-vector.

returns the capacity of the stretchy-vector vec.

stretchy-vector-set! vec index val

[procedure]

requires vec be a stretchy-vector, index be a positive integer, and val be an arbitrary object.

modifies vec so that the value at index is value. This may require expanding the vect, if it currently does not contain index.

returns #unspecified.

stretchy-vector-ref vec index

[procedure]

requires vec be a stretchy-vector and index be a positive integer.

returns the value found at index or throws &invalid-index-exception if index is not in vec.

list->stretchy-vector *lst*

[procedure]

requires 1st be a list of arbitrary objects.

returns a stretchy-vector containing the elements of lst.

stretchy-vector->list vec

[procedure]

requires vec be a stretchy-vector of arbitrary objects.

returns a list containing the elements of vec.

vector->stretchy-vector vec

[procedure]

requires vec be a vector of arbitrary objects.

returns a stretchy-vector containing the elements of vec.

stretchy-vector->vector vec

[procedure]

requires vec be a stretchy-vector of arbitrary objects.

returns a vector containing the elements of vec.

${\tt stretchy-vector-map}\ proc\ vec$

[procedure]

requires proc be a single argument procedure compatible with being called elementwise to vec and vec be a stretchy-vector of arbitrary objects.

returns a new stretchy-vector containing the results of applying **proc** to th elements of **vec**.

stretchy-vector-map proc vec

[procedure]

requires proc be a single argument procedure compatible with being called elementwise to vec and vec be a stretchy-vector of arbitrary objects.

modifies the elements of vec so that they are the value obtained by applying proc to each element.

returns vec.

${\tt stretchy-vector-copy}\ vec$

[procedure]

requires vec be a stretchy-vector of arbitrary objects.

returns a shallow copy of vec.

stretchy-vector-extend! vec val

[procedure]

requires vec be a stretchy-vector of arbitrary objects and val be an arbitrary object.

modifies vect by adding val to the end.

returns #unspecified.

$\verb|stretchy-vector-remove!| vec$

[procedure]

requires vec be a stretchy-vector of arbitrary objects

modifies vect by removing the last element.

returns the element removed from vec.

```
stretchy-vector-append vec1 vec2
```

[procedure]

requires vec1 and vec2 be stretchy-vectors of arbitrary objects

returns a new stretchy-vector containing the elements of vec1 followed by those in vec2.

```
stretchy-vector-append! vec1 \ vec2
```

[procedure]

requires vec1 and vec2 be stretchy-vectors of arbitrary objects

modifies vec1 so that its current elements are followed by the elements of vec2. returns #unspecified.

3.7.3 Examples

To test whether an object is a stretchy-vector use the predicate stretchy-vector?:

```
 (\text{stretchy-vector? (stretchy-vector)}) \\ \Rightarrow \#t \\ (\text{stretchy-vector? (vector)}) \\ \Rightarrow \#f
```

Two procedures are used to create **stretchy-vectors**. The first creates an empty vector of a specified size with an optional fill value, and the second allows for the creation of a stretchy vector containing the passed values.

```
(let ((vec (make-stretchy-vector 3 9)))
  (enumerable-collect vec +list-collector+))
```

```
⇒ (9 9 9)
(let ((vec (stretchy-vector 1 2 3)))
  (enumerable-collect vec +list-collector+))
  ⇒ (1 2 3)
```

As with regular vectors, you can reference and set the values of individual stretchy-vector elements:

stretchy-vector also implements the collection, mutable, indexable, extendable, enumerable, and dictionary-enumerable protocols. See Section 2.1.3 [collection Examples], page 4. See Section 2.4.3 [mutable Examples], page 7. See Section 2.2.3 [indexable Examples], page 5. See Section 2.3.3 [extendable Examples], page 7. See Section 2.6.3 [enumerable Examples], page 11. See Section 2.16.3 [dictionary-enumerable Examples], page 35.

3.8 contiguous-stack

3.8.1 Overview

contiguous-stack is a contiguous implementation of a stack, a last-in-first-out data structure, with a finite capacity.

3.8.2 API Reference

contiguous-stack implements the stack, collection, extendable, mutable, and enumerable protocols. See Section 2.12 [stack], page 25. See Section 2.1 [collection], page 3. See Section 2.3 [extendable], page 6. See Section 2.4 [mutable], page 7. See Section 2.6 [enumerable], page 9.

```
contiguous-stack? object
```

[procedure]

returns a boolean indicating whether or not object is a contiguous-stack.

```
make-contiguous-stack :capacity
```

[procedure]

requires : capacity be a positive integer specifying the maximum capacity of the stack.

returns a new contiguous-stack with a capacity of :capacity

contiguous-stack : capacity . items

[procedure]

requires : capacity be a positive integer specifying the maximum capacity of the stack and items be a list of items to initialize the stack with.

returns a new contiguous-stack with a capacity of :capacity containing items pushed from right-to-left onto the stack. If the number of items is greater than :capacity, &invalid-argument-exeption is thrown.

contiguous-stack-copy stack

[procedure]

requires stack be a contiguous-stack.

returns a shallow copy of stack.

contiguous-stack-empty? stack

[procedure]

requires stack be a contiguous-stack.

returns a boolean indicating whether or not the stack is empty.

contiguous-stack-length stack

[procedure]

requires stack be a contiguous-stack.

returns the number of items on the stack (i.e., length) .

contiguous-stack-capacity stack

[procedure]

requires stack be a contiguous-stack.

returns the maximum size (i.e., length) of stack.

contiguous-stack-push! stack item

[procedure]

requires stack be a contiguous-stack and item be an arbitrary object.

modifies stack by pushing item on the top of the stack.

returns #unspecified or if there is no free capacity, throws &invalid-state-exception.

contiguous-stack-pop! stack

[procedure]

requires stack be a contiguous-stack.

modifies stack by removing the item on the top of the stack.

returns the item removed from stack or if stack is empty, throws &invalid-state-exception.

contiguous-stack-top stack

[procedure]

requires stack be a contiguous-stack.

returns the top item from stack or if stack is empty, throws &invalid-state-exception.

3.8.3 Examples

2 procedures are provided for creating a contiguous-stack: The first creates an empty stack and the other populates the stack with the items passed to it:

```
(enumerable-collect (make-contiguous-stack :capacity 4)
         +list-collector+)
      (enumerable-collect (contiguous-stack :capacity 4 1 2 3)
         +list-collector+)
        \Rightarrow (1 2 3)
   An item can be pushed onto the stack with contiguous-stack-push!:
      (let ((stack (contiguous-stack :capacity 4)))
         (contiguous-stack-push! stack 1)
         (contiguous-stack-top stack))
   The top item of the stack can be non-destructively obtained with contiguous-stack-
top:
      (let ((stack (contiguous-stack :capacity 4 1 2 3)))
         (contiguous-stack-top stack))
   The top item can be removed from the stack with contiguous-stack-pop!:
      (let ((stack (contiguous-stack :capacity 4 1 2 3)))
         (contiguous-stack-pop! stack)
         (contiguous-stack-top stack))
   To test if a stack is empty, use contiguous-stack-empty?:
      (contiguous-stack-empty? (contiguous-stack :capacity 4))
        ⇒ #t
      (contiguous-stack-empty? (contiguous-stack :capacity 4 1 2))
   The size or length of a stack is obtained with contiguous-stack-length:
      (contiguous-stack-length (contiguous-stack :capacity 4 1 2))
   The capacity or maximum length of a stack is obtained with contiguous-stack-
capacity:
      (contiguous-stack-capacity (contiguous-stack-capacity :capacity 4 1 2))
   To make a shallow copy a stack, use contiguous-stack-copy:
      (let* ((stack1 (contiguous-stack :capacity 4 1 2))
             (stack2 (contiguous-stack-copy stack1)))
          (eq? stack1 stack2))
        \Rightarrow #f
```

contiguous-stack also implements the stack, collection, extendable, mutable, and enumerable protocols. See Section 2.12.3 [stack Examples], page 26. See Section 2.1.3 [collection Examples], page 4. See Section 2.3.3 [extendable Examples], page 7. See Section 2.4.3 [mutable Examples], page 7. See Section 2.6.3 [enumerable Examples], page 11.

3.9 linked-stack

3.9.1 Overview

linked-stack is a linked-list based implementation of a stack, a last-in-first-out data structure.

3.9.2 API Reference

linked-stack implements the stack, collection, extendable, mutable, and enumerable protocols. See Section 2.12 [stack], page 25. See Section 2.1 [collection], page 3. See Section 2.3 [extendable], page 6. See Section 2.4 [mutable], page 7. See Section 2.6 [enumerable], page 9.

linked-stack? object

[procedure]

returns a boolean indicating whether or not object is a linked-stack.

make-linked-stack

[procedure]

returns a new empty linked-stack.

linked-stack . items

[procedure]

requires items be a list of items to initialize the stack with.

returns a new linked-stack containing items pushed from right-to-left onto the stack.

linked-stack-copy stack

[procedure]

requires stack be a linked-stack.

returns a shallow copy of stack.

linked-stack-empty? stack

[procedure]

requires stack be a linked-stack.

returns a boolean indicating whether or not the stack is empty.

linked-stack-length stack

[procedure]

requires stack be a linked-stack.

returns the number of items on the stack (i.e., length).

linked-stack-push! stack item

[procedure]

requires stack be a linked-stack and item be an arbitrary object.

modifies stack by pushing item on the top of the stack.

returns #unspecified.

linked-stack-pop! stack

[procedure]

requires stack be a linked-stack.

modifies stack by removing the item on the top of the stack.

returns the item removed from stack or if stack is empty, throws &invalid-state-exception.

```
linked-stack-top stack
```

[procedure]

requires stack be a linked-stack.

returns the top item from stack or if stack is empty, throws &invalid-state-exception.

3.9.3 Examples

2 procedures are provided for creating a linked-stack: The first creates an empty stack and the other populates the stack with the items passed to it:

```
(enumerable-collect (make-linked-stack)
      +list-collector+)
     ⇒ ()
   (enumerable-collect (linked-stack 1 2 3)
      +list-collector+)
     \Rightarrow (1 2 3)
An item can be pushed onto the stack with linked-stack-push!:
   (let ((stack (linked-stack)))
      (linked-stack-push! stack 1)
      (linked-stack-top stack))
The top item of the stack can be non-destructively obtained with linked-stack-top:
   (let ((stack (linked-stack 1 2 3)))
      (linked-stack-top stack))
     \Rightarrow 1
The top item can be removed from the stack with linked-stack-pop!:
   (let ((stack (linked-stack 1 2 3)))
      (linked-stack-pop! stack)
      (linked-stack-top stack))
     \Rightarrow 2
To test if a stack is empty, use linked-stack-empty?:
   (linked-stack-empty? (linked-stack))
     ⇒ #t
   (linked-stack-empty? (linked-stack 1 2))
The size or length of a stack is obtained with linked-stack-length:
   (linked-stack-length (linked-stack 1 2))
To make a shallow copy a stack, use linked-stack-copy:
   (let* ((stack1 (linked-stack 1 2))
          (stack2 (linked-stack-copy stack1)))
       (eq? stack1 stack2))
     \Rightarrow #f
```

linked-stack also implements the stack, collection, extendable, mutable, and enumerable protocols. See Section 2.12.3 [stack Examples], page 26. See Section 2.1.3 [collection Examples], page 4. See Section 2.3.3 [extendable Examples], page 7. See Section 2.4.3 [mutable Examples], page 7. See Section 2.6.3 [enumerable Examples], page 11.

3.10 contiguous-queue

3.10.1 Overview

contiguous-queue is a contiguous implementation of a queue, a last-in-first-out data structure, with a finite capacity.

3.10.2 API Reference

contiguous-queue implements the queue, collection, extendable, mutable, and enumerable protocols. See Section 2.11 [queue], page 23. See Section 2.1 [collection], page 3. See Section 2.3 [extendable], page 6. See Section 2.4 [mutable], page 7. See Section 2.6 [enumerable], page 9.

contiguous-queue? object

[procedure]

returns a boolean indicating whether or not object is a contiguous-queue.

make-contiguous-queue :capacity

[procedure]

requires :capacity be a positive integer specifying the maximum capacity of the queue.

returns a new contiguous-queue with a capacity of :capacity

contiguous-queue :capacity . items

[procedure]

requires : capacity be a positive integer specifying the maximum capacity of the queue and items be a list of items to initialize the queue with.

returns a new contiguous-queue with a capacity of :capacity containing items enqueued from left-to-right onto the queue. If the number of items is greater than :capacity, &invalid-argument-exeption is thrown.

contiguous-queue-copy queue

[procedure]

requires queue be a contiguous-queue.

returns a shallow copy of queue.

contiguous-queue-empty? queue

[procedure]

requires queue be a contiguous-queue.

returns a boolean indicating whether or not the queue is empty.

contiguous-queue-length queue

[procedure]

requires queue be a contiguous-queue.

returns the length the queue.

```
contiguous-queue-capacity queue requires queue be a contiguous-queue.
```

[procedure]

returns the maximum size length of queue.

```
\verb|contiguous-queue-enqueue|| queue item||
```

[procedure]

requires queue be a contiguous-queue and item be an arbitrary object.

modifies queue by placing item on the end of the queue.

returns #unspecified or if there is no free capacity, throws &invalid-state-exception.

```
contiguous-queue-dequeue! queue requires queue be a contiguous-queue.
```

[procedure]

modifies queue by removing the first item from the queue.

returns the item removed from queue or if queue is empty, throws &invalid-state-exception.

```
contiguous-queue-first queue requires queue be a contiguous-queue.
```

[procedure]

returns the first item from queue or if queue is empty, throws &invalid-state-exception.

3.10.3 Examples

2 procedures are provided for creating a **contiguous-queue**: The first creates an empty queue and the other populates the queue with the items passed to it:

The first item of the queue can be non-destructively obtained with contiguous-queue-first:

```
(let ((queue (contiguous-queue :capacity 4 1 2 3))) (contiguous-queue-first queue)) \Rightarrow 1
```

The first item can be removed from the queue with contiguous-queue-dequeue!:

```
(let ((queue (contiguous-queue :capacity 4 1 2 3)))
```

contiguous-queue also implements the queue, collection, extendable, mutable, and enumerable protocols. See Section 2.11.3 [queue Examples], page 24. See Section 2.1.3 [collection Examples], page 4. See Section 2.3.3 [extendable Examples], page 7. See Section 2.4.3 [mutable Examples], page 7. See Section 2.6.3 [enumerable Examples], page 11.

3.11 linked-queue

3.11.1 Overview

linked-queue is a linked-list based implementation of a queue, a last-in-first-out data structure.

3.11.2 API Reference

linked-queue implements the queue, collection, extendable, mutable, and enumerable protocols. See Section 2.11 [queue], page 23. See Section 2.1 [collection], page 3. See Section 2.3 [extendable], page 6. See Section 2.4 [mutable], page 7. See Section 2.6 [enumerable], page 9.

```
linked-queue? object
```

[procedure]

returns a boolean indicating whether or not object is a linked-queue.

make-linked-queue

[procedure]

returns a new linked-queue.

 ${\tt linked-queue}$. items

[procedure]

requires items be a list of items to initialize the queue with.

returns a new linked-queue containing items enqueued from left-to-right onto the queue.

```
linked-queue-copy queue requires queue be a linked-queue.
```

returns returns a shallow copy of queue.

```
linked-queue-empty? queue requires queue be a linked-queue.
```

[procedure]

[procedure]

returns returns a boolean indicating whether or not the queue is empty.

 ${\tt linked-queue-length}\ queue$

[procedure]

requires queue be a linked-queue.

returns returns the length the queue.

```
linked-queue-enqueue! queue item
```

[procedure]

requires queue be a linked-queue and item be an arbitrary object.

modifies queue by placing item on the end of the queue.

returns #unspecified.

 ${\tt linked-queue-dequeue!}\ \ queue$

[procedure]

requires queue be a linked-queue.

modifies queue by removing the first item from the queue.

returns the item removed from queue or if queue is empty, throws &invalid-state-exception.

linked-queue-first queue

[procedure]

requires queue be a linked-queue.

returns the first item from queue or if queue is empty, throws &invalid-state-exception.

3.11.3 Examples

2 procedures are provided for creating a linked-queue: The first creates an empty queue and the other populates the queue with the items passed to it:

```
\Rightarrow 1
The first item of the queue can be non-destructively obtained with linked-queue-first:
   (let ((queue (linked-queue 1 2 3)))
      (linked-queue-first queue))
     ⇒ 1
The first item can be removed from the queue with linked-queue-dequeue!:
   (let ((queue (linked-queue 1 2 3)))
      (linked-queue-dequeue! queue)
      (linked-queue-first queue))
To test if a queue is empty, use linked-queue-empty?:
   (linked-queue-empty? (linked-queue))
     ⇒ #t
   (linked-queue-empty? (linked-queue 1 2))
The size or length of a queue is obtained with linked-queue-length:
   (linked-queue-length (linked-queue 1 2))
To make a shallow copy a queue, use linked-queue-copy:
   (let* ((queue1 (linked-queue 1 2))
          (queue2 (linked-queue-copy queue1)))
      (eq? queue1 queue2))
```

linked-queue also implements the queue, collection, extendable, mutable, and enumerable protocols. See Section 2.11.3 [queue Examples], page 24. See Section 2.1.3 [collection Examples], page 4. See Section 2.3.3 [extendable Examples], page 7. See Section 2.4.3 [mutable Examples], page 7. See Section 2.6.3 [enumerable Examples], page 11.

3.12 binary-heap

3.12.1 Overview

A binary-heap is an implementation of a priority queue featuring contiguous storage and a specified maximum size or capacity.

3.12.2 API Reference

binary-heap implements the priority-queue, collection, extendable, mutable, and enumerable protocols. See Section 2.13 [priority-queue], page 27. See Section 2.1 [collection], page 3. See Section 2.3 [extendable], page 6. See Section 2.4 [mutable], page 7. See Section 2.6 [enumerable], page 9.

```
binary-heap? object
```

[procedure]

returns a boolean indicating whether or not object is a binary-heap.

```
make-binary-heap :capacity :comparator
```

[procedure]

requires : capacity be a positive integer specifying the maximum capacity of the priority queue and : comparator be an object implementing the comparator protocol. : comparator must be ordered.

returns a new binary-heap with a capacity of :capacity

binary-heap :capacity :comparator . items

[procedure]

requires : capacity be a positive integer specifying the maximum capacity of the priority queue, :comparator be an object implementing the comparator protocol, and items be a list of items to initialize the queue with. :comparator must be ordered.

returns a new binary-heap with a capacity of :capacity containing items enqueued on the priorty queue. If the number of items is greater than :capacity, &invalid-argument-exeption is thrown.

binary-heap-copy pqueue

[procedure]

requires pqueue be a binary-heap.

returns a shallow copy of pqueue.

binary-heap-empty? pqueue

[procedure]

requires pqueue be a binary-heap.

returns a boolean indicating whether or not the priority queue is empty.

binary-heap-length pqueue

[procedure]

requires pqueue be a binary-heap.

returns the length the priority queue.

binary-heap-capacity pqueue

[procedure]

requires pqueue be a binary-heap.

returns the maximum size or length of queue.

binary-heap-enqueue! pqueue item

[procedure]

requires pqueue be a binary-heap and item be an arbitrary object.

modifies priority placing item on the priority queue.

returns #unspecified or if there is no free capacity, throws &invalid-state-exception.

binary-heap-dequeue! pqueue

[procedure]

requires pqueue be a binary-heap.

modifies pqueue by removing the highest (or lowest, depending on the comparator) priority item from the priority queue.

returns the item removed from pqueue or if pqueue is empty, throws &invalid-state-exception.

[procedure]

```
binary-heap-first pqueue requires pqueue be a binary-heap.
```

returns the the highest (or lowest, depending on the comparator) priority item from pqueue or if pqueue is empty, throws &invalid-state-exception.

3.12.3 Examples

2 procedures are provided for creating a binary-heap: The first creates an empty queue and the other populates the queue with the items passed to it:

```
and the other populates the queue with the items passed to it:

(enumerable-collect (make-binary-heap :capacity 4 :comparator +number-comparator+)
+list-collector+)
⇒ ()

(enumerable-collect (binary-heap :capacity 4 :comparator +number-comparator+ 1 2 3)
+list-collector+)
⇒ (1 2 3)

An item can be placed onto the priority queue with binary-heap-enqueue!:

(let ((pqueue (binary-heap :capacity 4 :comparator +number-comparator+ 1 2 3)))
(binary-heap-enqueue! pqueue 4)
(binary-heap-first pqueue))
⇒ 1

The highest (or lowest, depending on the comparator) priority item of the priority queue can be non-destructively obtained with binary-heap-first:

(let ((pqueue (binary-heap :capacity 4 :comparator +number-comparator+ 1 2 3)))
(binary-heap-first pqueue))
```

(binary-heap-first pqueue)) \Rightarrow 1

The highest (or lowest, depending on the comparator) priority item can be removed from the priority queue with binary-heap-dequeue!:

```
(let ((pqueue (binary-heap :capacity 4 :comparator +number-comparator+ 1 2 3)))
  (binary-heap-dequeue! pqueue)
  (binary-heap-first pqueue))
  ⇒ 2
```

To test if a priority queue is empty, use binary-heap-empty?:

```
(binary-heap-empty? (binary-heap :capacity 4 :comparator +number-comparator+)) \Rightarrow #t (binary-heap-empty? (binary-heap :capacity 4 :comparator +number-comparator+ 1 2)) \Rightarrow #f
```

The size or length of a priority queue is obtained with binary-heap-length:

```
(binary-heap-length (binary-heap :capacity 4 :comparator +number-comparator+ 1 2)) \Rightarrow 2
```

The capacity or maximum length of a priority queue is obtained with binary-heap-capacity:

```
(binary-heap-capacity (binary-heap-capacity :capacity 4 :comparator +number-comparator+ 1 2)) \Rightarrow 4
```

To make a shallow copy of a priority queue, use binary-heap-copy:

binary-heap also implements the priority-queue, collection, extendable, mutable, and enumerable protocols. See Section 2.13.3 [priority-queue Examples], page 28. See Section 2.1.3 [collection Examples], page 4. See Section 2.3.3 [extendable Examples], page 7. See Section 2.4.3 [mutable Examples], page 7. See Section 2.6.3 [enumerable Examples], page 11.

3.13 pairing-heap

3.13.1 Overview

3.13.2 API Reference

pairing-heap implements the priority-queue, collection, extendable, mutable, and enumerable protocols. See Section 2.13 [priority-queue], page 27. See Section 2.1 [collection], page 3. See Section 2.3 [extendable], page 6. See Section 2.4 [mutable], page 7. See Section 2.6 [enumerable], page 9.

pairing-heap? object

[procedure]

returns a boolean indicating whether or not object is a pairing-heap.

make-pairing-heap :comparator

[procedure]

requires :comparator be an object implementing the comparator protocol. :comparator must be ordered.

returns a new pairing-heap.

pairing-heap :comparator . items

[procedure]

requires: comparator be an object implementing the comparator protocol and items be a list of items to initialize the priority queue with. :comparator must be ordered.

returns a new pairing-heap containing items enqueued from left-to-right onto the priority queue.

pairing-heap-copy queue

[procedure]

requires queue be a pairing-heap.

returns returns a shallow copy of queue.

pairing-heap-empty? pqueue

[procedure]

requires pqueue be a pairing-heap.

returns returns a boolean indicating whether or not the priority queue is empty.

pairing-heap-length pqueue

[procedure]

requires pqueue be a pairing-heap.

returns returns the length the priority queue.

pairing-heap-enqueue! pqueue item

[procedure]

requires provided be a pairing-heap and item be an arbitrary object.

modifies pqueue by placing item on the priority queue.

returns #unspecified.

```
pairing-heap-dequeue! pqueue requires pqueue be a pairing-heap.
```

[procedure]

modifies pqueue by removing the highest(or lowest, depending on the comparator) priority item from the priority queue.

returns the item removed from pqueue or if pqueue is empty, throws &invalid-state-exception.

```
pairing-heap-first pqueue requires pqueue be a pairing-heap.
```

[procedure]

returns the highest(or lowest, depending on the comparator) item from pqueue or if pqueue is empty, throws &invalid-state-exception.

3.13.3 Examples

2 procedures are provided for creating a pairing-heap: The first creates an empty queue and the other populates the queue with the items passed to it:

The highest(or lowest, depending on the comparator) priority item of the queue can be non-destructively obtained with pairing-heap-first:

```
(let ((pqueue (pairing-heap :comparator +number-comparator+ 1 2 3))) (pairing-heap-first pqueue)) \Rightarrow 1
```

The highest(or lowest, depending on the comparator) priority item can be removed from the priority queue with pairing-heap-dequeue!:

```
\Rightarrow #f
```

The size or length of a priority queue is obtained with pairing-heap-length:

```
(pairing-heap-length (pairing-heap :comparator +number-comparator+ 1 2)) \Rightarrow 2
```

To make a shallow copy of a priority queue, use pairing-heap-copy:

pairing-heap also implements the priority-queue, collection, extendable, mutable, and enumerable protocols. See Section 2.13.3 [priority-queue Examples], page 28. See Section 2.1.3 [collection Examples], page 4. See Section 2.3.3 [extendable Examples], page 7. See Section 2.4.3 [mutable Examples], page 7. See Section 2.6.3 [enumerable Examples], page 11.

3.14 sorted-dictionary

3.14.1 Overview

sorted-dictionary is a balanced-tree based implementation of the dictionary protocol.

3.14.2 API Reference

sorted-dictionary implements the dictionary, collection, extendable, indexable, mutable, and enumerable protocols. See Section 2.14 [dictionary], page 29. See Section 2.1 [collection], page 3. See Section 2.3 [extendable], page 6. See Section 2.2 [indexable], page 4. See Section 2.4 [mutable], page 7. See Section 2.6 [enumerable], page 9.

sorted-dictionary? object

[procedure]

returns a boolean indicating whether or not object is a sorted-dictionary.

make-sorted-dictionary :comparator

[procedure]

requires : comparator be an object supporting the comparator protocol. : comparator must be ordered.

returns a sorted-dictionary.

sorted-dictionary :comparator . list-of-associations

[procedure]

requires :comparator be an object supporting the comparator protocol and list-of-associations be a list of associations. :comparator must be ordered.

returns a sorted-dictionary.

sorted-dictionary-get dict key

[procedure]

requires dict be a sorted-dictionary and key be an arbitrary object. key must be supported by the comparator used when creating dict

returns the value associated with key or #f if no such association exists.

sorted-dictionary-put! dict key value

[procedure]

requires dict be a sorted-dictionary key and value be arbitrary objects. key must be supported by the comparator used when creating dict.

modifies dict so that it contains the association of key to value. If an association with key already exists it is replaced, and if not, a new association is created.

returns #unspecified

sorted-dictionary-update! dict key value exist-fun

[procedure]

requires dict be a sorted-dictionary, key and value be arbitrary objects, and exist-fun which is a procedure excepting a single value and returning an updated value when an association with a key key already exists. key must be supported by the comparator used when creating dict.

modifies dict such that if the sorted-dictionary doesn't currently contain an association with a key key, it contains an association with key key and value value, or if an existing association exists updates it so that has the value obtained by applying exist-fun to its value.

returns #unspecified

sorted-dictionary-contains? dict key

[procedure]

requires dict be a sorted-dictionary and key be an arbitrary object.

returns a boolean indicating whether or not dict contains an association with the key key.

sorted-dictionary-remove! dict key

[procedure]

requires dict be a sorted-dictionary and key be an arbitrary object. key must be supported by the comparator used when creating dict

modifies dict by removing the association with the key key.

returns #unspecified

sorted-dictionary-empty? dict

[procedure]

requires dict be sorted-dictionary.

returns a boolean indicating whether or not the sorted-dictionary contains any associations.

sorted-dictionary-copy dict

[procedure]

requires dict be a sorted-dictionary.

returns a shallow copy of dict

```
sorted-dictionary-length dict requires dict be a sorted-dictionary.
```

[procedure]

returns the number of items in dict.

3.14.3 Examples

To test whether an object is a sorted-dictionary use the predicate sorted-dictionary?:

```
(sorted-dictionary? (sorted-dictionary :comparator +string-comparator+)) \Rightarrow #t (sorted-dictionary? (vector)) \Rightarrow #f
```

Two procedures are used to create sorted-dectionarys. The first creates an empty dictionary, and the second allows for the creation of a dictionary with the provided values. Both require a :comparator argument supporting the type of the key. The :comparator must be ordered.

```
(let ((dict (make-sorted-dictionary :comparator +string-comparator+)))
  (sorted-dictionary? dict))
  ⇒ #t

(let ((dict (sorted-dictionary :comparator +string-comparator+ (=> "a" 1) (=> "b" 2))))
  (sorted-dictionary-length dict))
  ⇒ 2
```

Checking whether a dictionary is empty is accompished with sorted-dictionary-empty?:

```
(sorted-dictionary-empty? (sorted-dictionary :comparator +string-comparator+)) \Rightarrow #t (sorted-dictionary-empty? (sorted-dictionary :comparator +string-comparator+ (=> "A" 1))) \Rightarrow #f
```

Associations can be added to a dictionary with sorted-dictionary-put!:

And removed (assuming the insertions above) with sorted-dictionary-remove!:

The value associated with a given key is easily obtained:

```
(let ((dict (sorted-dictionary :comparator +string-comparator+ (=> "a" 1) (=> "b" 2) (=> "c" 3)))) (sorted-dictionary-get dict "b") \Rightarrow 2
```

The dictionary-update! method can be used to update an existing value or insert a new value if an existing association does not exist:

```
(let ((dict (sorted-dictionary :comparator +string-comparator+ (=> "a" 1) (=> "b" 2) (=> "c" 3))))
```

```
(sorted-dictionary-update! dict "b" 0 (lambda (x) (+ x 1)))
         (sorted-dictionary-update! dict "d" 0 (lambda (x) (+ x 1)))
         (sorted-dictionary-get dict "b")
         ⇒ 3
         (sorted-dictionary-get dict "d")
   To obtain the number of associations in a dictionary, call sorted-dictionary-length:
      (let ((dict (sorted-dictionary :comparator +string-comparator+ (=> "a" 1) (=> "b" 2) (=> "c" 3))))
         (sorted-dictionary-length dict)
   Querying whether an association with a given key is accomplished with
sorted-dictionary-contains?:
      (let ((dict (sorted-dictionary :comparator +string-comparator+ (=> "a" 1) (=> "b" 2) (=> "c" 3))))
         (sorted-dictionary-contains? dict "a")
         (sorted-dictionary-contains? dict "d")
   Copying a dictionary is accomplished with dictionary-copy:
      (let* ((dict1 (sorted-dictionary :comparator +string-comparator+ (=> "a" 1) (=> "b" 2) (=> "c" 3)))
             (dict2 (sorted-dictionary-copy dict1)))
          (eq? dict1 dict2)
         \Rightarrow #f
          (and (sorted-dictionary-contains? dict1 "a")
            (sorted-dictionary-contains? dict2 "a"))
```

sorted-dictionary also implements the dictionary, collection, mutable, indexable, extendable, enumerable, and dictionary-enumerable protocols. See Section 2.14 [dictionary], page 29. See Section 2.1.3 [collection Examples], page 4. See Section 2.4.3 [mutable Examples], page 7. See Section 2.2.3 [indexable Examples], page 5. See Section 2.3.3 [extendable Examples], page 7. See Section 2.6.3 [enumerable Examples], page 11. See Section 2.16.3 [dictionary-enumerable Examples], page 35.

4 Global Index

=	comparator<=?	15
=>	comparator </td <td>. 15</td>	. 15
=>key	comparator=?	. 15
=>value	comparator>=?	
-> value 91	comparator>?	
	comparator?	
\mathbf{A}	contiguous-queue	
association?	contiguous-queue-capacity	
association:	contiguous-queue-copy	57
	contiguous-queue-dequeue!	
B	contiguous-queue-empty?	. 57
_	contiguous-queue-enqueue!	. 58
bag-contains?	contiguous-queue-first	
bag-copy	contiguous-queue-length	
bag-count	contiguous-queue?	
bag-count-set!	contiguous-stack	
bag-delete!	contiguous-stack-capacity	
bag-empty?	contiguous-stack-copy	
bag-insert!	contiguous-stack-empty?	
bag-length	contiguous-stack-length	
bag?	contiguous-stack-pop!	
binary-heap	contiguous-stack-push!	
binary-heap-capacity 62	contiguous-stack-top	
binary-heap-copy	contiguous-stack?	
binary-heap-dequeue! 62	Convigators butch	. 02
binary-heap-empty?		
binary-heap-enqueue! 62	D	
binary-heap-first		
binary-heap-length	dictionary-contains?	
$\verb binary-heap?$	dictionary-copy	
	dictionary-empty?	
	dictionary-enumerable-any?	
\mathbf{C}	dictionary-enumerable-append	
collection-contains?3	dictionary-enumerable-collect	
collection-copy 3	dictionary-enumerable-enumerator	
collection-empty?	dictionary-enumerable-every?	
collection-enumerator	dictionary-enumerable-filter	
collection-extend!6	dictionary-enumerable-fold	. 34
collection-extendable?	dictionary-enumerable-for-each	
collection-indexable? 4	dictionary-enumerable-map	. 34
collection-length	dictionary-enumerable?	34
collection-mutable?7	dictionary-enumerator	31
collection-ref 4	dictionary-enumerator-copy	. 33
collection-set!	dictionary-enumerator-current	
collection-slice	dictionary-enumerator-key	
collection?	dictionary-enumerator-move-next!	. 32
collector-accumulate	dictionary-enumerator-value	33
collector-combine	dictionary-enumerator?	32
collector-finish	dictionary-get	30
collector-supplier	dictionary-length	. 30
collector?	dictionary-put!	
comparator-hash	dictionary-remove!	
comparator-hashable?	dictionary-update!	
comparator-ordered?	dictionary?	
comparator-type?	•	

72 hoard 0.5

\mathbf{E}	linked-stack-pop!
enumerable-any?	${\tt linked-stack-push!} \dots \dots$
enumerable-append	linked-stack-top
enumerable-collect	linked-stack?
$\verb enumerable-enumerator \dots \dots$	list->stretchy-vector
enumerable-every?	
enumerable-filter9	
enumerable-fold	\mathbf{M}
enumerable-for-each9	IVI
enumerable-map	make-binary-heap
enumerable-skip	make-collector
enumerable-skip-while	${\tt make-comparator} \dots \dots$
enumerable-take	make-contiguous-queue 57
enumerable?9	make-contiguous-stack 52
enumerator-copy	make-hash-bag
enumerator-current8	make-hash-set 47
enumerator-move-next!	make-linked-queue
enumerator?8	make-linked-stack
	${\tt make-pairing-heap} \dots \dots$
TT	make-sorted-bag 39
H	${\tt make-sorted-dictionary} \dots \dots$
hash-bag	make-sorted-set
hash-bag-contains?43	make-stretchy-vector 49
hash-bag-copy 42	
hash-bag-count	
hash-bag-count-set!	0
hash-bag-delete!	
hash-bag-empty?42	Overview of hoard
hash-bag-insert!	
hash-bag?	
hash-set	P
hash-set-contains?	1
hash-set-copy 47 hash-set-delete! 47	pair->association
hash-set-empty?	$\verb"pairing-heap$
hash-set-insert!	pairing-heap-copy
hash-set?	pairing-heap-dequeue! 65
hoard	pairing-heap-empty?64
10014	pairing-heap-enqueue!
т	$\verb"pairing-heap-first$
1	pairing-heap-length64
Implementations	pairing-heap? 64
1	priority-queue-capacity
-	priority-queue-copy
$\mathbf L$	priority-queue-dequeue!
linked-queue	priority-queue-empty?27
linked-queue-copy	priority-queue-enqueue!
linked-queue-dequeue!	priority-queue-first
linked-queue-empty?	priority-queue-fixed-capacity?
linked-queue-enqueue!	priority-queue-length
linked-queue-first	priority-queue?
${\tt linked-queue-length$	Protocols
linked-queue? 59	
linked-stack	
linked-stack-copy	
linked-stack-empty?55	
${\tt linked-stack-length$	

Q	sorted-dictionary-copy	67
queue-capacity	sorted-dictionary-empty?	67
queue-copy	sorted-dictionary-get	66
queue-dequeue!	sorted-dictionary-length	68
queue-empty?	sorted-dictionary-put!	67
queue-enqueue!	sorted-dictionary-remove!	67
queue-first	sorted-dictionary-update!	67
queue-fixed-capacity?	sorted-dictionary?	66
queue-length24	sorted-set	45
queue?	sorted-set-contains?	45
queue:25	sorted-set-copy	45
	sorted-set-delete!	45
\mathbf{R}	sorted-set-empty?	45
	sorted-set-insert!	45
range	sorted-set?	45
range-for-each	stack-capacity	26
range-map	stack-copy	25
range?	stack-empty?	25
	stack-fixed-capacity?	26
a	stack-length	26
\mathbf{S}	stack-pop!	26
set-contains?	stack-push!	
set-copy	stack-top	
set-delete!	stack?	25
set-difference	stretchy-vector	49
set-difference!	stretchy-vector->list	50
set-empty?	stretchy-vector->vector	50
set-insert!	stretchy-vector-append	51
set-intersect	stretchy-vector-append!	51
set-intersect!	stretchy-vector-capacity	50
set-length	stretchy-vector-copy	
set-union	stretchy-vector-expand!	49
set-union!	stretchy-vector-extend!	51
set?	stretchy-vector-length	
sorted-bag	stretchy-vector-map	50
sorted-bag-contains?	stretchy-vector-ref	50
sorted-bag-copy	stretchy-vector-remove!	51
sorted-bag-count	stretchy-vector-resize!	
sorted-bag-count-set! 40	stretchy-vector-set!	50
sorted-bag-delete!40	stretchy-vector?	49
sorted-bag-empty?		
sorted-bag-insert!40	T 7	
sorted-bag?	\mathbf{V}	
sorted-dictionary	variable 13, 14, 16,	17
sorted-dictionary-contains?67	vector->stretchy-vector	

5 Table of contents

Table of Contents

1	Over	view of hoard1
2	Proto	ocols3
	2.1 colle	ection
	2.1.1	Overview
	2.1.2	API Reference
	2.1.3	Examples
	2.2 inde	xable 4
	2.2.1	Overview
	2.2.2	API Reference
	2.2.3	Examples 5
	2.3 exte	ndable6
	2.3.1	Overview
	2.3.2	API Reference
	2.3.3	Examples
	2.4 mut	able 7
	2.4.1	Overview
	2.4.2	API Reference
	2.4.3	Examples
	2.5 enur	merator
	2.5.1	Overview
	2.5.2	API Reference
	2.5.3	Examples
		merable9
	2.6.1	Overview
	2.6.2	API Reference
	2.6.3	Examples
		ector
	2.7.1	Overview
	2.7.2	API Reference
	2.7.3	Examples
		parator
		Overview
		API Reference
	2.8.3	Examples
	0	
	2.9.1	Overview
	2.9.2	API Reference
	2.9.3	Examples
	2.10.1	Overview
	2.10.2	API Reference
	2.10.3	Examples

ii hoard 0.5

	2.11 que	ue	$\dots 23$
	2.11.1	Overview	23
	2.11.2	API Reference	23
	2.11.3	Examples	24
	2.12 stac	k	25
	2.12.1	Overview	25
	2.12.2	API Reference	$\dots 25$
	2.12.3	Examples	26
	2.13 prio	rity-queue	27
	2.13.1	Overview	27
	2.13.2	API Reference	27
	2.13.3	Examples	28
	2.14 dict	ionary	29
	2.14.1	Overview	29
	2.14.2	API Reference	29
	2.14.3	Examples	31
	2.15 dict	ionary-enumerator	$\dots 32$
	2.15.1	Overview	$\dots 32$
	2.15.2	API Reference	$\dots 32$
	2.15.3	Examples	
	2.16 dict	ionary-enumerable	33
	2.16.1	Overview	
		A DI Defener co	34
	2.16.2	API Reference	
	2.16.3	Examples	35
3	2.16.3 Imple		79000000000000000000000000000000000000
3	2.16.3 Imple 3.1 assoc	Examples ementations and Supporting Data Ty	35 rpes 37 37
3	2.16.3 Imple 3.1 assoc 3.1.1	Examples. Ementations and Supporting Data Ty	35 pes 37 37 37
3	2.16.3 Imple 3.1 assoc 3.1.1 3.1.2	Examples mentations and Supporting Data Ty ciation Overview	7 pes 37 37 37 37
3	2.16.3 Imple 3.1 assoc 3.1.1 3.1.2 3.1.3	Examples mentations and Supporting Data Ty ciation Overview API Reference	35 rpes 37 37 37 37 37
3	2.16.3 Imple 3.1 assoc 3.1.1 3.1.2 3.1.3 3.2 range	Examples ementations and Supporting Data Ty entation Overview API Reference Examples	ypes 37 37 37 37 37 37 38
3	2.16.3 Imple 3.1 assoc 3.1.1 3.1.2 3.1.3 3.2 range 3.2.1	Examples mentations and Supporting Data Ty ciation Overview API Reference Examples	rpes 37 37 37 37 37 38 38
3	2.16.3 Imple 3.1 assoc 3.1.1 3.1.2 3.1.3 3.2 range 3.2.1 3.2.2	Examples mentations and Supporting Data Ty ciation Overview API Reference Examples Overview	rpes 37 37 37 37 37 38 38 38
3	2.16.3 Imple 3.1 associ 3.1.1 3.1.2 3.1.3 3.2 range 3.2.1 3.2.2 3.2.3	Examples ementations and Supporting Data Ty enation Overview API Reference Examples Overview API Reference	rpes 37 37 37 37 37 38 38 38 38
3	2.16.3 Imple 3.1 assoc 3.1.1 3.1.2 3.1.3 3.2 range 3.2.1 3.2.2 3.2.3 3.3 sorte	Examples ementations and Supporting Data Ty station Overview API Reference Examples Overview API Reference Examples Examples Examples Examples	7pes 37 37 37 37 38 38 38 38 38
3	2.16.3 Imple 3.1 assoc 3.1.1 3.1.2 3.1.3 3.2 range 3.2.1 3.2.2 3.2.3 3.3 sorte 3.3.1	Examples mentations and Supporting Data Ty ciation Overview API Reference Examples Overview API Reference Examples Coverview API Reference Examples API Reference Examples	7pes 37 37 37 37 38 38 38 38 39 39
3	2.16.3 Imple 3.1 associ 3.1.1 3.1.2 3.1.3 3.2 range 3.2.1 3.2.2 3.2.3 3.3 sorte 3.3.1 3.3.2	Examples mentations and Supporting Data Ty enation Overview API Reference Examples Overview API Reference Examples Overview API Reference Examples Overview Overview Overview Overview	35 Tpes 37 37 37 37 38 38 38 38 38 39 39
3	2.16.3 Imple 3.1 assoc 3.1.1 3.1.2 3.1.3 3.2 range 3.2.1 3.2.2 3.2.3 3.3 sorte 3.3.1 3.3.2 3.3.3 3.4 hash-	Examples ementations and Supporting Data Ty ciation Overview API Reference Examples Overview API Reference Examples d-bag Overview API Reference Examples d-bag Overview API Reference Examples	35 Tpes 37 37 37 38 38 38 38 39 39 39 39 40 42
3	2.16.3 Imple 3.1 assoc 3.1.1 3.1.2 3.1.3 3.2 range 3.2.1 3.2.2 3.2.3 3.3 sorte 3.3.1 3.3.2 3.3.3 3.4 hash- 3.4.1	Examples ementations and Supporting Data Ty enation Overview API Reference Examples Overview API Reference Examples d-bag Overview API Reference Examples d-bag Overview API Reference Examples d-bag Overview API Reference Examples Overview API Reference Examples Overview API Reference Examples	35 Tpes 37 37 37 38 38 38 38 39 39 39 40 42 42
3	2.16.3 Imple 3.1 associ 3.1.1 3.1.2 3.1.3 3.2 range 3.2.1 3.2.2 3.2.3 3.3 sorte 3.3.1 3.3.2 3.3.3 3.4 hash- 3.4.1 3.4.2	Examples ementations and Supporting Data Ty ciation Overview API Reference Examples Overview API Reference Examples d-bag Overview API Reference Examples d-bag Overview API Reference Examples API Reference Examples API Reference Examples API Reference Examples -bag Overview API Reference	35 rpes 37 37 37 38 38 38 38 39 39 39 40 42 42 42
3	2.16.3 Imple 3.1 association 3.1.1 3.1.2 3.1.3 3.2 range 3.2.1 3.2.2 3.2.3 3.3 sorte 3.3.1 3.3.2 3.3.3 3.4 hash- 3.4.1 3.4.2 3.4.3	Examples ementations and Supporting Data Ty ciation Overview API Reference Examples Overview API Reference Examples d-bag Overview API Reference Examples d-bag Overview API Reference Examples -bag Overview API Reference Examples -bag Overview API Reference Examples -bag Overview API Reference Examples	35 rpes 37 37 37 37 38 38 38 38 39 39 39 40 42 42 42 42 42
3	2.16.3 Imple 3.1 assoc 3.1.1 3.1.2 3.1.3 3.2 range 3.2.1 3.2.2 3.2.3 3.3 sorte 3.3.1 3.3.2 3.3.3 3.4 hash 3.4.1 3.4.2 3.4.3 3.5 sorte	Examples ementations and Supporting Data Ty enation Overview API Reference Examples Overview API Reference Examples d-bag Overview API Reference Examples d-bag Overview API Reference Examples API Reference Examples -bag Overview API Reference Examples	35 Tpes 37 37 37 38 38 38 38 39 39 39 40 42 42 42 42 43 44
3	2.16.3 Imple 3.1 assoc 3.1.1 3.1.2 3.1.3 3.2 range 3.2.1 3.2.2 3.2.3 3.3 sorte 3.3.1 3.3.2 3.3.3 3.4 hash 3.4.1 3.4.2 3.4.3 3.5 sorte 3.5.1	Examples ementations and Supporting Data Ty fiation Overview API Reference Examples Overview API Reference Examples d-bag Overview API Reference Examples d-bag Overview API Reference Examples bag Overview API Reference Examples d-bag Overview API Reference Examples Overview API Reference Examples d-set Overview	35 Tpes 37 37 37 38 38 38 38 39 39 39 40 42 42 42 42 44 44
3	2.16.3 Imple 3.1 association 3.1.1 3.1.2 3.1.3 3.2 range 3.2.1 3.2.2 3.2.3 3.3 sorte 3.3.1 3.3.2 3.3.3 3.4 hash 3.4.1 3.4.2 3.4.3 3.5 sorte 3.5.1 3.5.2	Examples. Ementations and Supporting Data Ty Enation Overview API Reference Examples Overview API Reference Examples d-bag Overview API Reference Examples -bag Overview API Reference	35 rpes 37 37 37 37 38 38 38 38 39 39 39 40 42 42 42 44 44 44
3	2.16.3 Imple 3.1 association 3.1.1 3.1.2 3.1.3 3.2 range 3.2.1 3.2.2 3.2.3 3.3 sorte 3.3.1 3.3.2 3.3.3 3.4 hash 3.4.1 3.4.2 3.4.3 3.5 sorte 3.5.1 3.5.2 3.5.3	Examples mentations and Supporting Data Ty dation Overview API Reference Examples Overview API Reference Examples d-bag Overview API Reference Examples -bag Overview API Reference	35 rpes 37 37 37 37 38 38 38 38 39 39 39 40 42 42 42 42 44 44 44 44
3	2.16.3 Imple 3.1 assoc 3.1.1 3.1.2 3.1.3 3.2 range 3.2.1 3.2.2 3.2.3 3.3 sorte 3.3.1 3.3.2 3.3.3 3.4 hash 3.4.1 3.4.2 3.4.3 3.5 sorte 3.5.1 3.5.2 3.5.3 3.6 hash-	Examples. Ementations and Supporting Data Ty Enation Overview API Reference Examples Overview API Reference Examples d-bag Overview API Reference Examples -bag Overview API Reference	35 Tpes 37 37 37 38 38 38 39 39 39 40 42 42 42 44 44 44 44 44 44 44 44 44 46 46

	3.6.2	API Reference	47
	3.6.3	Examples	48
3	.7 stret	tchy-vector	
	3.7.1	Overview	49
	3.7.2	API Reference	49
	3.7.3	Examples	51
3	.8 cont	iguous-stack	
	3.8.1	Overview	52
	3.8.2	API Reference	52
	3.8.3	Examples	54
3	.9 linke	ed-stack	55
	3.9.1	Overview	55
	3.9.2	API Reference	55
	3.9.3	Examples	56
3	.10 con	tiguous-queue	57
	3.10.1	Overview	57
	3.10.2	API Reference	57
	3.10.3	Examples	58
3	.11 linl	ked-queue	59
	3.11.1	Overview	
	3.11.2	API Reference	
	3.11.3	Examples	60
3	.12 bin	ary-heap	
	3.12.1	Overview	
	3.12.2	API Reference	
	3.12.3	Examples	
3	_	ring-heap	
	3.13.1	Overview	
	3.13.2	API Reference	
	3.13.3	Examples	
3		ted-dictionary	
	3.14.1	Overview	
	3.14.2	API Reference	
	3.14.3	Examples	68
4	Glob	al Index	71
5	Table	e of contents	75

Short Contents

1	Overview of hoard
2	Protocols
3	Implementations and Supporting Data Types
4	Global Index
5	Table of contents