Base.Array.append: 'a t -> 'a t -> 'a t

Base.Array.binary\_search : ('a t, 'a, 'key) Base\_\_Binary\_searchable\_intf.binary\_search

Base.Array.binary\_search\_segmented: ('a t, 'a) Base\_\_Binary\_searchable\_intf.binary\_search\_segmented

Base.Array.blit: ('a t, 'a t) Base\_\_Blit\_intf.blit

Base.Array.blito: ('a t, 'a t) Base\_\_Blit\_intf.blito

Base.Array.cartesian\_product: 'a t -> 'b t -> ('a \* 'b) t

Base.Array.compare: 'a Base\_\_Ppx\_compare\_lib.compare -> 'a t Base\_\_Ppx\_compare\_lib.compare

Base.Array.concat: 'a t list -> 'a t

Base.Array.concat\_map: 'a t -> f:('a -> 'b array) -> 'b array

Base.Array.concat\_mapi: 'a t -> f:(int -> 'a -> 'b array) -> 'b array

Base.Array.copy: 'a t -> 'a t

Base.Array.copy\_matrix: 'att-> 'att

Base.Array.count : 'a t -> f:('a -> bool) -> int

Base.Array.counti : 'a t -> f:(int -> 'a -> bool) -> int

Base.Array.create : len:int -> 'a -> 'a t

Base.Array.create\_float\_uninitialized : len:int -> float t

Base.Array.equal : ('a -> 'a -> bool) -> 'a t -> 'a t -> bool

Base.Array.exists: 'a t -> f:('a -> bool) -> bool

Base.Array.exists2\_exn : 'a t -> 'b t -> f:('a -> 'b -> bool) -> bool

Base.Array.existsi: 'a t -> f:(int -> 'a -> bool) -> bool

Base.Array.fill: 'a t -> pos:int -> len:int -> 'a -> unit

Base.Array.filter: 'a t -> f:('a -> bool) -> 'a t

Base.Array.filter\_map: 'a t -> f:('a -> 'b option) -> 'b t

Base.Array.filter\_mapi: 'a t -> f:(int -> 'a -> 'b option) -> 'b t

Base.Array.filter\_opt: 'a option t -> 'a t

Base.Array.filteri: 'a t -> f:(int -> 'a -> bool) -> 'a t

Base.Array.find: 'a t -> f:('a -> bool) -> 'a option

Base.Array.find\_consecutive\_duplicate : 'a t -> equal:('a -> 'a -> bool) -> ('a \* 'a) option

Base.Array.find\_exn: 'a t -> f:('a -> bool) -> 'a

Base.Array.find\_map: 'a t -> f:('a -> 'b option) -> 'b option

Base.Array.find\_map\_exn : 'a t -> f:('a -> 'b option) -> 'b

Base.Array.find\_mapi: 'a t -> f:(int -> 'a -> 'b option) -> 'b option

Base.Array.find\_mapi\_exn: 'a t -> f:(int -> 'a -> 'b option) -> 'b

Base.Array.findi: 'a t -> f:(int -> 'a -> bool) -> (int \* 'a) option

Base.Array.findi\_exn : 'a t -> f:(int -> 'a -> bool) -> int \* 'a

Base.Array.fold: 'a t -> init:'accum -> f:('accum -> 'a -> 'accum) -> 'accum

Base.Array.fold2\_exn: 'a t -> 'b t -> init:'c -> f:('c -> 'a -> 'b -> 'c) -> 'c

Base.Array.fold\_map : 'a t -> init:'b -> f:('b -> 'a -> 'b \* 'c) -> 'b \* 'c t

Base.Array.fold\_mapi: 'a t -> init:'b -> f:(int -> 'b -> 'a -> 'b \* 'c) -> 'b \* 'c t

Base.Array.fold\_result: 'a t -> init:'accum -> f:('accum, 'e) Base\_\_.Result.t) -> ('accum, 'e) Base\_\_.Result.t

Base.Array.fold\_right : 'a t -> f:('a -> 'b -> 'b) -> init:'b -> 'b

Base.Array.fold\_until: 'a t -> init:'accum -> f:('accum -> 'a -> ('accum, 'final) Base\_Container\_intf.Continue\_or\_stop.t) -> finish:('accum -> 'final) -> 'final

Base.Array.foldi: 'a t -> init:'b -> f:(int -> 'b -> 'a -> 'b) -> 'b

Base.Array.folding\_map: 'a t -> init:'b -> f:('b -> 'a -> 'b \* 'c) -> 'c t

Base.Array.folding\_mapi: 'a t -> init:'b -> f:(int -> 'b -> 'a -> 'b \* 'c) -> 'c t

Base.Array.for\_all: 'a t -> f:('a -> bool) -> bool

Base.Array.for\_all2\_exn : 'a t -> 'b t -> f:('a -> 'b -> bool) -> bool

Base.Array.for\_alli: 'a t -> f:(int -> 'a -> bool) -> bool

Base.Array.init: int -> f:(int -> 'a) -> 'a t

Base.Array.invariant: 'a Base\_Invariant\_intf.inv -> 'a t Base\_Invariant\_intf.inv

Base.Array.is\_empty: 'a t -> bool

Base.Array.is\_sorted: 'a t -> compare:('a -> 'a -> int) -> bool

Base.Array.is\_sorted\_strictly: 'a t -> compare:('a -> 'a -> int) -> bool

Base.Array.iter: 'a t -> f:('a -> unit) -> unit

Base.Array.iter2\_exn : 'a t -> 'b t -> f:('a -> 'b -> unit) -> unit

Base.Array.iteri: 'a t -> f:(int -> 'a -> unit) -> unit

Base.Array.last: 'a t -> 'a

Base.Array.make\_matrix: dimx:int -> dimy:int -> 'a -> 'a t t

Base.Array.map: 'a t -> f:('a -> 'b) -> 'b t

Base.Array.map2\_exn: 'a t -> 'b t -> f:('a -> 'b -> 'c) -> 'c t

Base.Array.map\_inplace: 'a t -> f:('a -> 'a) -> unit

Base.Array.mapi : 'a t -> f:(int -> 'a -> 'b) -> 'b t

Base.Array.max\_elt: 'a t -> compare:('a -> 'a -> int) -> 'a option

Base.Array.max\_length: int

Base.Array.mem : 'a t -> 'a -> equal:('a -> 'a -> bool) -> bool

Base.Array.merge: 'a t -> 'a t -> compare: ('a -> 'a -> int) -> 'a t

Base.Array.min\_elt: 'a t -> compare:('a -> 'a -> int) -> 'a option

Base.Array.of\_list: 'a list -> 'a t

Base.Array.of\_list\_map: 'a list -> f:('a -> 'b) -> 'b t

Base.Array.of\_list\_mapi : 'a list -> f:(int -> 'a -> 'b) -> 'b t

Base.Array.of\_list\_rev: 'a list -> 'a t

Base.Array.of\_list\_rev\_map: 'a list -> f:('a -> 'b) -> 'b t

Base.Array.of\_list\_rev\_mapi: 'a list -> f:(int -> 'a -> 'b) -> 'b t

Base.Array.partition\_tf: 'a t -> f:('a -> bool) -> 'a t \* 'a t

Base.Array.partitioni\_tf: 'a t -> f:(int -> 'a -> bool) -> 'a t \* 'a t

Base.Array.permute: ?random\_state:Base\_\_.Random.State.t -> ?pos:int -> ?len:int -> 'a t -> unit

Base.Array.random\_element : ?random\_state:Base\_\_.Random.State.t -> 'a t -> 'a option

Base.Array.random\_element\_exn:?random\_state:Base\_\_.Random.State.t -> 'a t -> 'a

Base.Array.reduce : 'a t -> f:('a -> 'a -> 'a) -> 'a option

Base.Array.reduce\_exn : 'a t -> f:('a -> 'a -> 'a) -> 'a

Base.Array.rev: 'a t -> 'a t

Base.Array.rev\_inplace: 'a t -> unit

Base.Array.sexp\_of\_t: ('a -> Sexplib0\_\_.Sexp.t) -> 'a t -> Sexplib0\_\_.Sexp.t

Base.Array.sort: ?pos:int -> ?len:int -> 'a t -> compare:('a -> 'a -> int) -> unit

Base.Array.sorted\_copy: 'a t -> compare:('a -> 'a -> int) -> 'a t

Base.Array.stable\_sort : 'a t -> compare:('a -> 'a -> int) -> unit

Base.Array.sub: ('a t, 'a t) Base\_\_Blit\_intf.sub

Base.Array.subo: ('a t, 'a t) Base\_\_Blit\_intf.subo

Base.Array.sum: (module Base\_Container\_intf.Summable with type t = 'sum) -> 'a t -> f:('a -> 'sum) -> 'sum

Base.Array.swap: 'a t -> int -> int -> unit

Base.Array.t\_of\_sexp: (Sexplib0\_\_.Sexp.t -> 'a) -> Sexplib0\_\_.Sexp.t -> 'a t

Base.Array.t\_sexp\_grammar: 'a Sexplib0.Sexp\_grammar.t -> 'a t Sexplib0.Sexp\_grammar.t

Base.Array.to\_array: 'a t -> 'a array

Base.Array.to\_list : 'a t -> 'a list

Base.Array.to\_sequence: 'a t -> 'a Base\_\_.Sequence.t

Base.Array.to\_sequence\_mutable: 'a t -> 'a Base\_\_.Sequence.t

Base.Array.transpose: 'att-> 'att option

Base.Array.transpose\_exn: 'att-> 'att

Base.Array.unsafe\_blit: ('a t, 'a t) Base\_\_Blit\_intf.blit

Base.Array.unzip : ('a \* 'b) t -> 'a t \* 'b t

Base.Array.zip: 'a t -> 'b t -> ('a \* 'b) t option

Base.Array.zip\_exn: 'a t -> 'b t -> ('a \* 'b) t

Base Base.List.( >>= ): 'a t -> ('a -> 'b t) -> 'b t Base.List.( >>| ): 'a t -> ('a -> 'b) -> 'b t Base.List.all: 'a t list -> 'a list t Base.List.all\_equal: 'a t -> equal:('a -> 'a -> bool) -> 'a option Base.List.all\_unit : unit t list -> unit t Base.List.append: 'a t -> 'a t -> 'a t Base.List.bind : 'a t -> f:('a -> 'b t) -> 'b t Base.List.cartesian\_product : 'a t -> 'b t -> ('a \* 'b) t Base.List.chunks\_of: 'a t -> length:int -> 'a t t Base.List.compare: 'a Base\_\_Ppx\_compare\_lib.compare -> 'a t Base\_\_Ppx\_compare\_lib.compare Base.List.concat: 'att-> 'at Base.List.concat\_map : 'a t -> f:('a -> 'b t) -> 'b t Base.List.concat\_mapi : 'a t -> f:(int -> 'a -> 'b t) -> 'b t Base.List.concat\_no\_order: 'a t t -> 'a t Base.List.cons: 'a -> 'a t -> 'a t Base.List.contains\_dup: 'a t -> compare:('a -> 'a -> int) -> bool Base.List.count : 'a t -> f:('a -> bool) -> int Base.List.counti: 'a t -> f:(int -> 'a -> bool) -> int Base.List.dedup\_and\_sort: 'a t -> compare:('a -> 'a -> int) -> 'a t Base.List.drop: 'a t -> int -> 'a t

base:Elst.drop: a t + lift + a t

Base.List.drop\_last : 'a t -> 'a t option

Base.List.drop\_last\_exn : 'a t -> 'a t

Base.List.drop\_while: 'a t -> f:('a -> bool) -> 'a t

Base.List.equal : ('a -> 'a -> bool) -> 'a t -> 'a t -> bool

Base.List.exists: 'a t -> f:('a -> bool) -> bool

Base.List.exists2: 'a t -> 'b t -> f:('a -> 'b -> bool) -> bool Or\_unequal\_lengths.t

Base.List.exists2\_exn: 'a t -> 'b t -> f:('a -> 'b -> bool) -> bool

Base.List.existsi: 'a t -> f:(int -> 'a -> bool) -> bool

Base.List.filter: 'a t -> f:('a -> bool) -> 'a t

Base.List.filter\_map: 'a t -> f:('a -> 'b option) -> 'b t

Base.List.filter\_mapi: 'a t -> f:(int -> 'a -> 'b option) -> 'b t

Base.List.filter\_opt: 'a option t -> 'a t

Base.List.filteri: 'a t -> f:(int -> 'a -> bool) -> 'a t

Base.List.find: 'a t -> f:('a -> bool) -> 'a option

Base.List.find\_a\_dup: 'a t -> compare:('a -> 'a -> int) -> 'a option

Base.List.find\_all\_dups: 'a t -> compare:('a -> 'a -> int) -> 'a list

Base.List.find\_consecutive\_duplicate: 'a t -> equal:('a -> 'a -> bool) -> ('a \* 'a) option

Base.List.find\_exn: 'a t -> f:('a -> bool) -> 'a

Base.List.find\_map: 'a t -> f:('a -> 'b option) -> 'b option

Base.List.find\_map\_exn: 'a t -> f:('a -> 'b option) -> 'b

Base.List.find\_mapi: 'a t -> f:(int -> 'a -> 'b option) -> 'b option

Base.List.find\_mapi\_exn: 'a t -> f:(int -> 'a -> 'b option) -> 'b

Base.List.findi: 'a t -> f:(int -> 'a -> bool) -> (int \* 'a) option

Base.List.findi\_exn: 'a t -> f:(int -> 'a -> bool) -> int \* 'a

Base.List.fold: 'a t -> init:'accum -> f:('accum -> 'a -> 'accum) -> 'accum

Base.List.fold2: 'a t -> 'b t -> init:'c -> f:('c -> 'a -> 'b -> 'c) -> 'c Or\_unequal\_lengths.t

Base.List.fold2\_exn: 'a t -> 'b t -> init:'c -> f:('c -> 'a -> 'b -> 'c) -> 'c

Base.List.fold\_left: 'a t -> init:'b -> f:('b -> 'a -> 'b) -> 'b

Base.List.fold\_map: 'a t -> init:'b -> f:('b -> 'a -> 'b \* 'c) -> 'b \* 'c t

Base.List.fold\_mapi : 'a t -> init:'b -> f:(int -> 'b -> 'a -> 'b \* 'c) -> 'b \* 'c t

Base.List.fold\_result: 'a t -> init.'accum -> f:('accum, 'e) Base\_\_.Result.t) -> ('accum, 'e) Base\_\_.Result.t

Base.List.fold\_right : 'a t -> f:('a -> 'b -> 'b) -> init:'b -> 'b

Base.List.fold\_until: 'a t -> init:'accum -> f:('accum -> 'a -> ('accum, 'final) Base\_Container\_intf.Continue\_or\_stop.t) -> finish:('accum -> 'final) -> 'final

Base.List.foldi: 'a t -> init:'b -> f:(int -> 'b -> 'a -> 'b) -> 'b

Base.List.folding\_map: 'a t -> init:'b -> f:('b -> 'a -> 'b \* 'c) -> 'c t

Base.List.folding\_mapi: 'a t -> init:'b -> f:(int -> 'b -> 'a -> 'b \* 'c) -> 'c t

Base.List.for\_all: 'a t -> f:('a -> bool) -> bool

Base.List.for\_all2: 'a t -> 'b t -> f:('a -> 'b -> bool) -> bool Or\_unequal\_lengths.t

Base.List.for\_all2\_exn: 'a t -> 'b t -> f:('a -> 'b -> bool) -> bool

Base.List.for\_alli: 'a t -> f:(int -> 'a -> bool) -> bool

Base.List.group: 'a t -> break:('a -> 'a -> bool) -> 'a t t

Base.List.groupi: 'a t -> break:(int -> 'a -> 'a -> bool) -> 'a t t

Base.List.hash\_fold\_t: 'a Base\_\_Ppx\_hash\_lib.hash\_fold -> 'a t Base\_\_Ppx\_hash\_lib.hash\_fold

Base.List.hd: 'a t -> 'a option

Base.List.hd\_exn: 'a t -> 'a

Base.List.ignore\_m: 'a t -> unit t

Base.List.init : int -> f:(int -> 'a) -> 'a t

Base.List.intersperse: 'a t -> sep:'a -> 'a t

Base.List.invariant: 'a Base\_Invariant\_intf.inv -> 'a t Base\_Invariant\_intf.inv

Base.List.is\_empty: 'a t -> bool

Base.List.is\_prefix: 'a t -> prefix:'a t -> equal:('a -> 'a -> bool) -> bool

Base.List.is\_sorted: 'a t -> compare: ('a -> 'a -> int) -> bool

Base.List.is\_sorted\_strictly: 'a t -> compare:('a -> 'a -> int) -> bool

Base.List.is\_suffix: 'a t -> suffix:'a t -> equal:('a -> 'a -> bool) -> bool

Base.List.iter: 'a t -> f:('a -> unit) -> unit

Base.List.iter2: 'a t -> 'b t -> f:('a -> 'b -> unit) -> unit Or\_unequal\_lengths.t

Base.List.iter2\_exn : 'a t -> 'b t -> f:('a -> 'b -> unit) -> unit

Base.List.iteri: 'a t -> f:(int -> 'a -> unit) -> unit

Base.List.join: 'att-> 'at

Base.List.last: 'a t -> 'a option

Base.List.last\_exn: 'a t -> 'a

Base.List.length: 'a t -> int

Base.List.map: 'a t -> f:('a -> 'b) -> 'b t

Base.List.map2: 'a t -> 'b t -> f:('a -> 'b -> 'c) -> 'c t Or\_unequal\_lengths.t

Base.List.map2\_exn: 'a t -> 'b t -> f:('a -> 'b -> 'c) -> 'c t

Base.List.map3: 'a t -> 'b t -> 'c t -> f:('a -> 'b -> 'c -> 'd) -> 'd t Or\_unequal\_lengths.t

Base.List.map3\_exn: 'a t -> 'b t -> 'c t -> f:('a -> 'b -> 'c -> 'd) -> 'd t

Base.List.mapi: 'a t -> f:(int -> 'a -> 'b) -> 'b t

Base.List.max\_elt: 'a t -> compare:('a -> 'a -> int) -> 'a option

Base.List.mem : 'a t -> 'a -> equal:('a -> 'a -> bool) -> bool

Base.List.merge: 'a t -> 'a t -> compare:('a -> 'a -> int) -> 'a t

Base.List.min\_elt: 'a t -> compare:('a -> 'a -> int) -> 'a option

Base.List.nth: 'a t -> int -> 'a option

Base.List.nth exn: 'a t -> int -> 'a

Base.List.of list: 'a t -> 'a t

Base.List.partition3\_map: 'a t -> f:('a -> [ `Fst of 'b | `Snd of 'c | `Trd of 'd ]) -> 'b t \* 'c t \* 'd t

Base.List.partition\_map: 'a t -> f:('a -> ('b, 'c) Base\_\_.Either0.t) -> 'b t \* 'c t

Base.List.partition\_result: ('ok, 'error) Base\_\_.Result.t t -> 'ok t \* 'error t

Base.List.partition\_tf: 'a t -> f:('a -> bool) -> 'a t \* 'a t

Base.List.permute: ?random\_state:Base\_\_.Random.State.t -> 'a t -> 'a t

Base.List.random\_element: ?random\_state:Base\_\_.Random.State.t -> 'a t -> 'a option

Base.List.random\_element\_exn:?random\_state:Base\_\_.Random.State.t -> 'a t -> 'a

Base.List.range: ?stride:int -> ?start:[ `exclusive | `inclusive ] -> ?stop:[ `exclusive | `inclusive ] -> int -> int t

Base.List.range': compare:('a -> 'a -> int) -> stride:('a -> 'a) -> ?start:[ `exclusive | `inclusive ] -> ?stop:[ `exclusive | `inclusive ] -> 'a -> 'a t

Base.List.reduce: 'a t -> f:('a -> 'a -> 'a) -> 'a option

Base.List.reduce\_balanced: 'a t -> f:('a -> 'a -> 'a) -> 'a option

Base.List.reduce\_balanced\_exn: 'a t -> f:('a -> 'a -> 'a) -> 'a

Base.List.reduce\_exn: 'a t -> f:('a -> 'a -> 'a) -> 'a

Base.List.remove\_consecutive\_duplicates: ?which\_to\_keep:[`First | `Last ] -> 'a t -> equal:('a -> 'a -> bool) -> 'a t

Base.List.return: 'a -> 'a t

Base List rev: 'a t -> 'a t

Base.List.rev\_append: 'a t -> 'a t -> 'a t

Base.List.rev\_filter: 'a t -> f:('a -> bool) -> 'a t

Base.List.rev\_filter\_map: 'a t -> f:('a -> 'b option) -> 'b t

Base.List.rev\_filter\_mapi: 'a t -> f:(int -> 'a -> 'b option) -> 'b t

Base.List.rev\_map : 'a t -> f:('a -> 'b) -> 'b t

Base.List.rev\_map2: 'a t -> 'b t -> f:('a -> 'b -> 'c) -> 'c t Or\_unequal\_lengths.t

Base.List.rev\_map2\_exn: 'a t -> 'b t -> f:('a -> 'b -> 'c) -> 'c t

Base.List.rev\_map3: 'a t -> 'b t -> 'c t -> f:('a -> 'b -> 'c -> 'd) -> 'd t Or\_unequal\_lengths.t

Base.List.rev\_map3\_exn: 'a t -> 'b t -> 'c t -> f:('a -> 'b -> 'c -> 'd) -> 'd t

Base.List.rev\_map\_append : 'a t -> 'b t -> f:('a -> 'b) -> 'b t

Base.List.rev\_mapi: 'a t -> f:(int -> 'a -> 'b) -> 'b t

Base.List.sexp\_of\_t: ('a -> Sexplib0\_\_.Sexp.t) -> 'a t -> Sexplib0\_\_.Sexp.t

Base.List.sort : 'a t -> compare:('a -> 'a -> int) -> 'a t

Base.List.sort\_and\_group: 'a t -> compare:('a -> 'a -> int) -> 'a t t

Base.List.split\_n: 'a t -> int -> 'a t \* 'a t

Base.List.split\_while: 'a t -> f:('a -> bool) -> 'a t \* 'a t

Base.List.stable\_sort: 'a t -> compare:('a -> 'a -> int) -> 'a t

Base.List.sub: 'a t -> pos:int -> len:int -> 'a t

Base.List.sum: (module Base\_Container\_intf.Summable with type t = 'sum) -> 'a t -> f:('a -> 'sum) -> 'sum

Base.List.t\_of\_sexp: (Sexplib0\_\_.Sexp.t -> 'a) -> Sexplib0\_\_.Sexp.t -> 'a t

Base.List.t\_sexp\_grammar: 'a Sexplib0.Sexp\_grammar.t -> 'a t Sexplib0.Sexp\_grammar.t

Base.List.take: 'a t -> int -> 'a t

Base.List.take\_while: 'a t -> f:('a -> bool) -> 'a t

Base.List.tl: 'a t -> 'a t option

Base.List.tl exn: 'a t -> 'a t

Base.List.to\_array: 'a t -> 'a array

Base.List.to\_list : 'a t -> 'a list

Base.List.transpose: 'att-> 'att option

Base.List.transpose\_exn: 'att-> 'att

Base.List.unordered\_append: 'a t -> 'a t -> 'a t

Base.List.unzip: ('a \* 'b) t -> 'a t \* 'b t

Base.List.unzip3: ('a \* 'b \* 'c) t -> 'a t \* 'b t \* 'c t

Base.List.zip: 'a t -> 'b t -> ('a \* 'b) t Or\_unequal\_lengths.t

Base.List.zip\_exn: 'a t -> 'b t -> ('a \* 'b) t

Base.Map.add: ('k, 'v, 'cmp) t -> key:'k -> data:'v -> ('k, 'v, 'cmp) t Or\_duplicate.t

Base.Map.add\_exn: ('k, 'v, 'cmp) t -> key:'k -> data:'v -> ('k, 'v, 'cmp) t

Base.Map.add\_multi: ('k, 'v list, 'cmp) t -> key:'k -> data:'v -> ('k, 'v list, 'cmp) t

Base.Map.append: lower\_part:('k, 'v, 'cmp) t -> upper\_part:('k, 'v, 'cmp) t -> [`Ok of ('k, 'v, 'cmp) t | `Overlapping\_key\_ranges]

Base.Map.binary\_search: ('k, 'v, 'cmp) t -> compare:(key:'k -> data:'v -> 'key -> int) -> [`First\_equal\_to|`First\_greater\_than\_or\_equal\_to|`First\_strictly\_greater\_than|`Last\_equal\_to|`Last\_less\_than\_or\_equal\_to|`Last\_strictly\_less\_than] -> 'key -> ('k \* 'v) option

Base.Map.binary\_search\_segmented: ('k, 'v, 'cmp) t -> segment\_of:(key.'k -> data:'v -> [`Left | `Right ]) -> [`First\_on\_right | `Last\_on\_left ] -> ('k \* 'v) option

Base.Map.binary\_search\_subrange: ('k, 'v, 'cmp) t -> compare:(key:'k -> data:'v -> 'bound -> int) -> lower\_bound:'bound Base\_\_.Maybe\_bound.t -> upper\_bound:'bound Base\_\_.Maybe\_bound.t -> ('k, 'v, 'cmp) t

Base.Map.change: ('k, 'v, 'cmp) t -> 'k -> f:('v option -> 'v option) -> ('k, 'v, 'cmp) t

Base.Map.closest\_key: ('k, 'v, 'cmp) t -> [`Greater\_or\_equal\_to | `Greater\_than | `Less\_or\_equal\_to | `Less\_than ] -> 'k -> ('k \* 'v) option

Base.Map.combine\_errors: ('k, 'v Base\_\_.Or\_error.t, 'cmp) t -> ('k, 'v, 'cmp) t Base\_\_.Or\_error.t

Base.Map.comparator: ('a, 'b, 'cmp) t -> ('a, 'cmp) Base\_..Comparator.t

Base.Map.comparator\_s: ('a, 'b, 'cmp) t -> ('a, 'cmp) Base\_\_.Comparator.Module.t

Base.Map.compare\_direct : ('v -> 'v -> int) -> ('k, 'v, 'cmp) t -> ('k, 'v, 'cmp) t -> int

Base.Map.compare\_m\_t: (module Compare\_m) -> ('v -> 'v -> int) -> ('k, 'v, 'cmp) t -> ('k, 'v, 'cmp) t -> int

Base.Map.count : ('k, 'v, 'a) t -> f:('v -> bool) -> int

Base.Map.counti : ('k, 'v, 'a) t -> f:(key:'k -> data:'v -> bool) -> int

Base.Map.data: ('a, 'v, 'b) t -> 'v list

Base.Map.empty: ('a, 'cmp) Base\_\_.Comparator.Module.t -> ('a, 'b, 'cmp) t

Base.Map.equal: ('v -> 'v -> bool) -> ('k, 'v, 'cmp) t -> ('k, 'v, 'cmp) t -> bool

Base.Map.equal\_m\_t: (module Equal\_m) -> ('v -> 'v -> bool) -> ('k, 'v, 'cmp) t -> ('k, 'v, 'cmp) t -> bool

Base.Map.exists: ('k, 'v, 'a) t -> f:('v -> bool) -> bool

Base.Map.existsi: ('k, 'v, 'a) t -> f:(key:'k -> data:'v -> bool) -> bool

Base.Map.filter: ('k, 'v, 'cmp) t -> f:('v -> bool) -> ('k, 'v, 'cmp) t

Base.Map.filter\_keys: ('k, 'v, 'cmp) t -> f:('k -> bool) -> ('k, 'v, 'cmp) t

Base.Map.filter\_map: ('k, 'v1, 'cmp) t -> f:('v1 -> 'v2 option) -> ('k, 'v2, 'cmp) t

Base.Map.filter\_mapi: ('k, 'v1, 'cmp) t -> f:(key:'k -> data:'v1 -> 'v2 option) -> ('k, 'v2, 'cmp) t

Base.Map.filteri: ('k, 'v, 'cmp) t -> f:(key:'k -> data:'v -> bool) -> ('k, 'v, 'cmp) t

Base.Map.find: ('k, 'v, 'cmp) t -> 'k -> 'v option

Base.Map.find\_exn:  $('k, 'v, 'cmp) t \rightarrow 'k \rightarrow 'v$ 

Base.Map.find\_multi: ('k, 'v list, 'cmp) t -> 'k -> 'v list

Base.Map.fold: ('k, 'v, 'b) t -> init: 'a -> f:(key: 'k -> data: 'v -> 'a -> 'a) -> 'a

Base.Map.fold2: ('k, 'v1, 'cmp) t -> ('k, 'v2, 'cmp) t -> init.'a -> f:(key:'k -> data:('v1, 'v2) Merge\_element.t -> 'a -> 'a) -> 'a

Base.Map.fold\_range\_inclusive: ('k, 'v, 'cmp) t -> min:'k -> max:'k -> init:'a -> f:(key:'k -> data:'v -> 'a -> 'a) -> 'a

Base.Map.fold\_right: ('k, 'v, 'b) t -> init:'a -> f:(key:'k -> data:'v -> 'a -> 'a) -> 'a

Base.Map.fold\_symmetric\_diff: ('k, 'v, 'cmp) t -> ('k, 'v, 'cmp) t -> data\_equal:('v -> 'v -> bool) -> init.'a -> f:('a -> ('k, 'v) Symmetric\_diff\_element.t -> 'a) -> 'a

Base.Map.fold\_until: ('k, 'v, 'a) t -> init:'acc -> f:(key:'k -> data:'v -> 'acc -> ('acc, 'final) Base\_\_.Container.Continue\_or\_stop.t) -> finish:('acc -> 'final) -> 'final

Base.Map.for\_all : ('k, 'v, 'a) t -> f:('v -> bool) -> bool

Base.Map.for\_alli : ('k, 'v, 'a) t -> f:(key:'k -> data:'v -> bool) -> bool

Base.Map.hash\_fold\_direct: 'k Base\_\_.Hash.folder -> 'v Base\_\_.Hash.folder -> ('k, 'v, 'cmp) t Base\_\_.Hash.folder

Base.Map.hash\_fold\_m\_t: (module Hash\_fold\_m with type t = 'k) -> (Base\_.Hash.state -> 'v -> Base\_..Hash.state) -> Base\_..Hash.state -> ('k, 'v, 'a) t -> Base\_..Hash.state

Base.Map.invariants: ('a, 'b, 'c) t -> bool

Base.Map.is\_empty: ('a, 'b, 'c) t -> bool

Base.Map.iter: ('a, 'v, 'b) t -> f:('v -> unit) -> unit

Base.Map.iter2 : ('k, 'v1, 'cmp) t -> ('k, 'v2, 'cmp) t -> f:(key:'k -> data:('v1, 'v2) Merge\_element.t -> unit) -> unit

Base.Map.iter\_keys: ('k, 'a, 'b) t -> f:('k -> unit) -> unit

Base.Map.iteri : ('k, 'v, 'a) t -> f:(key:'k -> data:'v -> unit) -> unit

Base.Map.iteri\_until: ('k, 'v, 'a) t -> f:(key:'k -> data:'v -> Continue\_or\_stop.t) -> Finished\_or\_unfinished.t

Base.Map.keys: ('k, 'a, 'b) t -> 'k list

Base.Map.length: ('a, 'b, 'c) t -> int

Base.Map.m\_t\_of\_sexp: (module M\_of\_sexp with type comparator\_witness = 'cmp and type t = 'k) -> (Base\_..Sexp.t -> 'v) -> Base\_..Sexp.t -> ('k, 'v, 'cmp) t

Base.Map.m\_t\_sexp\_grammar: (module M\_sexp\_grammar with type t = 'k) -> 'v Sexplib0.Sexp\_grammar.t -> ('k, 'v, 'cmp) t Sexplib0.Sexp\_grammar.t

Base.Map.map: ('k, 'v1, 'cmp) t -> f:('v1 -> 'v2) -> ('k, 'v2, 'cmp) t

Base.Map.map\_keys: ('k2, 'cmp2) Base\_..Comparator.Module.t -> ('k1, 'v, 'cmp1) t -> f:('k1 -> 'k2) -> [ `Duplicate\_key of 'k2 | `Ok of ('k2, 'v, 'cmp2) t ]

Base.Map.map\_keys\_exn: ('k2, 'cmp2) Base\_..Comparator.Module.t -> ('k1, 'v, 'cmp1) t -> f:('k1 -> 'k2) -> ('k2, 'v, 'cmp2) t

Base.Map.mapi: ('k, 'v1, 'cmp) t -> f:(key:'k -> data:'v1 -> 'v2) -> ('k, 'v2, 'cmp) t

Base.Map.max\_elt : ('k, 'v, 'a) t -> ('k \* 'v) option

Base.Map.max\_elt\_exn: ('k, 'v, 'a) t -> 'k \* 'v

Base.Map.mem: ('k, 'a, 'cmp) t -> 'k -> bool

Base.Map.merge: ('k, 'v1, 'cmp) t -> ('k, 'v2, 'cmp) t -> f:(key:'k -> ('v1, 'v2) Merge\_element.t -> 'v3 option) -> ('k, 'v3, 'cmp) t

Base Base.Map.merge\_skewed: ('k, 'v, 'cmp) t -> ('k, 'v, 'cmp) t -> combine:(key:'k -> 'v -> 'v -> 'v -> 'v) -> ('k, 'v, 'cmp) t Base.Map.min\_elt : ('k, 'v, 'a) t -> ('k \* 'v) option Base.Map.min elt exn: ('k, 'v, 'a) t -> 'k \* 'v Base.Map.nth: ('k, 'v, 'a) t -> int -> ('k \* 'v) option Base.Map.nth\_exn: ('k, 'v, 'a) t -> int -> 'k \* 'v Base.Map.of\_alist: ('a, 'cmp) Base\_\_.Comparator.Module.t -> ('a \* 'b) list -> [ `Duplicate\_key of 'a | `Ok of ('a, 'b, 'cmp) t ] Base.Map.of\_alist\_exn: ('a, 'cmp) Base\_\_.Comparator.Module.t -> ('a \* 'b) list -> ('a, 'b, 'cmp) t Base.Map.of\_alist\_fold: ('a, 'cmp) Base\_\_.Comparator.Module.t -> ('a \* 'b) list -> init:'c -> f:('c -> 'b -> 'c) -> ('a, 'c, 'cmp) t Base, Map. of alist multi: ('a. 'cmp) Base . Comparator, Module, t -> ('a \* 'b) list -> ('a, 'b list, 'cmp) t Base.Map.of\_alist\_or\_error: ('a, 'cmp) Base\_.Comparator.Module.t -> ('a \* 'b) list -> ('a, 'b, 'cmp) t Base\_.Or\_error.t Base.Map.of\_alist\_reduce: ('a, 'cmp) Base\_..Comparator.Module.t -> ('a \* 'b) list -> f:('b -> 'b -> 'b) -> ('a, 'b, 'cmp) t Base.Map.of\_increasing\_iterator\_unchecked: ('a, 'cmp) Base\_\_.Comparator.Module.t -> len:int -> f:(int -> 'a \* 'b) -> ('a, 'b, 'cmp) t Base.Map.of\_increasing\_sequence: ('k, 'cmp) Base\_\_.Comparator.Module.t -> ('k \* 'v) Base\_\_.Sequence.t -> ('k, 'v, 'cmp) t Base\_\_.Or\_error.t Base.Map.of\_iteri: ('a, 'cmp) Base\_\_.Comparator.Module.t -> iteri:(f:(key.'a -> data:'b -> unit) -> [`Duplicate\_key of 'a | `Ok of ('a, 'b, 'cmp) t] Base.Map.of\_sequence: ('k, 'cmp) Base\_\_.Comparator.Module.t -> ('k \* 'v) Base\_\_.Sequence.t -> [ `Duplicate\_key of 'k | `Ok of ('k, 'v, 'cmp) t ] Base Map. of sequence exn: ('a, 'cmp) Base .Comparator, Module.t -> ('a \* 'b) Base .Sequence.t -> ('a, 'b, 'cmp) t Base.Map.of\_sequence\_fold: ('a, 'cmp) Base\_\_.Comparator.Module.t -> ('a \* 'b) Base\_\_.Sequence.t -> init:'c -> f:('c -> 'b -> 'c) -> ('a, 'c, 'cmp) t Base.Map.of\_sequence\_multi: ('a, 'cmp) Base\_\_.Comparator.Module.t -> ('a \* 'b) Base\_\_.Sequence.t -> ('a, 'b list, 'cmp) t Base.Map.of\_sequence\_or\_error: ('a, 'cmp) Base\_\_.Comparator.Module.t -> ('a \* 'b) Base\_\_.Sequence.t -> ('a, 'b, 'cmp) t Base\_\_.Or\_error.t Base.Map.of\_sequence\_reduce: ('a, 'cmp) Base\_\_.Comparator.Module.t -> ('a \* 'b) Base\_\_.Sequence.t -> f:('b -> 'b -> 'b) -> ('a, 'b, 'cmp) t Base.Map.of\_sorted\_array: ('a, 'cmp) Base\_\_.Comparator.Module.t -> ('a \* 'b) array -> ('a, 'b, 'cmp) t Base\_\_.Or\_error.t Base.Map.of\_sorted\_array\_unchecked: ('a, 'cmp) Base\_\_.Comparator.Module.t -> ('a \* 'b) array -> ('a, 'b, 'cmp) t Base.Map.of\_tree: ('k, 'cmp) Base\_..Comparator.Module.t -> ('k, 'v, 'cmp) Using\_comparator.Tree.t -> ('k, 'v, 'cmp) t Base.Map.partition\_map: ('k, 'v1, 'cmp) t -> f:('v1 -> ('v2, 'v3) Base\_\_.Either.t) -> ('k, 'v2, 'cmp) t \* ('k, 'v3, 'cmp) t Base.Map.partition\_mapi: ('k, 'v1, 'cmp) t -> f:(key:'k -> data:'v1 -> ('v2, 'v3) Base\_\_.Either.t) -> ('k, 'v2, 'cmp) t \* ('k, 'v3, 'cmp) t Base.Map.partition\_tf: ('k, 'v, 'cmp) t -> f:('v -> bool) -> ('k, 'v, 'cmp) t \* ('k, 'v, 'cmp) t Base, Map, partitioni tf: ('k, 'v, 'cmp) t -> f:(kev:'k -> data:'v -> bool) -> ('k, 'v, 'cmp) t \* ('k, 'v, 'cmp) t Base.Map.range\_to\_alist: ('k, 'v, 'cmp) t -> min:'k -> max:'k -> ('k \* 'v) list Base.Map.rank: ('k, 'v, 'cmp) t -> 'k -> int option Base.Map.remove: ('k, 'v, 'cmp) t -> 'k -> ('k, 'v, 'cmp) t Base.Map.remove\_multi: ('k, 'v list, 'cmp) t -> 'k -> ('k, 'v list, 'cmp) t Base.Map.set: ('k, 'v, 'cmp) t -> key:'k -> data:'v -> ('k, 'v, 'cmp) t

Base.Map.sexp\_of\_m\_t: (module Sexp\_of\_m with type t = 'k) -> ('v -> Base\_\_.Sexp.t) -> ('k, 'v, 'cmp) t -> Base\_\_.Sexp.t

Base.Map.singleton: ('a, 'cmp) Base\_\_.Comparator.Module.t -> 'a -> 'b -> ('a, 'b, 'cmp) t

Base.Map.split: ('k, 'v, 'cmp) t -> 'k -> ('k, 'v, 'cmp) t \* ('k \* 'v) option \* ('k, 'v, 'cmp) t

Base.Map.subrange: ('k, 'v, 'cmp) t -> lower\_bound: k Base\_\_.Maybe\_bound.t -> upper\_bound: k Base\_\_.Maybe\_bound.t -> ('k, 'v, 'cmp) t

Base.Map.symmetric\_diff: ('k, 'v, 'cmp) t -> ('k, 'v, 'cmp) t -> data\_equal:('v -> 'v -> bool) -> ('k, 'v) Symmetric\_diff\_element.t Base\_\_.Sequence.t

Base.Map.to\_alist: ?key\_order:[`Decreasing | `Increasing ] -> ('k, 'v, 'a) t -> ('k \* 'v) list

Base.Map.to\_sequence: ?order:[`Decreasing\_key | `Increasing\_key | `> ?keys\_greater\_or\_equal\_to:'k -> ?keys\_less\_or\_equal\_to:'k -> ('k, 'v, 'cmp) t -> ('k \* 'v) Base\_...Sequence.t

Base.Map.to\_tree: ('k, 'v, 'cmp) t -> ('k, 'v, 'cmp) Using\_comparator.Tree.t

Base.Map.update: ('k, 'v, 'cmp) t -> 'k -> f:('v option -> 'v) -> ('k, 'v, 'cmp) t

Base.Option.( \*> ): unit t -> 'a t -> 'a t

Base.Option.( <\* ): 'a t -> unit t -> 'a t

Base.Option.( <\*> ): ('a -> 'b) t -> 'a t -> 'b t

Base.Option.( >>= ): 'a t -> ('a -> 'b t) -> 'b t

Base.Option.( >>| ): 'a t -> ('a -> 'b) -> 'b t

Base.Option.all: 'a t list -> 'a list t

Base.Option.all\_unit: unit t list -> unit t

Base.Option.apply: ('a -> 'b) t -> 'a t -> 'b t

Base.Option.bind: 'a t -> f:('a -> 'b t) -> 'b t

Base.Option.both: 'a t -> 'b t -> ('a \* 'b) t

Base.Option.call: 'a -> f:('a -> unit) t -> unit

Base.Option.compare: 'a Base\_\_Ppx\_compare\_lib.compare -> 'a t Base\_\_Ppx\_compare\_lib.compare

Base.Option.count : 'a t -> f:('a -> bool) -> int

Base.Option.equal: 'a Base\_\_Equal.equal -> 'a t Base\_\_Equal.equal

Base.Option.exists: 'a t -> f:('a -> bool) -> bool

Base.Option.filter: 'a t -> f:('a -> bool) -> 'a t

Base.Option.find: 'a t -> f:('a -> bool) -> 'a option

Base.Option.find\_map: 'a t -> f:('a -> 'b option) -> 'b option

Base.Option.first\_some : 'a t -> 'a t -> 'a t

Base.Option.fold: 'a t -> init: 'accum -> f:('accum -> 'a -> 'accum) -> 'accum

Base.Option.fold\_result: 'a t -> init:'accum -> f:('accum, 'e) Base\_\_.Result.t) -> ('accum, 'e) Base\_\_.Result.t

Base.Option.fold\_until: 'a t -> init:'accum -> f:('accum, 'final) Base\_\_.Container.Continue\_or\_stop.t) -> finish:('accum -> 'final) -> 'final

Base.Option.for\_all: 'a t -> f:('a -> bool) -> bool

Base.Option.hash\_fold\_t: 'a Base\_\_Ppx\_hash\_lib.hash\_fold -> 'a t Base\_\_Ppx\_hash\_lib.hash\_fold

Base.Option.ignore\_m: 'a t -> unit t

Base.Option.invariant: 'a Base Invariant intf.inv -> 'a t Base Invariant intf.inv

Base.Option.is\_empty: 'a t -> bool

Base.Option.is\_none : 'a t -> bool

Base.Option.is\_some : 'a t -> bool

Base.Option.iter: 'a t -> f:('a -> unit) -> unit

Base.Option.join: 'att-> 'at

Base.Option.length: 'a t -> int

Base.Option.map : 'a t -> f:('a -> 'b) -> 'b t

Base.Option.map2: 'a t -> 'b t -> f:('a -> 'b -> 'c) -> 'c t

Base.Option.map3: 'a t -> 'b t -> 'c t -> f:('a -> 'b -> 'c -> 'd) -> 'd t

Base.Option.max\_elt: 'a t -> compare:('a -> 'a -> int) -> 'a option

Base.Option.mem: 'a t -> 'a -> equal:('a -> 'a -> bool) -> bool

Base.Option.merge : 'a t -> 'a t -> f:('a -> 'a -> 'a) -> 'a t

Base.Option.min\_elt: 'a t -> compare:('a -> 'a -> int) -> 'a option

Base.Option.return: 'a -> 'a t

Base.Option.sexp\_of\_t: ('a -> Sexplib0\_\_.Sexp.t) -> 'a t -> Sexplib0\_\_.Sexp.t

Base.Option.some: 'a -> 'a t

Base.Option.some if: bool -> 'a -> 'a t

Base.Option.sum: (module Base\_.Container.Summable with type t = 'sum) -> 'a t -> f:('a -> 'sum) -> 'sum

Base.Option.t\_of\_sexp: (Sexplib0\_\_.Sexp.t -> 'a) -> Sexplib0\_\_.Sexp.t -> 'a t

Base.Option.t\_sexp\_grammar: 'a Sexplib0.Sexp\_grammar.t -> 'a t Sexplib0.Sexp\_grammar.t

Base.Option.to\_array: 'a t -> 'a array

Base.Option.to\_list : 'a t -> 'a list

Base.Option.try\_with: (unit -> 'a) -> 'a t

Base.Option.try\_with\_join: (unit -> 'a t) -> 'a t

Base.Option.value: 'a t -> default:'a -> 'a

Base.Option.value\_exn: ?here:Base\_\_.Source\_code\_position0.t -> ?error:Base\_\_.Error.t -> ?message:string -> 'a t -> 'a

Base.Option.value\_map: 'a t -> default:'b -> f:('a -> 'b) -> 'b

Base.Option.value\_or\_thunk: 'a t -> default:(unit -> 'a) -> 'a

Base.Result.( >>= ): ('a, 'e) t -> ('a -> ('b, 'e) t) -> ('b, 'e) t

Base.Result.( >>| ): ('a, 'e) t -> ('a -> 'b) -> ('b, 'e) t

Base.Result.all: ('a, 'e) t list -> ('a list, 'e) t

Base.Result.all\_unit: (unit, 'e) t list -> (unit, 'e) t

Base.Result.bind: ('a, 'e) t -> f:('a -> ('b, 'e) t) -> ('b, 'e) t

Base.Result.combine: ('ok1, 'err) t -> ('ok2, 'err) t -> ok:('ok1 -> 'ok2 -> 'ok3) -> err:('err -> 'err -> 'err) -> ('ok3, 'err) t

Base.Result.combine\_errors: ('ok, 'err) t list -> ('ok list, 'err list) t

Base.Result.combine\_errors\_unit: (unit, 'err) t list -> (unit, 'err list) t

Base.Result.compare: 'a Base\_Ppx\_compare\_lib.compare -> 'b Base\_Ppx\_compare\_lib.compare -> ('a, 'b) t Base\_Ppx\_compare\_lib.compare

Base.Result.equal: 'a Base\_Ppx\_compare\_lib.equal -> 'b Base\_Ppx\_compare\_lib.equal -> ('a, 'b) t Base\_Ppx\_compare\_lib.equal

Base.Result.error: ('a, 'err) t -> 'err option

Base.Result.fail: 'err -> ('a, 'err) t

Base.Result.failf: ('a, unit, string, ('b, string) t) format4 -> 'a

Base.Result.hash\_fold\_t: 'a Base\_Ppx\_hash\_lib.hash\_fold -> 'b Base\_Ppx\_hash\_lib.hash\_fold -> ('a, 'b) t Base\_Ppx\_hash\_lib.hash\_fold

Base.Result.ignore\_m: ('a, 'e) t -> (unit, 'e) t

Base.Result.invariant: 'a Base\_Invariant\_intf.inv -> 'b Base\_Invariant\_intf.inv -> ('a, 'b) t Base\_Invariant\_intf.inv

Base.Result.is\_error : ('a, 'b) t -> bool

Base.Result.is\_ok: ('a, 'b) t -> bool

Base.Result.iter: ('ok, 'a) t -> f:('ok -> unit) -> unit

Base.Result.iter\_error: ('a, 'err) t -> f:('err -> unit) -> unit

Base.Result.join: (('a, 'e) t, 'e) t -> ('a, 'e) t

Base.Result.map: ('ok, 'err) t -> f:('ok -> 'c) -> ('c, 'err) t

Base.Result.map\_error: ('ok, 'err) t -> f:('err -> 'c) -> ('ok, 'c) t

Base.Result.of\_either: ('ok, 'err) Base\_\_.Either0.t -> ('ok, 'err) t

Base.Result.of\_option: 'ok option -> error:'err -> ('ok, 'err) t

Base.Result.ok: ('ok, 'a) t -> 'ok option

Base.Result.ok\_exn: ('ok, exn) t -> 'ok

Base.Result.ok\_fst: ('ok, 'err) t -> ('ok, 'err) Base\_\_.Either0.t

Base.Result.ok\_if\_true: bool -> error:'err -> (unit, 'err) t

Base.Result.ok\_or\_failwith: ('ok, string) t -> 'ok

Base.Result.return: 'a -> ('a, 'b) t

Base.Result.sexp\_of\_t: ('a -> Sexplib0\_\_.Sexp.t) -> ('b -> Sexplib0\_\_.Sexp.t) -> ('a, 'b) t -> Sexplib0\_\_.Sexp.t

Base.Result.t\_of\_sexp: (Sexplib0\_\_.Sexp.t -> 'a) -> (Sexplib0\_\_.Sexp.t -> 'b) -> Sexplib0\_\_.Sexp.t -> (a, 'b) t

Base.Result.t\_sexp\_grammar: 'ok Sexplib0.Sexp\_grammar.t -> 'err Sexplib0.Sexp\_grammar.t -> ('ok, 'err) t Sexplib0.Sexp\_grammar.t

Base.Result.to\_either: ('ok, 'err) t -> ('ok, 'err) Base\_\_.Either0.t

Base.Result.try\_with: (unit -> 'a) -> ('a, exn) t

Base.Sequence.( >>= ): 'a t -> ('a -> 'b t) -> 'b t

Base.Sequence.( >>| ): 'a t -> ('a -> 'b) -> 'b t

Base.Sequence.all: 'a t list -> 'a list t

Base.Sequence.all\_unit: unit t list -> unit t

Base.Sequence.append: 'a t -> 'a t -> 'a t

Base.Sequence.bind : 'a t -> f:('a -> 'b t) -> 'b t

Base.Sequence.bounded\_length: 'a t -> at\_most:int -> [`Greater | `Is of int]

Base.Sequence.cartesian\_product: 'a t -> 'b t -> ('a \* 'b) t

Base.Sequence.chunks\_exn: 'a t -> int -> 'a list t

Base.Sequence.compare: 'a Base\_\_Ppx\_compare\_lib.compare -> 'a t Base\_\_Ppx\_compare\_lib.compare

Base.Sequence.concat: 'a t t -> 'a t

Base.Sequence.concat\_map: 'a t -> f:('a -> 'b t) -> 'b t

Base.Sequence.concat\_mapi: 'a t -> f:(int -> 'a -> 'b t) -> 'b t

Base.Sequence.count: 'a t -> f:('a -> bool) -> int

Base.Sequence.counti: 'a t -> f:(int -> 'a -> bool) -> int

Base.Sequence.cycle\_list\_exn : 'a list -> 'a t

Base.Sequence.delayed\_fold : 'a t -> init:'s -> f:('s -> 'a -> k:('s -> 'r) -> 'r) -> finish:('s -> 'r) -> 'r

Base.Sequence.drop: 'a t -> int -> 'a t

Base.Sequence.drop\_eagerly: 'a t -> int -> 'a t

Base.Sequence.drop\_while: 'a t -> f:('a -> bool) -> 'a t

Base.Sequence.drop\_while\_option: 'a t -> f:('a -> bool) -> ('a \* 'a t) option

Base.Sequence.empty: 'a t

Base.Sequence.equal: 'a Base\_\_Ppx\_compare\_lib.equal -> 'a t Base\_\_Ppx\_compare\_lib.equal

Base.Sequence.exists: 'a t -> f:('a -> bool) -> bool

Base.Sequence.existsi: 'a t -> f:(int -> 'a -> bool) -> bool

Base.Sequence.filter: 'a t -> f:('a -> bool) -> 'a t

Base.Sequence.filter\_map: 'a t -> f:('a -> 'b option) -> 'b t

Base.Sequence.filter\_mapi: 'a t -> f:(int -> 'a -> 'b option) -> 'b t

Base.Sequence.filter\_opt: 'a option t -> 'a t

Base.Sequence.filteri: 'a t -> f:(int -> 'a -> bool) -> 'a t

Base.Sequence.find: 'a t -> f:('a -> bool) -> 'a option

Base.Sequence.find\_consecutive\_duplicate: 'a t -> equal:('a -> 'a -> bool) -> ('a \* 'a) option

Base.Sequence.find\_exn: 'a t -> f:('a -> bool) -> 'a

Base.Sequence.find\_map: 'a t -> f:('a -> 'b option) -> 'b option

Base.Sequence.find\_mapi: 'a t -> f:(int -> 'a -> 'b option) -> 'b option

Base.Sequence.findi: 'a t -> f:(int -> 'a -> bool) -> (int \* 'a) option

Base.Sequence.fold: 'a t -> init:'accum -> f:('accum -> 'a -> 'accum) -> 'accum

Base.Sequence.fold\_m: bind:('acc\_m -> f:('acc -> 'acc\_m) -> 'acc\_m) -> return:('acc -> 'acc\_m) -> 'elt t -> init:'acc -> f:('acc -> 'elt -> 'acc\_m) -> 'acc\_m

Base.Sequence.fold\_result: 'a t -> init:'accum -> f:('accum, 'e) Base\_\_.Result.t) -> ('accum, 'e) Base\_\_.Result.t

Base.Sequence.fold\_until: 'a t -> init:'accum -> f:('accum -> 'a -> ('accum, 'final) Base\_Container\_intf.Continue\_or\_stop.t) -> finish:('accum -> 'final) -> 'final

Base.Sequence.foldi: ('a t, 'a, 'b) Base\_\_Indexed\_container\_intf.foldi

Base.Sequence.folding\_map: 'a t -> init:'b -> f:('b -> 'a -> 'b \* 'c) -> 'c t

Base.Sequence.folding\_mapi : 'a t -> init:'b -> f:(int -> 'b -> 'a -> 'b \* 'c) -> 'c t

Base.Sequence.for\_all: 'a t -> f:('a -> bool) -> bool

Base.Sequence.for\_alli: 'a t -> f:(int -> 'a -> bool) -> bool

Base.Sequence.force\_eagerly: 'a t -> 'a t

Base.Sequence.group: 'a t -> break:('a -> 'a -> bool) -> 'a list t

Base.Sequence.hd: 'a t -> 'a option

Base.Sequence.hd\_exn: 'a t -> 'a

Base.Sequence.ignore\_m : 'a t -> unit t

Base.Sequence.init: int->f:(int->'a)->'at

Base.Sequence.interleave: 'a t t -> 'a t

Base.Sequence.interleaved\_cartesian\_product: 'a t -> 'b t -> ('a \* 'b) t

Base.Sequence.intersperse: 'a t -> sep:'a -> 'a t

Base.Sequence.is\_empty: 'a t -> bool

Base.Sequence.iter: 'a t -> f:('a -> unit) -> unit

Base.Sequence.iter\_m: bind:('unit\_m -> f:(unit -> 'unit\_m) -> 'unit\_m) -> return:(unit -> 'unit\_m) -> 'elt t -> f:('elt -> 'unit\_m) -> 'unit\_m

Base.Sequence.iteri: ('a t, 'a) Base\_Indexed\_container\_intf.iteri

Base.Sequence.join: 'att-> 'at

Base.Sequence.length: 'a t -> int

Base.Sequence.length\_is\_bounded\_by: ?min:int -> ?max:int -> 'a t -> bool

Base.Sequence.map: 'a t -> f:('a -> 'b) -> 'b t

Base.Sequence.mapi: 'a t -> f:(int -> 'a -> 'b) -> 'b t

Base.Sequence.max\_elt: 'a t -> compare:('a -> 'a -> int) -> 'a option

Base.Sequence.mem: 'a t -> 'a -> equal:('a -> 'a -> bool) -> bool

Base.Sequence.memoize: 'a t -> 'a t

Base.Sequence.merge : 'a t -> 'a t -> compare:('a -> 'a -> int) -> 'a t

Base.Sequence.merge\_deduped\_and\_sorted: 'a t -> 'a t -> compare: ('a -> 'a -> int) -> 'a t

Base.Seguence.merge\_sorted: 'a t -> 'a t -> compare: ('a -> 'a -> int) -> 'a t

Base.Sequence.merge\_with\_duplicates: 'a t -> 'b t -> compare:('a -> 'b -> int) -> ('a, 'b) Merge\_with\_duplicates\_element.t t

Base.Sequence.min\_elt: 'a t -> compare:('a -> 'a -> int) -> 'a option

Base.Sequence.next: 'a t -> ('a \* 'a t) option

Base.Sequence.nth: 'a t -> int -> 'a option

Base.Sequence.nth\_exn: 'a t -> int -> 'a

Base.Sequence.of\_lazy: 'a t Base\_\_.Lazy.t -> 'a t

Base.Sequence.of\_list: 'a list -> 'a t

Base.Sequence.of\_seq: 'a Base\_\_.Import.Caml.Seq.t -> 'a t

Base.Sequence.range: ?stride:int -> ?start:[ `exclusive | `inclusive ] -> ?stop:[ `exclusive | `inclusive ] -> int -> int t

Base.Sequence.reduce: 'a t -> f:('a -> 'a -> 'a) -> 'a option

Base.Sequence.reduce\_exn : 'a t -> f:('a -> 'a -> 'a) -> 'a

Base.Sequence.remove\_consecutive\_duplicates : 'a t -> equal:('a -> 'a -> bool) -> 'a t

Base.Sequence.repeat: 'a -> 'a t

Base.Sequence.return: 'a -> 'a t

Base.Sequence.round\_robin: 'a t list -> 'a t

Base.Sequence.sexp\_of\_t: ('a -> Sexplib0.Sexp.t) -> 'a t -> Sexplib0.Sexp.t

Base.Sequence.shift\_left: 'a t -> int -> 'a t

Base.Sequence.shift\_right: 'a t -> 'a -> 'a t

Base.Sequence.shift\_right\_with\_list: 'a t -> 'a list -> 'a t

Base.Sequence.singleton: 'a -> 'a t

Base.Sequence.split\_n : 'a t -> int -> 'a list \* 'a t

Base.Sequence.sub: 'a t -> pos:int -> len:int -> 'a t

Base.Sequence.sum: (module Base\_Container\_intf.Summable with type t = 'sum) -> 'a t -> f:('a -> 'sum) -> 'sum

Base.Sequence.take: 'a t -> int -> 'a t

Base.Sequence.take\_while: 'a t -> f:('a -> bool) -> 'a t

Base.Sequence.tl: 'a t -> 'a t option

Base.Sequence.tl\_eagerly\_exn: 'a t -> 'a t

Base.Sequence.to\_array: 'a t -> 'a array

Base.Sequence.to\_list : 'a t -> 'a list

Base.Sequence.to\_list\_rev: 'a t -> 'a list

Base.Sequence.to\_seq: 'a t -> 'a Base\_\_.Import.Caml.Seq.t

Base.Sequence.unfold: init:'s -> f:('s -> ('a \* 's) option) -> 'a t

Base.Sequence.unfold\_step: init:'s -> f:('s -> ('a, 's) Step.t) -> 'a t

Base.Sequence.unfold\_with: 'a t -> init:'s -> f:('s -> 'a -> ('b, 's) Step.t) -> 'b t

Base.Sequence.unfold\_with\_and\_finish: 'a t -> init:'s\_a -> running\_step:('s\_a -> 'a -> ('b, 's\_a) Step.t) -> inner\_finished:('s\_a -> 's\_b) -> finishing\_step:('s\_b -> ('b, 's\_b) Step.t) -> b t

Base.Sequence.zip: 'a t -> 'b t -> ('a \* 'b) t

Base.Sequence.zip\_full: 'a t -> 'b t -> [ `Both of 'a \* 'b | `Left of 'a | `Right of 'b ] t

Base.Set.add: ('a, 'cmp) t -> 'a -> ('a, 'cmp) t

Base.Set.are\_disjoint: ('a, 'cmp) t -> ('a, 'cmp) t -> bool

Base.Set.binary\_search: ('a, 'cmp) t -> compare:('a -> 'key -> int) -> [`First\_equal\_to | `First\_greater\_than\_or\_equal\_to | `First\_strictly\_greater\_than | `Last\_equal\_to | `Last\_less\_than\_or\_equal\_to | `Last\_strictly\_less\_than | -> 'key -> 'a option

Base.Set.binary\_search\_segmented: ('a, 'cmp) t -> segment\_of:('a -> [`Left | `Right ]) -> [`First\_on\_right | `Last\_on\_left ] -> 'a option

Base.Set.choose: ('a, 'b) t -> 'a option

Base.Set.choose\_exn: ('a, 'b) t -> 'a

Base.Set.comparator: ('a, 'cmp) t -> ('a, 'cmp) Base\_\_.Comparator.t

Base.Set.comparator\_s: ('a, 'cmp) t -> ('a, 'cmp) Base\_\_.Comparator.Module.t

Base.Set.compare: 'a Base\_Ppx\_compare\_lib.compare -> 'b Base\_Ppx\_compare\_lib.compare -> ('a, 'b) t Base\_Ppx\_compare\_lib.compare

Base.Set.compare\_direct : ('a, 'cmp) t -> ('a, 'cmp) t -> int

Base.Set.compare\_m\_t: (module Compare\_m) -> ('elt, 'cmp) t -> ('elt, 'cmp) t -> int

Base.Set.count : ('a, 'b) t -> f:('a -> bool) -> int

Base.Set.diff: ('a, 'cmp) t -> ('a, 'cmp) t -> ('a, 'cmp) t

Base.Set.elements: ('a, 'b) t -> 'a list

Base.Set.empty: ('a, 'cmp) Base\_\_.Comparator.Module.t -> ('a, 'cmp) t

Base.Set.equal: ('a, 'cmp) t -> ('a, 'cmp) t -> bool

Base.Set.equal\_m\_t: (module Equal\_m) -> ('elt, 'cmp) t -> ('elt, 'cmp) t -> bool

Base.Set.exists: ('a, 'b) t -> f:('a -> bool) -> bool

Base.Set.filter: ('a, 'cmp) t -> f:('a -> bool) -> ('a, 'cmp) t

Base.Set.filter\_map: ('b, 'cmp) Base\_\_.Comparator.Module.t -> ('a, 'c) t -> f:('a -> 'b option) -> ('b, 'cmp) t

Base.Set.find : ('a, 'b) t -> f:('a -> bool) -> 'a option

Base.Set.find\_exn: ('a, 'b) t -> f:('a -> bool) -> 'a

Base.Set.find\_map: ('a, 'c) t -> f:('a -> 'b option) -> 'b option

Base.Set.fold: ('a, 'b) t -> init:'accum -> f:('accum -> 'a -> 'accum) -> 'accum

Base.Set.fold\_result: ('a, 'b) t -> init:'accum -> f:('accum, 'e) Base\_\_.Result.t) -> ('accum, 'e) Base\_\_.Result.t

Base.Set.fold\_right: ('a, 'b) t -> init:'accum -> f:('a -> 'accum -> 'accum) -> 'accum

Base.Set.fold\_until: ('a, 'b) t -> init:'accum -> 'f:('accum, 'final) Base\_...Container.Continue\_or\_stop.t) -> finish:('accum -> 'final) -> 'final

Base.Set.for\_all: ('a, 'b) t -> f:('a -> bool) -> bool

Base.Set.group\_by: ('a, 'cmp) t -> equiv:('a -> 'a -> bool) -> ('a, 'cmp) t list

Base.Set.hash\_fold\_direct: 'a Base\_\_.Hash.folder -> ('a, 'cmp) t Base\_\_.Hash.folder

Base.Set.hash\_fold\_m\_\_t: (module Hash\_fold\_m with type t = 'elt) -> Base\_\_.Hash.state -> ('elt, 'a) t -> Base\_\_.Hash.state

Base.Set.hash\_m\_t: (module Hash\_fold\_m with type t = 'elt) -> ('elt, 'a) t -> int

Base.Set.inter: ('a, 'cmp) t -> ('a, 'cmp) t -> ('a, 'cmp) t

Base.Set.invariants: ('a, 'b) t -> bool

Base Base.Set.is\_empty: ('a, 'b) t -> bool Base.Set.is\_subset: ('a, 'cmp) t -> of\_:('a, 'cmp) t -> bool Base.Set.iter : ('a, 'b) t -> f:('a -> unit) -> unit Base.Set.iter2: ('a. 'cmp) t -> ('a. 'cmp) t -> f:([ `Both of 'a \* 'a | `Left of 'a | `Right of 'a ] -> unit) -> unit Base.Set.length: ('a, 'b) t -> int Base.Set.m\_t\_of\_sexp: (module M\_of\_sexp with type comparator\_witness = 'cmp and type t = 'elt) -> Base\_.Sexp.t -> ('elt, 'cmp) t Base.Set.m\_t\_sexp\_grammar: (module M\_sexp\_grammar with type t = 'elt) -> ('elt, 'cmp) t Sexplib0.Sexp\_grammar.t Base.Set.map: ('b, 'cmp) Base\_\_.Comparator.Module.t -> ('a, 'c) t -> f:('a -> 'b) -> ('b, 'cmp) t Base.Set.max\_elt: ('a, 'b) t -> 'a option Base.Set.max\_elt\_exn: ('a, 'b) t -> 'a Base.Set.mem : ('a, 'b) t -> 'a -> bool Base.Set.merge\_to\_sequence : ?order:[`Decreasing | `Increasing | `- ?greater\_or\_equal\_to:'a -> ?less\_or\_equal\_to:'a -> ('a, 'cmp) t -> ('a, 'cmp) t -> ('a, 'a) Merge\_to\_sequence\_element.t Base\_...Sequence.t Base.Set.min\_elt: ('a, 'b) t -> 'a option Base.Set.min\_elt\_exn: ('a, 'b) t -> 'a Base.Set.nth: ('a. 'b) t -> int -> 'a option Base.Set.of\_array: ('a, 'cmp) Base\_\_.Comparator.Module.t -> 'a array -> ('a, 'cmp) t Base.Set.of\_increasing\_iterator\_unchecked: ('a, 'cmp) Base\_\_.Comparator.Module.t -> len:int -> f:(int -> 'a) -> ('a, 'cmp) t Base.Set.of\_list: ('a, 'cmp) Base\_\_.Comparator.Module.t -> 'a list -> ('a, 'cmp) t Base.Set.of\_sequence: ('a, 'cmp) Base\_\_.Comparator.Module.t -> 'a Base\_\_.Sequence.t -> ('a, 'cmp) t Base.Set.of\_sorted\_array: ('a, 'cmp) Base\_\_.Comparator.Module.t -> 'a array -> ('a, 'cmp) t Base\_\_.Or\_error.t Base.Set.of\_sorted\_array\_unchecked: ('a, 'cmp) Base\_\_.Comparator.Module.t -> 'a array -> ('a, 'cmp) t Base.Set.partition\_tf: ('a, 'cmp) t -> f:('a -> bool) -> ('a, 'cmp) t \* ('a, 'cmp) t Base.Set.remove : ('a, 'cmp) t -> 'a -> ('a, 'cmp) t Base.Set.remove\_index: ('a, 'cmp) t -> int -> ('a, 'cmp) t Base.Set.sexp\_of\_m\_t: (module Sexp\_of\_m with type t = 'elt) -> ('elt, 'cmp) t -> Base\_\_.Sexp.t Base.Set.singleton: ('a, 'cmp) Base\_.Comparator.Module.t -> 'a -> ('a, 'cmp) t Base.Set.split: ('a, 'cmp) t -> 'a -> ('a, 'cmp) t \* 'a option \* ('a, 'cmp) t Base.Set.stable\_dedup\_list: ('a, 'b) Base\_\_.Comparator.Module.t -> 'a list -> 'a list Base.Set.sum: (module Base\_..Container.Summable with type t = 'sum) -> ('a, 'b) t -> f:('a -> 'sum) -> 'sum Base.Set.symmetric\_diff: ('a, 'cmp) t -> ('a, 'cmp) t -> ('a, 'a) Base\_\_.Either.t Base\_\_.Sequence.t Base.Set.to\_array: ('a, 'b) t -> 'a array Base.Set.to\_list: ('a, 'b) t -> 'a list Base.Set.to\_sequence: ?order:[`Decreasing | `Increasing ] -> ?greater\_or\_equal\_to:'a -> ?less\_or\_equal\_to:'a -> ('a, 'cmp) t -> 'a Base\_\_.Sequence.t

Base.Set.union: ('a, 'cmp) t -> ('a, 'cmp) t -> ('a, 'cmp) t

Base Base.Set.union\_list: ('a, 'cmp) Base\_\_.Comparator.Module.t -> ('a, 'cmp) t list -> ('a, 'cmp) t Base.String.( < ): t -> t -> bool Base.String.( <= ): t -> t -> bool Base.String.( <> ): t -> t -> bool Base.String.( = ): t -> t -> bool Base.String.( > ): t -> t -> bool Base.String.( >= ): t -> t -> bool Base.String.( ^ ) : t -> t -> t Base.String.ascending: t -> t -> int Base.String.between: t-> low:t-> high:t-> bool Base.String.capitalize: t -> t Base.String.chop\_prefix: t -> prefix:t -> t option Base.String.chop\_prefix\_exn: t -> prefix:t -> t Base.String.chop\_prefix\_if\_exists: t -> prefix:t -> t Base.String.chop\_suffix: t -> suffix:t -> t option Base.String.chop\_suffix\_exn: t -> suffix:t -> t Base.String.chop\_suffix\_if\_exists: t -> suffix:t -> t Base.String.clamp: t -> min:t -> max:t -> t Base\_\_.Or\_error.t Base.String.clamp\_exn:t-> min:t-> max:t-> t Base.String.common\_prefix: t list -> t Base.String.common\_prefix2:t->t Base.String.common\_prefix2\_length: t -> t -> int Base.String.common\_prefix\_length: t list -> int Base.String.common\_suffix: t list -> t Base.String.common\_suffix2:t->t->t Base.String.common\_suffix2\_length: t -> t -> int Base.String.common\_suffix\_length: t list -> int Base.String.comparator: (t, comparator\_witness) Base\_\_Comparator.comparator Base.String.compare: t -> t -> int Base.String.concat:?sep:t -> t list -> t Base.String.concat\_array:?sep:t -> t array -> t Base.String.concat\_map:?sep:t->t->f:(char->t)->t Base.String.contains: ?pos:int -> ?len:int -> t -> char -> bool Base.String.copy:t->t

Base.String.count: t -> f:(elt -> bool) -> int

Base.String.counti: t -> f:(int -> elt -> bool) -> int

Base.String.descending: t -> t -> int

Base.String.drop\_prefix: t -> int -> t

Base.String.drop\_suffix: t -> int -> t

Base.String.equal: t -> t -> bool

Base.String.escaped: t -> t

Base.String.exists: t -> f:(elt -> bool) -> bool

Base.String.existsi: t-> f:(int-> elt-> bool) -> bool

Base.String.filter: t -> f:(char -> bool) -> t

Base.String.filteri: t-> f:(int-> char-> bool) -> t

Base.String.find: t -> f:(elt -> bool) -> elt option

Base.String.find\_map: t -> f:(elt -> 'a option) -> 'a option

Base.String.find\_mapi: t -> f:(int -> elt -> 'a option) -> 'a option

Base.String.findi: t -> f:(int -> elt -> bool) -> (int \* elt) option

Base.String.fold: t -> init:'accum -> f:('accum -> elt -> 'accum) -> 'accum

Base.String.fold\_result: t -> init:'accum -> f:('accum -> elt -> ('accum, 'e) Base\_\_.Result.t) -> ('accum, 'e) Base\_\_.Result.t

Base.String.fold\_until: t -> init:'accum -> elt -> ('accum, 'final) Base\_\_Container\_intf.Continue\_or\_stop.t) -> finish:('accum -> 'final) -> 'final

Base.String.foldi: t -> init:'a -> f:(int -> 'a -> char -> 'a) -> 'a

Base.String.for\_all: t -> f:(elt -> bool) -> bool

Base.String.for\_alli: t -> f:(int -> elt -> bool) -> bool

Base.String.hash\_fold\_t:tBase\_\_Ppx\_hash\_lib.hash\_fold

Base.String.hashable:tBase\_\_.Hashable.t

Base.String.index: t -> char -> int option

Base.String.index\_exn: t -> char -> int

Base.String.index\_from: t -> int -> char -> int option

Base.String.index\_from\_exn: t -> int -> char -> int

Base.String.init: int-> f:(int-> char)-> t

Base.String.invariant: t Base\_Invariant\_intf.inv

Base.String.is\_empty: t -> bool

Base.String.is\_prefix: t -> prefix:t -> bool

Base.String.is\_substring: t -> substring:t -> bool

Base.String.is\_substring\_at: t -> pos:int -> substring:t -> bool

Base.String.is\_suffix: t -> suffix:t -> bool

Base Base.String.iter: t-> f:(elt-> unit) -> unit Base.String.iteri: (t, elt) Base\_\_Indexed\_container\_intf.iteri Base.String.Ifindi:?pos:int->t->f:(int->char->bool)->intoption Base.String.lowercase: t -> t Base.String.lsplit2: t -> on:char -> (t \* t) option Base.String.lsplit2\_exn:t->on:char->t\*t Base.String.lstrip:?drop:(char->bool) -> t -> t Base.String.make: int -> char -> t Base.String.map: t-> f:(char-> char)-> t Base.String.mapi: t -> f:(int -> char -> char) -> t Base.String.max:t->t->t Base.String.max\_elt: t -> compare:(elt -> elt -> int) -> elt option Base.String.max\_length: int Base.String.mem : t -> elt -> bool Base.String.min: t-> t-> t Base.String.min\_elt: t -> compare:(elt -> elt -> int) -> elt option Base.String.of\_char: char-> t Base.String.of\_char\_list : char list -> t Base.String.of\_string : string -> t Base.String.pp: Base\_\_.Formatter.t -> t -> unit Base.String.prefix: t-> int-> t Base.String.rev: t -> t Base.String.rfindi:?pos:int -> t -> f:(int -> char -> bool) -> int option Base.String.rindex : t -> char -> int option Base.String.rindex\_exn: t -> char -> int Base.String.rindex\_from: t -> int -> char -> int option Base.String.rindex\_from\_exn: t-> int -> char -> int Base.String.rsplit2: t -> on:char -> (t \* t) option Base.String.rsplit2\_exn: t-> on:char-> t \* t Base.String.rstrip:?drop:(char->bool)->t->t Base.String.sexp\_of\_t:t-> Sexplib0\_\_.Sexp.t Base.String.split: t -> on:char -> t list Base.String.split\_lines: t -> t list

Base.String.split\_on\_chars: t-> on:char list -> t list

Base.String.strip:?drop:(char->bool) -> t -> t

Base.String.sub: (t, t) Base\_\_.Blit.sub

Base.String.subo: (t, t) Base\_\_.Blit.subo

Base.String.substr\_index : ?pos:int -> t -> pattern:t -> int option

Base.String.substr\_index\_all: t -> may\_overlap:bool -> pattern:t -> int list

Base.String.substr\_index\_exn:?pos:int -> t -> pattern:t -> int

Base.String.substr\_replace\_all: t -> pattern:t -> with\_:t -> t

Base.String.substr\_replace\_first:?pos:int -> t -> pattern:t -> with\_:t -> t

Base.String.suffix: t-> int-> t

Base.String.sum: (module Base\_Container\_intf.Summable with type t = 'sum) -> t -> f:(elt -> 'sum) -> 'sum

Base.String.t\_of\_sexp: Sexplib0\_\_.Sexp.t -> t

Base.String.t\_sexp\_grammar:t Sexplib0.Sexp\_grammar.t

Base.String.to\_array: t -> elt array

Base.String.to\_list: t -> elt list

Base.String.to\_list\_rev: t -> char list

Base.String.to\_string: t -> string

Base.String.tr: target:char-> replacement:char-> t-> t

Base.String.tr\_multi: target:t -> replacement:t -> (t -> t) Base\_\_.Staged.t

Base.String.uncapitalize: t -> t

Base.String.uppercase: t -> t