Stdlib	Containers	Batteries	Base
ArrayLabels.append : 'a array -> 'a array -> 'a array	CCArrayLabels.append : 'a array -> 'a array -> 'a array		Base.Array.append : 'a t -> 'a t -> 'a t
			Base.Array.binary_search : ('a t, 'a, 'key) BaseBinary_searchable_intf.binary_search
			Base.Array.binary_search_segmented : ('a t, 'a) Base_Binary_searchable_intf.binary_search_segmented
ArrayLabels.blit : src:'a array -> src_pos:int -> dst:'a array -> dst_pos:int -> len:int -> unit	CCArrayLabels.blit : src:'a array -> src_pos:int -> dst.'a array -> dst_pos:int -> len:int -> unit	BatArray.Labels.blit : src:'a array -> src_pos:int -> dst:'a array -> dst_pos:int -> len:int -> unit	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
	CCArrayLabels.bsearch : cmp:('a -> 'a -> int) -> key:'a -> 'a t -> [`All_bigger `All_lower `At of int `Empty `Just_after of int]		
ArrayLabels.combine : 'a array -> 'b array -> ('a * 'b) array	CCArrayLabels.combine : 'a array -> 'b array -> ('a * 'b) array		
	CCArrayLabels.compare : 'a ord -> 'a t ord		Base.Array.compare : 'a BasePpx_compare_lib.compare -> 'a t BasePpx_compare_lib.compare
ArrayLabels.concat : 'a array list -> 'a array	CCArrayLabels.concat : 'a array list -> 'a array		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
ArrayLabels.copy : 'a array -> 'a array	CCArrayLabels.copy : 'a array -> 'a array		Base.Array.copy : 'a t -> 'a t
			Base.Array.copy_matrix : 'a t t -> 'a t t
			Base.Array.counti : 'a t -> f:(int -> 'a -> bool) -> int
		BatArray.Labels.count_matching : f:('a -> bool) -> 'a t -> int	Base.Array.count : 'a t -> f:('a -> bool) -> int
		BatArray.Labels.create : int -> init:'a -> 'a array	Base.Array.create : len:int -> 'a -> 'a t
			Base.Array.create_float_uninitialized : len:int -> float t
ArrayLabels.create_matrix : dimx:int -> dimy:int -> 'a -> 'a array array	CCArrayLabels.create_matrix : dimx:int -> dimy:int -> 'a -> 'a array array	BatArray.Labels.create_matrix : dimx:int -> dimy:int -> 'a -> 'a array array	
	CCArrayLabels.empty : 'a t		
	CCArrayLabels.equal : 'a equal -> 'a t equal		Base.Array.equal : ('a -> 'a -> bool) -> 'a t -> 'a t -> bool
	CCArrayLabels.except_idx : 'a t -> int -> 'a list		
ArrayLabels.exists : f:('a -> bool) -> 'a array -> bool	CCArrayLabels.exists : f:('a -> bool) -> 'a array -> bool	BatArray.Labels.exists : f:('a -> bool) -> 'a t -> bool	Base.Array.exists : 'a t -> f:('a -> bool) -> bool
ArrayLabels.exists2 : f:('a -> 'b -> bool) -> 'a array -> 'b array -> bool	CCArrayLabels.exists2 : f:('a -> 'b -> bool) -> 'a t -> 'b t -> bool		Base.Array.exists2_exn : 'a t -> 'b t -> f:('a -> 'b -> bool) -> bool
			Base.Array.existsi : 'a t -> f:(int -> 'a -> bool) -> bool
ArrayLabels.fast_sort : cmp:('a -> 'a -> int) -> 'a array -> unit	CCArrayLabels.fast_sort : cmp:('a -> 'a -> int) -> 'a array -> unit	BatArray.Labels.fast_sort : cmp:('a -> 'a -> int) -> 'a array -> unit	
ArrayLabels.fill : 'a array -> pos:int -> len:int -> 'a -> unit	CCArrayLabels.fill : 'a array -> pos:int -> len:int -> 'a -> unit	BatArray.Labels.fill : 'a array -> pos:int -> len:int -> 'a -> unit	Base.Array.fill : 'a t -> pos:int -> len:int -> 'a -> unit
	CCArrayLabels.filter : f:('a -> bool) -> 'a t -> 'a t	BatArray.Labels.filter : f:('a -> bool) -> 'a t -> 'a t	Base.Array.filter : 'a t -> f:('a -> bool) -> 'a t
	CCArrayLabels.filter_map : f:('a -> 'b option) -> 'a t -> 'b t	BatArray.Labels.filter_map : f:('a -> 'b option) -> 'a t -> 'b 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
		BatArray.Labels.find : f:('a -> bool) -> 'a t -> 'a	Base.Array.find_exn : 'a t -> f:('a -> bool) -> 'a
			Base.Array.find : 'a t -> f:('a -> bool) -> 'a option

Stdlib	Containers	Batteries	Base
			Base.Array.find_consecutive_duplicate : 'a t -> equal:('a -> 'a -> bool) -> ('a * 'a) option
	CCArrayLabels.find_idx : f:('a -> bool) -> 'a t -> (int * 'a) option		
ArrayLabels.find_map : f:('a -> 'b option) -> 'a array -> 'b option	CCArrayLabels.find_map : f:('a -> 'b option) -> 'a t -> 'b option	BatArray.Labels.find_map : f:('a -> 'b option) -> 'a array -> 'b option	Base.Array.find_map : 'a t -> f:('a -> 'b option) -> 'b option
			Base.Array.find_map_exn : 'a t -> f:('a -> 'b option) -> 'b
	CCArrayLabels.find_map_i : f:(int -> 'a -> 'b option) -> 'a t -> 'b option		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
ArrayLabels.find_opt : f:('a -> bool) -> 'a array - > 'a option	CCArrayLabels.find_opt : f:('a -> bool) -> 'a array -> 'a option	BatArray.Labels.find_opt : f:('a -> bool) -> 'a t -> 'a option	
		BatArray.Labels.findi : f:('a -> bool) -> 'a t -> int	
			Base.Array.findi : 'a t -> f:(int -> 'a -> bool) -> (int * 'a) option
			Base.Array.findi_exn : 'a t -> f:(int -> 'a -> bool) -> int * 'a
	CCArrayLabels.flat_map : f:('a -> 'b t) -> 'a t -> 'b array		
	CCArrayLabels.fold : f:('a -> 'b -> 'a) -> init:'a -> 'b t -> 'a	BatArray.Labels.fold : f:('a -> 'b -> 'a) -> init:'a -> 'b array -> 'a	Base.Array.fold : 'a t -> init:'accum -> f:('accum -> 'a -> 'accum) -> 'accum
	CCArrayLabels.fold2 : f:('acc -> 'a -> 'b -> 'acc) -> init:'acc -> 'a t -> 'b t - > 'acc		
ArrayLabels.fold_left : f:('a -> 'b -> 'a) -> init:'a -> 'b array -> 'a	CCArrayLabels.fold_left : f:('a -> 'b -> 'a) -> init:'a -> 'b array -> 'a	BatArray.Labels.fold_left: f:('a -> 'b -> 'a) -> init:'a -> 'b array -> 'a	
ArrayLabels.fold_left_map: f:('a -> 'b -> 'a * 'c) -> init:'a -> 'b array -> 'a * 'c array	CCArrayLabels.fold_left_map : f:('a -> 'b -> 'a * 'c) -> init:'a -> 'b array -> 'a * 'c array		
			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 -> 'a -> ('accum, 'e) BaseResult.t) -> ('accum, 'e) BaseResult.t
ArrayLabels.fold_right : f:('b -> 'a -> 'a) -> 'b array -> init:'a -> 'a		BatArray.Labels.fold_right : f:('b -> 'a -> 'a) -> 'b array -> init:'a -> 'a	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
		BatArray.Labels.fold_while: p:('acc -> 'a -> bool) -> f:('acc -> 'a -> 'acc) -> init:'acc -> 'a array -> 'acc * int	
	CCArrayLabels.fold_map : f:('acc -> 'a -> 'acc * 'b) -> init:'acc -> 'a t -> 'acc * 'b t		
	CCArrayLabels.foldi : f:('a -> int -> 'b -> 'a) -> init:'a -> 'b t -> 'a		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
ArrayLabels.for_all : f:('a -> bool) -> 'a array -> bool	CCArrayLabels.for_all : f:('a -> bool) -> 'a array -> bool	BatArray.Labels.for_all : f:('a -> bool) -> 'a t -> bool	Base.Array.for_all : 'a t -> f:('a -> bool) -> bool
ArrayLabels.for_all2 : f:('a -> 'b -> bool) -> 'a array -> 'b array -> bool	CCArrayLabels.for_all2 : f:('a -> 'b -> bool) -> 'a t -> 'b t -> 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
	CCArrayLabels.get_safe : 'a t -> int -> 'a option		
ArrayLabels.init : int -> f:(int -> 'a) -> 'a array	CCArrayLabels.init : int -> f:(int -> 'a) -> 'a array	BatArray.Labels.init : int -> f:(int -> 'a) -> 'a array	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
ArrayLabels.iter : f:('a -> unit) -> 'a array -> unit	CCArrayLabels.iter : f:('a -> unit) -> 'a array -> unit	BatArray.Labels.iter : f:('a -> unit) -> 'a array -> unit	Base.Array.iter : 'a t -> f:('a -> unit) -> unit

Stdlib	Containers	Batteries	Base
ArrayLabels.iter2 : f:('a -> 'b -> unit) -> 'a array -> 'b array -> unit	CCArrayLabels.iter2 : f:('a -> 'b -> unit) -> 'a t -> 'b t -> unit	BatArray.Labels.iter2 : f:('a -> 'b -> unit) -> 'a t -> 'b t -> unit	Base.Array.iter2_exn : 'a t -> 'b t -> f:('a -> 'b -> unit) -> unit
		BatArray.Labels.iter2i : f:(int -> 'a -> 'b -> unit) -> 'a t -> 'b t -> unit	
ArrayLabels.iteri : f:(int -> 'a -> unit) -> 'a array -> unit	CCArrayLabels.iteri : f:(int -> 'a -> unit) -> 'a array -> unit	BatArray.Labels.iteri : f:(int -> 'a -> unit) -> 'a array -> unit	Base.Array.iteri : 'a t -> f:(int -> 'a -> unit) -> unit
			Base.Array.last : 'a t -> 'a
	CCArrayLabels.lookup : cmp:'a ord -> key:'a -> 'a t -> int option		
	CCArrayLabels.lookup_exn : cmp:'a ord -> key:'a -> 'a t -> int		
ArrayLabels.make_float : int -> float array	CCArrayLabels.make_float : int -> float array		
ArrayLabels.make_matrix : dimx:int -> dimy:int -> 'a -> 'a array array	CCArrayLabels.make_matrix : dimx:int -> dimy:int -> 'a -> 'a array array	BatArray.Labels.make_matrix : dimx:int -> dimy:int -> 'a -> 'a array array	Base.Array.make_matrix : dimx:int -> dimy:int -> 'a -> 'a t t
ArrayLabels.map : f:('a -> 'b) -> 'a array -> 'b array	CCArrayLabels.map : f:('a -> 'b) -> 'a array -> 'b array	BatArray.Labels.map : f:('a -> 'b) -> 'a t -> 'b t	Base.Array.map : 'a t -> f:('a -> 'b) -> 'b t
ArrayLabels.map2 : f:('a -> 'b -> 'c) -> 'a array - > 'b array -> 'c array	CCArrayLabels.map2 : f:('a -> 'b -> 'c) -> 'a t -> 'b t -> 'c t		Base.Array.map2_exn : 'a t -> 'b t -> f:('a -> 'b -> 'c) -> 'c t
	CCArrayLabels.map_inplace : f:('a -> 'a) -> 'a t -> unit		Base.Array.map_inplace : 'a t -> f:('a -> 'a) -> unit
ArrayLabels.mapi : f:(int -> 'a -> 'b) -> 'a array - > 'b array	CCArrayLabels.mapi : f:(int -> 'a -> 'b) -> 'a array -> 'b array	BatArray.Labels.mapi : f:(int -> 'a -> 'b) -> 'a t -> 'b t	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
ArrayLabels.mem : 'a -> set:'a array -> bool	CCArrayLabels.mem : ?eq:('a -> 'a -> bool) -> 'a -> 'a t -> bool	BatArray.Labels.modify : f:('a -> 'a) -> 'a array -> unit	Base.Array.mem : 'a t -> 'a -> equal:('a -> 'a -> bool) -> bool
ArrayLabels.memq : 'a -> set:'a array -> bool	CCArrayLabels.memq : 'a -> set:'a array -> 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
		BatArray.Labels.modifyi : f:(int -> 'a -> 'a) -> 'a array -> unit	
	CCArrayLabels.monoid_product : f:('a -> 'b -> 'c) -> 'a t -> 'b t -> 'c t		
ArrayLabels.of_list : 'a list -> 'a array	CCArrayLabels.of_list : 'a list -> 'a array		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
ArrayLabels.of_seq: 'a Seq.t -> 'a array	CCArrayLabels.of_seq : 'a Seq.t -> 'a array		
			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
	CCArrayLabels.shuffle_with : Random.State.t -> 'a t -> unit		Base.Array.permute : ?random_state:BaseRandom.State.t -> ?pos:int -> ?len:int -> 'a t -> unit
	CCArrayLabels.pp: ?pp_start:unit printer -> ?pp_stop:unit printer -> ? pp_sep:unit printer -> 'a printer -> 'a t printer		
	CCArrayLabels.pp_i : ?pp_start:unit printer -> ?pp_stop:unit printer -> ?pp_sep:unit printer -> (int -> 'a printer) -> 'a t printer		
	CCArrayLabels.random : 'a random_gen -> 'a t random_gen		
	CCArrayLabels.random_choose : 'a t -> 'a random_gen		
			Base.Array.random_element : ?random_state:BaseRandom.State.t -> 'a t -> 'a option
			Base.Array.random_element_exn : ?random_state:BaseRandom.State.t -> 'a t -> 'a
	CCArrayLabels.random_len: int -> 'a random_gen -> 'a t random_gen		

Stdlib	Containers	Batteries	Base
Stalls	CCArrayLabels.random_non_empty : 'a random_gen -> 'a t	Datteries	Dase
	random_gen		
			Base.Array.reduce : 'a t -> f:('a -> 'a -> 'a) -> 'a option
		BatArray.reduce : ('a -> 'a -> 'a) -> 'a array -> 'a	Base.Array.reduce_exn : 'a t -> f:('a -> 'a -> 'a) -> 'a
	CCArrayLabels.rev : 'a t -> 'a t		Base.Array.rev : 'a t -> 'a t
	CCArrayLabels.reverse_in_place : 'a t -> unit		Base.Array.rev_inplace : 'a t -> unit
	CCArrayLabels.scan_left: f:('acc -> 'a -> 'acc) -> init:'acc -> 'a t -> 'acc t		
			Base.Array.sexp_of_t : ('a -> Sexplib0Sexp.t) -> 'a t -> Sexplib0Sexp.t
	CCArrayLabels.shuffle : 'a t -> unit		
ArrayLabels.sort : cmp:('a -> 'a -> int) -> 'a array -> unit	CCArrayLabels.sort : cmp:('a -> 'a -> int) -> 'a array -> unit	BatArray.Labels.sort : cmp:('a -> 'a -> int) -> 'a array -> unit	Base.Array.sort : ?pos:int -> ?len:int -> 'a t -> compare:('a -> 'a -> int) -> unit
	CCArrayLabels.sort_generic : (module MONO_ARRAY with type elt = 'elt and type t = 'arr) -> cmp:('elt -> 'elt -> int) -> 'arr -> unit		
	CCArrayLabels.sort_indices : f:('a -> 'a -> int) -> 'a t -> int array		
	CCArrayLabels.sort_ranking : f:('a -> 'a -> int) -> 'a t -> int array		
	CCArrayLabels.sorted : f:('a -> 'a -> int) -> 'a t -> 'a array		Base.Array.sorted_copy : 'a t -> compare:('a -> 'a -> int) -> 'a t
ArrayLabels.split : ('a * 'b) array -> 'a array * 'b array	CCArrayLabels.split : ('a * 'b) array -> 'a array * 'b array		
ArrayLabels.stable_sort : cmp:('a -> 'a -> int) - > 'a array -> unit	CCArrayLabels.stable_sort : cmp:('a -> 'a -> int) -> 'a array -> unit	BatArray.Labels.stable_sort : cmp:('a -> 'a -> int) -> 'a array -> unit	Base.Array.stable_sort : 'a t -> compare:('a -> 'a -> int) -> unit
ArrayLabels.sub : 'a array -> pos:int -> len:int - > 'a array	CCArrayLabels.sub : 'a array -> pos:int -> len:int -> 'a array	BatArray.Labels.sub : 'a array -> pos:int -> len:int -> 'a array	Base.Array.sub : ('a t, 'a t) Base_Blit_intf.sub
			Base.Array.subo : ('a t, 'a t) BaseBlit_intf.subo
			Base.Array.sum : (module BaseContainer_intf.Summable with type t = 'sum) -> 'a t -> f:('a -> 'sum) -> 'sum
	CCArrayLabels.swap : 'a t -> int -> int -> unit		Base.Array.swap : 'a t -> int -> unit
			Base.Array.t_of_sexp : (Sexplib0Sexp.t -> 'a) -> Sexplib0Sexp.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
	CCArrayLabels.to_gen : 'a t -> 'a gen		
	CCArrayLabels.to_iter : 'a t -> 'a iter		
ArrayLabels.to_list : 'a array -> 'a list	CCArrayLabels.to_list : 'a array -> 'a list		Base.Array.to_list : 'a t -> 'a list
ArrayLabels.to_seq : 'a array -> 'a Seq.t	CCArrayLabels.to_seq : 'a t -> 'a Seq.t		Base.Array.to_sequence : 'a t -> 'a BaseSequence.t
			Base.Array.to_sequence_mutable : 'a t -> 'a BaseSequence.t
ArrayLabels.to_seqi : 'a array -> (int * 'a) Seq.t	CCArrayLabels.to_seqi : 'a array -> (int * 'a) Seq.t		
	CCArrayLabels.to_string : ?sep:string -> ('a -> string) -> 'a array -> string		
			Base.Array.transpose: 'a t t -> 'a t t option
			Base.Array.transpose_exn: 'att-> 'att
			Base.Array.unsafe_blit : ('a t, 'a t) BaseBlit_intf.blit
Array.split : ('a * 'b) array -> 'a array * 'b array	CCArray.split : ('a * 'b) array -> 'a array * 'b array	BatArray.split : ('a * 'b) array -> 'a array * 'b array	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
	CCArrayLabels.(-): int -> int t		

Stdlib	Containers	Batteries	Base
	CCArrayLabels.(^): int -> int t		
	CCArrayLabels.(>>=) : 'a t -> ('a -> 'b t) -> 'b t		
	CCArrayLabels.(>>) : 'a t -> ('a -> 'b) -> 'b t		
	CCArrayLabels.(> =) : 'a t -> ('a -> 'b) -> 'b t		
	CCArrayLabels.(and*) : 'a array -> 'b array -> ('a * 'b) array		
	CCArrayLabels.(and+) : 'a array -> 'b array -> ('a * 'b) array		
	CCArrayLabels.(let*) : 'a array -> ('a -> 'b array) -> 'b array		
	CCArrayLabels.(let+) : 'a array -> ('a -> 'b) -> 'b array		
Array.append : 'a array -> 'a array -> 'a array	CCArray.append : 'a array -> 'a array -> 'a array	BatArray.append : 'a array -> 'a array -> 'a array	
		BatArray.avg : int array -> float	
		BatArray.backwards : 'a array -> 'a BatEnum.t	
Array.blit : 'a array -> int -> 'a array -> int -> int -> unit	CCArray.blit : 'a array -> int -> 'a array -> int -> int -> unit	BatArray.blit : 'a array -> int -> 'a array -> int -> int -> unit	
	CCArray.bsearch : cmp:('a -> 'a -> int) -> 'a -> 'a t -> [`All_bigger `All_lower `At of int `Empty `Just_after of int]	BatArray.bsearch : 'a BatOrd.ord -> 'a array -> 'a -> [`All_bigger `All_lower `At of int `Empty `Just_after of int]	
		BatArray.cartesian_product : 'a array -> 'b array -> ('a * 'b) array	
Array.combine : 'a array -> 'b array -> ('a * 'b) array	CCArray.combine : 'a array -> 'b array -> ('a * 'b) array	BatArray.combine : 'a array -> 'b array -> ('a * 'b) array	
	CCArray.compare : 'a ord -> 'a t ord	BatArray.compare : 'a BatOrd.comp -> 'a array BatOrd.comp	
Array.concat : 'a array list -> 'a array	CCArray.concat : 'a array list -> 'a array	BatArray.concat : 'a array list -> 'a array	
Array.copy : 'a array -> 'a array	CCArray.copy : 'a array -> 'a array	BatArray.copy : 'a array -> 'a array	
		BatArray.count_matching : ('a -> bool) -> 'a array -> int	
Array.create_matrix : int -> int -> 'a -> 'a array array	CCArray.create_matrix : int -> int -> 'a -> 'a array array	BatArray.create_matrix : int -> int -> 'a -> 'a array array	
		BatArray.decorate_fast_sort : ('a -> 'b) -> 'a array -> 'a array	
		BatArray.decorate_stable_sort : ('a -> 'b) -> 'a array -> 'a array	
	CCArray.empty : 'a t		
		BatArray.enum : 'a array -> 'a BatEnum.t	
	CCArray.equal : 'a equal -> 'a t equal	BatArray.equal : 'a BatOrd.eq -> 'a array BatOrd.eq	
	CCArray.except_idx : 'a t -> int -> 'a list		
Array.exists : ('a -> bool) -> 'a array -> bool	CCArray.exists : ('a -> bool) -> 'a array -> bool	BatArray.exists : ('a -> bool) -> 'a array -> bool	
Array.exists2 : ('a -> 'b -> bool) -> 'a array -> 'b array -> bool	CCArray.exists2 : ('a -> 'b -> bool) -> 'a t -> 'b t -> bool	BatArray.exists2 : ('a -> 'b -> bool) -> 'a array -> 'b array -> bool	
Array.fast_sort : ('a -> 'a -> int) -> 'a array -> unit	CCArray.fast_sort : ('a -> 'a -> int) -> 'a array -> unit	BatArray.fast_sort : ('a -> 'a -> int) -> 'a array -> unit	
		BatArray.favg : float array -> float	
Array.fill : 'a array -> int -> int -> 'a -> unit	CCArray.fill : 'a array -> int -> int -> 'a -> unit	BatArray.fill : 'a array -> int -> int -> 'a -> unit	
	CCArray.filter : ('a -> bool) -> 'a t -> 'a t	BatArray.filter : ('a -> bool) -> 'a array -> 'a array	
	CCArray.filter_map : ('a -> 'b option) -> 'a t -> 'b t	BatArray.filter_map : ('a -> 'b option) -> 'a array -> 'b array	
		BatArray.filteri : (int -> 'a -> bool) -> 'a array -> 'a array	
		BatArray.find : ('a -> bool) -> 'a array -> 'a	
		BatArray.find_all : ('a -> bool) -> 'a array -> 'a array	
	CCArray.find_idx : ('a -> bool) -> 'a t -> (int * 'a) option		
Array.find_map : ('a -> 'b option) -> 'a array ->	CCArray.find_map : ('a -> 'b option) -> 'a t -> 'b option	BatArray.find_map : ('a -> 'b option) -> 'a array -> 'b option	

Computer (app. 1) (in 1 % % % pages) % 1 % pages Section Sec	Stdlib	Containers	Batteries	Base
According 1 (1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	'b option			
Self-ray field (1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		CCArray.find_map_i : (int -> 'a -> 'b option) -> 'a t -> 'b option		
Content Cont	Array.find_opt : ('a -> bool) -> 'a array -> 'a option	CCArray.find_opt : ('a -> bool) -> 'a array -> 'a option	BatArray.find_opt: ('a -> bool) -> 'a array -> 'a option	
Column C			BatArray.findi : ('a -> bool) -> 'a array -> int	
Change (abs 2 (com 2 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 +		CCArray.flat_map : ('a -> 'b t) -> 'a t -> 'b array		
Amay Med.		CCArray.fold : ('a -> 'b -> 'a) -> 'a -> 'b t -> 'a	BatArray.fold : ('a -> 'b -> 'a) -> 'a -> 'b array -> 'a	
Marry Gold Inft. map (1 % 10 % 1 % 10 % 10 % 10 % 10 % 10 %		CCArray.fold2: ('acc -> 'a -> 'b -> 'acc) -> 'acc -> 'a t -> 'b t -> 'acc		
Safaray Activation	Array.fold_left : ('a -> 'b -> 'a) -> 'a -> 'b array -> 'a	CCArray.fold_left : ('a -> 'b -> 'a) -> 'a -> 'b array -> 'a	BatArray.fold_left : ('a -> 'b -> 'a) -> 'a -> 'b array -> 'a	
CAmpy fold_right: (10 × 10 × 10 × 10 × 10 × 10 × 10 × 10	Array.fold_left_map : ('a -> 'b -> 'a * 'c) -> 'a -> 'b array -> 'a * 'c array	CCArray.fold_left_map : ('a -> 'b -> 'a * 'c) -> 'a -> 'b array -> 'a * 'c array		
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Subtray Subt		CCArray.fold_map: ('acc -> 'a -> 'acc * 'b) -> 'acc -> 'a t -> 'acc * 'b t		
CArray fold, while '(a > b > b * 1" Cominue 'Stop) > a > b > b > b > b		CCArray.fold_right : ('b -> 'a -> 'a) -> 'b array -> 'a -> 'a	BatArray.fold_right : ('b -> 'a -> 'a) -> 'b array -> 'a -> 'a	
Second			BatArray.fold_righti : (int -> 'b -> 'a -> 'a) -> 'b array -> 'a -> 'a	
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analy > bool BatArray, faunt: float array > float CACARRY, get_safe : a t > int > a option BatArray, faunt: float array > float Array, int : int > (int > in) > a array CACARRY, int : int > (int > in) > a array Array, int : int > (int > in) > a array CACARRY, int : int > (int > in) > a array Array, int : int > (int > in) > a array > int : (int > in) > a array > int : a array = int : a	Array.for_all : ('a -> bool) -> 'a array -> bool	CCArray.for_all : ('a -> bool) -> 'a array -> bool	BatArray.for_all : ('a -> bool) -> 'a array -> bool	
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array -> 'c array	Array.map : ('a -> 'b) -> 'a array -> 'b array	CCArray.map : ('a -> 'b) -> 'a array -> 'b array	BatArray.map : ('a -> 'b) -> 'a array -> 'b array	
CCArray.map_inplace : ('a -> 'a) -> 'a array -> unit		CCArray.map2 : ('a -> 'b -> 'c) -> 'a array -> 'b array -> 'c array	BatArray.map2 : ('a -> 'b -> 'c) -> 'a array -> 'b array -> 'c array	
		CCArray.map_inplace : ('a -> 'a) -> 'a array -> unit		

Stdlib	Containers	Batteries	Base
Array.mapi : (int -> 'a -> 'b) -> 'a array -> 'b array	CCArray.mapi : (int -> 'a -> 'b) -> 'a array -> 'b array	BatArray.mapi : (int -> 'a -> 'b) -> 'a array -> 'b array	
		BatArray.max : 'a array -> 'a	
Array.mem : 'a -> 'a array -> bool	CCArray.mem : ?eq:('a -> 'a -> bool) -> 'a -> 'a t -> bool	BatArray.mem : 'a -> 'a array -> bool	
Array.memq : 'a -> 'a array -> bool	CCArray.memq : 'a -> 'a array -> bool	BatArray.memq : 'a -> 'a array -> bool	
		BatArray.min : 'a array -> 'a	
		BatArray.min_max : 'a array -> 'a * 'a	
		BatArray.modify : ('a -> 'a) -> 'a array -> unit	
		BatArray.modifyi : (int -> 'a -> 'a) -> 'a array -> unit	
	CCArray.monoid_product : ('a -> 'b -> 'c) -> 'a t -> 'b t -> 'c t		
		BatArray.of_backwards : 'a BatEnum.t -> 'a array	
		BatArray.of_enum : 'a BatEnum.t -> 'a array	
Array.of_list : 'a list -> 'a array	CCArray.of_list : 'a list -> 'a array	BatArray.of_list : 'a list -> 'a array	
Array.of_seq : 'a Seq.t -> 'a array	CCArray.of_seq : 'a Seq.t -> 'a array	BatArray.of_seq : 'a Seq.t -> 'a array	
		BatArray.ord : 'a BatOrd.ord -> 'a array BatOrd.ord	
		BatArray.partition : ('a -> bool) -> 'a array -> 'a array * 'a array	
		BatArray.pivot_split : 'a BatOrd.ord -> 'a array -> 'a -> int * int	
	CCArray.pp : ?pp_start:unit printer -> ?pp_stop:unit printer -> ? pp_sep:unit printer -> 'a printer -> 'a t printer		
	CCArray.pp_i : ?pp_start:unit printer -> ?pp_stop:unit printer -> ? pp_sep:unit printer -> (int -> 'a printer) -> 'a t printer		
		BatArray.print : ?first:string -> ?last:string -> ?sep:string -> ('a, 'b) BatIO.printer -> ('a t, 'b) BatIO.printer	
	CCArray.random : 'a random_gen -> 'a t random_gen		
	CCArray.random_choose : 'a t -> 'a random_gen		
	CCArray.random_len : int -> 'a random_gen -> 'a t random_gen		
	CCArray.random_non_empty : 'a random_gen -> 'a t random_gen		
		BatArray.range : 'a array -> int BatEnum.t	
		BatArray.remove_at : int -> 'a array -> 'a array	
	CCArray.rev : 'a t -> 'a t	BatArray.rev : 'a array -> 'a array	
	CCArray.reverse_in_place : 'a t -> unit	BatArray.rev_in_place : 'a array -> unit	
		BatArray.right : 'a array -> int -> 'a array	
	CCArray.scan_left: ('acc -> 'a -> 'acc) -> 'acc -> 'a t -> 'acc t		
	CCArray.shuffle : 'a t -> unit	BatArray.shuffle : ?state:Random.State.t -> 'a array -> unit	
	CCArray.shuffle_with : Random.State.t -> 'a t -> unit		
		BatArray.singleton : 'a -> 'a array	
Array.sort : ('a -> 'a -> int) -> 'a array -> unit	CCArray.sort : ('a -> 'a -> int) -> 'a array -> unit	BatArray.sort : ('a -> 'a -> int) -> 'a array -> unit	
	CCArray.sort_generic : (module MONO_ARRAY with type elt = 'elt and type t = 'arr) -> cmp:('elt -> 'elt -> int) -> 'arr -> unit		
	CCArray.sort_indices : ('a -> 'a -> int) -> 'a t -> int array		
	CCArray.sort_ranking : ('a -> 'a -> int) -> 'a t -> int array		
	CCArray.sorted : ('a -> 'a -> int) -> 'a t -> 'a array		
Array.split : ('a * 'b) array -> 'a array * 'b array	CCArray.split : ('a * 'b) array -> 'a array * 'b array	BatArray.split : ('a * 'b) array -> 'a array * 'b array	

Stdlib	Containers	Batteries	Base
Array.stable_sort : ('a -> 'a -> int) -> 'a array -> unit	CCArray.stable_sort : ('a -> 'a -> int) -> 'a array -> unit	BatArray.stable_sort : ('a -> 'a -> int) -> 'a array -> unit	
Array.sub : 'a array -> int -> int -> 'a array	CCArray.sub : 'a array -> int -> int -> 'a array	BatArray.sub : 'a array -> int -> int -> 'a array	
		BatArray.sum : int array -> int	
	CCArray.swap : 'a t -> int -> int -> unit		
		BatArray.tail : 'a array -> int -> 'a array	
	CCArray.to_gen : 'a t -> 'a gen		
	CCArray.to_iter : 'a t -> 'a iter		
Array.to_list : 'a array -> 'a list	CCArray.to_list : 'a array -> 'a list	BatArray.to_list : 'a array -> 'a list	
Array.to_seq : 'a array -> 'a Seq.t	CCArray.to_seq : 'a t -> 'a Seq.t	BatArray.to_seq : 'a array -> 'a Seq.t	
Array.to_seqi : 'a array -> (int * 'a) Seq.t	CCArray.to_seqi : 'a array -> (int * 'a) Seq.t	BatArray.to_seqi : 'a array -> (int * 'a) Seq.t	
	CCArray.to_string : ?sep:string -> ('a -> string) -> 'a array -> string		
	CCArray.(-): int -> int t		
	CCArray.(-^): int -> int t		
	CCArray.(>>=) : 'a t -> ('a -> 'b t) -> 'b t		
	CCArray.(>>) : 'a t -> ('a -> 'b) -> 'b t		
	CCArray.(> =) : 'a t -> ('a -> 'b) -> 'b t		
	CCArray.(and*) : 'a array -> 'b array -> ('a * 'b) array		
	CCArray.(and+): 'a array -> 'b array -> ('a * 'b) array		
	CCArray.(let*) : 'a array -> ('a -> 'b array) -> 'b array		
	CCArray.(let+): 'a array -> ('a -> 'b) -> 'b array		
1	CCListLabels.add_nodup : eq:('a -> 'a -> bool) -> 'a -> 'a t -> 'a t		
			Base.List.all : 'a t list -> 'a list t
			Base.List.all_equal : 'a t -> equal:('a -> 'a -> bool) -> 'a option
	CCListLabels.all_ok : ('a, 'err) result t -> ('a t, 'err) result		
	CCListLabels.all_some : 'a option t -> 'a t option		
			Base.List.all_unit: unit t list -> unit t
ListLabels.append : 'a list -> 'a list -> 'a list	CCListLabels.append : 'a t -> 'a t -> 'a t		Base.List.append: 'a t -> 'a t -> 'a t
ListLabels.assoc : 'a -> ('a * 'b) list -> 'b	CCListLabels.assoc : eq:('a -> 'a -> bool) -> 'a -> ('a * 'b) t -> 'b		
	CCListLabels.assoc_opt : eq:('a -> 'a -> bool) -> 'a -> ('a * 'b) t -> 'b option		
ListLabels.assq: 'a -> ('a * 'b) list -> 'b	CCListLabels.assq: 'a -> ('a * 'b) list -> 'b		
ListLabels.assq_opt: 'a -> ('a * 'b) list -> 'b option	CCListLabels.assq_opt: 'a -> ('a * 'b) t -> 'b option		
			Base.List.bind : 'a t -> f:('a -> 'b t) -> 'b t
	CCListLabels.cartesian_product : 'a t t -> 'a t t		
			Base.List.cartesian_product : 'a t -> 'b t -> ('a * 'b) t
	CCListLabels.chunks : int -> 'a list -> 'a list list		Base.List.chunks_of : 'a t -> length:int -> 'a t t
ListLabels.combine : 'a list -> 'b list -> ('a * 'b) list	CCListLabels.combine : 'a list -> 'b list -> ('a * 'b) list		Base.List.zip_exn : 'a t -> 'b t -> ('a * 'b) t
	CCListLabels.combine_gen : 'a list -> 'b list -> ('a * 'b) gen		
l'	CCLIStLabels.combine_gen . a list -> b list -> (a * b) gen		

Stdlib	Containers	Pottorico	Base
	Containers	Batteries	111
ListLabels.compare : cmp:('a -> 'a -> int) -> 'a list -> 'a list -> int	CCListLabels.compare : ('a -> 'a -> int) -> 'a t -> 'a t -> int		Base.List.compare : 'a BasePpx_compare_lib.compare -> 'a t BasePpx_compare_lib.compare
ListLabels.compare_length_with: 'a list -> len:int -> int	CCListLabels.compare_length_with : 'a t -> int -> int		
ListLabels.compare_lengths : 'a list -> 'b list - > int	CCListLabels.compare_lengths : 'a t -> 'b t -> int		
ListLabels.concat : 'a list list -> 'a list	CCListLabels.concat : 'a list list -> 'a list	BatList.Labels.concat_map : f:('a -> 'b list) -> 'a list -> 'b list	Base.List.concat: 'a t t -> 'a t
ListLabels.concat_map : f:('a -> 'b list) -> 'a list -> 'b list	CCListLabels.concat_map : f:('a -> 'b list) -> 'a list -> 'b list		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
ListLabels.cons : 'a -> 'a list -> 'a list	CCListLabels.cons : 'a -> 'a t -> 'a t		Base.List.cons : 'a -> 'a t -> 'a t
			Base.List.contains_dup : 'a t -> compare:('a -> 'a -> int) -> bool
	CCListLabels.cons' : 'a t -> 'a -> 'a t		
	CCListLabels.cons_maybe : 'a option -> 'a t -> 'a t		
	CCListLabels.count : f:('a -> bool) -> 'a list -> int		Base.List.count : 'a t -> f:('a -> bool) -> int
			Base.List.counti : 'a t -> f:(int -> 'a -> bool) -> int
		BatList.Labels.count_matching : f:('a -> bool) -> 'a list -> int	
	CCListLabels.count_true_false : f:('a -> bool) -> 'a list -> int * int		
			Base.List.dedup_and_sort : 'a t -> compare:('a -> 'a -> int) -> 'a t
	CCListLabels.diagonal : 'a t -> ('a * 'a) t		
	CCListLabels.drop : int -> 'a t -> 'a t		Base.List.drop: 'a t -> int -> 'a t
			Base.List.drop_last : 'a t -> 'a t option
			Base.List.drop_last_exn : 'a t -> 'a t
	CCListLabels.drop_while : f:('a -> bool) -> 'a t -> 'a t	BatList.Labels.drop_while : f:('a -> bool) -> 'a list -> 'a list	Base.List.drop_while : 'a t -> f:('a -> bool) -> 'a t
	CCListLabels.empty : 'a t		
ListLabels.equal : eq:('a -> 'a -> bool) -> 'a list - > 'a list -> bool	CCListLabels.equal : ('a -> 'a -> bool) -> 'a t -> 'a t -> bool		Base.List.equal : ('a -> 'a -> bool) -> 'a t -> 'a t -> bool
ListLabels.exists : f:('a -> bool) -> 'a list -> bool	CCListLabels.exists : f:('a -> bool) -> 'a list -> bool	BatList.Labels.exists : f:('a -> bool) -> 'a list -> 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
ListLabels.exists2 : f:('a -> 'b -> bool) -> 'a list - > 'b list -> bool	CCListLabels.exists2 : f:('a -> 'b -> bool) -> 'a list -> 'b list -> bool	BatList.Labels.exists2 : f:('a -> 'b -> bool) -> 'a list -> 'b list -> bool	Base.List.exists2_exn : 'a t -> 'b t -> f:('a -> 'b -> bool) -> bool
			Base.List.existsi : 'a t -> f:(int -> 'a -> bool) -> bool
ListLabels.fast_sort : cmp:('a -> 'a -> int) -> 'a list -> 'a list	CCListLabels.fast_sort : cmp:('a -> 'a -> int) -> 'a list -> 'a list	BatList.Labels.fast_sort : ?cmp:('a -> 'a -> int) -> 'a list -> 'a list	
ListLabels.filter : f:('a -> bool) -> 'a list -> 'a list	CCListLabels.filter : f:('a -> bool) -> 'a t -> 'a t	BatList.Labels.filter : f:('a -> bool) -> 'a list -> 'a list	Base.List.filter : 'a t -> f:('a -> bool) -> 'a t
ListLabels.filter_map : f:('a -> 'b option) -> 'a list -> 'b list	CCListLabels.filter_map : f:('a -> 'b option) -> 'a t -> 'b t	BatList.Labels.filter_map : f:('a -> 'b option) -> 'a list -> 'b list	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
ListLabels.filteri : f:(int -> 'a -> bool) -> 'a list -> 'a list	CCListLabels.filteri : f:(int -> 'a -> bool) -> 'a list -> 'a list		Base.List.filteri : 'a t -> f:(int -> 'a -> bool) -> 'a t
ListLabels.find : f:('a -> bool) -> 'a list -> 'a	CCListLabels.find : f:('a -> bool) -> 'a list -> 'a	BatList.Labels.find : f:('a -> bool) -> 'a list -> 'a	Base.List.find_exn : 'a t -> f:('a -> bool) -> 'a
			Base.List.find_a_dup: 'a t -> compare:('a -> 'a -> int) -> 'a option

Stdlib	Containers	Batteries	Base
ListLabels.find_all : f:('a -> bool) -> 'a list -> 'a	CCListLabels.find_all : f:('a -> bool) -> 'a list -> 'a list	BatList.Labels.find_all : f:('a -> bool) -> 'a list -> 'a list	
list			
			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
		BatList.Labels.find_exn : f:('a -> bool) -> exn -> 'a list -> 'a	
	CCListLabels.find_idx : f:('a -> bool) -> 'a t -> (int * 'a) option		
ListLabels.find_map : f:('a -> 'b option) -> 'a list -> 'b option	CCListLabels.find_map : f:('a -> 'b option) -> 'a t -> 'b option		Base.List.find_map : 'a t -> f:('a -> 'b option) -> 'b option
			Base.List.find_map_exn : 'a t -> f:('a -> 'b option) -> 'b
		BatList.Labels.find_map_opt : f:('a -> 'b option) -> 'a list -> 'b option	
	CCListLabels.find_mapi : f:(int -> 'a -> 'b option) -> 'a t -> 'b option		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
ListLabels.find_opt : f:('a -> bool) -> 'a list -> 'a option	CCListLabels.find_opt : f:('a -> bool) -> 'a t -> 'a option		Base.List.find : 'a t -> f:('a -> bool) -> 'a option
	CCListLabels.find_pred : f:('a -> bool) -> 'a t -> 'a option		
	CCListLabels.find_pred_exn : f:('a -> bool) -> 'a t -> 'a		
			Base.List.findi : 'a t -> f:(int -> 'a -> bool) -> (int * 'a) option
		BatList.Labels.findi : f:(int -> 'a -> bool) -> 'a list -> int * 'a	Base.List.findi_exn : 'a t -> f:(int -> 'a -> bool) -> int * 'a
	CCListLabels.flat_map : f:('a -> 'b t) -> 'a t -> 'b t		
	CCListLabels.flat_map_i : f:(int -> 'a -> 'b t) -> 'a t -> 'b t		
ListLabels.flatten : 'a list list -> 'a list	CCListLabels.flatten: 'att-> 'at		
		BatList.Labels.fold : f:('a -> 'b -> 'a) -> init:'a -> 'b list -> '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
	CCListLabels.fold_filter_map: f:('acc -> 'a -> 'acc * 'b option) -> init:'acc -> 'a list -> 'acc * 'b list		
	CCListLabels.fold_filter_map_i : f:('acc -> int -> 'a -> 'acc * 'b option) -> init:'acc -> 'a list -> 'acc * 'b list		
	CCListLabels.fold_flat_map : f:('acc -> 'a -> 'acc * 'b list) -> init:'acc -> 'a list -> 'acc * 'b list		
	CCListLabels.fold_flat_map_i: f:('acc -> int -> 'a -> 'acc * 'b list) -> init:'acc -> 'a list -> 'acc * 'b list		
ListLabels.fold_left : f:('a -> 'b -> 'a) -> init:'a -> 'b list -> 'a	CCListLabels.fold_left : f:('a -> 'b -> 'a) -> init:'a -> 'b list -> 'a	BatList.Labels.fold_left : f:('a -> 'b -> 'a) -> init:'a -> 'b list -> 'a	Base.List.fold_left : 'a t -> init:'b -> f:('b -> 'a -> 'b) -> 'b
ListLabels.fold_left2 : f:('a -> 'b -> 'c -> 'a) -> init:'a -> 'b list -> 'c list -> 'a	CCListLabels.fold_left2 : f:('a -> 'b -> 'c -> 'a) -> init.'a -> 'b list -> 'c list -> 'a	BatList.Labels.fold_left2 : f:('a -> 'b -> 'c -> 'a) -> init:'a -> 'b list -> 'c list -> 'a	
ListLabels.fold_left_map : f:('a -> 'b -> 'a * 'c) - > init:'a -> 'b list -> 'a * 'c list	$\label{eq:cclist_abels.fold_left_map:f:('a -> 'b -> 'a * 'c) -> init:'a -> 'b list -> 'a * 'c list} \\ \mbox{'c list}$		
	CCListLabels.fold_map: f:('acc -> 'a -> 'acc * 'b) -> init:'acc -> 'a list -> 'acc * 'b list		Base.List.fold_map : 'a t -> init:'b -> f:('b -> 'a -> 'b * 'c) -> 'b * 'c t
	CCListLabels.fold_map2 : f:('acc -> 'a -> 'b -> 'acc * 'c) -> init:'acc -> 'a list -> 'b list -> 'acc * 'c list		
	CCListLabels.fold_map_i : f:('acc -> int -> 'a -> 'acc * 'b) -> init:'acc -> 'a list -> 'acc * 'b list		Base.List.fold_mapi : 'a t -> init:'b -> f:(int -> 'b -> 'a -> 'b * 'c) -> 'b * 'c t
	CCListLabels.fold_on_map: f:('a -> 'b) -> reduce:('acc -> 'b -> 'acc) -> init:'acc -> 'a list -> 'acc		

Stdlib	Containers	Batteries	Base
	CCListLabels.fold_product : f:('c -> 'a -> 'b -> 'c) -> init:'c -> 'a t -> 'b t ->		
	'c		
			Base.List.fold_result : 'a t -> init:'accum -> f:('accum -> 'a -> ('accum, 'e) BaseResult.t) -> ('accum, 'e) BaseResult.t
ListLabels.fold_right : f:('a -> 'b -> 'b) -> 'a list - > init:'b -> 'b	CCListLabels.fold_right : f:('a -> 'b -> 'b) -> 'a t -> init:'b -> 'b	BatList.Labels.fold_right: f:('a -> 'b -> 'b) -> 'a list -> init:'b -> 'b	Base.List.fold_right : 'a t -> f:('a -> 'b -> 'b) -> init:'b -> 'b
ListLabels.fold_right2 : f:('a -> 'b -> 'c -> 'c) -> 'a list -> 'b list -> init:'c -> 'c	CCListLabels.fold_right2 : f:('a -> 'b -> 'c -> 'c) -> 'a list -> 'b list -> init:'c -> 'c	BatList.Labels.fold_right2 : f:('a -> 'b -> 'c -> 'c) -> 'a list -> 'b list -> init:'c -> 'c	
			Base.List.fold_until: 'a t -> init:'accum -> f:('accum -> 'a -> ('accum, 'final) BaseContainer_intf.Continue_or_stop.t) -> finish:('accum -> 'final) -> 'final
	CCListLabels.fold_while : f:('a -> 'b -> 'a * [`Continue `Stop]) -> init:'a -> 'b t -> 'a		
	CCListLabels.foldi : f:('b -> int -> 'a -> 'b) -> init:'b -> 'a t -> 'b		Base.List.foldi : 'a t -> init:'b -> f:(int -> 'b -> 'a -> 'b) -> 'b
	CCListLabels.foldi2 : f:('c -> int -> 'a -> 'b -> 'c) -> init:'c -> 'a t -> 'b t -> 'c		
			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
ListLabels.for_all : f:('a -> bool) -> 'a list -> bool	CCListLabels.for_all : f:('a -> bool) -> 'a list -> bool	BatList.Labels.for_all : f:('a -> bool) -> 'a list -> bool	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
ListLabels.for_all2 : f:('a -> 'b -> bool) -> 'a list -> 'b list -> bool	CCListLabels.for_all2 : f:('a -> 'b -> bool) -> 'a list -> 'b list -> bool	BatList.Labels.for_all2 : f:('a -> 'b -> bool) -> 'a list -> 'b list -> bool	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
	CCListLabels.get_at_idx : int -> 'a t -> 'a option		
	CCListLabels.get_at_idx_exn : int -> 'a t -> 'a		
	CCListLabels.group_by: ?hash:('a -> int) -> ?eq:('a -> 'a -> bool) -> 'a t - > 'a list t		Base.List.group: 'a t -> break:('a -> 'a -> bool) -> 'a t t
			Base.List.groupi : 'a t -> break:(int -> 'a -> bool) -> 'a t t
	CCListLabels.group_join_by : ?eq;('a -> 'a -> bool) -> ?hash:('a -> int) -> ('b -> 'a) -> 'a t -> 'b t -> ('a * 'b list) t		
	CCListLabels.group_succ : eq:('a -> 'a -> bool) -> 'a list -> 'a list list		
			Base.List.hash_fold_t : 'a BasePpx_hash_lib.hash_fold -> 'a t BasePpx_hash_lib.hash_fold
			Base.List.hd : 'a t -> 'a option
ListLabels.hd : 'a list -> 'a	CCListLabels.hd : 'a list -> 'a		Base.List.hd_exn: 'a t -> 'a
	CCListLabels.hd_tl : 'a t -> 'a * 'a t		
	CCListLabels.head_opt : 'a t -> 'a option		
			Base.List.ignore_m : 'a t -> unit t
ListLabels.init : len:int -> f:(int -> 'a) -> 'a list	CCListLabels.init: int -> f:(int -> 'a) -> 'a t	BatList.Labels.init : int -> f:(int -> 'a) -> 'a list	Base.List.init : int -> f:(int -> 'a) -> 'a t
	CCListLabels.insert_at_idx : int -> 'a -> 'a t -> 'a t		
	CCListLabels.inter : eq:('a -> 'a -> bool) -> 'a t -> 'a t -> 'a t		
	CCListLabels.interleave : 'a list -> 'a list -> 'a list		
	CCListLabels.intersperse : x:'a -> 'a list -> 'a list		Base.List.intersperse : 'a t -> sep:'a -> 'a t
			Base.List.invariant : 'a Base_Invariant_intf.inv -> 'a t Base_Invariant_intf.inv
	CCListLabels.is_empty : 'a t -> bool		Base.List.is_empty : 'a t -> bool
			Base.List.is_prefix : 'a t -> prefix:'a t -> equal:('a -> 'a -> bool) -> bool
	CCListLabels.is_sorted : cmp:('a -> 'a -> int) -> 'a list -> bool		Base.List.is_sorted : 'a t -> compare:('a -> 'a -> int) -> bool

Stdlib	Containers	Batteries	Base
			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
ListLabels.iter : f:('a -> unit) -> 'a list -> unit	CCListLabels.iter : f:('a -> unit) -> 'a list -> unit	BatList.Labels.iter : f:('a -> unit) -> 'a list -> unit	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
ListLabels.iter2 : f:('a -> 'b -> unit) -> 'a list -> 'b list -> unit	CCListLabels.iter2 : f:('a -> 'b -> unit) -> 'a list -> 'b list -> unit	BatList.Labels.iter2 : f:('a -> 'b -> unit) -> 'a list -> 'b list -> unit	Base.List.iter2_exn : 'a t -> 'b t -> f:('a -> 'b -> unit) -> unit
ListLabels.iteri : f:(int -> 'a -> unit) -> 'a list -> unit	CCListLabels.iteri : f:(int -> 'a -> unit) -> 'a t -> unit	BatList.Labels.iteri : f:(int -> 'a -> unit) -> 'a list -> unit	Base.List.iteri : 'a t -> f:(int -> 'a -> unit) -> unit
	CCListLabels.iteri2 : f:(int -> 'a -> 'b -> unit) -> 'a t -> 'b t -> unit		
			Base.List.join: 'att-> 'at
	CCListLabels.join : join_row:('a -> 'b -> 'c option) -> 'a t -> 'b t -> 'c t		
	CCListLabels.join_all_by : ?eq:('key -> 'key -> bool) -> ?hash:('key -> int) -> ('a -> 'key) -> ('b -> 'key) -> merge:('key -> 'a list -> 'b list -> 'c option) -> 'a t -> 'b t -> 'c t		
	CCListLabels.join_by : ?eq:('key -> 'key -> bool) -> ?hash:('key -> int) -> ('a -> 'key) -> ('b -> 'key) -> merge:('key -> 'a -> 'b -> 'c option) -> 'a t -> 'b t -> 'c t		
	CCListLabels.keep_ok : ('a, 'b) result t -> 'a t		
	CCListLabels.keep_some : 'a option t -> 'a t		
	CCListLabels.last : int -> 'a t -> 'a t		Base.List.last_exn : 'a t -> 'a
	CCListLabels.last_opt : 'a t -> 'a option		Base.List.last : 'a t -> 'a option
ListLabels.length : 'a list -> int	CCListLabels.length: 'a list -> int		Base.List.length: 'a t -> int
ListLabels.map : f:('a -> 'b) -> 'a list -> 'b list	CCListLabels.map : f:('a -> 'b) -> 'a t -> 'b t	BatList.Labels.map : f:('a -> 'b) -> 'a list -> 'b list	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
ListLabels.map2 : f:('a -> 'b -> 'c) -> 'a list -> 'b list -> 'c list	CCListLabels.map2 : f:('a -> 'b -> 'c) -> 'a list -> 'b list -> 'c list	BatList.Labels.map2 : f:('a -> 'b -> 'c) -> 'a list -> 'b list -> 'c list	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
	CCListLabels.map_product_l : f:('a -> 'b list) -> 'a list -> 'b list list		
ListLabels.mapi : f:(int -> 'a -> 'b) -> 'a list -> 'b list	CCListLabels.mapi : f:(int -> 'a -> 'b) -> 'a t -> 'b t	BatList.Labels.mapi : f:(int -> 'a -> 'b) -> 'a list -> 'b list	Base.List.mapi : 'a t -> f:(int -> 'a -> 'b) -> 'b t
			Base.List.max_elt : 'a t -> compare:('a -> 'a -> int) -> 'a option
ListLabels.mem : 'a -> set:'a list -> bool	CCListLabels.mem : ?eq:('a -> 'a -> bool) -> 'a -> 'a t -> bool		Base.List.mem : 'a t -> 'a -> equal:('a -> 'a -> bool) -> bool
ListLabels.mem_assoc : 'a -> map:('a * 'b) list -> bool	CCListLabels.mem_assoc : ?eq:('a -> 'a -> bool) -> 'a -> ('a * 'b) t -> bool		
ListLabels.mem_assq : 'a -> map:('a * 'b) list - > bool	CCListLabels.mem_assq : 'a -> map:('a * 'b) list -> bool		
ListLabels.memq : 'a -> set:'a list -> bool	CCListLabels.memq : 'a -> set:'a list -> bool		
ListLabels.merge : cmp:('a -> 'a -> int) -> 'a list -> 'a list -> 'a list	CCListLabels.merge : cmp:('a -> 'a -> int) -> 'a list -> 'a list -> 'a list	BatList.Labels.merge : ?cmp:('a -> 'a -> int) -> 'a list -> 'a list -> 'a list	Base.List.merge : 'a t -> 'a t -> compare:('a -> 'a -> int) -> 'a t
	CCListLabels.mguard : bool -> unit t		
			Base.List.min_elt : 'a t -> compare:('a -> 'a -> int) -> 'a option
ListLabels.nth : 'a list -> int -> 'a	CCListLabels.nth : 'a list -> int -> 'a		Base.List.nth_exn : 'a t -> int -> 'a
ListLabels.nth_opt : 'a list -> int -> 'a option	CCListLabels.nth_opt : 'a t -> int -> 'a option		Base.List.nth: 'a t -> int -> 'a option
	CCListLabels.of_gen : 'a gen -> 'a t		
	CCListLabels.of_iter : 'a iter -> 'a t		

Stdlib	Containers	Batteries	Base
ListLabels.of_seq : 'a Seq.t -> 'a list	CCListLabels.of_seg : 'a Seq.t -> 'a t		Base.List.of_list : 'a t -> 'a t
- ' '	CCListLabels.of_seq_rev : 'a Seq.t -> 'a t		
ListLabels.partition : f:('a -> bool) -> 'a list -> 'a list * 'a list	CCListLabels.partition : f:('a -> bool) -> 'a list -> 'a list * 'a list	BatList.Labels.partition : f:('a -> bool) -> 'a list -> 'a list * 'a list	Base.List.partition_tf: 'a t -> f:('a -> bool) -> '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
	CCListLabels.partition_filter_map : f:('a -> [< `Drop `Left of 'b `Right of 'c]) -> 'a list -> 'b list * 'c list		
ListLabels.partition_map : f:('a -> ('b, 'c) Either.t) -> 'a list -> 'b list * 'c list	CCListLabels.partition_map : f:('a -> [< `Drop `Left of 'b `Right of 'c]) -> 'a list -> 'b list * 'c list	BatList.Labels.partition_map : f:('a -> ('b, 'c) BatEither.t) -> 'a list -> 'b list * 'c list	Base.List.partition_map : 'a t -> f:('a -> ('b, 'c) BaseEither0.t) -> 'b t * 'c t
	CCListLabels.partition_map_either : f:('a -> ('b, 'c) CCEither.t) -> 'a list -> 'b list * 'c list		
			Base.List.partition_result : ('ok, 'error) BaseResult.t t -> 'ok t * 'error t
			Base.List.permute : ?random_state:BaseRandom.State.t -> 'a t -> 'a t
	CCListLabels.pp: ?pp_start:unit printer -> ?pp_stop:unit printer -> ? pp_sep:unit printer -> 'a printer -> 'a t printer		
	CCListLabels.product : f:('a -> 'b -> 'c) -> 'a t -> 'b t -> 'c t		
	CCListLabels.pure : 'a -> 'a t		
	CCListLabels.random : 'a random_gen -> 'a t random_gen		
	CCListLabels.random_choose : 'a t -> 'a random_gen		
			Base.List.random_element : ?random_state:BaseRandom.State.t -> 'a t -> 'a option
			Base.List.random_element_exn : ?random_state:BaseRandom.State.t -> 'a t -> 'a
	CCListLabels.random_len : int -> 'a random_gen -> 'a t random_gen		
	CCListLabels.random_non_empty : 'a random_gen -> 'a t random_gen		
	CCListLabels.random_sequence : 'a random_gen t -> 'a t random_gen		
	CCListLabels.range: int -> int t		Base.List.range : ?stride:int -> ?start:[`exclusive `inclusive] -> ?stop:[`exclusive `inclusive] -> int -> int t
	CCListLabels.range': int -> int t		eq:base.List.range': compare: (a -> 'a -> int) -> stride: ('a -> 'a) -> ?start: [`exclusive `inclusive] -> ? stop: [`exclusive `inclusive] -> 'a -> 'a -> 'a t
	CCListLabels.range_by: step:int -> int -> int -> int t		
	CCListLabels.reduce : f:('a -> 'a -> 'a) -> 'a list -> 'a option		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
	CCListLabels.reduce_exn : f:('a -> 'a -> 'a) -> 'a list -> 'a		Base.List.reduce_exn : 'a t -> f:('a -> 'a -> 'a) -> 'a
	CCListLabels.remove : eq:('a -> 'a -> bool) -> key:'a -> 'a t -> 'a t		
ListLabels.remove_assoc : 'a -> ('a * 'b) list -> ('a * 'b) list	CCListLabels.remove_assoc : eq:('a -> 'a -> bool) -> 'a -> ('a * 'b) t -> ('a * 'b) t		
ListLabels.remove_assq: 'a -> ('a * 'b) list -> ('a * 'b) list	CCListLabels.remove_assq: 'a -> ('a * 'b) list -> ('a * 'b) list		
	CCListLabels.remove_at_idx : int -> 'a t -> 'a t		
			$Base.List.remove_consecutive_duplicates:?which_to_keep:[\ `First\ \ `Last\] -> 'a\ t -> equal:('a -> 'a -> bool) -> 'a\ t$
		BatList.Labels.remove_if : f:('a -> bool) -> 'a list -> 'a list	
	CCListLabels.remove_one : eq:('a -> 'a -> bool) -> 'a -> 'a t -> 'a t		
	CCListLabels.repeat : int -> 'a t -> 'a t		
	CCListLabels.replicate : int -> 'a -> 'a t		

Stdlib	Containers	Batteries	Base
	CCListLabels.return: 'a -> 'a t		Base.List.return : 'a -> 'a t
ListLabels.rev : 'a list -> 'a list	CCListLabels.rev : 'a list -> 'a list		Base.List.rev : 'a t -> 'a t
ListLabels.rev_append : 'a list -> 'a list -> 'a list	CCListLabels.rev_append : 'a list -> 'a list -> 'a list		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
ListLabels.rev_map : f:('a -> 'b) -> 'a list -> 'b list	CCListLabels.rev_map : f:('a -> 'b) -> 'a list -> 'b list	BatList.Labels.rev_map : f:('a -> 'b) -> 'a list -> 'b list	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
ListLabels.rev_map2 : f:('a -> 'b -> 'c) -> 'a list - > 'b list -> 'c list	CCListLabels.rev_map2 : f:('a -> 'b -> 'c) -> 'a list -> 'b list -> 'c list	BatList.Labels.rev_map2 : f:('a -> 'b -> 'c) -> 'a list -> 'b list -> 'c list	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
		BatList.Labels.rfind : f:('a -> bool) -> 'a list -> 'a	
	CCListLabels.scan_left : f:('acc -> 'a -> 'acc) -> init:'acc -> 'a list -> 'acc list		
	CCListLabels.set_at_idx : int -> 'a -> 'a t -> 'a t		
			Base.List.sexp_of_t : ('a -> Sexplib0Sexp.t) -> 'a t -> Sexplib0Sexp.t
ListLabels.sort : cmp:('a -> 'a -> int) -> 'a list -> 'a list	CCListLabels.sort : cmp:('a -> 'a -> int) -> 'a list -> 'a list		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
ListLabels.sort_uniq : cmp:('a -> 'a -> int) -> 'a list -> 'a list	CCListLabels.sort_uniq: cmp:('a -> 'a -> int) -> 'a list -> 'a list		
	CCListLabels.sorted_diff: cmp:('a -> 'a -> int) -> 'a list -> 'a list -> 'a list		
	CCListLabels.sorted_diff_uniq : cmp:('a -> 'a -> int) -> 'a list -> 'a list -> 'a list		
	CCListLabels.sorted_insert : cmp:('a -> 'a -> int) -> ?uniq:bool -> 'a -> 'a list -> 'a list		
	CCListLabels.sorted_mem : cmp:('a -> 'a -> int) -> 'a -> 'a list -> bool		
	CCListLabels.sorted_merge : cmp:('a -> 'a -> int) -> 'a list -> 'a list -> 'a list		
	CCListLabels.sorted_merge_uniq : cmp:('a -> 'a -> int) -> 'a list -> 'a list -> 'a		
	CCListLabels.sorted_remove : cmp:('a -> 'a -> int) -> ?all:bool -> 'a -> 'a list -> 'a list		
ListLabels.split : ('a * 'b) list -> 'a list * 'b list	CCListLabels.split: ('a * 'b) t -> 'a t * 'b 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
ListLabels.stable_sort : cmp:('a -> 'a -> int) -> 'a list -> 'a list	CCListLabels.stable_sort : cmp:('a -> 'a -> int) -> 'a list -> 'a list	BatList.Labels.stable_sort : ?cmp:('a -> 'a -> int) -> 'a list -> 'a list	Base.List.stable_sort : 'a t -> compare:('a -> 'a -> int) -> 'a t
			Base.List.sub : 'a t -> pos:int -> len:int -> 'a t
	CCListLabels.sublists_of_len: ?last:('a list -> 'a list option) -> ? offset:int -> len:int -> 'a list -> 'a list list		
	CCListLabels.subset : eq:('a -> 'a -> bool) -> 'a t -> 'a t -> bool	BatList.Labels.subset : cmp:('a -> 'b -> int) -> 'a list -> 'b list -> bool	

Stdlib	Containers	Batteries	Base
			Base.List.sum : (module Base_Container_intf.Summable with type t = 'sum) -> 'a t -> f:('a -> 'sum) -> 'sum
			Base.List.t_of_sexp : (Sexplib0Sexp.t -> 'a) -> Sexplib0Sexp.t -> 'a t
			Base.List.t_sexp_grammar : 'a Sexplib0.Sexp_grammar.t -> 'a t Sexplib0.Sexp_grammar.t
	CCListLabels.tail_opt : 'a t -> 'a t option		
	CCListLabels.take : int -> 'a t -> 'a t		Base.List.take : 'a t -> int -> 'a t
	CCListLabels.take_drop: int -> 'a t -> 'a t * 'a t		
	CCListLabels.take_drop_while : f:('a -> bool) -> 'a t -> 'a t * 'a t		
	CCListLabels.take_while : f:('a -> bool) -> 'a t -> 'a t	BatList.Labels.take_while : f:('a -> bool) -> 'a list -> 'a list	Base.List.take_while : 'a t -> f:('a -> bool) -> 'a t
			Base.List.tl : 'a t -> 'a t option
ListLabels.tl : 'a list -> 'a list	CCListLabels.tl : 'a list -> 'a list		Base.List.tl_exn: 'a t -> 'a t
			Base.List.to_array : 'a t -> 'a array
	CCListLabels.to_gen : 'a t -> 'a gen		
	CCListLabels.to_iter : 'a t -> 'a iter		
			Base.List.to_list : 'a t -> 'a list
ListLabels.to_seq : 'a list -> 'a Seq.t	CCListLabels.to_seq : 'a t -> 'a Seq.t		
	CCListLabels.to_string : ?start:string -> ?stop:string -> ?sep:string -> (a -> string) -> 'a t -> string		
			Base.List.transpose: 'a t t -> 'a t t option
			Base.List.transpose_exn:'att->'att
	CCListLabels.union : eq:('a -> 'a -> bool) -> 'a t -> 'a t -> 'a t		
	CCListLabels.uniq : eq:('a -> 'a -> bool) -> 'a t -> 'a t		
	CCListLabels.uniq_succ : eq:('a -> 'a -> bool) -> 'a list -> 'a list		
			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
	CCListLabels.(-): int -> int CCList.t		
	CCListLabels.(-^): int -> int -> int CCList.t		
	CCListLabels.(<\$>): ('a -> 'b) -> 'a CCList.t -> 'b CCList.t		
	CCListLabels.(<*>): ('a -> 'b) CCList.t -> 'a CCList.t -> 'b CCList.t		
	CCListLabels.(>>=): 'a CCList.t -> ('a -> 'b CCList.t) -> 'b CCList.t		Base.List.(>>=) : 'a t -> ('a -> 'b t) -> 'b t
	CCListLabels.(> =) : 'a CCList.t -> ('a -> 'b) -> 'b CCList.t		Base.List.(>>): 'a t -> ('a -> 'b) -> 'b t
	CCListLabels.(@): 'a CCList.t -> 'a CCList.t -> 'a CCList.t		
	CCListLabels.(and&) : 'a list -> 'b list -> ('a * 'b) list		
	CCListLabels.(and*): 'a CCList.t -> 'b CCList.t -> ('a * 'b) CCList.t		
	CCListLabels.(and+): 'a CCList.t -> 'b CCList.t -> ('a * 'b) CCList.t		
	CCListLabels.(let*) : 'a CCList.t -> ('a -> 'b CCList.t) -> 'b CCList.t		
	CCListLabels.(let+): 'a CCList.t -> ('a -> 'b) -> 'b CCList.t		
	CCListLabels.Assoc.get : eq:('a -> 'a -> bool) -> 'a -> ('a, 'b) t -> 'b option		
	CCListLabels.Assoc.get_exn : eq:('a -> 'a -> bool) -> 'a -> ('a, 'b) t -> 'b		

Contact	Stdlib	Containers	Batteries	Base
Collection Col		CCListLabels.Assoc.kevs : ('a. 'b) t -> 'a list		
		, , , , ,		
District				
State				
Sprint S				
Contraction Reference of the control Cont				
		CCListLabels.Assoc.values : ('a, 'b) t -> 'b list		
Colletable And all (sis > b) > sis > b Colletable And all (CCListLabels.Ref.clear : 'a t -> unit		
		CCListLabels.Ref.create : unit -> 'a t		
		CCListLabels.Ref.lift : ('a list -> 'b) -> 'a t -> 'b		
Collect belief plane's in > 6 in terms and collect belief plane's in > 6 int seem and collect belief plane's in		CCListLabels.Ref.pop : 'a t -> 'a option		
Cultistation Cult		CCListLabels.Ref.pop_exn : 'a t -> 'a		
ClistadLoodup:eq(a > a > bool) a > a > a > b		CCListLabels.Ref.push : 'a t -> 'a -> unit		
Clist all_ok; (a 'en' result to 'a t 'en' result Clist all_oker (a 'en' result to 'a t 'en' result Clist all_ober (a 'en' to 't 'en') int o 'a t 'en' to 'a		CCListLabels.Ref.push_list : 'a t -> 'a list -> unit		
		CCList.add_nodup : eq:('a -> 'a -> bool) -> 'a -> 'a t -> 'a t		
Distangement is list > in list > i		CCList.all_ok : ('a, 'err) result t -> ('a t, 'err) result		
Clistassoc:ia>(a*b)ist>b		CCList.all_some : 'a option t -> 'a t option		
Battlistassoc_int; b < (a* b) list > b option	List.append : 'a list -> 'a list -> 'a list	CCList.append : 'a t -> 'a t -> 'a t	BatList.append : 'a list -> 'a list -> 'a list	
	List.assoc : 'a -> ('a * 'b) list -> 'b	CCList.assoc : eq:('a -> 'a -> bool) -> 'a -> ('a * 'b) t -> 'b	BatList.assoc : 'a -> ('a * 'b) list -> 'b	
Clistassq:a>(a*b) list>b Clistassq:a>(a*b) list>b Battistassq:a>(a*b) list>b Clistassq.a>(a*b) list>b Battistassq.a>(a*b) list>b Clistassq.a>(a*b) list>a>(a*b) l			BatList.assoc_inv : 'b -> ('a * 'b) list -> 'a	
Battist assq_inv: b > (a * b) list > b CCtist assq_opt: a > (a * b) tist > b option CCtist assq_opt: a > (a * b) t > b option Battist assq_inv: b > (a * b) list > b option Battist assq_opt: a > (a * b) list > b option Battist assq_opt: a > (a * b) list > int > a Battist assq_opt: a > (a * b) list > int > a Battist assq_opt: a > (a * b) list > int > a Battist assq_opt: a > (a * b) list > int > a Battist assq_opt: a > (a * b) list > int > a Battist assq_opt: a > (a * b) list > int > a Battist assq_inv: b > (a * b) list > int > a Battist assq_inv: b > (a * b) list > int > a Battist assq_inv: b > (a * b) list > a list > a Battist assq_inv: b > (a * b) list > a Battist assq_inv: b > (a * b) list > a Battist assq_inv: b > (a * b) list > a Battist assq_inv: b > (a * b) list > a Battist assq_inv: b > (a * b) list > a Battist assq_inv: b > (a * b) list > a Battist assq_inv: b > (a * b) list > a Battist assq_inv: b > (a * b) list > a Battist assq_inv: b > (a * b) list > (a * b) list Battist assq_inv: b > (a * b) list > (a * b) list CCtist combine. a list > b list > (a * b) list > (a *	List.assoc_opt : 'a -> ('a * 'b) list -> 'b option	CCList.assoc_opt : eq:('a -> 'a -> bool) -> 'a -> ('a * 'b) t -> 'b option	BatList.assoc_opt : 'a -> ('a * 'b) list -> 'b option	
Elistassq.opt: (a * (b) list > b option Clistassq.opt: (a * (a * b) ta > b option Battistassq.opt: (a * (a * b) list > b option Battistat > a list >	List.assq : 'a -> ('a * 'b) list -> 'b	CCList.assq: 'a -> ('a * 'b) list -> 'b	BatList.assq : 'a -> ('a * 'b) list -> 'b	
BatList at 'a list > in la > in la set in list > in la > in la set in la set in list > in la > in la set in list > in la set i			BatList.assq_inv : 'b -> ('a * 'b) list -> 'a	
BatList.at.pott: 'a list > int > int List.compare: ('a> 'a> int) > 'a list > int > int List.compare.length, with: 'a list > int > int List.compare.length, with: 'a list > int > int List.compare.lengths: 'a list > int > int List.compare.lengths: 'a list > int > int List.compare.lengths: 'a list > b list > b list > int > int List.compare.lengths: 'a list > b list > b list > int > int List.compare.lengths: 'a list > b	List.assq_opt : 'a -> ('a * 'b) list -> 'b option	CCList.assq_opt : 'a -> ('a * 'b) t -> 'b option	BatList.assq_opt : 'a -> ('a * 'b) list -> 'b option	
BatList.backwards: 'a list > 'a BatEnum.t CCList.cartesian_product: 'a tt > 'a tt BatEnum.t BatList.n_cartesian_product: 'a list list > 'a list list BatList.cartesian_product: 'a list list > 'a list list CCList.chunks: int > 'a list > 'a list ist CCList.chunks: int > 'a list > 'a list ist CCList.combine: 'a list > 'b list > (a * 'b) list CCList.combine: 'a list > 'b list > (a * 'b) list CCList.combine: 'a list > 'b list > (a * 'b) list CCList.combine.gen: 'a list > 'b list > (a * 'b) list CCList.compare: (a > 'a > int) > 'a list > 'b list > (a * 'b) list CCList.compare: (a > 'a > int) > 'a list > 'a list > 'a list > (a > 'b) list > (a * 'b) list List.compare.length_with: 'a list > int CCList.compare.length_with: 'a t > int BatList.compare.length_with: 'a list > int CCList.compare.lengths: 'a list > (a > 'b) list > int BatList.compare.length, 'int 'a list > int CCList.compare.lengths: 'a list > (a > 'b) li			BatList.at : 'a list -> int -> 'a	
CCList.cardesian_product: 'a t t > 'a t t BatList.n_cardesian_product: 'a list > 'a list list BatList.n_cardesian_product: 'a list > 'a list list CCList.chunks: int > 'a list > 'a list list CCList.combine: 'a list > 'b list > (a * b) list CCList.combine: 'a list > 'b list > (a * b) list CCList.combine: 'a list > 'b list > (a * b) list CCList.combine: 'a list > 'b list > (a * b) list CCList.combine: 'a list > b list > (a * b) list CCList.combine: 'a list > b list > (a * b) list CCList.combine: 'a list > b list > (a * b) list CCList.combine: 'a list > b list > (a * b) list CCList.combine: 'a list > b list > (a * b) list CCList.combine: 'a list > b list > (a * b) list CCList.compare: (a > 'a > int) > 'a list > 'a list > b list > (a * b) list BatList.compare: 'a BatOrd.comp > 'a list BatOrd.comp List.compare: 'a BatOrd.comp BatList.compare: 'a BatOrd.comp CCList.compare: 'a BatOrd.comp BatList.compare: 'a BatOrd.co			BatList.at_opt : 'a list -> int -> 'a option	
BatList.cartesian_product: 'a list > 'b list > (a * 'b) list CCList.chunks: int > 'a list > 'a list b list > (a * 'b) list List.combine: 'a list > 'b list > (a * 'b) list CCList.combine: 'a list > 'b list > (a * 'b) list CCList.combine.gen: 'a list > 'b list > (a * 'b) list CCList.combine.gen: 'a list > 'b list > (a * 'b) list CCList.combine.gen: 'a list > 'b list > (a * 'b) list CCList.combine.gen: 'a list > 'b list > (a * 'b) list CCList.compare: (a > 'a > int) > 'a list > 'a list CCList.compare: (a > 'a > int) > 'a list > 'a list CCList.compare: (a > 'a > int) > 'a list > 'a list CCList.compare: (a > 'a > int) > 'a list > 'a list CCList.compare.length_with: 'a list > int > int CCList.compare.length.with: 'a list > 'b list > (a * 'b) list BatList.compare.length.with: 'a list > int > int CCList.compare.lengths: 'a list > 'b list > 'a list CCList.compare.lengths: 'a list > 'a list CCList.compare.length: 'a list > 'a list > 'b list > 'a list CCList.compare.length: 'a list > 'b list > 'a list CCList.compare.length: 'a list > 'b list > 'a list > 'b lis			BatList.backwards : 'a list -> 'a BatEnum.t	
CCList.combine: 'a list >' b list >' (a * 'b) list CCList.combine: 'a list >' b list >' (a * 'b) list CCList.combine: 'a list >' b list >' (a * 'b) list CCList.combine: 'a list >' b list >' (a * 'b) list CCList.combine: 'a list >' b list >' (a * 'b) list CCList.combine: 'a list >' b list >' (a * 'b) list CCList.combine: 'a list >' b list >' (a * 'b) list CCList.combine: 'a list >' b list >' (a * 'b) list CCList.combine: 'a list >' b list >' (a * 'b) list CCList.compare: ('a >' a > int) >' a list \' a list >' a l		CCList.cartesian_product : 'a t t -> 'a t t	BatList.n_cartesian_product : 'a list list -> 'a list list	
List.combine: 'a list > 'b list > ('a * 'b) list CCList.combine: 'a list > 'b list > ('a * 'b) list CCList.combine: a list > 'b list > ('a * 'b) list CCList.combine_gen: 'a list > 'b list > ('a * 'b) list CCList.combine_shortest: 'a list > 'b list > ('a * 'b) list CCList.compare: ('a > 'a > int) > 'a list > 'a list - int List.compare: ('a > 'a > int) > 'a list > int CCList.compare: ('a > 'a > int) > 'a list > int CCList.compare_length_with: 'a list > int > int CCList.compare_length_with: 'a t > int > int CCList.compare_length_with: 'a t > int > int List.compare_lengths: 'a list > 'b list > int > int CCList.compare_lengths: 'a t > 'b t > int List.compare_lengths: 'a list > 'a list - int int CCList.compare_lengths: 'a list > 'b list > int CCList.compare_lengths: 'a list > 'b list > int CCList.compare_lengths: 'a list b list > 'a list CCList.compare_length: 'a list b list > 'a list List.concat_map: ('a > 'b list) > 'a list > 'b list > 'b list > 'b list BatList.concat_map: ('a > 'b list) > 'a list > 'b list BatList.concat_map: ('a > 'b list) > 'a list > 'b list BatList.concat_map: ('a > 'b list) > 'a list > 'b list			BatList.cartesian_product : 'a list -> 'b list -> ('a * 'b) list	
CCList.combine_gen: 'a list >' b list >' (a * 'b) gen CCList.combine_shortest: 'a list > 'b list > (a * 'b) list CCList.compare: ('a > 'a > int) > 'a list > 'a list - 'a list - 'a list - 'int List.compare length_with: 'a list > int - int CCList.compare_length_with: 'a list > int > int CCList.compare_length_with: 'a list > int > int CCList.compare_length, with: 'a list > b list > 'b list > int CCList.compare_lengths: 'a list > b list > 'b list > int CCList.compare_lengths: 'a list > b list > 'a list CCList.compare_lengths: 'a list > b list > 'a list CCList.concat: 'a list list > 'a list List.concat_map: ('a > 'b list) > 'a list > 'b list CCList.concat_map: ('a > 'b list) > 'a list > 'b list BatList.concat_map: ('a > 'b list) > 'a list > 'b list CCList.concat_map: ('a > 'b list) > 'a list > 'b list BatList.concat_map: ('a > 'b list) > 'a list > 'b list CCList.concat_map: ('a > 'b list) > 'a list > 'b list CCList.concat_map: ('a > 'b list) > 'a list > 'b list CCList.concat_map: ('a > 'b list) > 'a list > 'b list CCList.concat_map: ('a > 'b list) > 'a list > 'b list CCList.concat_map: ('a > 'b list) > 'a list > 'b list		CCList.chunks : int -> 'a list -> 'a list list		
CCList.combine_shortest: 'a list > 'b list > (a * 'b) list List.compare: ('a > 'a > int) > 'a list > 'a list - 'a list - 'a list - 'int List.compare_length_with: 'a list > int > int CCList.compare_length_with: 'a list > int > int CCList.compare_lengths: 'a list > 'b list > int CCList.compare_lengths: 'a list > 'b list > int CCList.compare_lengths: 'a list > 'b list > int CCList.compare_lengths: 'a list b list > int CCList.compare_lengths: 'a list b list > 'a list CCList.concat: 'a list list > 'a list List.concat_map: ('a > 'b list) > 'a list > 'b list List.concat_map: ('a > 'b list) > 'a list > 'b list DCList.concat_map: ('a > 'b list) > 'a list > 'b list DCList.concat_map: ('a > 'b list) > 'a list > 'b list DCList.concat_map: ('a > 'b list) > 'a list > 'b list DCList.concat_map: ('a > 'b list) > 'a list > 'b list DCList.concat_map: ('a > 'b list) > 'a list > 'b list DCList.concat_map: ('a > 'b list) > 'a list > 'b list DCList.concat_map: ('a > 'b list) > 'a list > 'b list DCList.concat_map: ('a > 'b list) > 'a list > 'b list	List.combine : 'a list -> 'b list -> ('a * 'b) list	CCList.combine : 'a list -> 'b list -> ('a * 'b) list	BatList.combine : 'a list -> 'b list -> ('a * 'b) list	
List.compare: ('a > 'a > int) > 'a list > 'a list - 'a list - 'int CCList.compare: ('a > 'a > int) > 'a t > int BatList.compare: 'a BatOrd.comp > 'a list SatOrd.comp > 'a l		CCList.combine_gen : 'a list -> 'b list -> ('a * 'b) gen		
> int CCList.compare_length_with: 'a list -> int -> int BatList.compare_length_with: 'a list -> int -> int List.compare_lengths: 'a list -> 'b list -> int CCList.compare_lengths: 'a list -> 'b list -> int BatList.compare_lengths: 'a list -> 'b list -> int List.concat: 'a list list -> 'a list CCList.concat: 'a list list -> 'a list BatList.concat: 'a list list -> 'a list List.concat_map: ('a -> 'b list) -> 'a list -> 'b CCList.concat_map: ('a -> 'b list) -> 'a list -> 'b list		CCList.combine_shortest : 'a list -> 'b list -> ('a * 'b) list		
List.compare_lengths: 'a list > 'b list > int List.concat: 'a list list > 'a list CCList.concat: 'a list list > 'a list CCList.concat: 'a list list > 'a list List.concat: 'a list list > 'a list List.concat = 'a list list > 'a list List.concat = 'a list list > 'a list List.concat = 'a list list > 'a list BatList.concat: 'a list list > 'a list		CCList.compare : ('a -> 'a -> int) -> 'a t -> 'a t -> int	BatList.compare : 'a BatOrd.comp -> 'a list BatOrd.comp	
List.concat : 'a list list -> 'a list CCList.concat : 'a list list -> 'a list CCList.concat : 'a list list -> 'a list BatList.concat : 'a list list -> 'a list List.concat map : ('a -> 'b list) -> 'a list -> 'b CCList.concat map : ('a -> 'b list) -> 'a list -> 'b list BatList.concat map : ('a -> 'b list) -> 'a list -> 'b list	List.compare_length_with : 'a list -> int -> int	CCList.compare_length_with : 'a t -> int -> int	BatList.compare_length_with : 'a list -> int -> int	
List.concat_map: ('a -> 'b list) -> 'a list -> 'b CCList.concat_map: ('a -> 'b list) -> 'a list -> 'b list BatList.concat_map: ('a -> 'b list) -> 'a list -> 'b list	List.compare_lengths : 'a list -> 'b list -> int	CCList.compare_lengths : 'a t -> 'b t -> int	BatList.compare_lengths : 'a list -> 'b list -> int	
	List.concat : 'a list list -> 'a list	CCList.concat : 'a list list -> 'a list	BatList.concat : 'a list list -> 'a list	
		CCList.concat_map : ('a -> 'b list) -> 'a list -> 'b list	BatList.concat_map : ('a -> 'b list) -> 'a list -> 'b list	

Stdlib	Containers	Batteries	Base
List.cons : 'a -> 'a list -> 'a list	CCList.cons : 'a -> 'a list -> 'a list	BatList.cons : 'a -> 'a list -> 'a list	
	CCList.cons' : 'a t -> 'a -> 'a t		
	CCList.cons_maybe : 'a option -> 'a t -> 'a t		
	CCList.count : ('a -> bool) -> 'a list -> int		
		BatList.count_matching : ('a -> bool) -> 'a list -> int	
	CCList.count_true_false : ('a -> bool) -> 'a list -> int * int		
	CCList.diagonal : 'a t -> ('a * 'a) t		
	CCList.drop: int -> 'a t -> 'a t	BatList.drop : int -> 'a list -> 'a list	
	CCList.drop_while : ('a -> bool) -> 'a t -> 'a t	BatList.drop_while : ('a -> bool) -> 'a list -> 'a list	
		BatList.dropwhile : ('a -> bool) -> 'a list -> 'a list	
	CCList.empty : 'a t		
		BatList.enum : 'a list -> 'a BatEnum.t	
		BatList.eq : 'a BatOrd.eq -> 'a list BatOrd.eq	
List.equal : ('a -> 'a -> bool) -> 'a list -> 'a list -> bool	CCList.equal : ('a -> 'a -> bool) -> 'a t -> 'a t -> bool	BatList.equal : ('a -> 'a -> bool) -> 'a list -> 'a list -> bool	
List.exists : ('a -> bool) -> 'a list -> bool	CCList.exists : ('a -> bool) -> 'a list -> bool	BatList.exists : ('a -> bool) -> 'a list -> bool	
List.exists2 : ('a -> 'b -> bool) -> 'a list -> 'b list -> bool	CCList.exists2 : ('a -> 'b -> bool) -> 'a list -> 'b list -> bool	BatList.exists2 : ('a -> 'b -> bool) -> 'a list -> 'b list -> bool	
List.fast_sort : ('a -> 'a -> int) -> 'a list -> 'a list	CCList.fast_sort : ('a -> 'a -> int) -> 'a list -> 'a list	BatList.fast_sort : ('a -> 'a -> int) -> 'a list -> 'a list	
		BatList.favg : float list -> float	
List.filter : ('a -> bool) -> 'a list -> 'a list	CCList.filter : ('a -> bool) -> 'a t -> 'a t	BatList.filter : ('a -> bool) -> 'a list -> 'a list	
List.filter_map : ('a -> 'b option) -> 'a list -> 'b list	CCList.filter_map : ('a -> 'b option) -> 'a t -> 'b t	BatList.filter_map : ('a -> 'b option) -> 'a list -> 'b list	
List.filteri : (int -> 'a -> bool) -> 'a list -> 'a list	CCList.filteri : (int -> 'a -> bool) -> 'a list -> 'a list	BatList.filteri : (int -> 'a -> bool) -> 'a list -> 'a list	
		BatList.filteri_map : (int -> 'a -> 'b option) -> 'a list -> 'b list	
List.find : ('a -> bool) -> 'a list -> 'a	CCList.find : ('a -> bool) -> 'a list -> 'a	BatList.find : ('a -> bool) -> 'a list -> 'a	
List.find_all : ('a -> bool) -> 'a list -> 'a list	CCList.find_all : ('a -> bool) -> 'a list -> 'a list	BatList.find_all : ('a -> bool) -> 'a list -> 'a list	
		BatList.find_exn : ('a -> bool) -> exn -> 'a list -> 'a	
	CCList.find_idx : ('a -> bool) -> 'a t -> (int * 'a) option		
List.find_map : ('a -> 'b option) -> 'a list -> 'b option	CCList.find_map : ('a -> 'b option) -> 'a t -> 'b option	BatList.find_map : ('a -> 'b option) -> 'a list -> 'b	
		BatList.find_map_opt : ('a -> 'b option) -> 'a list -> 'b option	
	CCList.find_mapi : (int -> 'a -> 'b option) -> 'a t -> 'b option		
List.find_opt : ('a -> bool) -> 'a list -> 'a option	CCList.find_opt : ('a -> bool) -> 'a t -> 'a option	BatList.find_opt : ('a -> bool) -> 'a list -> 'a option	
	CCList.find_pred : ('a -> bool) -> 'a t -> 'a option		
	CCList.find_pred_exn : ('a -> bool) -> 'a t -> 'a		
		BatList.findi : (int -> 'a -> bool) -> 'a list -> int * 'a	
		BatList.first : 'a list -> 'a	
	CCList.flat_map : ('a -> 'b t) -> 'a t -> 'b t		
	CCList.flat_map_i : (int -> 'a -> 'b t) -> 'a t -> 'b t		
List.flatten : 'a list list -> 'a list	CCList.flatten: 'a t t -> 'a t	BatList.flatten : 'a list list -> 'a list	
		BatList.fold : ('a -> 'b -> 'a) -> 'a -> 'b list -> 'a	
	CCList.fold_filter_map: ('acc -> 'a -> 'acc * 'b option) -> 'acc -> 'a list ->		

Stdlib	Containers	Batteries	Base
	'acc * 'b list		
	CCList.fold_filter_map_i : ('acc -> int -> 'a -> 'acc * 'b option) -> 'acc -> 'a list -> 'acc * 'b list		
	CCList.fold_flat_map : ('acc -> 'a -> 'acc * 'b list) -> 'acc -> 'a list -> 'acc * 'b list		
	CCList.fold_flat_map_i : ('acc -> int -> 'a -> 'acc * 'b list) -> 'acc -> 'a list -> 'acc * 'b list		
List.fold_left : ('a -> 'b -> 'a) -> 'a -> 'b list -> 'a	CCList.fold_left : ('a -> 'b -> 'a) -> 'a -> 'b list -> 'a	BatList.fold_left : ('a -> 'b -> 'a) -> 'a -> 'b list -> 'a	
List.fold_left2 : ('a -> 'b -> 'c -> 'a) -> 'a -> 'b list -> 'c list -> 'a	CCList.fold_left2 : ('a -> 'b -> 'c -> 'a) -> 'a -> 'b list -> 'c list -> 'a	BatList.fold_left2 : ('a -> 'b -> 'c -> 'a) -> 'a -> 'b list -> 'c list -> 'a	
List.fold_left_map: ('a -> 'b -> 'a * 'c) -> 'a -> 'b list -> 'a * 'c list	CCList.fold_left_map : ('a -> 'b -> 'a * 'c) -> 'a -> 'b list -> 'a * 'c list	BatList.fold_left_map : ('a -> 'b -> 'a * 'c) -> 'a -> 'b list -> 'a * 'c list	
		BatList.fold_lefti : ('a -> int -> 'b -> 'a) -> 'a -> 'b list -> 'a	
	CCList.fold_map: ('acc -> 'a -> 'acc * 'b) -> 'acc -> 'a list -> 'acc * 'b list		
	CCList.fold_map2 : ('acc -> 'a -> 'b -> 'acc * 'c) -> 'acc -> 'a list -> 'b list -> 'acc * 'c list		
	CCList.fold_map_i : ('acc -> int -> 'a -> 'acc * 'b) -> 'acc -> 'a list -> 'acc * 'b list		
	CCList.fold_on_map: f:('a -> 'b) -> reduce:('acc -> 'b -> 'acc) -> 'acc -> 'a list -> 'acc		
	CCList.fold_product : ('c -> 'a -> 'b -> 'c) -> 'c -> 'a t -> 'b t -> 'c		
List.fold_right : ('a -> 'b -> 'b) -> 'a list -> 'b -> 'b	CCList.fold_right : ('a -> 'b -> 'b) -> 'a t -> 'b -> 'b	BatList.fold_right : ('a -> 'b -> 'b) -> 'a list -> 'b -> 'b	
List.fold_right2 : ('a -> 'b -> 'c -> 'c) -> 'a list -> 'b list -> 'c -> 'c	CCList.fold_right2 : ('a -> 'b -> 'c -> 'c) -> 'a list -> 'b list -> 'c -> 'c	BatList.fold_right2 : ('a -> 'b -> 'c -> 'c) -> 'a list -> 'b list -> 'c -> 'c	
		BatList.fold_righti : (int -> 'b -> 'a -> 'a) -> 'b list -> 'a -> 'a	
	CCList.fold_while : ('a -> 'b -> 'a * [`Continue `Stop]) -> 'a -> 'b t -> 'a	BatList.fold_while: ('acc -> 'a -> bool) -> ('acc -> 'a -> 'acc) -> 'acc -> 'a list -> 'acc * 'a list	
	CCList.foldi : ('b -> int -> 'a -> 'b) -> 'b -> 'a t -> 'b		
	CCList.foldi2 : ('c -> int -> 'a -> 'b -> 'c) -> 'c -> 'a t -> 'b t -> 'c		
List.for_all : ('a -> bool) -> 'a list -> bool	CCList.for_all : ('a -> bool) -> 'a list -> bool	BatList.for_all : ('a -> bool) -> 'a list -> bool	
List.for_all2 : ('a -> 'b -> bool) -> 'a list -> 'b list -> bool	CCList.for_all2 : ('a -> 'b -> bool) -> 'a list -> 'b list -> bool	BatList.for_all2 : ('a -> 'b -> bool) -> 'a list -> 'b list -> bool	
		BatList.frange : float -> [< `Downto `To] -> float -> int -> float list	
		BatList.fsum : float list -> float	
	CCList.get_at_idx : int -> 'a t -> 'a option		
	CCList.get_at_idx_exn : int -> 'a t -> 'a		
		BatList.group : ('a -> 'a -> int) -> 'a list -> 'a list list	
	CCList.group_by : ?hash:('a -> int) -> ?eq:('a -> 'a -> bool) -> 'a t -> 'a list t		
	CCList.group_join_by : ?eq:('a -> 'a -> bool) -> ?hash:('a -> int) -> ('b -> 'a) -> 'a t -> 'b t -> ('a * 'b list) t	BatList group_consecutive : ('a -> 'a -> bool) -> 'a list -> 'a list list	
	CCList.group_succ : eq:('a -> 'a -> bool) -> 'a list -> 'a list list		
List.hd : 'a list -> 'a	CCList.hd : 'a list -> 'a	BatList.hd : 'a list -> 'a	
	CCList.hd_tl: 'a t -> 'a * 'a t		
	CCList.head_opt : 'a t -> 'a option		
		BatList.index_of : 'a -> 'a list -> int option	

Stdlib	Containers	Batteries	Base
		BatList.index_ofq : 'a -> 'a list -> int option	
List.init : int -> (int -> 'a) -> 'a list	CCList.init : int -> (int -> 'a) -> 'a t	BatList.init : int -> (int -> 'a) -> 'a list	
	CCList.insert_at_idx : int -> 'a -> 'a t -> 'a t		
	CCList.inter : eq:('a -> 'a -> bool) -> 'a t -> 'a t -> 'a t		
	CCList.interleave : 'a list -> 'a list -> 'a list	BatList.interleave : ?first:'a -> ?last:'a -> 'a -> 'a list -> 'a list	
	CCList.intersperse : 'a -> 'a list -> 'a list		
	CCList.is_empty : 'a t -> bool	BatList.is_empty : 'a list -> bool	
	CCList.is_sorted : cmp:('a -> 'a -> int) -> 'a list -> bool		
List.iter : ('a -> unit) -> 'a list -> unit	CCList.iter : ('a -> unit) -> 'a list -> unit	BatList.iter : ('a -> unit) -> 'a list -> unit	
List.iter2 : ('a -> 'b -> unit) -> 'a list -> 'b list -> unit	CCList.iter2 : ('a -> 'b -> unit) -> 'a list -> 'b list -> unit	BatList.iter2 : ('a -> 'b -> unit) -> 'a list -> 'b list -> unit	
	CCList.iteri2 : (int -> 'a -> 'b -> unit) -> 'a t -> 'b t -> unit	BatList.iter2i : (int -> 'a -> 'b -> unit) -> 'a list -> 'b list -> unit	
List.iteri : (int -> 'a -> unit) -> 'a list -> unit	CCList.iteri : (int -> 'a -> unit) -> 'a t -> unit	BatList.iteri : (int -> 'a -> unit) -> 'a list -> unit	
		BatList.kahan_sum : float list -> float	
	CCList.join : join_row:('a -> 'b -> 'c option) -> 'a t -> 'b t -> 'c t		
	CCList.join_all_by: ?eq:('key -> 'key -> bool) -> ?hash:('key -> int) -> ('a -> 'key) -> ('b -> 'key) -> merge:('key -> 'a list -> 'b list -> 'c option) -> 'a t -> 'b t -> 'c t		
	CCList.join_by : ?eq:('key -> 'key -> bool) -> ?hash:('key -> int) -> ('a -> 'key) -> ('b -> 'key) -> merge:('key -> 'a -> 'b -> 'c option) -> 'a t -> 'b t -> 'c t		
	CCList.keep_ok : ('a, 'b) result t -> 'a t		
	CCList.keep_some : 'a option t -> 'a t		
	CCList.last: int -> 'a t -> 'a t	BatList.last : 'a list -> 'a	
	CCList.last_opt : 'a t -> 'a option		
List.length : 'a list -> int	CCList.length : 'a list -> int	BatList.length : 'a list -> int	
		BatList.make : int -> 'a -> 'a list	
List.map : ('a -> 'b) -> 'a list -> 'b list	CCList.map : ('a -> 'b) -> 'a t -> 'b t	BatList.map : ('a -> 'b) -> 'a list -> 'b list	
List.map2 : ('a -> 'b -> 'c) -> 'a list -> 'b list -> 'c list	CCList.map2 : ('a -> 'b -> 'c) -> 'a list -> 'b list -> 'c list	BatList.map2 : ('a -> 'b -> 'c) -> 'a list -> 'b list -> 'c list	
		BatList.map2i : (int -> 'a -> 'b -> 'c) -> 'a list -> 'b list -> 'c list	
	CCList.map_product_l : ('a -> 'b list) -> 'a list -> 'b list list		
List.mapi : (int -> 'a -> 'b) -> 'a list -> 'b list	CCList.mapi : (int -> 'a -> 'b) -> 'a t -> 'b t	BatList.mapi : (int -> 'a -> 'b) -> 'a list -> 'b list	
		BatList.max : ?cmp:('a -> 'a -> int) -> 'a list -> 'a	
List.mem : 'a -> 'a list -> bool	CCList.mem : ?eq:('a -> 'a -> bool) -> 'a -> 'a t -> bool	BatList.mem : 'a -> 'a list -> bool	
List.mem_assoc : 'a -> ('a * 'b) list -> bool	CCList.mem_assoc : ?eq:('a -> 'a -> bool) -> 'a -> ('a * 'b) t -> bool	BatList.mem_assoc : 'a -> ('a * 'b) list -> bool	
List.mem_assq : 'a -> ('a * 'b) list -> bool	CCList.mem_assq : 'a -> ('a * 'b) list -> bool	BatList.mem_assq : 'a -> ('a * 'b) list -> bool	
		BatList.mem_cmp : ('a -> 'a -> int) -> 'a -> 'a list -> bool	
List.memq : 'a -> 'a list -> bool	CCList.memq : 'a -> 'a list -> bool	BatList.memq : 'a -> 'a list -> bool	
List.merge : ('a -> 'a -> int) -> 'a list -> 'a list -> 'a list	CCList.merge : ('a -> 'a -> int) -> 'a list -> 'a list -> 'a list	BatList.merge : ('a -> 'a -> int) -> 'a list -> 'a list -> 'a list	
	CCList.mguard : bool -> unit t		
		BatList.min : ?cmp:('a -> 'a -> int) -> 'a list -> 'a	
		BatList.min_max : ?cmp:('a -> 'a -> int) -> 'a list -> 'a * 'a	

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Stdlib	Containers	Batteries	Base
		BatList.modify : 'a -> ('b -> 'b) -> ('a * 'b) list -> ('a * 'b) list	
		BatList.modify_at: int -> ('a -> 'a) -> 'a list -> 'a list	
		BatList.modify_def : 'b -> 'a -> ('b -> 'b) -> ('a * 'b) list -> ('a * 'b) list	
		BatList.modify_opt : 'a -> ('b option -> 'b option) -> ('a * 'b) list -> ('a * 'b) list	
		BatList.modify_opt_at : int -> ('a -> 'a option) -> 'a list -> 'a list	
		BatList.nsplit : ('a -> bool) -> 'a list -> 'a list list	
		BatList.ntake : int -> 'a list -> 'a list list	
List.nth : 'a list -> int -> 'a	CCList.nth : 'a list -> int -> 'a	BatList.nth : 'a list -> int -> 'a	
List.nth_opt : 'a list -> int -> 'a option	CCList.nth_opt : 'a t -> int -> 'a option	BatList.nth_opt : 'a list -> int -> 'a option	
		BatList.of_backwards : 'a BatEnum.t -> 'a list	
		BatList.of_enum : 'a BatEnum.t -> 'a list	
	CCList.of_gen : 'a gen -> 'a t		
	CCList.of_iter : 'a iter -> 'a t		
List.of_seq : 'a Seq.t -> 'a list	CCList.of_seq : 'a Seq.t -> 'a t	BatList.of_seq : 'a Seq.t -> 'a list	
	CCList.of_seq_rev : 'a Seq.t -> 'a t		
		BatList.ord : 'a BatOrd.ord -> 'a list BatOrd.ord	
List.partition : ('a -> bool) -> 'a list -> 'a list * 'a list	CCList.partition : ('a -> bool) -> 'a list -> 'a list * 'a list	BatList.partition : ('a -> bool) -> 'a list -> 'a list * 'a list	
	CCList.partition_filter_map : ('a -> [< `Drop `Left of 'b `Right of 'c]) - > 'a list -> 'b list * 'c list		
List.partition_map : ('a -> ('b, 'c) Either.t) -> 'a list -> 'b list * 'c list	CCList.partition_map : ('a -> [< `Drop `Left of 'b `Right of 'c]) -> 'a list -> 'b list * 'c list	BatList.partition_map : ('a -> ('b, 'c) BatEither.t) -> 'a list -> 'b list * 'c list	
	CCList.partition_map_either : ('a -> ('b, 'c) CCEither.t) -> 'a list -> 'b list * 'c list		
	CCList.pp : ?pp_start:unit printer -> ?pp_stop:unit printer -> ? pp_sep:unit printer -> 'a printer -> 'a t printer		
		BatList.print : ?first:string -> ?last:string -> ?sep:string -> ('a BatInnerIO.output -> 'b -> unit) -> 'a BatInnerIO.output -> 'b list - > unit	
	CCList.product : ('a -> 'b -> 'c) -> 'a t -> 'b t -> 'c t		
	CCList.pure : 'a -> 'a t		
	CCList.random : 'a random_gen -> 'a t random_gen		
	CCList.random_choose : 'a t -> 'a random_gen		
	CCList.random_len : int -> 'a random_gen -> 'a t random_gen		
	CCList.random_non_empty : 'a random_gen -> 'a t random_gen		
	CCList.random_sequence : 'a random_gen t -> 'a t random_gen		
	CCList.range : int -> int -> int t	BatList.range : int -> [< `Downto `To] -> int -> int list	
	CCList.range': int -> int t		
	CCList.range_by: step:int -> int -> int t		
	CCList.reduce : ('a -> 'a -> 'a) -> 'a list -> 'a option	BatList.reduce : ('a -> 'a -> 'a) -> 'a list -> 'a	
	CCList.reduce_exn : ('a -> 'a -> 'a) -> 'a list -> 'a		
	CCList.remove : eq:('a -> 'a -> bool) -> key:'a -> 'a t -> 'a t	BatList.remove : 'a list -> 'a -> 'a list	
		BatList.remove_all : 'a list -> 'a -> 'a list	
		DatList.remove_aii . a list -> a -> a list	

Stdlib	Containers	Batteries	Base
List.remove_assoc : 'a -> ('a * 'b) list -> ('a * 'b) list	CCList.remove_assoc : eq:('a -> 'a -> bool) -> 'a -> ('a * 'b) t -> ('a * 'b) t	BatList.remove_assoc : 'a -> ('a * 'b) list -> ('a * 'b) list	
List.remove_assq : 'a -> ('a * 'b) list -> ('a * 'b) list	CCList.remove_assq : 'a -> ('a * 'b) list -> ('a * 'b) list	BatList.remove_assq : 'a -> ('a * 'b) list -> ('a * 'b) list	
	CCList.remove_at_idx : int -> 'a t -> 'a t	BatList.remove_at : int -> 'a list -> 'a list	
		BatList.remove_if : ('a -> bool) -> 'a list -> 'a list	
	CCList.remove_one : eq:('a -> 'a -> bool) -> 'a -> 'a t -> 'a t		
	CCList.repeat : int -> 'a t -> 'a t		
	CCList.replicate : int -> 'a -> 'a t		
	CCList.return : 'a -> 'a t		
List.rev : 'a list -> 'a list	CCList.rev : 'a list -> 'a list	BatList.rev : 'a list -> 'a list	
List.rev_append : 'a list -> 'a list -> 'a list	CCList.rev_append : 'a list -> 'a list -> 'a list	BatList.rev_append : 'a list -> 'a list -> 'a list	
List.rev_map : ('a -> 'b) -> 'a list -> 'b list	CCList.rev_map : ('a -> 'b) -> 'a list -> 'b list	BatList.rev_map : ('a -> 'b) -> 'a list -> 'b list	
List.rev_map2 : ('a -> 'b -> 'c) -> 'a list -> 'b list -> 'c list	CCList.rev_map2 : ('a -> 'b -> 'c) -> 'a list -> 'b list -> 'c list	BatList.rev_map2 : ('a -> 'b -> 'c) -> 'a list -> 'b list -> 'c list	
		BatList.rfind : ('a -> bool) -> 'a list -> 'a	
		BatList.rindex_of : 'a -> 'a list -> int option	
		BatList.rindex_ofq : 'a -> 'a list -> int option	
	CCList.scan_left : ('acc -> 'a -> 'acc) -> 'acc -> 'a list -> 'acc list		
	CCList.set_at_idx : int -> 'a -> 'a t -> 'a t		
		BatList.shuffle : ?state:Random.State.t -> 'a list -> 'a list	
		BatList.singleton : 'a -> 'a list	
List.sort : ('a -> 'a -> int) -> 'a list -> 'a list	CCList.sort : ('a -> 'a -> int) -> 'a list -> 'a list	BatList.sort : ('a -> 'a -> int) -> 'a list -> 'a list	
List.sort_uniq : ('a -> 'a -> int) -> 'a list -> 'a list	CCList.sort_uniq : cmp:('a -> 'a -> int) -> 'a list -> 'a list	BatList.sort_uniq : ('a -> 'a -> int) -> 'a list -> 'a list	
		BatList.sort_unique : ('a -> 'a -> int) -> 'a list -> 'a list	
	CCList.sorted_diff : cmp:('a -> 'a -> int) -> 'a list -> 'a list -> 'a list		
	CCList.sorted_diff_uniq : cmp:('a -> 'a -> int) -> 'a list -> 'a list -> 'a list		
	CCList.sorted_insert : cmp:(a -> 'a -> int) -> ?uniq:bool -> 'a -> 'a list -> 'a list		
	CCList.sorted_mem : cmp:('a -> 'a -> int) -> 'a -> 'a list -> bool		
	CCList.sorted_merge : cmp:('a -> 'a -> int) -> 'a list -> 'a list -> 'a list		
	CCList.sorted_merge_uniq : cmp:('a -> 'a -> int) -> 'a list -> 'a list -> 'a list -> 'a		
	CCList.sorted_remove : cmp:('a -> 'a -> int) -> ?all:bool -> 'a -> 'a list -> 'a list		
		BatList.span : ('a -> bool) -> 'a list -> 'a list * 'a list	
List.split : ('a * 'b) list -> 'a list * 'b list	CCList.split : ('a * 'b) t -> 'a t * 'b t	BatList.split : ('a * 'b) list -> 'a list * 'b list	
		BatList.split_at : int -> 'a list -> 'a list * 'a list	
		BatList.split_nth : int -> 'a list -> 'a list * 'a list	
List.stable_sort : ('a -> 'a -> int) -> 'a list -> 'a list	CCList.stable_sort : ('a -> 'a -> int) -> 'a list -> 'a list	BatList.stable_sort : ('a -> 'a -> int) -> 'a list -> 'a list	
	CCList.sublists_of_len : ?last:('a list -> 'a list option) -> ?offset:int -> int -> 'a list -> 'a list list		
	CCList.subset : eq:('a -> 'a -> bool) -> 'a t -> 'a t -> bool	BatList.subset : ('a -> 'b -> int) -> 'a list -> 'b list -> bool	
		BatList.sum : int list -> int	

Stdlib	Containers	Batteries	Base
	CCList.tail_opt : 'a t -> 'a t option		
	CCList.take : int -> 'a t -> 'a t	BatList.take : int -> 'a list -> 'a list	
	CCList.take_drop : int -> 'a t -> 'a t * 'a t	BatList.takedrop : int -> 'a list -> 'a list * 'a list	
	CCList.take_drop_while : ('a -> bool) -> 'a t -> 'a t * 'a t		
	CCList.take_while : ('a -> bool) -> 'a t -> 'a t	BatList.take_while : ('a -> bool) -> 'a list -> 'a list	
		BatList.takewhile : ('a -> bool) -> 'a list -> 'a list	
List.tl : 'a list -> 'a list	CCList.tl : 'a list -> 'a list	BatList.tl : 'a list -> 'a list	
	CCList.to_gen : 'a t -> 'a gen		
	CCList.to_iter : 'a t -> 'a iter		
List.to_seq : 'a list -> 'a Seq.t	CCList.to_seq: 'a t -> 'a Seq.t	BatList.to_seq : 'a list -> 'a Seq.t	
	CCList.to_string : ?start:string -> ?stop:string -> ?sep:string -> ('a -> string) -> 'a t -> string		
		BatList.transpose : 'a list list -> 'a list list	
		BatList.unfold : 'b -> ('b -> ('a * 'b) option) -> 'a list	
		BatList.unfold_exc : (unit -> 'a) -> 'a list * exn	
		BatList.unfold_exn : (unit -> 'a) -> 'a list * exn	
	CCList.union : eq:('a -> 'a -> bool) -> 'a t -> 'a t -> 'a t		
	CCList.uniq : eq:('a -> 'a -> bool) -> 'a t -> 'a t	BatList.unique : ?eq:('a -> 'a -> bool) -> 'a list -> 'a list	
		BatList.unique_cmp : ?cmp:('a -> 'a -> int) -> 'a list -> 'a list	
	CCList.uniq_succ : eq:('a -> 'a -> bool) -> 'a list -> 'a list		
		BatList.unique_hash : ?hash:('a -> int) -> ?eq:('a -> 'a -> bool) -> 'a list -> 'a list	
	CCList.(-): int -> int -> int t		
	CCList.(-^): int -> int t		
	CCList.(<\$>): ('a -> 'b) -> 'a t -> 'b t		
	CCList.(<*>): ('a -> 'b) t -> 'a t -> 'b t		
	CCList.(>>=) : 'a t -> ('a -> 'b t) -> 'b t		
	CCList.(> =) : 'a t -> ('a -> 'b) -> 'b t		
	CCList.(@): 'at-> 'at-	BatList.(@) : 'a list -> 'a list -> 'a list	
	CCList.(and&) : 'a list -> 'b list -> ('a * 'b) list		
	CCList.(and*) : 'a t -> 'b t -> ('a * 'b) t		
	CCList.(and+) : 'a t -> 'b t -> ('a * 'b) t		
	CCList.(let*) : 'a t -> ('a -> 'b t) -> 'b t		
	CCList.(let+): 'a t -> ('a -> 'b) -> 'b t		
	CCList.Assoc.get : eq:('a -> 'a -> bool) -> 'a -> ('a, 'b) t -> 'b option		
	CCList.Assoc.get_exn : eq:('a -> 'a -> bool) -> 'a -> ('a, 'b) t -> 'b		
	CCList.Assoc.keys : ('a, 'b) t -> 'a list		
	CCList.Assoc.map_values : ('b -> 'c) -> ('a, 'b) t -> ('a		
	CCList.Assoc.mem : ?eq:('a -> 'a -> bool) -> 'a -> ('a, 'b) t -> bool		
	CCList.Assoc.remove : eq:('a -> 'a -> bool) -> 'a -> ('a, 'b) t -> ('a, 'b) t		
	CCList.Assoc.set : eq:('a -> 'a -> bool) -> 'a -> 'b -> ('a, 'b) t -> ('a, 'b) t		
	CCList.Assoc.update : eq:('a -> 'a -> bool) -> f:('b option -> 'b option) -		

Stdlib	Containers	Batteries	Base
Stalls	> 'a -> ('a, 'b) t -> ('a, 'b) t	Dutteries	
	CCList.Assoc.values : ('a, 'b) t -> 'b list		
	CCList.Ref.clear: 'a t -> unit		
	CCList.Ref.create : unit -> 'a t		
	CCList.Ref.lift : ('a list -> 'b) -> 'a t -> 'b		
	CCList.Ref.pop: 'a t -> 'a option		
	CCList.Ref.pop_exn : 'a t -> 'a		
	CCList.Ref.push : 'a t -> 'a -> unit		
	CCList.Ref.push_list: 'a t -> 'a list -> unit		
	Colist.Rei.pusii_list. a t -> a list -> uiiit		
			Base.Map.add : ('k, 'v, 'cmp) t -> key:'k -> data:'v -> ('k, 'v, 'cmp) t Or_duplicate.t
Map.add : key -> 'a -> 'a t -> 'a t	CCMap.add : key -> 'a -> 'a t -> 'a t	BatMap.add : 'a -> 'b -> ('a, 'b) t -> ('a, 'b) t	Base.Map.add_exn : ('k, 'v, 'cmp) t -> key:'k -> data:'v -> ('k, 'v, 'cmp) t
		BatMap.add_carry : 'a -> 'b -> ('a, 'b) t -> ('a, 'b) t * 'b option	
	CCMap.add_iter : 'a t -> (key * 'a) CCMap.iter -> 'a t		
	CCMap.add_iter_with : f:(key -> 'a -> 'a -> 'a) -> 'a t -> (key * 'a) CCMap.iter -> 'a t		
	CCMap.add_list : 'a t -> (key * 'a) list -> 'a t		
	CCMap.add_list_with : f:(key -> 'a -> 'a -> 'a) -> 'a t -> (key * 'a) list -> 'a t		
			Base.Map.add_multi : ('k, 'v list, 'cmp) t -> key:'k -> data:'v -> ('k, 'v list, 'cmp) t
Map.add_seq : (key * 'a) Seq.t -> 'a t -> 'a t	CCMap.add_seq : 'a t -> (key * 'a) Seq.t -> 'a t	BatMap.add_seq : ('key * 'a) BatSeq.t -> ('key, 'a) t -> ('key, 'a) t	
	CCMap.add_seq_with : f:(key -> 'a -> 'a -> 'a) -> 'a t -> (key * 'a) Seq.t -> 'a t		
		BatMap.any : ('key, 'a) t -> 'key * 'a	
			Base.Map.append : lower_part:('k, 'v, 'cmp) t -> upper_part:('k, 'v, 'cmp) t -> [`Ok of ('k, 'v, 'cmp) t
		BatMap.at_rank_exn : int -> ('key, 'a) t -> 'key * 'a	
		BatMap.backwards : ('a, 'b) t -> ('a * 'b) BatEnum.t	
			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 BaseMaybe_bound.t -> upper_bound:'bound BaseMaybe_bound.t -> ('k, 'v, 'cmp) t
Map.bindings : 'a t -> (key * 'a) list	CCMap.bindings : 'a t -> (key * 'a) list	BatMap.bindings : ('key, 'a) t -> ('key * 'a) list	
Map.cardinal : 'a t -> int	CCMap.cardinal : 'a t -> int	BatMap.cardinal : ('a, 'b) t -> int	
			Base.Map.change : ('k, 'v, 'cmp) t -> 'k -> f:('v option -> 'v option) -> ('k, 'v, 'cmp) t
Map.choose : 'a t -> key * 'a	CCMap.choose : 'a t -> key * 'a	BatMap.choose : ('key, 'a) t -> 'key * 'a	
Map.choose_opt : 'a t -> (key * 'a) option	CCMap.choose_opt: 'a t -> (key * 'a) option	BatMap.choose_opt : ('key, 'a) t -> ('key * 'a) option	
			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 BaseOr_error.t, 'cmp) t -> ('k, 'v, 'cmp) t BaseOr_error.t
			Base.Map.comparator : ('a, 'b, 'cmp) t -> ('a, 'cmp) BaseComparator.t
			Base.Map.comparator_s : ('a, 'b, 'cmp) t -> ('a, 'cmp) BaseComparator.Module.t

Stdlib	Containers	Batteries	Base
Map.compare : ('a -> 'a -> int) -> 'a t -> 'a t -> int	CCMap.compare : ('a -> 'a -> int) -> 'a t -> 'a t -> int	BatMap.compare : ('b -> 'b -> int) -> ('a, 'b) t -> ('a, 'b) t -> int	$Base.Map.compare_direct: (v \rightarrow 'v \rightarrow int) \rightarrow ('k, 'v, 'cmp) \ t \rightarrow ('k, 'v, 'cmp) \ t \rightarrow int$
			$Base.Map.compare_m_t: (module \ Compare_m) \rightarrow ('v \rightarrow 'v \rightarrow int) \rightarrow ('k, 'v, 'cmp) \ t \rightarrow ('k, 'v, 'cmp) \ t \rightarrow int$
			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
		BatMap.diff : ('a, 'b) t -> ('a, 'b) t -> ('a, 'b) t	
Map.empty : 'a t	CCMap.empty : 'a t	BatMap.empty : ('a, 'b) t	Base.Map.empty: ('a, 'cmp) BaseComparator.Module.t -> ('a, 'b, 'cmp) t
		BatMap.enum : ('a, 'b) t -> ('a * 'b) BatEnum.t	
Map.equal : ('a -> 'a -> bool) -> 'a t -> 'a t -> bool	CCMap.equal : ('a -> 'a -> bool) -> 'a t -> 'a t -> bool	BatMap.equal : ('b -> 'b -> bool) -> ('a, 'b) t -> ('a, 'b) t -> bool	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
Map.exists : (key -> 'a -> bool) -> 'a t -> bool	CCMap.exists : (key -> 'a -> bool) -> 'a t -> bool	BatMap.exists : ('a -> 'b -> bool) -> ('a, 'b) 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
		BatMap.extract : 'a -> ('a, 'b) t -> 'b * ('a, 'b) t	
Map.filter : (key -> 'a -> bool) -> 'a t -> 'a t	CCMap.filter : (key -> 'a -> bool) -> 'a t -> 'a t	BatMap.filter : ('key -> 'a -> bool) -> ('key, 'a) t -> ('key, 'a) t	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
Map.filter_map : (key -> 'a -> 'b option) -> 'a t - > 'b t	CCMap.filter_map : (key -> 'a -> 'b option) -> 'a t -> 'b t	BatMap.filter_map : ('key -> 'a -> 'b option) -> ('key, 'a) t -> ('key, 'b) 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
		BatMap.filterv : ('a -> bool) -> ('key, 'a) t -> ('key, 'a) t	
Map.find : key -> 'a t -> 'a	CCMap.find : key -> 'a t -> 'a	BatMap.find : 'a -> ('a, 'b) t -> 'b	Base.Map.find_exn : ('k, 'v, 'cmp) t -> 'k -> 'v
		BatMap.find_default : 'b -> 'a -> ('a, 'b) t -> 'b	
Map.find_first : (key -> bool) -> 'a t -> key * 'a	CCMap.find_first : (key -> bool) -> 'a t -> key * 'a	BatMap.find_first : ('a -> bool) -> ('a, 'b) t -> 'a * 'b	
Map.find_first_opt : (key -> bool) -> 'a t -> (key * 'a) option	CCMap.find_first_opt : (key -> bool) -> 'a t -> (key * 'a) option	BatMap.find_first_opt: ('a -> bool) -> ('a, 'b) t -> ('a * 'b) option	
Map.find_last : (key -> bool) -> 'a t -> key * 'a	CCMap.find_last: (key -> bool) -> 'a t -> key * 'a	BatMap.find_last : ('a -> bool) -> ('a, 'b) t -> 'a * 'b	
Map.find_last_opt : (key -> bool) -> 'a t -> (key * 'a) option	CCMap.find_last_opt : (key -> bool) -> 'a t -> (key * 'a) option	BatMap.find_last_opt : ('a -> bool) -> ('a, 'b) t -> ('a * 'b) option	
Map.find_opt : key -> 'a t -> 'a option	CCMap.find_opt : key -> 'a t -> 'a option	BatMap.find_opt : 'a -> ('a, 'b) t -> 'b option	Base.Map.find : ('k, 'v, 'cmp) t -> 'k -> 'v option
			Base.Map.find_multi : ('k, 'v list, 'cmp) t -> 'k -> 'v list
Map.fold : (key -> 'a -> 'b -> 'b) -> 'a t -> 'b -> 'b	CCMap.fold : (key -> 'a -> 'b -> 'b) -> 'a t -> 'b -> 'b	BatMap.fold : ('b -> 'c -> 'c) -> ('a, 'b) t -> 'c -> 'c	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) BaseContainer.Continue_or_stop.t) -> finish:('acc -> 'final) -> 'final
		BatMap.foldi : ('a -> 'b -> 'c -> 'c) -> ('a, 'b) t -> 'c -> 'c	
Map.for_all : (key -> 'a -> bool) -> 'a t -> bool	CCMap.for_all : (key -> 'a -> bool) -> 'a t -> bool	BatMap.for_all : ('a -> 'b -> bool) -> ('a, 'b) t -> bool	Base.Map.for_all : ('k, 'v, 'a) t -> f:('v -> bool) -> bool

			•
Stdlib	Containers	Batteries	Base
			Base.Map.for_alli : ('k, 'v, 'a) t -> f:(key:'k -> data:'v -> bool) -> bool
	CCMap.get : key -> 'a t -> 'a option		
	CCMap.get_or : key -> 'a t -> default:'a -> 'a		
			Base.Map.hash_fold_direct : 'k BaseHash.folder -> 'v BaseHash.folder -> ('k, 'v, 'cmp) t BaseHash.folder
			Base.Map.hash_fold_m_t: (module Hash_fold_m with type t = 'k) -> (BaseHash.state -> 'v -> BaseHash.state) -> BaseHash.state -> '('k, 'v, 'a) t -> BaseHash.state
		BatMap.intersect : ('b -> 'c -> 'd) -> ('a, 'b) t -> ('a, 'c) t -> ('a, 'd) t	
			Base.Map.invariants : ('a, 'b, 'c) t -> bool
Map.is_empty : 'a t -> bool	CCMap.is_empty : 'a t -> bool	BatMap.is_empty : ('a, 'b) t -> bool	Base.Map.is_empty : ('a, 'b, 'c) t -> bool
Map.iter : (key -> 'a -> unit) -> 'a t -> unit	CCMap.iter : (key -> 'a -> unit) -> 'a t -> unit	BatMap.iter : ('a -> 'b -> unit) -> ('a, 'b) t -> unit	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
	CCMap.keys : 'a t -> key CCMap.iter	BatMap.keys : ('a, 'b) t -> 'a BatEnum.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) -> (BaseSexp.t-> 'v) -> BaseSexp.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
Map.map : ('a -> 'b) -> 'a t -> 'b t	CCMap.map : ('a -> 'b) -> 'a t -> 'b t	BatMap.map : ('b -> 'c) -> ('a, 'b) t -> ('a, 'c) t	Base.Map.map : ('k, 'v1, 'cmp) t -> f:('v1 -> 'v2) -> ('k, 'v2, 'cmp) t
			Base.Map.map_keys: ('k2, 'cmp2) BaseComparator.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) BaseComparator.Module.t -> ('k1, 'v, 'cmp1) t -> f:('k1 -> 'k2) -> ('k2, 'v, 'cmp2) t
Map.mapi : (key -> 'a -> 'b) -> 'a t -> 'b t	CCMap.mapi : (key -> 'a -> 'b) -> 'a t -> 'b t	BatMap.mapi : ('a -> 'b -> 'c) -> ('a, 'b) t -> ('a, 'c) t	Base.Map.mapi : ('k, 'v1, 'cmp) t -> f:(key:'k -> data:'v1 -> 'v2) -> ('k, 'v2, 'cmp) t
Map.max_binding : 'a t -> key * 'a	CCMap.max_binding : 'a t -> key * 'a	BatMap.max_binding : ('key, 'a) t -> 'key * 'a	Base.Map.max_elt_exn : ('k, 'v, 'a) t -> 'k * 'v
Map.max_binding_opt : 'a t -> (key * 'a) option	CCMap.max_binding_opt : 'a t -> (key * 'a) option	BatMap.max_binding_opt : ('key, 'a) t -> ('key * 'a) option	Base.Map.max_elt : ('k, 'v, 'a) t -> ('k * 'v) option
Map.mem : key -> 'a t -> bool	CCMap.mem : key -> 'a t -> bool	BatMap.mem : 'a -> ('a, 'b) t -> bool	Base.Map.mem : ('k, 'a, 'cmp) t -> 'k -> bool
Map.merge : (key -> 'a option -> 'b option -> 'c option) -> 'a t -> 'b t -> 'c t	CCMap.merge : (key -> 'a option -> 'b option -> 'c option) -> 'a t -> 'b t -> 'c t	BatMap.merge : ('key -> 'a option -> 'b option -> 'c option) -> ('key, 'a) t -> ('key, 'b) t -> ('key, 'c) t	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.Map.merge_skewed: ('k, 'v, 'cmp) \ t \rightarrow ('k, 'v, 'cmp) \ t \rightarrow combine: (key: 'k \rightarrow 'v \rightarrow 'v \rightarrow 'v) \rightarrow ('k, 'v, 'cmp) \ t \rightarrow combine: (key: 'k \rightarrow 'v \rightarrow 'v \rightarrow 'v) \rightarrow ('k, 'v, 'cmp) \ t \rightarrow combine: (key: 'k \rightarrow 'v \rightarrow 'v \rightarrow 'v) \rightarrow ('k, 'v, 'cmp) \ t \rightarrow combine: (key: 'k \rightarrow 'v \rightarrow 'v \rightarrow 'v) \rightarrow ('k, 'v, 'cmp) \ t \rightarrow combine: (key: 'k \rightarrow 'v \rightarrow 'v \rightarrow 'v) \rightarrow ('k, 'v, 'cmp) \ t \rightarrow combine: (key: 'k \rightarrow 'v \rightarrow 'v \rightarrow 'v) \rightarrow ('k, 'v, 'cmp) \ t \rightarrow combine: (key: 'k \rightarrow 'v \rightarrow 'v \rightarrow 'v) \rightarrow ('k, 'v, 'cmp) \ t \rightarrow combine: (key: 'k \rightarrow 'v \rightarrow 'v \rightarrow 'v) \rightarrow ('k, 'v, 'cmp) \ t \rightarrow combine: (key: 'k \rightarrow 'v \rightarrow 'v \rightarrow 'v) \rightarrow ('k, 'v, 'cmp) \ t \rightarrow combine: (key: 'k \rightarrow 'v \rightarrow 'v \rightarrow 'v) \rightarrow ('k, 'v, 'cmp) \ t \rightarrow combine: (key: 'k \rightarrow 'v \rightarrow 'v \rightarrow 'v) \rightarrow ('k, 'v, 'cmp) \ t \rightarrow combine: (key: 'k \rightarrow 'v \rightarrow 'v \rightarrow 'v) \rightarrow ('k, 'v, 'cmp) \ t \rightarrow combine: (key: 'k \rightarrow 'v \rightarrow 'v \rightarrow 'v) \rightarrow ('k, 'v, 'cmp) \ t \rightarrow combine: (key: 'k \rightarrow 'v \rightarrow 'v \rightarrow 'v) \rightarrow ('k, 'v, 'cmp) \ t \rightarrow combine: (key: 'k \rightarrow 'v \rightarrow 'v \rightarrow 'v) \rightarrow ('k, 'v, 'cmp) \ t \rightarrow combine: (key: 'k \rightarrow 'v \rightarrow 'v \rightarrow 'v) \rightarrow ('k, 'v, 'cmp) \ t \rightarrow combine: (key: 'k \rightarrow 'v \rightarrow 'v \rightarrow 'v) \rightarrow ('k, 'v, 'cmp) \ t \rightarrow combine: (key: 'k \rightarrow 'v \rightarrow 'v \rightarrow 'v) \rightarrow ('k, 'v, 'cmp) \ t \rightarrow combine: (key: 'k \rightarrow 'v \rightarrow 'v \rightarrow 'v \rightarrow 'v) \rightarrow ('k, 'v \rightarrow 'v $
	CCMap.merge_safe : f:(key -> ['Both of 'a * 'b 'Left of 'a 'Right of 'b] -> 'c option) -> 'a t -> 'b t -> 'c t		
Map.min_binding : 'a t -> key * 'a	CCMap.min_binding : 'a t -> key * 'a	BatMap.min_binding : ('key, 'a) t -> 'key * 'a	Base.Map.min_elt_exn : ('k, 'v, 'a) t -> 'k * 'v
Map.min_binding_opt : 'a t -> (key * 'a) option	CCMap.min_binding_opt : 'a t -> (key * 'a) option	BatMap.min_binding_opt : ('key, 'a) t -> ('key * 'a) option	Base.Map.min_elt : ('k, 'v, 'a) t -> ('k * 'v) option
		BatMap.modify: 'a -> ('b -> 'b) -> ('a, 'b) t -> ('a, 'b) t	
		BatMap.modify_def : 'b -> 'a -> ('b -> 'b) -> ('a, 'b) t -> ('a, 'b) t	
		BatMap.modify_opt : 'a -> ('b option -> 'b option) -> ('a, 'b) t ->	
		('a, 'b) t	
			Base.Map.nth: ('k, 'v, 'a) t -> int -> ('k * 'v) option

Stdlib	Containers	Batteries	Base
			Base.Map.of_alist : ('a, 'cmp) BaseComparator.Module.t -> ('a * 'b) list -> [`Duplicate_key of 'a `Ok of ('a, 'b, 'cmp) t]
			Base.Map.of_alist_exn : ('a, 'cmp) BaseComparator.Module.t -> ('a * 'b) list -> ('a, 'b, 'cmp) t
			Base.Map.of_alist_fold : ('a, 'cmp) BaseComparator.Module.t -> ('a * 'b) list -> init:'c -> f:('c -> 'b -> 'c) -> ('a, 'c, 'cmp) t
			Base.Map.of_alist_multi : ('a, 'cmp) BaseComparator.Module.t -> ('a * 'b) list -> ('a, 'b list, 'cmp) t
			Base.Map.of_alist_or_error: ('a, 'cmp) BaseComparator.Module.t -> ('a * 'b) list -> ('a, 'b, 'cmp) t BaseOr_error.t
			Base.Map.of_alist_reduce : ('a, 'cmp) BaseComparator.Module.t -> ('a * 'b) list -> f.('b -> 'b -> 'b) -> ('a, 'b, 'cmp) t
		BatMap.of_enum : ('a * 'b) BatEnum.t -> ('a, 'b) t	
			Base.Map.of_increasing_iterator_unchecked: ('a, 'cmp) BaseComparator.Module.t -> len:int -> f:(int -> 'a * 'b) -> ('a, 'b, 'cmp) t
			Base.Map.of_increasing_sequence: ('k, 'cmp) BaseComparator.Module.t -> ('k * 'v) BaseSequence.t -> ('k, 'v, 'cmp) t BaseOr_error.t
	CCMap.of_iter : (key * 'a) CCMap.iter -> 'a t		
	CCMap.of_iter_with : f:(key -> 'a -> 'a -> 'a) -> (key * 'a) CCMap.iter -> 'a t		
			Base.Map.of_iteri : ('a, 'cmp) BaseComparator.Module.t -> iteri:(f:(key:'a -> data:'b -> unit) -> unit) -> ['Duplicate_key of 'a 'Ok of ('a, 'b, 'cmp) t]
			Base.Map.of_iteri_exn: ('a, 'cmp) BaseComparator.Module.t -> iteri:(f:(key.'a -> data:'b -> unit) -> unit) -> ('a, 'b, 'cmp) t
	CCMap.of_list : (key * 'a) list -> 'a t		
	CCMap.of_list_with : f:(key -> 'a -> 'a -> 'a) -> (key * 'a) list -> 'a t		
			Base.Map.of_sequence: ('k, 'cmp) BaseComparator.Module.t -> ('k * 'v) BaseSequence.t -> [`Duplicate_key of 'k 'Ok of ('k, 'v, 'cmp) t]
Map.of_seq : (key * 'a) Seq.t -> 'a t	CCMap.of_seq : (key * 'a) Seq.t -> 'a t	BatMap.of_seq: ('key * 'a) BatSeq.t -> ('key, 'a) t	Base.Map.of_sequence_exn : ('a, 'cmp) BaseComparator.Module.t -> ('a * 'b) BaseSequence.t -> ('a, 'b, 'cmp) t
			Base.Map.of_sequence_fold : ('a, 'cmp) BaseComparator.Module.t -> ('a * 'b) BaseSequence.t -> init:'c -> f:('c -> 'b -> 'c) -> ('a, 'c, 'cmp) t
			Base.Map.of_sequence_multi : ('a, 'cmp) BaseComparator.Module.t -> ('a * 'b) BaseSequence.t -> ('a, 'b list, 'cmp) t
			Base.Map.of_sequence_or_error : ('a, 'cmp) BaseComparator.Module.t -> ('a * 'b) BaseSequence.t -> ('a, 'b, 'cmp) t BaseOr_error.t
			Base.Map.of_sequence_reduce : ('a, 'cmp) BaseComparator.Module.t -> ('a * 'b) BaseSequence.t -> f:('b -> 'b -> 'b) -> ('a, 'b, 'cmp) t
	CCMap.of_seq_with : f:(key -> 'a -> 'a -> 'a) -> (key * 'a) Seq.t -> 'a t		Base.Map.of_sorted_array : ('a, 'cmp) BaseComparator.Module.t -> ('a * 'b) array -> ('a, 'b, 'cmp) t BaseOr_error.t
			Base.Map.of_sorted_array_unchecked : ('a, 'cmp) BaseComparator.Module.t -> ('a * 'b) array -> ('a, 'b, 'cmp) t
			Base.Map.of_tree: ('k, 'cmp) BaseComparator.Module.t -> ('k, 'v, 'cmp) Using_comparator.Tree.t -> ('k, 'v, 'cmp) t
Map.partition : (key -> 'a -> bool) -> 'a t -> 'a t * 'a t	CCMap.partition : (key -> 'a -> bool) -> 'a t -> 'a t * 'a t	BatMap.partition : ('a -> 'b -> bool) -> ('a, 'b) t -> ('a, 'b) t * ('a, 'b) t	
			Base.Map.partition_map : ('k, 'v1, 'cmp) t -> f:('v1 -> ('v2, 'v3) BaseEither.t) -> ('k, 'v2, 'cmp) t * ('k, 'v3, 'cmp) t
			Base.Map.partition_mapi: ('k, 'v1, 'cmp) t -> f:(key:'k -> data:'v1 -> ('v2, 'v3) BaseEither.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

Stdlib	Containers	Batteries	Base
			Base.Map.partitioni_tf: ('k, 'v, 'cmp) t -> f:(key:'k -> data:'v -> bool) -> ('k, 'v, 'cmp) t * ('k, 'v, 'cmp) t
		BatMap.pop : ('a, 'b) t -> ('a * 'b) * ('a, 'b) t	
		BatMap.pop_max_binding : ('key, 'a) t -> ('key * 'a) * ('key, 'a) t	
		BatMap.pop_min_binding : ('key, 'a) t -> ('key * 'a) * ('key, 'a) t	
	CCMap.pp:?pp_start:unit CCMap.printer -> ?pp_stop:unit CCMap.printer -> ?pp_sep:unit CCMap.printer -> key CCMap.printer -> 'a CCMap.printer -> 'a t CCMap.printer		
		BatMap.print: ?first:string -> ?last:string -> ?sep:string -> ? kvsep:string -> ('a BatInnerIO.output -> 'b -> unit) -> ('a BatInnerIO.output -> 'c -> unit) -> 'a BatInnerIO.output -> ('b, 'c) t -> unit	
			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
Map.remove : key -> 'a t -> 'a t	CCMap.remove : key -> 'a t -> 'a t	BatMap.remove : 'a -> ('a, 'b) t -> ('a, 'b) t	Base.Map.remove : ('k, 'v, 'cmp) t -> 'k -> ('k, 'v, 'cmp) t
		BatMap.remove_exn : 'a -> ('a, 'b) t -> ('a, 'b) 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
			$Base.Map.sexp_of_m_t: (module Sexp_of_m \ with \ type \ t = 'k) -> ('v -> Base\Sexp.t) -> ('k, 'v, 'cmp) \ t -> Base\Sexp.t$
Map.singleton : key -> 'a -> 'a t	CCMap.singleton : key -> 'a -> 'a t	BatMap.singleton : 'a -> 'b -> ('a, 'b) t	Base.Map.singleton : ('a, 'cmp) BaseComparator.Module.t -> 'a -> 'b -> ('a, 'b, 'cmp) t
Map.split : key -> 'a t -> 'a t * 'a option * 'a t	CCMap.split: key -> 'a t -> 'a t * 'a option * 'a t	BatMap.split: 'key -> ('key, 'a) t -> ('key, 'a) t * 'a option * ('key, 'a) 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 BaseMaybe_bound.t -> upper_bound:'k BaseMaybe_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
	CCMap.to_iter : 'a t -> (key * 'a) CCMap.iter		
	CCMap.to_list : 'a t -> (key * 'a) list		
Map.to_rev_seq : 'a t -> (key * 'a) Seq.t	CCMap.to_rev_seq: 'a t -> (key * 'a) Seq.t	BatMap.to_rev_seq : ('key, 'a) t -> ('key * 'a) BatSeq.t	
Map.to_seq:'a t-> (key *'a) Seq.t	CCMap.to_seq: 'a t -> (key * 'a) Seq.t	BatMap.to_seq : ('key, 'a) t -> ('key * 'a) BatSeq.t	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) BaseSequence.t
Map.to_seq_from : key -> 'a t -> (key * 'a) Seq.t	CCMap.to_seq_from: key -> 'a t -> (key * 'a) Seq.t	BatMap.to_seq_from : 'key -> ('key, 'a) t -> ('key * 'a) BatSeq.t	
			Base.Map.to_tree : ('k, 'v, 'cmp) t -> ('k, 'v, 'cmp) Using_comparator.Tree.t
Map.union : (key -> 'a -> 'a -> 'a option) -> 'a t - > 'a t -> 'a t	CCMap.union : (key -> 'a -> 'a -> 'a option) -> 'a t -> 'a t -> 'a t	BatMap.union : ('a, 'b) t -> ('a, 'b) t -> ('a, 'b) t	
		BatMap.union_stdlib : ('key -> 'a -> 'a -> 'a option) -> ('key, 'a) t -> ('key, 'a) t -> ('key, 'a) t	
Map.update : key -> ('a option -> 'a option) -> 'a t -> 'a t	CCMap.update: key -> ('a option -> 'a option) -> 'a t -> 'a t	BatMap.update : 'a -> 'a -> 'b -> ('a, 'b) t -> ('a, 'b) t	$Base.Map.update: ('k, 'v, 'cmp) \ t \rightarrow 'k \rightarrow f: ('v \ option \rightarrow 'v) \rightarrow ('k, 'v, 'cmp) \ t$
		BatMap.update_stdlib: 'a -> ('b option -> 'b option) -> ('a, 'b) t -> ('a, 'b) t	
	CCMap.values : 'a t -> 'a CCMap.iter	BatMap.values : ('a, 'b) t -> 'b BatEnum.t	
		BatMap.(>) : ('a, 'b) t -> 'a -> 'b	
		BatMap.(<) : ('a, 'b) t -> 'a * 'b -> ('a, 'b) t	

i		Batteries	Base
1		BatMap.Exceptionless.any : ('a, 'b) t -> ('a * 'b) option	
		BatMap.Exceptionless.choose : ('a, 'b) t -> ('a * 'b) option	
		BatMap.Exceptionless.find : 'a -> ('a, 'b) t -> 'b option	
			Dana Ontion all , lat list , la list t
			Base.Option.all : 'a t list -> 'a list t
		DatOuting angles (In a la) anting a la	Base.Option.all_unit : unit t list -> unit t
		BatOption.apply: ('a -> 'a) option -> 'a -> 'a	Base.Option.apply: ('a -> 'b) t -> 'a t -> 'b t
Option.bind : 'a option -> ('a -> 'b option) -> 'b option	Option.bind : 'a t -> ('a -> 'b t) -> 'b t	BatOption.bind : 'a option -> ('a -> 'b option) -> 'b option	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
ССОр	Option.choice : 'a t list -> 'a t		
ССОр	Option.choice_iter : 'a t iter -> 'a t		
ССОР	option.choice_seq : 'a t Seq.t -> 'a t		
Option.compare : ('a -> 'a -> int) -> 'a option -> CCOp' 'a option -> int	Option.compare : ('a -> 'a -> int) -> 'a t -> 'a t -> int	BatOption.compare : ?cmp:('a -> 'a -> int) -> 'a option -> 'a option -> int	Base.Option.compare : 'a BasePpx_compare_lib.compare -> 'a t BasePpx_compare_lib.compare
			Base.Option.count : 'a t -> f:('a -> bool) -> int
		BatOption.default : 'a -> 'a option -> 'a	
		BatOption.default_delayed : (unit -> 'a) -> 'a option -> 'a	
		BatOption.enum : 'a option -> 'a BatEnum.t	
		BatOption.eq : ?eq:('a -> 'a -> bool) -> 'a option -> 'a option -> bool	
Option.equal : ('a -> 'a -> bool) -> 'a option -> 'a CCOproption -> bool	Option.equal : ('a -> 'a -> bool) -> 'a t -> 'a t -> bool		Base.Option.equal : 'a Base_Equal.equal -> 'a t Base_Equal.equal
ССОР	Option.exists : ('a -> bool) -> 'a t -> bool		Base.Option.exists : 'a t -> f:('a -> bool) -> bool
ССОР	Option.filter : ('a -> bool) -> 'a t -> 'a t	BatOption.filter : ('a -> bool) -> 'a option -> 'a option	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
ССОР	Option.flat_map : ('a -> 'b t) -> 'a t -> 'b t		
ССОР	Option.flatten : 'a t t -> 'a t		
Option.fold : none:'a -> some:('b -> 'a) -> 'b	Option.fold : ('a -> 'b -> 'a) -> 'a -> 'b t -> 'a		Base.Option.fold : 'a t -> init:'accum -> f:('accum -> 'a -> 'accum) -> 'accum
			Base.Option.fold_result : 'a t -> init:'accum -> f:('accum -> 'a -> ('accum, 'e) BaseResult.t) -> ('accum, 'e) BaseResult.t
			Base.Option.fold_until : 'a t -> init:'accum -> f:('accum -> 'a -> ('accum, 'final) BaseContainer.Continue_or_stop.t) -> finish:('accum -> 'final) -> 'final
ССОР	option.for_all : ('a -> bool) -> 'a t -> bool		Base.Option.for_all : 'a t -> f:('a -> bool) -> bool
Option.get : 'a option -> 'a		BatOption.get : 'a option -> 'a	
ссор	Option.get_exn : 'a t -> 'a	BatOption.get_exn : 'a option -> exn -> 'a	
ссор	option.get_exn_or : string -> 'a t -> 'a		
ССОР	Option.get_lazy : (unit -> 'a) -> 'a t -> 'a		
ССОР	option.get_or : default:'a -> 'a t -> 'a		
			Base.Option.hash_fold_t : 'a BasePpx_hash_lib.hash_fold -> 'a t BasePpx_hash_lib.hash_fold
ССОр	Option.if_ : ('a -> bool) -> 'a -> 'a option		

Stdlib	Containers	Batteries	Base
Stalib	Containers	Batteries	
			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
Option.is_none : 'a option -> bool	CCOption.is_none : 'a t -> bool	BatOption.is_none : 'a option -> bool	Base.Option.is_none : 'a t -> bool
Option.is_some : 'a option -> bool	CCOption.is_some : 'a t -> bool	BatOption.is_some : 'a option -> bool	Base.Option.is_some : 'a t -> bool
Option.iter : ('a -> unit) -> 'a option -> unit	CCOption.iter : ('a -> unit) -> 'a t -> unit		Base.Option.iter : 'a t -> f:('a -> unit) -> unit
Option.join : 'a option option -> 'a option			Base.Option.join: 'att-> 'at
			Base.Option.length: 'a t -> int
Option.map : ('a -> 'b) -> 'a option -> 'b option	CCOption.map : ('a -> 'b) -> 'a t -> 'b t	BatOption.map : ('a -> 'b) -> 'a option -> 'b option	Base.Option.map : 'a t -> f:('a -> 'b) -> 'b t
	CCOption.map2 : ('a -> 'b -> 'c) -> 'a t -> 'b t -> 'c 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
		BatOption.map_default : ('a -> 'b) -> 'b -> 'a option -> 'b	
		BatOption.map_default_delayed : ('a -> 'b) -> (unit -> 'b) -> 'a option -> 'b	
	CCOption.map_lazy : (unit -> 'b) -> ('a -> 'b) -> 'a t -> 'b		
	CCOption.map_or : default:'b -> ('a -> 'b) -> 'a t -> 'b		
			Base.Option.max_elt : 'a t -> compare:('a -> 'a -> int) -> 'a option
		BatOption.may : ('a -> unit) -> 'a option -> unit	
			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
Option.none : 'a option	CCOption.none : 'a t		
		BatOption.of_enum : 'a BatEnum.t -> 'a option	
	CCOption.of_list : 'a list -> 'a t		
	CCOption.of_result : ('a, 'b) result -> 'a t		
		BatOption.ord : 'a BatOrd.ord -> 'a option BatOrd.ord	
	CCOption.or_: else_:'a t -> 'a t -> 'a t		
	CCOption.or_lazy : else_:(unit -> 'a t) -> 'a t -> 'a t		
	CCOption.pp : 'a printer -> 'a t printer		
		BatOption.print : ('a BatInnerIO.output -> 'b -> unit) -> 'a BatInnerIO.output -> 'b t -> unit	
	CCOption.pure : 'a -> 'a t		
	CCOption.random : 'a random_gen -> 'a t random_gen		
	CCOption.return : 'a -> 'a t		Base Option.return : 'a -> 'a t
	CCOption.return_if : bool -> 'a -> 'a t		
	CCOption.sequence_I : 'a t list -> 'a list t		
			Base.Option.sexp_of_t: ('a -> Sexplib0Sexp.t) -> 'a t -> Sexplib0Sexp.t
Option.some : 'a -> 'a option	CCOption.some : 'a -> 'a t	BatOption.some : 'a -> 'a option	Base.Option.some : 'a -> 'a t
			Base.Option.some_if : bool -> 'a -> 'a t
			Base.Option.sum : (module BaseContainer.Summable with type t = 'sum) -> 'a t -> f:('a -> 'sum) -> 'sum
			Base.Option.t_of_sexp: (Sexplib0Sexp.t -> 'a) -> Sexplib0Sexp.t -> 'a t

Stdlib	Containers	Batteries	Base
			Base.Option.t_sexp_grammar : 'a Sexplib0.Sexp_grammar.t -> 'a t Sexplib0.Sexp_grammar.t
			Base.Option.to_array : 'a t -> 'a array
	CCOption.to_gen : 'a t -> 'a gen		
	CCOption.to_iter : 'a t -> 'a iter		
Option.to_list : 'a option -> 'a list	CCOption.to_list : 'a t -> 'a list		Base.Option.to_list : 'a t -> 'a list
Option.to_result : none:'e -> 'a option -> ('a, 'e) result	CCOption.to_result : 'e -> 'a t -> ('a, 'e) result		
	CCOption.to_result_lazy: (unit -> 'e) -> 'a t -> ('a, 'e) result		
Option.to_seq : 'a option -> 'a Seq.t	CCOption.to_seq : 'a t -> 'a Seq.t		
			Base.Option.try_with : (unit -> 'a) -> 'a t
			Base.Option.try_with_join : (unit -> 'a t) -> 'a t
Option.value : 'a option -> default:'a -> 'a	CCOption.value : 'a t -> default:'a -> 'a		Base.Option.value : 'a t -> default:'a -> 'a
			Base.Option.value_exn : ?here:BaseSource_code_position0.t -> ?error:BaseError.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
	CCOption.wrap : ?handler:(exn -> bool) -> ('a -> 'b) -> 'a -> 'b option		
	CCOption.wrap2 : ?handler:(exn -> bool) -> ('a -> 'b -> 'c) -> 'a -> 'b -> 'c option		
			Base.Option.(*>): unit t -> 'a t -> 'a t
			Base.Option.(<*): 'a t -> unit t -> 'a t
	CCOption.(<\$>) : ('a -> 'b) -> 'a t -> 'b t		
	CCOption.(<*>) : ('a -> 'b) t -> 'a t -> 'b t		Base.Option.(<*>) : ('a -> 'b) t -> 'a t -> 'b t
	CCOption.(<+>): 'a t -> 'a t -> 'a t		
	CCOption.(>>=) : 'a t -> ('a -> 'b t) -> 'b t		Base.Option.(>>=) : 'a t -> ('a -> 'b t) -> 'b t
	CCOption.(> =) : 'a t -> ('a -> 'b) -> 'b t		Base.Option.(>>) : 'a t -> ('a -> 'b) -> 'b t
	CCOption.(and*) : 'a t -> 'b t -> ('a * 'b) t		
	CCOption.(and+) : 'a t -> 'b t -> ('a * 'b) t		
	CCOption.(let*) : 'a t -> ('a -> 'b t) -> 'b t		
	CCOption.(let+) : 'a t -> ('a -> 'b) -> 'b t		
		BatOption.(?): 'a option -> 'a -> 'a	
		BatOption.Infix.(>>=) : 'a option -> ('a -> 'b option) -> 'b option	
		BatOption.Labels.map : f:('a -> 'b) -> 'a option -> 'b option	
		BatOption.Labels.map_default : f:('a -> 'b) -> 'b -> 'a option -> 'b	
		BatOption.Labels.may : f:('a -> unit) -> 'a option -> unit	
		BatOption.Monad.bind : 'a m -> ('a -> 'b m) -> 'b m	
		BatOption.Monad.return : 'a -> 'a m	
Printf.bprintf : Buffer.t -> ('a, Buffer.t, unit) format -> 'a		BatPrintf.bprintf : Buffer.t -> ('a, Buffer.t, unit) t -> 'a	Base.Printf.bprintf : Buffer.t -> ('r, Buffer.t, unit) format -> 'r
		BatPrintf.bprintf2 : Buffer.t -> ('b, 'a BatInnerIO.output, unit) t -> 'b	
Printf.eprintf : ('a, out_channel, unit) format -> 'a		BatPrintf.eprintf : ('b, 'a BatInnerIO.output, unit) t -> 'b	

Stdlib	Containers	Batteries	Base
Printf.fprintf : out_channel -> ('a, out_channel, unit) format -> 'a		BatPrintf.fprintf : 'a BatInnerlO.output -> ('b, 'a BatInnerlO.output, unit) t -> 'b	
Printf.ibprintf : Buffer.t -> ('a, Buffer.t, unit) format -> 'a			
Printf.ifprintf : 'b -> ('a, 'b, 'c, unit) format4 -> 'a		BatPrintf.ifprintf : 'c -> ('b, 'a BatInnerIO.output, unit) t -> 'b	Base.Printf.ifprintf : 'a -> ('r, 'a, 'c, unit) format4 -> 'r
Printf.ikbprintf : (Buffer.t -> 'd) -> Buffer.t -> ('a, Buffer.t, unit, 'd) format4 -> 'a			
Printf.ikfprintf : ('b -> 'd) -> 'b -> ('a, 'b, 'c, 'd) format4 -> 'a			
Printf.kbprintf : (Buffer.t -> 'd) -> Buffer.t -> ('a, Buffer.t, unit, 'd) format4 -> 'a		BatPrintf.kbprintf : (Buffer.t -> 'a) -> Buffer.t -> ('b, Buffer.t, unit, 'a) format4 -> 'b	Base.Printf.kbprintf : (Buffer.t -> 'a) -> Buffer.t -> ('r, Buffer.t, unit, 'a) format4 -> 'r
		BatPrintf.kbprintf2 : (Buffer.t -> 'b) -> Buffer.t -> 'c, 'a BatInnerlO.output, unit, 'b) format4 -> 'c	
Printf.kfprintf: (out_channel -> 'd) -> out_channel -> (a, out_channel, unit, 'd) format4 -> 'a		BatPrintf.kfprintf: ('a BatInnerlO.output -> 'b) -> 'a BatInnerlO.output -> ('c, 'a BatInnerlO.output, unit, 'b) format4 - > 'c	
Printf.kprintf : (string -> 'b) -> ('a, unit, string, 'b) format4 -> 'a		BatPrintf.kprintf: (string -> 'a) -> ('b, unit, string, 'a) format4 -> 'b	
Printf.ksprintf : (string -> 'd) -> ('a, unit, string, 'd) format4 -> 'a		BatPrintf.ksprintf: (string -> 'a) -> ('b, unit, string, 'a) format4 -> 'b	Base.Printf.ksprintf: (string -> 'a) -> ('r, unit, string, 'a) format4 -> 'r
		BatPrintf.ksprintf2 : (string -> 'b) -> ('c, 'a BatInnerIO.output, unit, 'b) format4 -> 'c	
Printf.printf : ('a, out_channel, unit) format -> 'a		BatPrintf.printf: ('b, 'a BatInnerIO.output, unit) t -> 'b	
Printf.sprintf : ('a, unit, string) format -> 'a		BatPrintf.sprintf : ('a, unit, string) t -> 'a	Base.Printf.sprintf : ('r, unit, string) format -> 'r
		BatPrintf.sprintf2 : ('a, 'b BatInnerIO.output, unit, string) format4 -> 'a	
			Base.Printf.failwithf: ('r, unit, string, unit -> 'a) format4 -> 'r
			Base.Printf.invalid_argf : ('r, unit, string, unit -> 'a) format4 -> 'r
	CCResult.add_ctx : string -> ('a, string) t -> ('a, string) t		
	CCResult.add_ctxf : ('a, Format.formatter, unit, ('b, string) t -> ('b, string) t) format4 -> 'a		
			Base.Result.all : ('a, 'e) t list -> ('a list, 'e) t
			Base.Result.all_unit : (unit, 'e) t list -> (unit, 'e) t
Result.bind : ('a, 'e) result -> ('a -> ('b, 'e) result) -> ('b, 'e) result		BatResult.bind : ('a, 'e) t -> ('a -> ('b, 'e) t) -> ('b, 'e) t	Base.Result.bind : ('a, 'e) t -> f:('a -> ('b, 'e) t) -> ('b, 'e) t
	CCResult.both : ('a, 'err) t -> ('b, 'err) t -> ('a * 'b, 'err) t		
	CCResult.catch : ('a, 'err) t -> ok:('a -> 'b) -> err:('err -> 'b) -> 'b	BatResult.catch : ('a -> 'e) -> 'a -> ('e, exn) t	
		BatResult.catch2 : ('a -> 'b -> 'c) -> 'a -> 'b -> ('c, exn) t	
		BatResult.catch3 : ('a -> 'b -> 'c -> 'd) -> 'a -> 'b -> 'c -> ('d, exn) t	
	CCResult.choose : ('a, 'err) t list -> ('a, 'err list) 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
Result.compare : ok:('a -> 'a -> int) -> error:('e - > 'e -> int) -> ('a, 'e) result -> ('a, 'e) result -> int	CCResult.compare : err:'err ord -> 'a ord -> ('a, 'err) t ord	BatResult.compare : ok:('a -> 'a -> int) -> error:('e -> 'e -> int) -> (a, 'e) t -> (a, 'e) t -> int	Base.Result.compare : 'a BasePpx_compare_lib.compare -> 'b BasePpx_compare_lib.compare -> ('a, 'b) t BasePpx_compare_lib.compare
		BatResult.default : 'a -> ('a, 'b) t -> 'a	

Stdlib	Containers	Batteries	Base
Result.equal : ok:('a -> 'a -> bool) -> error:('e -> 'e -> bool) -> ('a, 'e) result -> ('a, 'e) result -> bool	CCResult.equal : err:'err equal -> 'a equal -> ('a, 'err) t equal	BatResult.equal : ok:('a -> 'a -> bool) -> error:('e -> 'e -> bool) -> ('a, 'e) t -> ('a, 'e) t -> bool	Base.Result.equal : 'a Base_Ppx_compare_lib.equal -> 'b Base_Ppx_compare_lib.equal -> ('a, 'b) t Base_Ppx_compare_lib.equal
Result.error : 'e -> ('a, 'e) result	CCResult.fail : 'err -> ('a, 'err) t	BatResult.error : 'e -> ('a, 'e) t	Base.Result.fail : 'err -> ('a, 'err) t
			Base.Result.error : ('a, 'err) t -> 'err option
	CCResult.fail_fprintf : ('a, Format.formatter, unit, ('b, string) t) format4 -> 'a		
	CCResult.fail_printf : ('a, Buffer.t, unit, ('b, string) t) format4 -> 'a		
			Base.Result.failf: ('a, unit, string, ('b, string) t) format4 -> 'a
	CCResult.flat_map : ('a -> ('b, 'err) t) -> ('a, 'err) t -> ('b, 'err) t		
	CCResult.flatten_l : ('a, 'err) t list -> ('a list, 'err) t		
Result.fold : ok:('a -> 'c) -> error:('e -> 'c) -> ('a, 'e) result -> 'c	CCResult.fold : ok:('a -> 'b) -> error:('err -> 'b) -> ('a, 'err) t -> 'b	BatResult.fold : ok:('a -> 'c) -> error:('e -> 'c) -> ('a, 'e) t -> 'c	
	CCResult.fold_iter : ('b -> 'a -> ('b, 'err) t) -> 'b -> 'a iter -> ('b, 'err) t		
	CCResult.fold_I : ('b -> 'a -> ('b, 'err) t) -> 'b -> 'a list -> ('b, 'err) t		
	CCResult.fold_ok : ('a -> 'b -> 'a) -> 'a -> ('b, 'c) t -> 'a		
		BatResult.get : ('a, exn) t -> 'a	
Result.get_error : ('a, 'e) result -> 'e		BatResult.get_error : ('a, 'e) t -> 'e	
	CCResult.get_exn : ('a, 'b) t -> 'a		
	CCResult.get_lazy : ('b -> 'a) -> ('a, 'b) t -> 'a		
Result.get_ok : ('a, 'e) result -> 'a		BatResult.get_ok : ('a, 'e) t -> 'a	
	CCResult.get_or : ('a, 'b) t -> default:'a -> 'a		
	CCResult.get_or_failwith : ('a, string) t -> 'a		
	CCResult.guard : (unit -> 'a) -> ('a, exn) t		
	CCResult.guard_str : (unit -> 'a) -> ('a, string) t		
	CCResult.guard_str_trace : (unit -> 'a) -> ('a, string) t		
			Base.Result.hash_fold_t: 'a BasePpx_hash_lib.hash_fold -> 'b BasePpx_hash_lib.hash_fold -> '(a, 'b) t BasePpx_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
		BatResult.is_bad : ('a, 'e) t -> bool	
Result.is_error : ('a, 'e) result -> bool	CCResult.is_error : ('a, 'err) t -> bool	BatResult.is_error : ('a, 'e) t -> bool	Base.Result.is_error : ('a, 'b) t -> bool
		BatResult.is_exn : exn -> ('a, exn) t -> bool	
Result.is_ok : ('a, 'e) result -> bool	CCResult.is_ok : ('a, 'err) t -> bool	BatResult.is_ok : ('a, 'e) t -> bool	Base.Result.is_ok : ('a, 'b) t -> bool
Result.iter : ('a -> unit) -> ('a, 'e) result -> unit	CCResult.iter : ('a -> unit) -> ('a, 'b) t -> unit	BatResult.iter : ('a -> unit) -> ('a, 'e) t -> unit	Base.Result.iter : ('ok, 'a) t -> f:('ok -> unit) -> unit
Result.iter_error : ('e -> unit) -> ('a, 'e) result -> unit	CCResult.iter_err : ('err -> unit) -> ('a, 'err) t -> unit	BatResult.iter_error : ('e -> unit) -> ('a, 'e) t -> unit	Base.Result.iter_error : ('a, 'err) t -> f:('err -> unit) -> unit
Result.join : (('a, 'e) result, 'e) result -> ('a, 'e) result	CCResult.join: (('a, 'err) t, 'err) t -> ('a, 'err) t	BatResult.join : (('a, 'e) t, 'e) t -> ('a, 'e) t	Base.Result.join : (('a, 'e) t, 'e) t -> ('a, 'e) t
Result.map : ('a -> 'b) -> ('a, 'e) result -> ('b, 'e) result	CCResult.map : ('a -> 'b) -> ('a, 'err) t -> ('b, 'err) t	BatResult.map : ('a -> 'b) -> ('a, 'e) t -> ('b, 'e) t	Base.Result.map : ('ok, 'err) t -> f:('ok -> 'c) -> ('c, 'err) t
	CCResult.map2: ('a -> 'b) -> ('err1 -> 'err2) -> ('a, 'err1) t -> ('b, 'err2) t	BatResult.map_both: ('a1 -> 'a2) -> ('b1 -> 'b2) -> ('a1, 'b1) t -> ('a2, 'b2) t	
		BatResult.map_default : 'b -> ('a -> 'b) -> ('a, 'c) t -> 'b	

Stdlib	Containers	Batteries	Base
Result.map_error : ('e -> 'f) -> ('a, 'e) result -> ('a, 'f) result	CCResult.map_err: ('err1 -> 'err2) -> ('a, 'err1) t -> ('a, 'err2) t	BatResult.map_error : ('e -> 'f) -> ('a, 'e) t -> ('a, 'f) t	Base.Result.map_error : ('ok, 'err) t -> f:('err -> 'c) -> ('ok, 'c) t
	CCResult.map_l : ('a -> ('b, 'err) t) -> 'a list -> ('b list, 'err) t		
	CCResult.map_or : ('a -> 'b) -> ('a, 'c) t -> default:'b -> 'b		
			Base.Result.of_either: ('ok, 'err) BaseEither0.t -> ('ok, 'err) t
	CCResult.of_err : ('a, 'b) error -> ('a, 'b) t		
	CCResult.of_exn : exn -> ('a, string) t		
	CCResult.of_exn_trace : exn -> ('a, string) t		
	CCResult.of_opt : 'a option -> ('a, string) t		
		BatResult.of_option : 'a option -> ('a, unit) t	Base.Result.of_option: 'ok option -> error:'err -> ('ok, 'err) t
Result.ok : 'a -> ('a, 'e) result		BatResult.ok : 'a -> ('a, 'b) 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) BaseEither0.t
			Base.Result.ok_if_true: bool -> error:'err -> (unit, 'err) t
			Base.Result.ok_or_failwith : ('ok, string) t -> 'ok
	CCResult.opt_map : ('a -> ('b, 'c) t) -> 'a option -> ('b option, 'c) t		
	CCResult.pp : 'a printer -> ('a, string) t printer		
	CCResult.pp' : 'a printer -> 'e printer -> ('a, 'e) t printer		
		BatResult.print : ('b BatInnerlO.output -> 'a -> unit) -> 'b BatInnerlO.output -> ('a, exn) t -> unit	
	CCResult.pure : 'a -> ('a, 'err) t		
	CCResult.retry : int -> (unit -> ('a, 'err) t) -> ('a, 'err list) t		
	CCResult.return : 'a -> ('a, 'err) t		Base.Result.return: 'a -> ('a, 'b) t
			Base.Result.sexp_of_t: ('a -> Sexplib0Sexp.t) -> ('b -> Sexplib0Sexp.t) -> ('a, 'b) t -> Sexplib0Sexp.t
			Base.Result.t_of_sexp: (Sexplib0Sexp.t -> 'a) -> (Sexplib0Sexp.t -> 'b) -> Sexplib0Sexp.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
	CCResult.to_err : ('a, 'b) t -> ('a, 'b) error		Base.Result.to_either : ('ok, 'err) t -> ('ok, 'err) BaseEither0.t
	CCResult.to_iter : ('a, 'b) t -> 'a iter		
Result.to_list : ('a, 'e) result -> 'a list		BatResult.to_list : ('a, 'e) t -> 'a list	
Result.to_option : ('a, 'e) result -> 'a option	CCResult.to_opt: ('a, 'b) t -> 'a option	BatResult.to_option : ('a, 'b) t -> 'a option	
Result.to_seq : ('a, 'e) result -> 'a Seq.t	CCResult.to_seq : ('a, 'b) t -> 'a Seq.t	BatResult.to_seq : ('a, 'e) t -> 'a BatSeq.t	
			Base.Result.try_with : (unit -> 'a) -> ('a, exn) t
Result.value : ('a, 'e) result -> default:'a -> 'a		BatResult.value : ('a, 'e) t -> default:'a -> 'a	
	CCResult.wrap1 : ('a -> 'b) -> 'a -> ('b, exn) t		
	CCResult.wrap2 : ('a -> 'b -> 'c) -> 'a -> 'b -> ('c, exn) t		
	CCResult.wrap3 : ('a -> 'b -> 'c -> 'd) -> 'a -> 'b -> 'c -> ('d, exn) t		
	CCResult.(<\$>): ('a -> 'b) -> ('a, 'err) t -> ('b, 'err) t		
	CCResult.(<*>): ('a -> 'b, 'err) t -> ('a, 'err) t -> ('b, 'err) t		
	CCResult.(>>=) : ('a, 'err) t -> ('a -> ('b, 'err) t) -> ('b, 'err) t	BatResult.Infix.(>>=) : ('a, 'e) t -> ('a -> ('c, 'e) t) -> ('c, 'e) t	Base.Result.(>>=) : ('a, 'e) t -> ('a -> ('b, 'e) t) -> ('b, 'e) t

Stdlib	Containers	Batteries	Base
	CCResult.(> =) : ('a, 'err) t -> ('a -> 'b) -> ('b, 'err) t		Base.Result.(>>) : ('a, 'e) t -> ('a -> 'b) -> ('b, 'e) t
	CCResult.(and*) : ('a, 'e) t -> ('b, 'e) t -> ('a * 'b, 'e) t		
	CCResult.(and+) : ('a, 'e) t -> ('b, 'e) t -> ('a * 'b, 'e) t		
	CCResult.(let*) : ('a, 'e) t -> ('a -> ('b, 'e) t) -> ('b, 'e) t		
	CCResult.(let+) : ('a, 'e) t -> ('a -> 'b) -> ('b, 'e) t		
			Base.Sequence.all : 'a t list -> 'a list t
			Base.Sequence.all_unit: unit t list -> unit t
Seq.append : 'a t -> 'a t -> 'a t	CCSeq.append: 'a t -> 'a t -> 'a t	BatSeq.append : 'a t -> 'a t	Base.Sequence.append : 'a t -> 'a t -> 'a t
		BatSeq.assoc : 'a -> ('a * 'b) t -> 'b option	
		BatSeq.at : 'a t -> int -> 'a	
			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
		BatSeq.combine : 'a t -> 'b t -> ('a * 'b) t	
Seq.compare : ('a -> 'b -> int) -> 'a t -> 'b t -> int	CCSeq.compare : 'a ord -> 'a t ord	BatSeq.compare : ('a -> 'b -> int) -> 'a t -> 'b t -> int	Base.Sequence.compare : 'a Base_Ppx_compare_lib.compare -> 'a t Base_Ppx_compare_lib.compare
Seq.concat : 'a t t -> 'a t		BatSeq.concat : 'a t t -> 'a t	Base.Sequence.concat: 'a t t -> 'a t
Seq.concat_map : ('a -> 'b t) -> 'a t -> 'b t		BatSeq.concat_map : ('a -> 'b t) -> 'a t -> 'b 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
Seq.cons : 'a -> 'a t -> 'a t	CCSeq.cons: 'a -> 'a t -> 'a t	BatSeq.cons : 'a -> 'a t -> 'a t	
			Base.Sequence.count : 'a t -> f:('a -> bool) -> int
			Base.Sequence.counti : 'a t -> f:(int -> 'a -> bool) -> int
Seq.cycle : 'a t -> 'a t	CCSeq.cycle : 'a t -> 'a t	BatSeq.cycle : 'a t -> 'a t	
			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
Seq.drop : int -> 'a t -> 'a t	CCSeq.drop : int -> 'a t -> 'a t	BatSeq.drop : int -> 'a t -> 'a t	Base.Sequence.drop : 'a t -> int -> 'a t
			Base.Sequence.drop_eagerly : 'a t -> int -> 'a t
Seq.drop_while : ('a -> bool) -> 'a t -> 'a t	CCSeq.drop_while : ('a -> bool) -> 'a t -> 'a t	BatSeq.drop_while : ('a -> bool) -> 'a t -> '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
Seq.empty : 'a t	CCSeq.empty : 'a t	BatSeq.empty : 'a t	Base.Sequence.empty : 'a t
		BatSeq.enum : 'a t -> 'a BatEnum.t	
Seq.equal : ('a -> 'b -> bool) -> 'a t -> 'b t -> bool	CCSeq.equal : 'a equal -> 'a t equal	BatSeq.equal : ?eq:('a -> 'a -> bool) -> 'a t -> 'a t -> bool	Base.Sequence.equal : 'a BasePpx_compare_lib.equal -> 'a t BasePpx_compare_lib.equal
		BatSeq.equal_stdlib : ('a -> 'b -> bool) -> 'a t -> 'b t -> bool	
Seq.exists : ('a -> bool) -> 'a t -> bool	CCSeq.exists : ('a -> bool) -> 'a t -> bool	BatSeq.exists : ('a -> bool) -> 'a t -> bool	Base.Sequence.exists: 'a t -> f:('a -> bool) -> bool
			Base.Sequence.existsi : 'a t -> f:(int -> 'a -> bool) -> bool
Seq.exists2 : ('a -> 'b -> bool) -> 'a t -> 'b t -> bool	CCSeq.exists2 : ('a -> 'b -> bool) -> 'a t -> 'b t -> bool	BatSeq.exists2 : ('a -> 'b -> bool) -> 'a t -> 'b t -> bool	
	CCSeq.fair_app : ('a -> 'b) t -> 'a t -> 'b t		
	CCSeq.fair_flat_map : ('a -> 'b t) -> 'a t -> 'b t		
Seq.filter : ('a -> bool) -> 'a t -> 'a t	CCSeq.filter : ('a -> bool) -> 'a t -> 'a t	BatSeq.filter : ('a -> bool) -> 'a t -> 'a t	Base.Sequence.filter : 'a t -> f:('a -> bool) -> 'a t

Stdlib	Containers	Batteries	Base
Seq.filter_map : ('a -> 'b option) -> 'a t -> 'b t	CCSeq.filter_map : ('a -> 'b option) -> 'a t -> 'b t	BatSeq.filter_map : ('a -> 'b option) -> 'a t -> 'b 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
Seq.find : ('a -> bool) -> 'a t -> 'a option		BatSeq.find : ('a -> bool) -> 'a t -> 'a option	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
Seq.find_map : ('a -> 'b option) -> 'a t -> 'b option		BatSeq.find_map : ('a -> 'b option) -> 'a t -> 'b option	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
		BatSeq.first : 'a t -> 'a	
Seq.flat_map : ('a -> 'b t) -> 'a t -> 'b t	CCSeq.flat_map : ('a -> 'b t) -> 'a t -> 'b t	BatSeq.flat_map : ('a -> 'b t) -> 'a t -> 'b t	
	CCSeq.flatten: 'att-> 'at	BatSeq.flatten : 'a t t -> 'a t	
	CCSeq.fmap : ('a -> 'b option) -> 'a t -> 'b t		
Seq.fold_left : ('a -> 'b -> 'a) -> 'a -> 'b t -> 'a	CCSeq.fold : ('a -> 'b -> 'a) -> 'a -> 'b t -> 'a	BatSeq.fold_left : ('a -> 'b -> 'a) -> 'a -> 'b t -> 'a	Base.Sequence.fold : 'a t -> init:'accum -> f:('accum -> 'a -> 'accum) -> 'accum
Seq.fold_left2 : ('a -> 'b -> 'c -> 'a) -> 'a -> 'b t -> 'c t -> 'a	CCSeq.fold2: ('acc -> 'a -> 'b -> 'acc) -> 'acc -> 'a t -> 'b t -> 'acc	BatSeq.fold_left2 : ('a -> 'b -> 'c -> 'a) -> 'a -> 'b t -> 'c t -> 'a	
	CCSeq.fold_left : ('a -> 'b -> 'a) -> 'a -> 'b t -> 'a		
Seq.fold_lefti : ('b -> int -> 'a -> 'b) -> 'b -> 'a t -> 'b		BatSeq.fold_lefti : ('b -> int -> 'a -> 'b) -> 'b -> 'a t -> 'b	
			$Base. Sequence. fold_m: bind: (acc_m \rightarrow f: (acc \rightarrow 'acc_m) \rightarrow 'acc_m) \rightarrow return: ('acc \rightarrow 'acc_m) \rightarrow 'elt \ t \rightarrow init: 'acc \rightarrow f: ('acc \rightarrow 'elt \rightarrow 'acc_m) \rightarrow 'acc_m)$
			Base.Sequence.fold_result : 'a t -> init.'accum -> f:('accum -> 'a -> ('accum, 'e) BaseResult.t) -> ('accum, 'e) BaseResult.t
		BatSeq.fold_right : ('a -> 'b -> 'b) -> 'a t -> 'b -> 'b	
			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) BaseIndexed_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
Seq.for_all : ('a -> bool) -> 'a t -> bool	CCSeq.for_all : ('a -> bool) -> 'a t -> bool	BatSeq.for_all : ('a -> bool) -> 'a t -> bool	Base.Sequence.for_all : 'a t -> f:('a -> bool) -> bool
			Base.Sequence.for_alli : 'a t -> f:(int -> 'a -> bool) -> bool
Seq.for_all2 : ('a -> 'b -> bool) -> 'a t -> 'b t -> bool	CCSeq.for_all2 : ('a -> 'b -> bool) -> 'a t -> 'b t -> bool	BatSeq.for_all2 : ('a -> 'b -> bool) -> 'a t -> 'b t -> bool	
			Base.Sequence.force_eagerly : 'a t -> 'a t
Seq.forever : (unit -> 'a) -> 'a t		BatSeq.forever : (unit -> 'a) -> 'a t	
Seq.group : ('a -> 'a -> bool) -> 'a t -> 'a t t	CCSeq.group : 'a equal -> 'a t -> 'a t t	BatSeq.group : ('a -> 'a -> bool) -> 'a t -> 'a t t	Base.Sequence.group : 'a t -> break:('a -> 'a -> bool) -> 'a list t
	CCSeq.head : 'a t -> 'a option		Base.Sequence.hd : 'a t -> 'a option
	CCSeq.head_exn : 'a t -> 'a	BatSeq.hd: 'a t -> 'a	Base.Sequence.hd_exn: 'a t -> 'a
			Base.Sequence.ignore_m : 'a t -> unit t
Seq.init : int -> (int -> 'a) -> 'a t		BatSeq.init: int -> (int -> 'a) -> 'a t	Base.Sequence.init: int -> f:(int -> 'a) -> 'a t
Seq.interleave : 'a t -> 'a t -> 'a t	CCSeq.interleave : 'a t -> 'a t -> 'a t	BatSeq.interleave : 'a t -> 'a t	Base.Sequence.interleave : 'a t t -> 'a t
			Base.Sequence.interleaved_cartesian_product : 'a t -> 'b t -> ('a * 'b) t

Stdlib	Containers	Batteries	Base
			Base.Sequence.intersperse : 'a t -> sep:'a -> 'a t
Seq.ints : int -> int t		BatSeq.ints : int -> int t	
Seq.is_empty : 'a t -> bool	CCSeq.is_empty : 'a t -> bool	BatSeq.is_empty : 'a t -> bool	Base.Sequence.is_empty : 'a t -> bool
Seq.iter : ('a -> unit) -> 'a t -> unit	CCSeq.iter : ('a -> unit) -> 'a t -> unit	BatSeq.iter : ('a -> unit) -> 'a t -> unit	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
Seq.iter2 : ('a -> 'b -> unit) -> 'a t -> 'b t -> unit	CCSeq.iter2 : ('a -> 'b -> unit) -> 'a t -> 'b t -> unit	BatSeq.iter2 : ('a -> 'b -> unit) -> 'a t -> 'b t -> unit	
Seq.iterate : ('a -> 'a) -> 'a -> 'a t		BatSeq.iterate : ('a -> 'a) -> 'a -> 'a t	
Seq.iteri : (int -> 'a -> unit) -> 'a t -> unit	CCSeq.iteri : (int -> 'a -> unit) -> 'a t -> unit	BatSeq.iteri : (int -> 'a -> unit) -> 'a t -> unit	Base.Sequence.iteri : ('a t, 'a) Base_Indexed_container_intf.iteri
			Base.Sequence.join: 'att-> 'at
		BatSeq.last : 'a t -> 'a	
Seq.length : 'a t -> int	CCSeq.length : 'a t -> int	BatSeq.length : 'a t -> int	Base.Sequence.length : 'a t -> int
			Base.Sequence.length_is_bounded_by: ?min:int -> ?max:int -> 'a t -> bool
		BatSeq.make : int -> 'a -> 'a t	
Seq.map : ('a -> 'b) -> 'a t -> 'b t	CCSeq.map : ('a -> 'b) -> 'a t -> 'b t	BatSeq.map : ('a -> 'b) -> 'a t -> 'b t	Base.Sequence.map : 'a t -> f:('a -> 'b) -> 'b t
Seq.map2 : ('a -> 'b -> 'c) -> 'a t -> 'b t -> 'c t	CCSeq.map2 : ('a -> 'b -> 'c) -> 'a t -> 'b t -> 'c t	BatSeq.map2 : ('a -> 'b -> 'c) -> 'a t -> 'b t -> 'c t	
Seq.map_product : ('a -> 'b -> 'c) -> 'a t -> 'b t - > 'c t		BatSeq.map_product : ('a -> 'b -> 'c) -> 'a t -> 'b t -> 'c t	
Seq.mapi : (int -> 'a -> 'b) -> 'a t -> 'b t	CCSeq.mapi : (int -> 'a -> 'b) -> 'a t -> 'b t	BatSeq.mapi : (int -> 'a -> 'b) -> 'a t -> 'b t	Base.Sequence.mapi : 'a t -> f:(int -> 'a -> 'b) -> 'b t
		BatSeq.max : 'a t -> 'a	
			Base.Sequence.max_elt : 'a t -> compare:('a -> 'a -> int) -> 'a option
		BatSeq.mem : 'a -> 'a t -> bool	Base.Sequence.mem : 'a t -> 'a -> equal:('a -> 'a -> bool) -> bool
Seq.memoize : 'a t -> 'a t	CCSeq.memoize : 'a t -> 'a t	BatSeq.memoize : 'a t -> 'a t	Base.Sequence.memoize : 'a t -> 'a t
	CCSeq.merge : 'a ord -> 'a t -> 'a t		Base.Sequence.merge : 'a t -> 'a t -> compare:('a -> 'a -> int) -> 'a t
		BatSeq.min : 'a t -> 'a	Base.Sequence.merge_deduped_and_sorted : 'a t -> 'a t -> compare:('a -> 'a -> int) -> 'a t
			Base.Sequence.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
	CCSeq.nil : 'a t	BatSeq.nil : 'a t	
			Base.Sequence.nth : 'a t -> int -> 'a option
			Base.Sequence.nth_exn: 'a t -> int -> 'a
	CCSeq.of_array : 'a array -> 'a t		
Seq.of_dispenser : (unit -> 'a option) -> 'a t		BatSeq.of_dispenser : (unit -> 'a option) -> 'a t	
	CCSeq.of_gen : 'a gen -> 'a t		
			Base.Sequence.of_lazy : 'a t BaseLazy.t -> 'a t
	CCSeq.of_list : 'a list -> 'a t	BatSeq.of_list : 'a list -> 'a t	Base.Sequence.of_list : 'a list -> 'a t
			Base.Sequence.of_seq : 'a BaseImport.Caml.Seq.t -> 'a t
	CCSeq.of_string : string -> char t	BatSeq.of_string: ?first:string -> ?last:string -> ?sep:string -> (string -> 'a) -> string -> 'a t	
Seq.once : 'a t -> 'a t		BatSeq.once : 'a t -> 'a t	
Seq.partition : ('a -> bool) -> 'a t -> 'a t * 'a t		BatSeq.partition : ('a -> bool) -> 'a t -> 'a t * 'a t	

Stdlib	Containers	Batteries	Base
Seq.partition_map : ('a -> ('b, 'c) Either.t) -> 'a t -> 'b t * 'c t		BatSeq.partition_map : ('a -> ('b, 'c) Either.t) -> 'a t -> 'b t * 'c t	
	CCSeq.pp : ?pp_start:unit printer -> ?pp_stop:unit printer -> ? pp_sep:unit printer -> 'a printer -> 'a t printer		
		BatSeq.print : ?first:string -> ?last:string -> ?sep:string -> (a BatInnerIO.output -> 'b -> unit) -> 'a BatInnerIO.output -> 'b t -> unit	
Seq.product : 'a t -> 'b t -> ('a * 'b) t	CCSeq.product : 'a t -> 'b t -> ('a * 'b) t	BatSeq.product : 'a t -> 'b t -> ('a * 'b) t	
	CCSeq.product_with : ('a -> 'b -> 'c) -> 'a t -> 'b t -> 'c t		
	CCSeq.pure : 'a -> 'a t		
	CCSeq.range: int -> int t		Base.Sequence.range : ?stride:int -> ?start:[`exclusive `inclusive] -> ?stop:[`exclusive `inclusive] -> int -> int -> int t
			Base.Sequence.reduce : 'a t -> f:('a -> 'a -> 'a) -> 'a option
		BatSeq.reduce : ('a -> 'a -> 'a) -> 'a t -> 'a	Base.Sequence.reduce_exn : 'a t -> f:('a -> 'a -> 'a) -> 'a
			Base.Sequence.remove_consecutive_duplicates : 'a t -> equal:('a -> 'a -> bool) -> 'a t
Seq.repeat : 'a -> 'a t	CCSeq.repeat : ?n:int -> 'a +> 'a t	BatSeq.repeat : 'a -> 'a t	Base.Sequence.repeat : 'a -> 'a t
Seq.return : 'a -> 'a t	CCSeq.return : 'a -> 'a t	BatSeq.return : 'a -> 'a t	Base.Sequence.return : 'a -> 'a t
			Base.Sequence.round_robin : 'a t list -> 'a t
Seq.scan : ('b -> 'a -> 'b) -> 'b -> 'a t -> 'b t		BatSeq.scan : ('b -> 'a -> 'b) -> 'b -> 'a t -> 'b 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
	CCSeq.singleton : 'a -> 'a t		Base.Sequence.singleton: 'a -> 'a t
	CCSeq.sort : cmp:'a ord -> 'a t -> 'a t		Base.Sequence.split_n : 'a t -> int -> 'a list * 'a t
	CCSeq.sort_uniq: cmp:'a ord -> 'a t -> 'a t		
Seq.sorted_merge : ('a -> 'a -> int) -> 'a t -> 'a t -> 'a t		BatSeq.sorted_merge : ('a -> 'a -> int) -> 'a t -> 'a t -> 'a t	
Seq.split : ('a * 'b) t -> 'a t * 'b t		BatSeq.split : ('a * 'b) t -> 'a t * 'b 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
	CCSeq.tail : 'a t -> 'a t option		Base.Sequence.tl : 'a t -> 'a t option
	CCSeq.tail_exn : 'a t -> 'a t	BatSeq.tl: 'a t -> 'a t	Base.Sequence.tl_eagerly_exn : 'a t -> 'a t
Seq.take : int -> 'a t -> 'a t	CCSeq.take : int -> 'a t -> 'a t	BatSeq.take : int -> 'a t -> 'a t	Base.Sequence.take : 'a t -> int -> 'a t
Seq.take_while : ('a -> bool) -> 'a t -> 'a t	CCSeq.take_while : ('a -> bool) -> 'a t -> 'a t	BatSeq.take_while : ('a -> bool) -> 'a t -> 'a t	Base.Sequence.take_while : 'a t -> f:('a -> bool) -> 'a t
	CCSeq.to_array : 'a t -> 'a array		Base.Sequence.to_array : 'a t -> 'a array
		BatSeq.to_buffer : ?first:string -> ?last:string -> ?sep:string -> ('a -> string) -> Buffer.t -> (unit -> 'a node) -> unit	
Seq.to_dispenser : 'a t -> unit -> 'a option		BatSeq.to_dispenser : 'a t -> unit -> 'a option	
	CCSeq.to_gen : 'a t -> 'a gen		
	CCSeq.to_iter : 'a t -> 'a iter		
	CCSeq.to_list : 'a t -> 'a list		Base.Sequence.to_list : 'a t -> 'a list
	CCSeq.to_rev_list : 'a t -> 'a list		Base.Sequence.to_list_rev : 'a t -> 'a list
			Base.Sequence.to_seq : 'a t -> 'a BaseImport.Caml.Seq.t

Stdlib	Containers	Batteries	Base
		BatSeq.to_string:?first:string->?last:string->?sep:string->('a->string)->'a t->string	
Seq.transpose : 'a t t -> 'a t t		BatSeq.transpose : 'a t t -> 'a t t	
Seq.uncons : 'a t -> ('a * 'a t) option		BatSeq.uncons : 'a t -> ('a * 'a t) option	
Seq.unfold : ('b -> ('a * 'b) option) -> 'b -> 'a t	CCSeq.unfold : ('b -> ('a * 'b) option) -> 'b -> 'a t	BatSeq.unfold : ('b -> ('a * 'b) option) -> 'b -> 'a 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
	CCSeq.uniq : 'a equal -> 'a t -> 'a t		
Seq.unzip : ('a * 'b) t -> 'a t * 'b t	CCSeq.unzip : ('a * 'b) t -> 'a t * 'b t	BatSeq.unzip : ('a * 'b) t -> 'a t * 'b t	
Seq.zip : 'a t -> 'b t -> ('a * 'b) t	CCSeq.zip : 'a t -> 'b t -> ('a * 'b) t	BatSeq.zip : 'a t -> 'b t -> ('a * '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
	CCSeq.zip_i : 'a t -> (int * 'a) t		
	CCSeq.(-): int -> int t	BatSeq.(): int -> int -> int t	
		BatSeq.(): int -> int t	
		BatSeq.() : float * float -> float -> float t	
	CCSeq.(-^): int -> int t	BatSeq.(^): int -> int -> int t	
		BatSeq.(~): char -> char t	
		BatSeq.(//) : 'a t -> ('a -> bool) -> 'a t	
		BatSeq.(//@) : 'a t -> ('a -> 'b option) -> 'b t	
		BatSeq.(/@) : 'a t -> ('a -> 'b) -> 'b t	
		BatSeq.(@/) : ('a -> 'b) -> 'a t -> 'b t	
		BatSeq.(@//) : ('a -> 'b option) -> 'a t -> 'b t	
	CCSeq.(<*>): ('a -> 'b) t -> 'a t -> 'b t		
	CCSeq.(<.>): ('a -> 'b) t -> 'a t -> 'b t		
	CCSeq.(>>-): 'a t -> ('a -> 'b t) -> 'b t		
	CCSeq.(>>=) : 'a t -> ('a -> 'b t) -> 'b t		Base.Sequence.(>>=) : 'a t -> ('a -> 'b t) -> 'b t
	CCSeq.(> =): 'a t -> ('a -> 'b) -> 'b t		Base.Sequence.(>>): 'a t -> ('a -> 'b) -> 'b t
Set.add : elt -> t -> t	CCSet.add: elt-> t-> t	BatSet.add : 'a -> 'a t -> 'a t	Base.Set.add : ('a, 'cmp) t -> 'a -> ('a, 'cmp) t
	CCSet.add_iter: t -> elt iter -> t		
0.11	CCSet.add_list:t-> elt list-> t		
Set.add_seq: elt Seq.t -> t -> t	CCSet.add_seq:elt Seq.t->t->t	BatSet.add_seq : 'a BatSeq.t -> 'a t -> 'a t	
		BatSet.any : 'a t -> 'a	
			Base.Set.are_disjoint : ('a, 'cmp) t -> ('a, 'cmp) t -> bool
		BatSet.at_rank_exn: int -> 'a t -> 'a	
		BatSet.backwards : 'a t -> 'a BatEnum.t	
			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
Set.cardinal : t -> int	CCSet.cardinal : t -> int	BatSet.cardinal : 'a t -> int	

Stdlib	Containers	Batteries	Base
		BatSet.cartesian_product : 'a t -> 'b t -> ('a * 'b) t	
Set.choose : t -> elt	CCSet.choose: t -> elt	BatSet.choose : 'a t -> 'a	Base.Set.choose_exn : ('a, 'b) t -> 'a
Set.choose_opt : t -> elt option	CCSet.choose_opt: t -> elt option	BatSet.choose_opt : 'a t -> 'a option	Base.Set.choose: ('a, 'b) t -> 'a option
			Base.Set.comparator: ('a, 'cmp) t -> ('a, 'cmp) BaseComparator.t
			Base.Set.comparator_s: ('a, 'cmp) t -> ('a, 'cmp) BaseComparator.Module.t
Set.compare : t -> t -> int	CCSet.compare: t -> t -> int	BatSet.compare : 'a t -> 'a t -> int	Base.Set.compare : 'a BasePpx_compare_lib.compare -> 'b BasePpx_compare_lib.compare -> (a, b) t BasePpx_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
Set.diff: t -> t -> t	CCSet.diff: t-> t-> t	BatSet.diff : 'a t -> 'a t -> 'a t	Base.Set.diff : ('a, 'cmp) t -> ('a, 'cmp) t -> ('a, 'cmp) t
Set.disjoint : t -> t -> bool	CCSet.disjoint : t -> t -> bool	BatSet.disjoint : 'a t -> 'a t -> bool	
Set.elements : t -> elt list	CCSet.elements : t -> elt list	BatSet.elements : 'a t -> 'a list	Base.Set.elements : ('a, 'b) t -> 'a list
Set.empty: t	CCSet.empty:t	BatSet.empty : 'a t	Base.Set.empty : ('a, 'cmp) BaseComparator.Module.t -> ('a, 'cmp) t
		BatSet.enum : 'a t -> 'a BatEnum.t	
Set.equal : t -> t -> bool	CCSet.equal: t -> t -> bool	BatSet.equal : 'a t -> 'a t -> bool	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
Set.exists : (elt -> bool) -> t -> bool	CCSet.exists : (elt -> bool) -> t -> bool	BatSet.exists : ('a -> bool) -> 'a t -> bool	Base.Set.exists : ('a, 'b) t -> f:('a -> bool) -> bool
Set.filter : (elt -> bool) -> t -> t	CCSet.filter : (elt -> bool) -> t -> t	BatSet.filter : ('a -> bool) -> 'a t -> 'a t	Base.Set.filter : ('a, 'cmp) t -> f:('a -> bool) -> ('a, 'cmp) t
Set.filter_map : (elt -> elt option) -> t -> t	CCSet.filter_map: (elt -> elt option) -> t -> t	BatSet.filter_map : ('a -> 'b option) -> 'a t -> 'b t	Base.Set.filter_map: ('b, 'cmp) BaseComparator.Module.t -> ('a, 'c) t -> f:('a -> 'b option) -> ('b, 'cmp) t
		BatSet.filter_map_endo : ('a -> 'a option) -> 'a t -> 'a t	
Set.find : elt -> t -> elt	CCSet.find : elt -> t -> elt	BatSet.find : 'a -> 'a t -> 'a	
Set.find_first : (elt -> bool) -> t -> elt	CCSet.find_first : (elt -> bool) -> t -> elt	BatSet.find_first : ('a -> bool) -> 'a t -> 'a	Base.Set.find_exn : ('a, 'b) t -> f:('a -> bool) -> 'a
Set.find_first_opt: (elt -> bool) -> t -> elt option	CCSet.find_first_opt : (elt -> bool) -> t -> elt option	BatSet.find_first_opt : ('a -> bool) -> 'a t -> 'a option	Base.Set.find : ('a, 'b) t -> f:('a -> bool) -> 'a option
Set.find_last : (elt -> bool) -> t -> elt	CCSet.find_last : (elt -> bool) -> t -> elt	BatSet.find_last : ('a -> bool) -> 'a t -> 'a	
Set.find_last_opt : (elt -> bool) -> t -> elt option	CCSet.find_last_opt : (elt -> bool) -> t -> elt option	BatSet.find_last_opt : ('a -> bool) -> 'a t -> 'a option	
			Base.Set.find_map : ('a, 'c) t -> f:('a -> 'b option) -> 'b option
Set.find_opt : elt -> t -> elt option	CCSet.find_opt : elt -> t -> elt option	BatSet.find_opt : 'a -> 'a t -> 'a option	
Set.fold : (elt -> 'a -> 'a) -> t -> 'a -> 'a	CCSet.fold : (elt -> 'a -> 'a) -> t -> 'a -> 'a	BatSet.fold : ('a -> 'b -> 'b) -> 'a t -> 'b -> 'b	Base.Set.fold : ('a, 'b) t -> init:'accum -> f:('accum -> 'a -> 'accum) -> 'accum
			Base.Set.fold_result : ('a, 'b) t -> init:'accum -> f:('accum -> 'a -> ('accum, 'e) BaseResult.t) -> ('accum, 'e) BaseResult.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 -> 'a -> ('accum, 'final) BaseContainer.Continue_or_stop.t) -> finish:('accum -> 'final) -> 'final
Set.for_all : (elt -> bool) -> t -> bool	CCSet.for_all: (elt -> bool) -> t -> bool	BatSet.for_all : ('a -> bool) -> 'a t -> bool	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 BaseHash.folder -> ('a, 'cmp) t BaseHash.folder
			Base.Set.hash_fold_m_t: (module Hash_fold_m with type t = 'elt) -> BaseHash.state -> ('elt, 'a) t -> BaseHash.state
			Base.Set.hash_mt: (module Hash_fold_m with type t = 'elt) -> ('elt, 'a) t -> int
Set.inter: t-> t-> t	CCSet.inter: t -> t -> t	BatSet.intersect : 'a t -> 'a t -> 'a t	Base.Set.inter : ('a, 'cmp) t -> ('a, 'cmp) t -> ('a, 'cmp) t

Stdlib	Containers	Batteries	Base
- Staile		Janones	Base.Set.invariants : ('a, 'b) t -> bool
Set.is_empty : t -> bool	CCSet.is_empty:t->bool	BatSet.is_empty : 'a t -> bool	Base.Set.is_empty : ('a, 'b) t -> bool
- compensation and a second	- Cooking_ompty (C = 200).	BatSet.is_singleton : 'a t -> bool	50000000000000000000000000000000000000
			Base.Set.is_subset : ('a, 'cmp) t -> of_:('a, 'cmp) t -> bool
Set.iter : (elt -> unit) -> t -> unit	CCSet.iter : (elt -> unit) -> t -> unit	BatSet.iter : ('a -> unit) -> 'a t -> unit	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) -> BaseSexp.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
Set.map : (elt -> elt) -> t -> t	CCSet.map : (elt -> elt) -> t -> t	BatSet.map : ('a -> 'b) -> 'a t -> 'b t	Base.Set.map : ('b, 'cmp) BaseComparator.Module.t -> ('a, 'c) t -> f:('a -> 'b) -> ('b, 'cmp) t
		BatSet.map_endo : ('a -> 'a) -> 'a t -> 'a t	
Set.max_elt : t -> elt	CCSet.max_elt : t -> elt	BatSet.max_elt : 'a t -> 'a	Base.Set.max_elt_exn : ('a, 'b) t -> 'a
Set.max_elt_opt : t -> elt option	CCSet.max_elt_opt : t -> elt option	BatSet.max_elt_opt : 'a t -> 'a option	Base.Set.max_elt: ('a, 'b) t -> 'a option
Set.mem : elt -> t -> bool	CCSet.mem : elt -> t -> bool	BatSet.mem : 'a -> 'a t -> bool	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 BaseSequence.t
Set.min_elt : t -> elt	CCSet.min_elt : t -> elt	BatSet.min_elt : 'a t -> 'a	Base.Set.min_elt_exn : ('a, 'b) t -> 'a
Set.min_elt_opt : t -> elt option	CCSet.min_elt_opt : t -> elt option	BatSet.min_elt_opt : 'a t -> 'a option	Base.Set.min_elt: ('a, 'b) t -> 'a option
			Base.Set.nth : ('a, 'b) t -> int -> 'a option
		BatSet.of_array : 'a array -> 'a t	Base.Set.of_array : ('a, 'cmp) BaseComparator.Module.t -> 'a array -> ('a, 'cmp) t
		BatSet.of_enum : 'a BatEnum.t -> 'a t	
			Base.Set.of_increasing_iterator_unchecked : ('a, 'cmp) BaseComparator.Module.t -> len:int -> f:(int -> 'a) -> ('a, 'cmp) t
	CCSet.of_iter : elt iter -> t		
Set.of_list : elt list -> t	CCSet.of_list : elt list -> t	BatSet.of_list : 'a list -> 'a t	Base.Set.of_list : ('a, 'cmp) BaseComparator.Module.t -> 'a list -> ('a, 'cmp) t
Set.of_seq : elt Seq.t -> t	CCSet.of_seq: elt Seq.t -> t	BatSet.of_seq : 'a BatSeq.t -> 'a t	Base.Set.of_sequence: ('a, 'cmp) BaseComparator.Module.t -> 'a BaseSequence.t -> ('a, 'cmp) t
			Base.Set.of_sorted_array : ('a, 'cmp) BaseComparator.Module.t -> 'a array -> ('a, 'cmp) t BaseOr_error.t
			Base.Set.of_sorted_array_unchecked : ('a, 'cmp) BaseComparator.Module.t -> 'a array -> ('a, 'cmp) t
Set.partition : (elt -> bool) -> t -> t * t	CCSet.partition : (elt -> bool) -> t -> t * t	BatSet.partition : ('a -> bool) -> 'a t -> 'a t * 'a t	Base.Set.partition_tf: ('a, 'cmp) t -> f:('a -> bool) -> ('a, 'cmp) t * ('a, 'cmp) t
		BatSet.pop : 'a t -> 'a * 'a t	
		BatSet.pop_max : 'a t -> 'a * 'a t	
		BatSet.pop_min : 'a t -> 'a * 'a t	
	CCSet.pp:?pp_start:unit printer -> ?pp_stop:unit printer -> ? pp_sep:unit printer -> elt printer -> t printer		
		BatSet.print : ?first:string -> ?last:string -> ?sep:string -> ('a BatInnerlO.output -> 'c -> unit) -> 'a BatInnerlO.output -> 'c t -> unit	
Set.remove : elt -> t -> t	CCSet.remove : elt -> t -> t	BatSet.remove : 'a -> 'a t -> 'a t	Base.Set.remove : ('a, 'cmp) t -> 'a -> ('a, 'cmp) t
		BatSet.remove_exn : 'a -> 'a t -> 'a t	

Stdlib	Containers	Batteries	Base
			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 -> BaseSexp.t
Set.singleton : elt -> t	CCSet.singleton : elt -> t	BatSet.singleton : 'a -> 'a t	Base.Set.singleton: ('a, 'cmp) BaseComparator.Module.t -> 'a -> ('a, 'cmp) t
Set.split: elt -> t -> t * bool * t	CCSet.split : elt -> t -> t * bool * t	BatSet.split : 'a -> 'a t -> 'a t * bool * 'a t	Base.Set.split : ('a, 'cmp) t -> 'a -> ('a, 'cmp) t * 'a option * ('a, 'cmp) t
		BatSet.split_le : 'a -> 'a t -> 'a t * 'a t	
		BatSet.split_lt : 'a -> 'a t -> 'a t * 'a t	
		BatSet.split_opt : 'a -> 'a t -> 'a t * 'a option * 'a t	
			Base.Set.stable_dedup_list : ('a, 'b) BaseComparator.Module.t -> 'a list -> 'a list
Set.subset : t -> t -> bool	CCSet.subset: t-> t-> bool	BatSet.subset : 'a t -> 'a t -> bool	
			Base.Set.sum : (module BaseContainer.Summable with type t = 'sum) -> ('a, 'b) t -> f:('a -> 'sum) -> 'sum
		BatSet.sym_diff: 'a t -> 'a t ->	Base.Set.symmetric_diff : ('a, 'cmp) t -> ('a, 'cmp) t -> ('a, 'a) BaseEither.t BaseSequence.t
		BatSet.to_array : 'a t -> 'a array	Base.Set.to_array : ('a, 'b) t -> 'a array
	CCSet.to_iter : t -> elt iter		
	CCSet.to_list : t -> elt list	BatSet.to_list : 'a t -> 'a list	Base.Set.to_list : ('a, 'b) t -> 'a list
Set.to_rev_seq : t -> elt Seq.t	CCSet.to_rev_seq:t->eltSeq.t	BatSet.to_rev_seq : 'a t -> 'a BatSeq.t	
Set.to_seq : t -> elt Seq.t	CCSet.to_seq:t->eltSeq.t	BatSet.to_seq : 'a t -> 'a BatSeq.t	
Set.to_seq_from : elt -> t -> elt Seq.t	CCSet.to_seq_from : elt -> t -> elt Seq.t	BatSet.to_seq_from : 'a -> 'a t -> 'a BatSeq.t	
			Base.Set.to_sequence : ?order:[`Decreasing `Increasing] -> ?greater_or_equal_to:'a -> ? less_or_equal_to:'a -> ('a, 'cmp) t -> 'a BaseSequence.t
	CCSet.to_string : ?start:string -> ?stop:string -> ?sep:string -> (elt -> string) -> t -> string		
Set.union : t -> t -> t	CCSet.union: t-> t	BatSet.union : 'a t -> 'a t	Base.Set.union : ('a, 'cmp) t -> ('a, 'cmp) t -> ('a, 'cmp) t
			Base.Set.union_list : ('a, 'cmp) BaseComparator.Module.t -> ('a, 'cmp) t list -> ('a, 'cmp) t
			Base.String.ascending: t -> t -> int
			Base.String.between: t -> low:t -> high:t -> bool
StringLabels.blit : src:string -> src_pos:int -> dst:bytes -> dst_pos:int -> len:int -> unit	CCStringLabels.blit : src:t-> src_pos:int-> dst:Bytes.t-> dst_pos:int-> len:int-> unit		
StringLabels.capitalize : string -> string	CCStringLabels.capitalize : string -> string		Base.String.capitalize: t -> t
StringLabels.capitalize_ascii : string -> string	CCStringLabels.capitalize_ascii: string -> string		
StringLabels.cat : string -> string -> string	CCStringLabels.cat: string -> string -> string		
	CCStringLabels.chop_prefix : pre:string -> string -> string option		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
	CCStringLabels.chop_suffix: suf:string -> string -> string option		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 BaseOr_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 -> t
			Base.String.common_prefix2_length: t -> t -> int

Stdlib	Containers	Batteries	Base
			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) BaseComparator.comparator
StringLabels.compare : t -> t -> int	CCStringLabels.compare : string -> string -> int		Base.String.compare : t -> t -> int
	CCStringLabels.compare_natural : string -> string -> int		
	CCStringLabels.compare_versions : string -> string -> int		
StringLabels.concat : sep:string -> string list - > string	CCStringLabels.concat: sep:string -> string list -> string		Base.String.concat:?sep:t -> t list -> t
			Base.String.concat_array : ?sep:t -> t array -> t
	CCStringLabels.concat_gen : sep:string -> string gen -> string		
	CCStringLabels.concat_iter : sep:string -> string iter -> string		
			Base.String.concat_map: ?sep:t -> t -> f:(char -> t) -> t
	CCStringLabels.concat_seq : sep:string -> string Seq.t -> string		
StringLabels.contains : string -> char -> bool	CCStringLabels.contains : string -> char -> bool		Base.String.contains: ?pos:int -> ?len:int -> t -> char -> bool
StringLabels.contains_from : string -> int -> char -> bool	CCStringLabels.contains_from : string -> int -> char -> bool		
StringLabels.copy : string -> string	CCStringLabels.copy : string -> string		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
	CCStringLabels.drop : int -> string -> string		
			Base.String.drop_prefix : t -> int -> t
			Base.String.drop_suffix:t->int->t
	CCStringLabels.drop_while : f:(char -> bool) -> t -> t		
	CCStringLabels.edit_distance : ?cutoff:int -> string -> string -> int		
StringLabels.empty : string	CCStringLabels.empty: string		
StringLabels.ends_with : suffix:string -> string -> bool	CCStringLabels.ends_with : suffix:string -> string -> bool		
StringLabels.equal : t -> t -> bool	CCStringLabels.equal : string -> string -> bool		Base.String.equal : t -> t -> bool
	CCStringLabels.equal_caseless : string -> string -> bool		
StringLabels.escaped : string -> string	CCStringLabels.escaped : string -> string		Base.String.escaped: t-> t
StringLabels.exists : f:(char -> bool) -> string - > bool	CCStringLabels.exists : f:(char -> bool) -> string -> bool		Base.String.exists : t -> f:(elt -> bool) -> bool
			Base.String.existsi : t -> f:(int -> elt -> bool) -> bool
	CCStringLabels.exists2 : f:(char -> char -> bool) -> string -> string -> bool		
StringLabels.fill : bytes -> pos:int -> len:int -> char -> unit	CCStringLabels.fill: bytes -> pos:int -> len:int -> char -> unit		
	CCStringLabels.filter : f:(char -> bool) -> string -> string		Base.String.filter: t -> f:(char -> bool) -> t
			Base.String.filteri: t -> f:(int -> char -> bool) -> t
	CCStringLabels.filter_map : f:(char -> char option) -> string -> string		

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Stdlib	Containers	Batteries	Base
	CCStringLabels.find: ?start:int -> sub:string -> string -> int		Base.String.find : t -> f:(elt -> bool) -> elt option
	CCStringLabels.find_all:?start:int-> sub:string-> string-> int gen		
	CCStringLabels.find_all_l:?start:int -> sub:string -> string -> int list		
			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
	CCStringLabels.flat_map:?sep:string-> f:(char-> string) -> string -> string		
	CCStringLabels.fold : f:('a -> char -> 'a) -> init:'a -> t -> 'a		Base.String.fold : t -> init:'accum -> f:('accum -> elt -> 'accum) -> 'accum
	CCStringLabels.fold2 : f:('a -> char -> char -> 'a) -> init:'a -> string -> string -> 'a		
StringLabels.fold_left : f:('a -> char -> 'a) -> init:'a -> string -> 'a	CCStringLabels.fold_left : f:('a -> char -> 'a) -> init:'a -> string -> 'a		
			Base.String.fold_result : t -> init:'accum -> f:('accum -> elt -> ('accum, 'e) BaseResult.t) -> ('accum, 'e) BaseResult.t
StringLabels.fold_right : f:(char -> 'a -> 'a) -> string -> init:'a -> 'a	CCStringLabels.fold_right : f:(char -> 'a -> 'a) -> string -> init:'a -> 'a		
			Base.String.fold_until: t -> init:'accum -> f:('accum -> elt -> ('accum, 'final) BaseContainer_intf.Continue_or_stop.t) -> finish:('accum -> 'final) -> 'final
	CCStringLabels.foldi : f:('a -> int -> char -> 'a) -> 'a -> t -> 'a		Base.String.foldi : t -> init:'a -> f:(int -> 'a -> char -> 'a) -> 'a
StringLabels.for_all : f:(char -> bool) -> string - > bool	CCStringLabels.for_all : f:(char -> bool) -> string -> bool		Base.String.for_all: t -> f:(elt -> bool) -> bool
			Base.String.for_alli : t -> f:(int -> elt -> bool) -> bool
	CCStringLabels.for_all2 : f:(char -> char -> bool) -> string -> string -> bool		
StringLabels.get_int16_be : string -> int -> int	CCStringLabels.get_int16_be : string -> int -> int		
StringLabels.get_int16_le : string -> int -> int	CCStringLabels.get_int16_le : string -> int -> int		
StringLabels.get_int16_ne : string -> int -> int	CCStringLabels.get_int16_ne : string -> int -> int		
StringLabels.get_int32_be : string -> int -> int32	CCStringLabels.get_int32_be : string -> int -> int32		
StringLabels.get_int32_le : string -> int -> int32	CCStringLabels.get_int32_le : string -> int -> int32		
StringLabels.get_int32_ne : string -> int -> int32	CCStringLabels.get_int32_ne : string -> int -> int32		
StringLabels.get_int64_be: string -> int -> int64	CCStringLabels.get_int64_be: string -> int -> int64		
StringLabels.get_int64_le : string -> int -> int64	CCStringLabels.get_int64_le : string -> int -> int64		
StringLabels.get_int64_ne : string -> int -> int64	CCStringLabels.get_int64_ne: string -> int -> int64		
StringLabels.get_int8 : string -> int -> int	CCStringLabels.get_int8 : string -> int -> int		
StringLabels.get_uint16_be : string -> int -> int	CCStringLabels.get_uint16_be : string -> int -> int		
StringLabels.get_uint16_le : string -> int -> int	CCStringLabels.get_uint16_le : string -> int -> int		
StringLabels.get_uint16_ne : string -> int -> int	CCStringLabels.get_uint16_ne : string -> int -> int		
StringLabels.get_uint8 : string -> int -> int	CCStringLabels.get_uint8 : string -> int -> int		
StringLabels.get_utf_16be_uchar : t -> int -> Uchar.utf_decode	CCStringLabels.get_utf_16be_uchar: t -> int -> Uchar.utf_decode		

Stdlib	Containers	Batteries	Base
StringLabels.get_utf_16le_uchar: t -> int -> Uchar.utf_decode	CCStringLabels.get_utf_16le_uchar: t -> int -> Uchar.utf_decode		
StringLabels.get_utf_8_uchar : t -> int -> Uchar.utf_decode	CCStringLabels.get_utf_8_uchar : t -> int -> Uchar.utf_decode		
	CCStringLabels.hash: string -> int		
			Base.String.hash_fold_t:tBasePpx_hash_lib.hash_fold
			Base.String.hashable : t BaseHashable.t
StringLabels.index : string -> char -> int	CCStringLabels.index : string -> char -> int		Base.String.index_exn: t-> char-> int
			Base.String.index : t -> char -> int option
StringLabels.index_from : string -> int -> char -> int	CCStringLabels.index_from: string -> int -> char -> int		Base.String.index_from_exn : t -> int -> char -> int
StringLabels.index_from_opt : string -> int -> char -> int option	CCStringLabels.index_from_opt : string -> int -> char -> int option		Base.String.index_from : t -> int -> char -> int option
StringLabels.index_opt : string -> char -> int option	CCStringLabels.index_opt : string -> char -> int option		
StringLabels.init : int -> f:(int -> char) -> string	CCStringLabels.init : int -> f:(int -> char) -> string		Base.String.init: int -> f:(int -> char) -> t
			Base.String.invariant : t Base_Invariant_intf.inv
	CCStringLabels.is_empty : string -> bool		Base.String.is_empty: t-> bool
			Base.String.is_prefix: t -> prefix:t -> bool
			Base.String.is_substring: t -> substring:t -> bool
	CCStringLabels.is_sub: sub:string -> sub_pos:int -> string -> pos:int -> sub_len:int -> bool		Base.String.is_substring_at: t -> pos:int -> substring:t -> bool
			Base.String.is_suffix: t -> suffix:t -> bool
StringLabels.is_valid_utf_16be : t -> bool	CCStringLabels.is_valid_utf_16be: t-> bool		
StringLabels.is_valid_utf_16le : t -> bool	CCStringLabels.is_valid_utf_16le: t -> bool		
StringLabels.is_valid_utf_8 : t -> bool	CCStringLabels.is_valid_utf_8: t -> bool		
StringLabels.iter : f:(char -> unit) -> string -> unit	CCStringLabels.iter : f:(char -> unit) -> string -> unit		Base.String.iter: t -> f:(elt -> unit) -> unit
	CCStringLabels.iter2 : f:(char -> char -> unit) -> string -> string -> unit		
StringLabels.iteri : f:(int -> char -> unit) -> string -> unit	CCStringLabels.iteri : f:(int -> char -> unit) -> string -> unit		Base.String.iteri : (t, elt) BaseIndexed_container_intf.iteri
	CCStringLabels.iteri2 : f:(int -> char -> char -> unit) -> string -> string -> unit		
	CCStringLabels.length: t -> int		
			Base.String.lfindi: ?pos:int -> t -> f:(int -> char -> bool) -> int option
	CCStringLabels.lines: string -> string list		
	CCStringLabels.lines_gen : string -> string gen		
	CCStringLabels.lines_iter : string -> string iter		
	CCStringLabels.lines_seq: string -> string Seq.t		
StringLabels.lowercase : string -> string	CCStringLabels.lowercase : string -> string		Base.String.lowercase: t -> t
StringLabels.lowercase_ascii : string -> string	CCStringLabels.lowercase_ascii: string -> string		
			Base.String.Isplit2: t -> on:char -> (t * t) option
			- the state of the
			Base.String.Isplit2_exn: t-> on:char-> t * t
			· · · · · · · · · · · · · · · · · · ·

Stdlib	Containers	Batteries	Base
StringLabels.make : int -> char -> string	CCStringLabels.make : int -> char -> string		Base.String.make : int -> char -> t
StringLabels.map : f:(char -> char) -> string -> string	CCStringLabels.map : f:(char -> char) -> string -> string		Base.String.map : t -> f:(char -> char) -> t
	CCStringLabels.map2 : f:(char -> char -> char) -> string -> string -> string		
StringLabels.mapi : f:(int -> char -> char) -> string -> string	CCStringLabels.mapi : f:(int -> char -> char) -> string -> string		Base.String.mapi : t -> f:(int -> char -> char) -> t
			Base.String.max: t -> t
			Base.String.max_elt : t -> compare:(elt -> elt -> int) -> elt option
			Base.String.max_length: int
	CCStringLabels.mem: ?start:int -> sub:string -> string -> bool		Base.String.mem : t -> elt -> bool
			Base.String.min: t -> t
			Base.String.min_elt : t -> compare:(elt -> elt -> int) -> elt option
	CCStringLabels.of_array: char array -> string		
StringLabels.of_bytes : bytes -> string	CCStringLabels.of_bytes : bytes -> string		
	CCStringLabels.of_char : char -> string		Base.String.of_char : char -> t
			Base.String.of_char_list : char list -> t
	CCStringLabels.of_gen : char gen -> string		
	CCStringLabels.of_hex : string -> string option		
	CCStringLabels.of_hex_exn: string -> string		
	CCStringLabels.of_iter : char iter -> string		
	CCStringLabels.of_list : char list -> string		
StringLabels.of_seq : char Seq.t -> t	CCStringLabels.of_seq: char Seq.t -> string		
			Base.String.of_string : string -> t
	CCStringLabels.pad : ?side:[`Left `Right] -> ?c:char -> int -> string -> string		
	CCStringLabels.pp : Format.formatter -> t -> unit		Base.String.pp : BaseFormatter.t -> t -> unit
	CCStringLabels.pp_buf : Buffer.t -> t -> unit		
	CCStringLabels.prefix : pre:string -> string -> bool		Base.String.prefix: t -> int -> t
StringLabels.rcontains_from : string -> int -> char -> bool	CCStringLabels.rcontains_from : string -> int -> char -> bool		
	CCStringLabels.rdrop_while : f:(char -> bool) -> t -> t		
	CCStringLabels.repeat : string -> int -> string		
	CCStringLabels.replace:?which:[`All `Left `Right] -> sub:string -> by:string -> string -> string		
	CCStringLabels.rev : string -> string		Base.String.rev : t -> t
	CCStringLabels.rfind : sub:string -> string -> int		
			Base.String.rfindi : ?pos:int -> t -> f:(int -> char -> bool) -> int option
			Base.String.rindex: t -> char -> int option
StringLabels.rindex : string -> char -> int	CCStringLabels.rindex : string -> char -> int		Base.String.rindex_exn : t -> char -> int
StringLabels.rindex_from : string -> int -> char -> int	CCStringLabels.rindex_from : string -> int -> char -> int		Base.String.rindex_from_exn : t -> int -> char -> int
StringLabels.rindex_from_opt : string -> int -> char -> int option	CCStringLabels.rindex_from_opt : string -> int -> char -> int option		Base.String.rindex_from : t -> int -> char -> int option

Stdlib	Containers	Batteries	Base
option			
	CCStringLabels.rtrim: t -> t		
	CCStringLabels.set: string -> int -> char -> string		
			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 -> Sexplib0Sexp.t
	CCStringLabels.split : by:string -> string -> string list		
StringLabels.split_on_char : sep:char -> string -> string list	CCStringLabels.split_on_char : by:char -> string -> string list		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
StringLabels.starts_with: prefix:string -> string -> bool	CCStringLabels.starts_with : prefix:string -> string -> bool		
			Base.String.strip:?drop:(char->bool)->t->t
StringLabels.sub : string -> pos:int -> len:int -> string	CCStringLabels.sub: string -> pos:int -> len:int -> string		Base.String.sub: (t, t) BaseBlit.sub
			Base.String.subo : (t, t) BaseBlit.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
	CCStringLabels.suffix : suf:string -> string -> bool		
			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 : Sexplib0Sexp.t -> t
			Base.String.t_sexp_grammar: t Sexplib0.Sexp_grammar.t
	CCStringLabels.take : int -> string -> string		
	CCStringLabels.take_drop : int -> string -> string * string		
	CCStringLabels.to_array : string -> char array		Base.String.to_array: t -> elt array
StringLabels.to_bytes : string -> bytes	CCStringLabels.to_bytes : string -> bytes		
	CCStringLabels.to_gen : t -> char gen		
	CCStringLabels.to_hex: string -> string		
	CCStringLabels.to_iter : t -> char iter		
	CCStringLabels.to_list: t -> char list		Base.String.to_list: t -> elt list
			Base.String.to_list_rev: t -> char list
StringLabels.to_seq : t -> char Seq.t	CCStringLabels.to_seq:t-> char Seq.t		
StringLabels.to_seqi: t -> (int * char) Seq.t	CCStringLabels.to_seqi:t-> (int * char) Seq.t		
			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) BaseStaged.t

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Stdlib	Containers	Batteries	Base
StringLabels.trim: string -> string	CCStringLabels.trim: string -> string		
StringLabels.uncapitalize : string -> string	CCStringLabels.uncapitalize: string -> string		Base.String.uncapitalize: t -> t
StringLabels.uncapitalize_ascii: string -> string	CCStringLabels.uncapitalize_ascii : string -> string		
	CCStringLabels.uniq: eq:(char-> char-> bool) -> string -> string		
	CCStringLabels.unlines : string list -> string		
	CCStringLabels.unlines_gen : string gen -> string		
	CCStringLabels.unlines_iter : string iter -> string		
	CCStringLabels.unlines_seq: string Seq.t -> string		
StringLabels.uppercase : string -> string	CCStringLabels.uppercase : string -> string		Base.String.uppercase : t -> t
StringLabels.uppercase_ascii : string -> string	CCStringLabels.uppercase_ascii : string -> string		
	CCStringLabels.(<): t -> t -> bool		Base.String.(<): t -> t -> bool
	CCStringLabels.(<=): t -> t -> bool		Base.String.(<=): t -> t -> bool
	CCStringLabels.(<>): t -> t -> bool		Base.String.(<>): t -> t -> bool
	CCStringLabels.(=): t -> t -> bool		Base.String.(=) : t -> t -> bool
	CCStringLabels.(>): t -> t -> bool		Base.String.(>): t -> t -> bool
	CCStringLabels.(>=): t -> t -> bool		Base.String.(>=) : t -> t -> bool
			Base.String.(^): t -> t -> t
		BatString.backwards : string -> char BatEnum.t	
String.blit: string -> int -> bytes -> int -> int -> unit	CCString.blit: t -> int -> Bytes.t -> int -> int -> unit	BatString.blit : string -> int -> Bytes.t -> int -> int -> unit	
String.capitalize : string -> string	CCString.capitalize : string -> string	BatString.capitalize : string -> string	
String.capitalize_ascii : string -> string	CCString.capitalize_ascii : string -> string	BatString.capitalize_ascii : string -> string	
String.cat : string -> string -> string	CCString.cat : string -> string -> string	BatString.cat : string -> string -> string	
		BatString.chop : ?l:int -> ?r:int -> string -> string	
	CCString.chop_prefix : pre:string -> string -> string option		
	CCString.chop_suffix : suf:string -> string -> string option		
String.compare : t -> t -> int	CCString.compare : string -> string -> int	BatString.compare : t -> t -> int	
	CCString.compare_natural : string -> string -> int		
	CCString.compare_versions : string -> string -> int		
String.concat : string -> string list -> string	CCString.concat : string -> string list -> string	BatString.concat : string -> string list -> string	
	CCString.concat_gen : sep:string -> string gen -> string		
	CCString.concat_iter : sep:string -> string iter -> string		
	CCString.concat_seq: sep:string -> string Seq.t -> string	BatString.contains : string -> char -> bool	
String.contains : string -> char -> bool	CCString.contains: string-> char-> bool	BatString.contains_from : string -> int -> char -> bool	
String.contains_from : string -> int -> char -> bool	CCString.contains_from : string -> int -> char -> bool		
String.copy : string -> string	CCString.copy: string -> string	BatString.copy : string -> string	
		BatString.count_char : string -> char -> int	
		BatString.count_string : string -> string -> int	
		BatString.cut_on_char : char -> int -> string -> string	
	CCString.drop : int -> string -> string		
		!	!

Stdlib	Containers	Batteries	Base
Stalib		batteries	Dase
	CCString.drop_while: (char -> bool) -> t -> t		
	CCString.edit_distance : ?cutoff:int -> string -> string -> int	BatString.edit_distance : t -> t -> int	
String.empty: string	CCString.empty : string	BatString.empty : string	
String.ends_with : suffix:string -> string -> bool	CCString.ends_with : suffix:string -> string -> bool	BatString.ends_with : string -> string -> bool	
		BatString.ends_with_stdlib: suffix:string -> string -> bool	
		BatString.enum : string -> char BatEnum.t	
String.equal : t -> t -> bool	CCString.equal: t -> t -> bool	BatString.equal : t -> t -> bool	
	CCString.equal_caseless : string -> string -> bool		
String.escaped : string -> string	CCString.escaped : string -> string	BatString.escaped : string -> string	
String.exists : (char -> bool) -> string -> bool	CCString.exists : (char -> bool) -> string -> bool	BatString.exists : string -> string -> bool	
		BatString.exists_stdlib : (char -> bool) -> string -> bool	
	CCString.exists2 : (char -> char -> bool) -> string -> string -> bool		
		BatString.explode : string -> char list	
String.fill : bytes -> int -> int -> char -> unit	CCString.fill : bytes -> int -> int -> char -> unit	BatString.fill : Bytes.t -> int -> int -> char -> unit	
	CCString.filter: (char -> bool) -> string -> string	BatString.filter : (char -> bool) -> string -> string	
	CCString.filter_map: (char -> char option) -> string -> string	BatString.filter_map : (char -> char option) -> string -> string	
	CCString.find:?start:int-> sub:string-> string-> int	BatString.find : string -> string -> int	
	CCString.find_all : ?start:int -> sub:string -> string -> int gen	BatString.find_all : string -> string -> int BatEnum.t	
		BatString.find_from : string -> int -> string -> int	
	CCString.find_all_I: ?start:int -> sub:string -> string -> int list		
	CCString.flat_map : ?sep:string -> (char -> string) -> string -> string		
	CCString.fold: ('a -> char -> 'a) -> 'a -> t -> 'a		
	CCString.fold2 : ('a -> char -> char -> 'a) -> 'a -> string -> string -> 'a		
String.fold_left: ('a -> char -> 'a) -> 'a -> string -> 'a	CCString.fold_left : ('a -> char -> 'a) -> 'a -> string -> 'a	BatString.fold_left : ('a -> char -> 'a) -> 'a -> string -> 'a	
		BatString.fold_lefti : ('a -> int -> char -> 'a) -> 'a -> string -> 'a	
String.fold_right : (char -> 'a -> 'a) -> string -> 'a -> 'a	CCString.fold_right: (char -> 'a -> 'a) -> string -> 'a -> 'a	BatString.fold_right : (char -> 'a -> 'a) -> string -> 'a -> 'a	
		BatString.fold_righti : (int -> char -> 'a -> 'a) -> string -> 'a -> 'a	
	CCString.foldi : ('a -> int -> char -> 'a) -> 'a -> t -> 'a		
String.for_all : (char -> bool) -> string -> bool	CCString.for_all: (char -> bool) -> string -> bool	BatString.for_all : (char -> bool) -> string -> bool	
	CCString.for_all2: (char -> char -> bool) -> string -> string -> bool		
String.get_int16_be : string -> int -> int	CCString.get_int16_be: string -> int -> int	BatString.get_int16_be : string -> int -> int	
String.get_int16_le : string -> int -> int	CCString.get_int16_le : string -> int -> int	BatString.get_int16_le : string -> int -> int	
String.get_int16_ne : string -> int -> int	CCString.get_int16_ne : string -> int -> int	BatString.get_int16_ne : string -> int -> int	
String.get_int32_be : string -> int -> int32	CCString.get_int32_be: string -> int -> int32	BatString.get_int32_be : string -> int -> int32	
String.get_int32_le : string -> int -> int32	CCString.get_int32_le : string -> int -> int32	BatString.get_int32_le : string -> int -> int32	
String.get_int32_ne : string -> int -> int32	CCString.get_int32_ne : string -> int -> int32	BatString.get_int32_ne : string -> int -> int32	
String.get_int64_be : string -> int -> int64	CCString.get_int64_be: string -> int -> int64	BatString.get_int64_be : string -> int -> int64	
String.get_int64_le : string -> int -> int64	CCString.get_int64_le : string -> int -> int64	BatString.get_int64_le : string -> int -> int64	
String.get_int64_ne: string -> int -> int64	CCString.get_int64_ne : string -> int -> int64	BatString.get_int64_ne: string -> int -> int64	
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Stdlib	Containers	Batteries	Base
String.get_int8 : string -> int -> int	CCString.get_int8 : string -> int -> int	BatString.get_int8 : string -> int -> int	
String.get_uint16_be : string -> int -> int	CCString.get_uint16_be : string -> int -> int	BatString.get_uint16_be : string -> int -> int	
String.get_uint16_le : string -> int -> int	CCString.get_uint16_le: string -> int -> int	BatString.get_uint16_le : string -> int -> int	
String.get_uint16_ne : string -> int -> int	CCString.get_uint16_ne: string -> int -> int	BatString.get_uint16_ne : string -> int -> int	
String.get_uint8 : string -> int -> int	CCString.get_uint8 : string -> int -> int	BatString.get_uint8 : string -> int -> int	
String.get_utf_16be_uchar : t -> int -> Uchar.utf_decode	CCString.get_utf_16be_uchar: t -> int -> Uchar.utf_decode	BatString.get_utf_16be_uchar: t-> int-> Uchar.utf_decode	
String.get_utf_16le_uchar : t -> int -> Uchar.utf_decode	CCString.get_utf_16le_uchar: t -> int -> Uchar.utf_decode	BatString.get_utf_16le_uchar : t -> int -> Uchar.utf_decode	
String.get_utf_8_uchar : t -> int -> Uchar.utf_decode	CCString.get_utf_8_uchar : t -> int -> Uchar.utf_decode	BatString.get_utf_8_uchar : t -> int -> Uchar.utf_decode	
	CCString.hash : string -> int		
		BatString.head : string -> int -> string	
		BatString.icompare : t -> t -> int	
		BatString.implode : char list -> string	
		BatString.in_place_mirror : Bytes.t -> unit	
String.index : string -> char -> int	CCString.index : string -> char -> int	BatString.index : string -> char -> int	
		BatString.index_after_n : char -> int -> string -> int	
String.index_from : string -> int -> char -> int	CCString.index_from : string -> int -> char -> int	BatString.index_from : string -> int -> char -> int	
String.index_from_opt : string -> int -> char -> int option	CCString.index_from_opt : string -> int -> char -> int option	BatString.index_from_opt : string -> int -> char -> int option	
String.index_opt : string -> char -> int option	CCString.index_opt : string -> char -> int option	BatString.index_opt : string -> char -> int option	
String.init : int -> (int -> char) -> string	CCString.init: int -> (int -> char) -> string	BatString.init : int -> (int -> char) -> string	
	CCString.is_empty : string -> bool	BatString.is_empty : string -> bool	
	CCString.is_sub: sub:string -> int -> string -> int -> sub_len:int -> bool		
String.is_valid_utf_16be : t -> bool	CCString.is_valid_utf_16be : t -> bool	BatString.is_valid_utf_16be : t -> bool	
String.is_valid_utf_16le : t -> bool	CCString.is_valid_utf_16le : t -> bool	BatString.is_valid_utf_16le : t -> bool	
String.is_valid_utf_8 : t -> bool	CCString.is_valid_utf_8: t -> bool	BatString.is_valid_utf_8 : t -> bool	
String.iter : (char -> unit) -> string -> unit	CCString.iter : (char -> unit) -> string -> unit	BatString.iter : (char -> unit) -> string -> unit	
	CCString.iter2 : (char -> char -> unit) -> string -> string -> unit		
String.iteri : (int -> char -> unit) -> string -> unit	CCString.iteri: (int -> char -> unit) -> string -> unit	BatString.iteri : (int -> char -> unit) -> string -> unit	
	CCString.iteri2 : (int -> char -> char -> unit) -> string -> string -> unit		
		BatString.join : string -> string list -> string	
		BatString.lchop : ?n:int -> string -> string	
		BatString.left : string -> int -> string	
	CCString.length: t -> int		
	CCString.lines : string -> string list		
	CCString.lines_gen : string -> string gen		
	CCString.lines_iter : string -> string iter		
	CCString.lines_seq: string -> string Seq.t		
String.lowercase : string -> string	CCString.lowercase : string -> string	BatString.lowercase : string -> string	
String.lowercase_ascii : string -> string	CCString.lowercase_ascii: string -> string	BatString.lowercase_ascii : string -> string	

Stdlib	Containers	Batteries	Base
	CCString.ltrim: t-> t		
String.make : int -> char -> string	CCString.make : int -> char -> string	BatString.make : int -> char -> string	
String.map : (char -> char) -> string -> string	CCString.map: (char -> char) -> string -> string	BatString.map : (char -> char) -> string -> string	
	CCString.map2: (char -> char -> char) -> string -> string -> string		
String.mapi : (int -> char -> char) -> string -> string	CCString.mapi : (int -> char -> char) -> string -> string	BatString.mapi : (int -> char -> char) -> string -> string	
	CCString.mem: ?start:int -> sub:string -> string -> bool		
		BatString.nreplace : str:string -> sub:string -> by:string -> string	
		BatString.nsplit : string -> by:string -> string list	
		BatString.numeric_compare : t -> t -> int	
	CCString.of_array : char array -> string		
		BatString.of_backwards : char BatEnum.t -> string	
String.of_bytes : bytes -> string	CCString.of_bytes : bytes -> string	BatString.of_bytes : Bytes.t -> string	
	CCString.of_char : char -> string	BatString.of_char : char -> string	
		BatString.of_enum : char BatEnum.t -> string	
		BatString.of_float : float -> string	
	CCString.of_gen : char gen -> string		
	CCString.of_hex : string -> string option		
	CCString.of_hex_exn : string -> string		
		BatString.of_int : int -> string	
	CCString.of_iter : char iter -> string		
	CCString.of_list : char list -> string	BatString.of_list : char list -> string	
String.of_seq : char Seq.t -> t	CCString.of_seq : char Seq.t -> string	BatString.of_seq : char Seq.t -> t	
		BatString.ord : t -> t -> BatOrd.order	
	CCString.pad: ?side:[`Left `Right] -> ?c:char -> int -> string -> string		
	CCString.pp : Format.formatter -> t -> unit		
	CCString.pp_buf : Buffer.t -> t -> unit		
	CCString.prefix : pre:string -> string -> bool		
		BatString.print : 'a BatInnerIO.output -> string -> unit	
		BatString.print_quoted : 'a BatInnerIO.output -> string -> unit	
		BatString.println : 'a BatInnerlO.output -> string -> unit	
		BatString.quote: string -> string	
		BatString.rchop : ?n:int -> string -> string	
String.rcontains_from: string -> int -> char -> bool	CCString.rcontains_from : string -> int -> char -> bool	BatString.rcontains_from: string -> int -> char -> bool	
	CCString.rdrop_while : (char -> bool) -> t -> t		
	CCString.repeat : string -> int -> string	BatString.repeat : string -> int -> string	
	CCString.replace : ?which:[`All `Left `Right] -> sub:string -> by:string -> string -> string	BatString.replace: str:string -> sub:string -> by:string -> bool * string	
		BatString.replace_chars : (char -> string) -> string -> string	
	CCString.rev : string -> string	BatString.rev : string -> string	
		BatString.rev_in_place : Bytes.t -> unit	

Stdlib	Containers	Batteries	Base
	CCString.rfind : sub:string -> string -> int	BatString.rfind : string -> string -> int	
		BatString.rfind_from : string -> int -> string -> int	
		BatString.right : string -> int -> string	
String.rindex : string -> char -> int	CCString.rindex : string -> char -> int	BatString.rindex : string -> char -> int	
String.rindex_from : string -> int -> char -> int	CCString.rindex_from : string -> int -> char -> int	BatString.rindex_from : string -> int -> char -> int	
String.rindex_from_opt: string -> int -> char -> int option	CCString.rindex_from_opt : string -> int -> char -> int option	BatString.rindex_from_opt : string -> int -> char -> int option	
String.rindex_opt : string -> char -> int option	CCString.rindex_opt : string -> char -> int option	BatString.rindex_opt : string -> char -> int option	
		BatString.rsplit : string -> by:string -> string * string	
	CCString.rtrim: t-> t		
	CCString.set : string -> int -> char -> string		
		BatString.slice : ?first:int -> ?last:int -> string -> string	
		BatString.splice : string -> int -> int -> string -> string	
	CCString.split : by:string -> string -> string list	BatString.split : string -> by:string -> string * string	
String.split_on_char : char -> string -> string list	CCString.split_on_char : char -> string -> string list	BatString.split_on_char : char -> string -> string list	
		BatString.split_on_string : by:string -> string -> string list	
String.starts_with : prefix:string -> string -> bool	CCString.starts_with : prefix:string -> string -> bool	BatString.starts_with : string -> string -> bool	
		BatString.starts_with_stdlib : prefix:string -> string -> bool	
		BatString.strip : ?chars:string -> string -> string	
String.sub : string -> int -> int -> string	CCString.sub : string -> int -> string	BatString.sub : string -> int -> int -> string	
	CCString.suffix : suf:string -> string -> bool		
		BatString.tail : string -> int -> string	
	CCString.take : int -> string -> string		
	CCString.take_drop:int-> string -> string * string		
	CCString.to_array: string -> char array		
String.to_bytes : string -> bytes	CCString.to_bytes : string -> bytes	BatString.to_bytes : string -> Bytes.t	
		BatString.to_float : string -> float	
	CCString.to_gen: t -> char gen		
	CCString.to_hex : string -> string		
		BatString.to_int : string -> int	
	CCString.to_iter: t -> char iter		
	CCString.to_list : t -> char list	BatString.to_list : string -> char list	
String.to_seq:t-> char Seq.t	CCString.to_seq:t-> char Seq.t	BatString.to_seq:t->char Seq.t	
String.to_seqi: t -> (int * char) Seq.t	CCString.to_seqi:t-> (int * char) Seq.t	BatString.to_seqi : t -> (int * char) Seq.t	
String.trim : string -> string	CCString.trim: string -> string	BatString.trim : string -> string	
String.uncapitalize : string -> string	CCString.uncapitalize: string -> string	BatString.uncapitalize : string -> string	
String.uncapitalize_ascii: string -> string	CCString.uncapitalize_ascii: string -> string	BatString.uncapitalize_ascii: string -> string	
	CCString.uniq: (char -> char -> bool) -> string -> string		
	CCString.unlines : string list -> string		
	CCString.unlines_gen: string gen -> string		

Stdlib	Containers	Batteries	Base
	CCString.unlines_iter : string iter -> string		
	CCString.unlines_seq : string Seq.t -> string		
String.uppercase : string -> string	CCString.uppercase : string -> string	BatString.uppercase : string -> string	
String.uppercase_ascii : string -> string	CCString.uppercase_ascii : string -> string	BatString.uppercase_ascii : string -> string	
	CCString.(<): t -> t -> bool		
	CCString.(<=) : t -> t -> bool		
	CCString.(<>): t -> t -> bool		
	CCString.(=) : t -> t -> bool		
	CCString.(>): t -> t -> bool		
	CCString.(>=): t -> t -> bool		