# The Flix Programming Language

## Syntax

### Functions

### Expressions

|  |
| --- |
| if (exp1) exp2 else exp3 |
|  |

### Definitons and Declarations

### Rules

## The Flix Standard Library

The Flix standard library defines the **Opt**, **List**, **Set** and **Map** data types and their associated operations. Futhermore, the namespaces **Char**, **Int** and **Str** provide operations on their respective primitive types.

## Opt

An option Opt is either None or Some(v). *Options cannot be nested.*

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| --- |
| null(o: Opt[A]): Bool  Returns true iff o is None. |
| get(o: Opt[A]): A [Partial]  Returns v if o is Some(v). Otherwise the semantics is undefined. |
| getWithDefault(o: Opt[A], a: A): A  Returns v if o is Some(v). Otherwise returns a. |
| exists(f: A => Bool, o: Opt[A]): Bool  Returns the value of f(v) if o is Some(v). Otherwise false. |
| forall(f: A => Bool, o: Opt[A]): Bool  Returns the value of f(v) if o is Some(v). Otherwise true. |
| filter(f: A => Bool, o: Opt[A]): Opt[A]  Returns o if o is Some(v) and f(v) is true. Otherwise returns None. |
| map(f: A => B, o: Opt[A]): Opt[B]  Returns Some(f(v)) if o is Some(v). Otherwise returns None. |
| map2(f: (A, B) => C, o1: Opt[A], o2: Opt[B]): Opt[C]  Returns Some(f(v1, v2)) if o1 is Some(v1) and Some(v2).  Otherwise returns None. |
| flatMap(f: A => Opt[B], o: Opt[A]): Opt[B]  Returns f(v) if o is Some(v). Otherwise returns None. |
| flatMap2(f: (A, B) => Opt[C],  o1: Opt[A], o2: Opt[A]): Opt[C]  Returns f(v1, v2) if o1 is Some(v1) and o2 is Some(v2).  Otherwise returns None. |
| toList(o: Opt[A]): List[A]  Returns a one-element list of the value v if o is Some(v).  Otherwise returns the empty list. |
| toSet(o: Opt[A]): Set[A]  Returns a one-element set of the value v if o is Some(v).  Otherwise returns the empty set. |
| withDefault(o1: Opt[A], o2: Opt[A]): Opt[A]  Returns o1 if it is Some(v) otherwise returns o2. |

## List

A list is either the empty list Nil or a cons cell v :: vs.

### Basic List Operations

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| --- |
| Nil: List[A]  The empty list. |
| v :: vs: List[A]  The list with the element v followed by the list vs. |
| null(xs: List[A]): Bool  Returns true iff xs is the empty list, i.e. Nil. |
| head(xs: List[A]): A [Partial]  Returns the first element of the list.  If the list is empty the semantics are undefined. |
| tail(xs: List[A]): List[A] [Partial]  Returns the list consisting of everything but the first element of the list.  If the list is empty the semantics are undefined. |
| init(xs: List[A]): List[A] [Partial]  Returns the list with all the elements except the last.  If the list is empty the semantics are undefined. |
| last(xs: List[A]): A [Partial]  Returns the last element of the list.  If the list is empty the semantics are undefined. |
| length(xs: List[A]): Int  Returns the length of the list. |
| append(xs: List[A], ys: List[A]): List[A]  Returns the length of the list. |
| at(position: Int, xs: List[A]): A  Returns the element at position in the list. |
| memberOf(x: A, xs: List[A]): Bool  Returns true if the list xs contains the element x. |
| indexOf(x: A, xs: List[A]): Int  Returns the position of the element x in the list xs.  If the element does not exist in the list the semantics are undefined. |
| find(f: A => Bool, xs: List[A]): Opt[A]  Alias for findLeft. |
| findLeft(f: A => Bool, xs: List[A]): Opt[A]  Optionally returns the first element that satisfies the predicate f. |
| findRight(f: A => Bool, xs: List[A]): Opt[A]  Similiar to findLeft but searches from right to left. |

### List Building

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| --- |
| range(b: Int, e: Int): List[Int]  Returns a list of all integers between b (inclusive) and e (exclusive). |
| repeat(x: A, n: Int): List[A]  Returns a list with the element x repeated n times. |
| scan(f: (B, A) => B, b: B, xs: List[A]): List[B]  Alias for scanLeft. |
| scanLeft(f: (B, A) => B, b: B, xs: List[A]): List[B]  Accumulates the result of applying the function f going left to right.  That is, the result is of the form:  b :: f(b, x1) :: f(f(b, x1), x2) ... |
| scanRight(f: (A, B) => B, b: B, xs: List[A]): List[B]  Similar to scanLeft but going right to left. |

### List Transformations

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| map(f: A => B, xs: List[A]): List[B]  Returns the result of applying the function f to every element in the list. |
| mapWithIndex(f: (A, Int) => B, xs: List[A]): List[B]  Similar to map but additionally passes the index of every element to f. |
| flatMap(f: A => List[B], xs: List[A]): List[B]  Returns the result of applying the function f to every element in the list and concatenating the result. Aliased as concatMap. |
| reverse(xs: List[A]): List[A]  Returns the reversed list. |
| rotateLeft(n: Int, xs: List[A]): List[A]  Rotates the elements of the list n positions to left. That is, returns a new list where the first n elements in the original list are the last n elements of the new list. |
| rotateRight(n: Int, xs: List[A]): List[A]  Similiar to rotateLeft, but rotates to the right. |
| replace(i: Int, x: A, xs: List[A]): List[A]  Replaces the element at position i with the element x in the list xs.  If the position i does not exist in the list the semantics are undefined. |
| patch(i: Int, n: Int,  xs: List[A], ys: List[A]): List[A]  Replaces n elements at position i in ys with elements from xs. |
| permutations(xs: List[A]): List[List[A]]  Returns all permutations of the list. |
| subsequences(xs: List[A]): List[List[A]]  Returns all subsequences of the list. |
| intersperse(x: A, xs: List[A]): List[A]  Returns the list with the element x inserted between every element. |
| intercalate(xs: List[A], ys: List[List[A]]): List[A]  Returns the concatenation of the list ys with the list xs inserted between every element. |
| transpose(xs: List[List[A]]): List[List[A]] [Partial]  Returns the transpose of the list.  If the dimensions of the lists are mismatched the semantics are undefined. |

### List Predicates

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| --- |
| isPrefixOf(xs: List[A], ys: List[B]): Bool  Returns true if the list xs is a prefix of the list ys. |
| isInfixOf(xs: List[A], ys: List[B]): Bool  Returns true if the list xs is an infix of the list ys. |
| isSuffixOf(xs: List[A], ys: List[B]): Bool  Returns true if the list xs is a suffix of the list ys. |

### Fold And Reduce

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| --- |
| fold(f: (B, A) => B, b: B, xs: List[A]): B  Alias of foldLeft. |
| foldLeft(f: (B, A) => B, b: B, xs: List[A]): B  Left-associative fold of the list xs. |
| foldRight(f: (A, B) => B, b: B, xs: List[A]): B  Right-associative fold of the list xs. |
| reduce(f: (A, A) => A, xs: List[A]): A [Partial]  Alias for reduceLeft. |
| reduceLeft(f: (A, A) => A, xs: List[A]): A [Partial]  Left-associative reduce of the list xs.  If the list is empty the semantics are undefined. |
| reduceOpt(f: (A, A) => A, xs: List[A]): Opt[A]  Alias for reduceLeftOpt. |
| reduceLeftOpt(f: (A, A) => A, xs: List[A]): Opt[A]  Safe variant of reduceLeft that returns None if the list is empty. |
| reduceRight(f: (A, A) => A, xs: List[A]): A [Partial]  Right-associative reduce of the list xs.  If the list is empty the semantics are undefined. |
| reduceRightOpt(f: (A, A) => A, xs: List[A]): Opt[A]  Safe variant of reduceRight that returns None if the list is empty. |

### Special Folds

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| --- |
| count(f: A => Bool, xs: List[A]): Int  Returns the number of elements in the list that satisfy the predicate f. |
| concat(xs: List[List[A]]): List[A]  Returns the concatenation of the lists in the list xs. |
| exists(f: A => Bool, xs: List[A]): Bool  Returns true iff at least one element in the list satisfies the predicate f.  Returns false if the list is empty. |
| forall(f: A => Bool, xs: List[A]): Bool  Returns true iff every element in the list satisfies the predicate f.  Returns true if the list is empty. |
| and(xs: List[Bool]): Bool  Returns true iff every element in the list is true.  Returns true if the list is empty. |
| or(xs: List[Bool]): Bool  Returns true iff at least one element in the list is true.  Returns false if the list is empty. |

### Sub Lists

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| --- |
| filter(f: A => Bool, xs: List[A]): List[A]  Returns a list of every element in the list xs that satisfy the predicate f. |
| slice(b: Int, e: Int, xs: List[A]): List[A]  Returns the sublist from position b (inclusive) until position e (exclusive). |
| partition(f: A => Bool,  xs: List[A]): (List[A], List[A])  Returns a pair of lists (ys, zs) where are the elements in xs are those that satisfy the predicate f and the elements in zs are those that do not. |
| span(f: A => Bool, xs: List[A]): (List[A], List[A])  Returns a pair of lists (ys, zs) where ys is the longest prefix of xs that satisfies the predicate f and zs is the remainder of xs. Functionally equivalent to (takeWhile(f, xs), dropWhile(f, xs)). |
| drop(n: Int, xs: List[A]): List[A]  Returns the list except for the first n elements.  Returns the empty list if n is larger than the length of the list. |
| dropWhile(f: A => Bool, xs: List[A]): List[A]  Returns the list except for the longest prefix that satisfy the predicate f. |
| take(n: Int, xs: List[A]): List[A]  Returns the first n elements of xs.  Returns the entire list if n is larger than the length of the list. |
| takeWhile(f: A => Bool, xs: List[A]): List[A]  Returns the longest prefix of xs that satisfy the predicate f. |

### Aggregation and Sorting

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| --- |
| sum(xs: List[Int]): Int  Returns the sum of the elements in the list.  Returns zero if the list is empty. |
| product(xs: List[Int]): Int  Returns the product of the elements in the list.  Returns one if the list is empty. |
| min(xs: List[Int]): Int [Partial]  Returns the minimum element of a non-empty list.  If the list is empty the semantics are undefined. |
| max(xs: List[Int]): Int [Partial]  Returns the maximum element of a non-empty list.  If the list is empty the semantics are undefined. |
| minBy(f: (A, A) => Bool, xs: List[Int]): Int [Partial]  Returns the minimum element of a non-empty list according the total order defined by the predicate f. That is, if f(x, y) == true then x is smaller or equal to y. Two elements are equal if f(x, y) = f(y, x).  If the list is empty the semantics are undefined. |
| maxBy(f: (A, A) => Bool, xs: List[Int]): Int [Partial]  Similar to minBy but returns the largest element. |
| sort(xs: List[Int]): Int  Returns the elements of the list sorted according to the natural order. |
| sortBy(f: (A, A) => Bool, xs: List[Int]): Int  Returns the elements of the list sorted according to the total order defined by the predicate f. That is, if f(x, y) == true then x is smaller or equal to y. Two elements are equal if f(x, y) = f(y, x). |
| groupBy(f: (A, A) => Bool, xs: List[A]): List[List[A]]  Partitions the list xs into sublists such that for any two elements x and y in a sub list f(x, y) is true. |

### Zipping and Unzipping

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| --- |
| zip(xs: List[A], ys: List[B]): List[(A, B)]  Returns a list where each element at index i is the pair (a, b) where a is the element at position i in xs and b is the element at position i in ys. |
| zipWith(f: (A, B) => C,  xs: List[A], ys: List[B]): List[C]  Like zip but uses the function f to compute each element in the result.  Functionally equivalent to: map(f, zip(xs, ys)). |
| unzip(xs: List[(A, B)]): (List[A], List[B])  Returns a pair where the first component is a list of all first components in xs and the second component is a list of all second components in xs. |

### Two List Operations

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| --- |
| map2(f: (A, B) => C, xs: List[A], ys: List[B]): List[C]  Pairwise applies the function f to the elements of the lists xs and ys. Functionally equivalent to zipWith. |
| flatMap2(f: (A, B) => List[C],  xs: List[A], ys: List[B]): List[C]  Pairwise applies the function f to the elements of the lists xs and ys and concatenates the result in one list. Functionally equivalent to flatten(map2(f, xs, ys)). |
| fold2(f: (C, A, B) => C, c: C,  xs: List[A], ys: List[B]): C  Alias for foldLeft2. |
| foldLeft2(f: (C, A, B) => C, c: C,  xs: List[A], ys: List[B]): C  Accumulates the result of applying the function f pairwise to the elements of xs and ys starting with the initial value c going from left to right. Functionally similar to foldLeft(f, c, zip(xs, ys)). |
| foldRight2(f: (A, B, C) => C, c: C,  xs: List[A], ys: List[B]): C  Similar to foldLeft2 but goes from the right to the left. |

### Combined Operations

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| --- |
| concatMap(f: A => List[B], xs: List[A]): List[B]  Alias for flatMap. |
| filterMap(f: A => Opt[B], xs: List[A]): List[B]  Collects the result of applying the partial function f to each element of the list. |
| findMap(f: A => Opt[B], xs: List[A]): Opt[B]  Collects the first result of applying the partial function f to each element of the list. |

### List Conversions

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| --- |
| toMap(xs: List[(A, B)]): Map[A, B]  Returns the association list as a map. If the list contains multiple values for the same key, the value appearing latest in the list is used. |
| toSet(xs: List[A]): Set[A]  Returns the list as a set. |

### Order and Lattice Operations

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| --- |
| leq(xs: List[A], ys: List[A]): Bool  Returns true if every element in xs is pairwise smaller or equal to its corresponding element in ys. That is, for any position i in xs, it must be the case that at(i, xs) is smaller or equal to at(i, ys) (if it exists) according to the partial order on A. Functionally equivalent to to zipWith(leq, xs, ys).and where leq is the partial order on A. |
| isAscChain(xs: List[A]): Bool  Returns true iff the elements in xs form an ascending chain. That is, if  according to the partial order on A.  NB: In general, isAscChain is *not* the negation of isDescChain since a list may fail to be a chain due to two elements being incomparable. |
| isDescChain(xs: List[A]): Bool  Returns true iff the elements in xs form a descending chain. That is, if  according to the partial order on A.  NB: In general, isDescChain is *not* the negation of isAscChain since a list may fail to be a chain due to two elements being incomparable. |
| join(xs: List[A]): A  Returns the least upper bound of all element in xs. If the list is empty, returns the bottom element of A. Functionally equivalent to foldLeft(lub, bot, xs) where lub and bot are the least upper bound and bottom element of A, respectively. |
| meet(xs: List[A]): A  Similiar to lub, but with the greatest lower bound and top element. |
| widen(xs: List[A]): A  Similiar to lub, but with the widening operator. |
| narrow(xs: List[A]): A  Similiar to lub, but with the narrowing operator. |
| zipWithJoin(xs: List[A], ys: List[A]): List[A]  Returns the pairwise least upper bound of the two lists xs and ys. Functionally equivalent to zipWith(lub, xs, ys) where lub is the least upper bound of A. |
| zipWithMeet(xs: List[A], ys: List[A]): List[A]  Similiar to zipWithJoin, but with the greatest lower bound. |

## Set

### Set Construction

|  |
| --- |
| empty: Set[A]  The empty set. |
| singleton(x: A): Set[A]  The singleton set of x. |
| insert(x: A, xs: Set[A]): Set[A]  Adds x to the set xs. |
| delete(x: A, xs: Set[A]): Set[A]  Removes x from the set xs. |

### Set Predicates

|  |
| --- |
| null(xs: Set[A]): Bool  Returns true if the set is empty. |
| memberOf(x: A, xs: Set[A]): Bool  Returns true if x is a member of the set xs. |
| isSubsetOf(xs: Set[A], ys: Set[A]): Bool  Returns true if every element in xs appears in ys. |
| isProperSubsetOf(xs: Set[A], ys: Set[A]): Bool  Returns true if every element in xs appears in ys and xs != ys. |

### Elementary Set Operations

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| --- |
| union(xs: Set[A], ys: Set[A]): Set[A]  Returns a new set of the union of xs and ys. |
| intersection(xs: Set[A], ys: Set[A]): Set[A]  Returns a new set of the intersection of xs and ys. |
| difference(xs: Set[A], ys: Set[A]): Set[A]  Returns a new set of the difference of xs and ys. |
| subsets(xs: Set[A]): Set[Set[A]]  Returns the subsets of the set xs. |

### Set Transformation

|  |
| --- |
| filter(f: A => Bool, xs: Set[A]): Set[A]  Returns the subset of xs where the elements satisfy the predicate f. |
| map(f: A => B, xs: Set[A]): Set[B]  Returns the result of applying the function f to every element in the set.  Note: The returned set may be smaller than the given set. |
| flatMap(f: A => Set[B], xs: Set[A]): Set[B]  Returns the result of applying the function f to every element in the set and taking the union of the result. |

### Set Conversions

|  |
| --- |
| toList(xs: Set[A]): List[A]  Alias for toAscList. |
| toAscList(xs: Set[A]): List[A]  Returns the set as a list in ascending order (w.r.t. its natural order). |
| toDescList(xs: Set[A]): List[A]  Returns the set as a list in descending order (w.r.t. its natural order). |
| toMap(xs: Set[(A, B)]): Map[A, B]  Returns the set of pairs as a map. If the set contains the same mapping multiple times the one with the greatest key (w.r.t. the natural order) takes precedence.  Functionally equivalent to List/toMap(Set/toList(xs)). |

### Order and Lattice Operations

|  |
| --- |
| isAntiChain(xs: Set[A]): Bool  Returns true if the set xs is an anti chain. That is, if every element is incomparable every other element. |
| join(xs: Set[A]): A  Returns the least upper bound of all element in xs.  The bottom element of A is returned if the set is empty. |
| meet(xs: Set[A]): A  Similiar to lub, but with the greatest lower bound and top element. |
| widen(xs: Set[A]): A  Similiar to lub, but with the widening operator. |
| narrow(xs: Set[A]): A  Similiar to lub, but with the narrowing operator. |

## Map

### Map Construction

|  |
| --- |
| empty: Map[K, V]  The empty map. |
| singleton(k: K, v: V): Map[K, V]  The singleton map where the key k is mapped to the value v. |

### Basic Operations

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| --- |
| null(m: Map[K, V]): Bool  Returns true iff m is the empty map. |
| get(k: K, m: Map[K, V]): Opt[V]  Optionally returns the value the key k is mapped to in the map m.  Returns None if m has no mapping for k. |
| getWithDefault(k: K, v: V, m: Map[K, V]): V  Returns the value the key k is mapped to in the map m. Returns v if the key has no mapping. |
| memberOf(k: K, m: Map[K, V]): Bool  Returns true iff k is key of the map m. |
| keysOf(m: Map[K, V]): Set[K]  Returns the key of the map. |
| valuesOf(m: Map[K, V]): List[V]  Returns the values of the map. |

### Insert

|  |
| --- |
| insert(k: K, v: V, m: Map[K, V]): Map[K, V]  Returns the map m updated with the key k mapped to the value v. |
| insertWith(f: (V, V) => V, k: K,  v: V, m: Map[K, V]): Map[K, V]  Returns the map m updated with the key k mapped to the value v. If the key already exists in the map and is mapped to v2, then the map is updated with the value of f(v, v2). |
| insertWithKey(f: (K, V, V) => V, k: K,  v: V, m: Map[K, V]): Map[K, V]  Returns the map m updated with the key k mapped to the value v. If the key already exists in the map and is mapped to v2, then the map is updated with the value of f(k, v, v2). |

### Update

|  |
| --- |
| adjust(f: V => V, k: K, m: Map[K, V]): Map[K, V]  Returns m adjusted with f.  Returns the original map if the key k is not in the map. |
| adjustWithKey(f: (K, V) => V, k: K, m: Map[K, V]): Map[K, V]  Similar to adjust but also passes the key to the function. |
| update(f: V => Opt[V], k: K, m: Map[K, V]): Map[K, V]  Updates the map m with a new mapping if f(v) returns Some. |
| updateWithKey(f: V => Opt[V], k: K, m: Map[K, V]): Map[K, V]  Similar to update but also passes the key to the function. |

### Delete

|  |
| --- |
| delete(k: K, m: Map[K, V]): Map[K, V]  Deletes the mapping for the key k in the map m. |

### Map Predicates

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| --- |
| isSubmapOf(m1: Map[K, V], m2: Map[K, V]): Map[K, V]  Returns true if all (key, value) mappings in m1 occur in m2. |
| isProperSubmapOf(m1: Map[K, V], m2: Map[K, V]): Map[K, V]  Returns true if all (key, value) mappings in m1 occur in m2 and m1 is not equal to m2. |

### Map Transformation

|  |
| --- |
| filter(f: V => Bool, m: Map[K, V]): Map[K, V]  Returns a map built from m where the values satisfy the predicate f. |
| filterWithKey(f: (K, V) => Bool, m: Map[K, V]): Map[K, V]  Similiar to filter but also passes the key to the predicate function. |
| map(f: A => B, m: Map[K, A]): Map[K, B]  Returns a map with the function f applied to all values in m. |
| mapWithKey(f: (K, A) => B, m: Map[K, A]): Map[K, B]  Similar to map but also passes the key to the map function. |

### Fold

|  |
| --- |
| fold(f: (B, A) => B, b: B, m: Map[K, A]): B  Alias for foldLeft. |
| foldWithKey(f: (K, B, A) => B, b: B, m: Map[K, A]): B  Alias for foldLeftWithKey. |
| foldLeft(f: (B, A) => B, b: B, m: Map[K, A]): B  Left fold of the values in the map m with the fold function f. |
| foldWithKey(f: (K, B, A) => B, b: B, m: Map[K, A]): B  Similar to foldLeft but passes the key to the fold function. |
| foldRight(f: (A, B) => B, b: B, m: Map[K, A]): B  Right fold of the values in the map m with the fold function f. |
| foldRightWithKey(f: (K, A, B) => B, b: B, m: Map[K, A]): B  Similar to foldRight but passes the key to the fold function. |

### Combine Two Maps

|  |
| --- |
| union(m1: Map[K, V], m2: Map[K, V]): Map[K, V]  Returns the left-biased union of m1 and m2. That is, a map with all mappings taken from m1 and m2 and where key collisions are resolved by always taking the mapping from m1. |
| unionWith(f: (V, V) => V,  m1: Map[K, V], m2: Map[K, V]): Map[K, V]  Returns the union of the maps m1 and m2 where key collisions are resolved by the merge function f. |
| unionWithKey(f: (K, V, V) => V, m1: Map[K, V],  m2: Map[K, V]): Map[K, V]  Similar to unionWith but also passes the key to the merge function. |
| intersection(m1: Map[K, V], m2: Map[K, V]): Map[K, V]  Returns the left-biased intersection of m1 and m2. That is, a map with all mappings taken from m1 where the keys also exist in m2. |
| intersectionWith(f: (V, V) => V,m1: Map[K, V], m2: Map[K, V]): Map[K, V]  Returns the intersection of m1 and m2 using the merge function f to combine values. |
| intersectionWithKey(f: (K, V, V) => V, m1: Map[K, V], m2: Map[K, V]): Map[K, V]  Similar to intersectionWith but also passes the key to the merge function. |
| difference(m1: Map[K, V], m2: Map[K, V]): Map[K, V]  Returns the map m1 with the keys removed that are in m2. |
| differenceWith(f: (V, V) => Opt[V], m1: Map[K, V], m2: Map[K, V]): Map[K, V]  Returns a map with the keys (and values) from m1 that are not in m2. When a key is in both m1 and m2 they are passed to the merge function. If the function returns None the mapping is thrown away. |
| differenceWithKey(f: (K, V, V) => Opt[V], m1: Map[K, V], m2: Map[K, V]): Map[K, V]  Similiar to differenceWith but also pases the key to the merge function. |

### Map Conversions

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| --- |
| toList(m: Map[K, V]): List[(K, V)]  Alias for toListAsc. |
| toAscList(m: Map[K, V]): List[(K, V)]  Returns the map as an association list of pairs ordered by the natural order on the keys in ascending order. |
| toDescList(m: Map[K, V]): List[(K, V)]  Similar to toAscList, but the keys are ordered in descending order. |
| toSet(m: Map[K, V]): Set[(K, V)]  Returns the map as a set of pairs. |

### Order and Lattice Operations

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| --- |
| join(m1: Map[K, V], m2: Map[K, V]): Map[K, V]  Returns the least upper bound of the two maps. |
| meet(m1: Map[K, V], m2: Map[K, V]): Map[K, V]  Returns the greatest upper bound of the two maps. |

## Bool

|  |
| --- |
| &&(b1: Bool, b2: Bool): Bool  Returns true if both b1 and b2 are true. |
| ||(b1: Bool, b2: Bool): Bool  Returns true if at least one of b1 and b2 is true. |

## Char

### Char Predicates

|  |
| --- |
| isAscii(c: Char): Bool  Returns true iff the character is an ASCII character. |
| isLetter(c: Char): Bool  Returns true iff the character is a letter. |
| isDigit(c: Char): Bool  Returns true iff the character is in the range 0...9. |
| isOctDigit(c: Char): Bool  Returns true iff the character is in the range 0...7 |
| isHexDigit(c: Char): Bool  Returns true iff the character is in the range 0...F |
| isLower(c: Char): Bool  Returns true iff the character is a lowercase letter. |
| isUpper(c: Char): Bool  Returns true iff the character is an uppercase letter. |
| isWhiteSpace(c: Char): Bool  Returns true iff the character is a white space character, e.g. ‘ ’, ‘\n’, etc. |

### Char Conversions

|  |
| --- |
| toLower(c: Char): Char  Converts a letter to its lowercase version.  If the character is not a letter it is returned unchanged. |
| toUpper(c: Char): Char  Converts a letter to its uppercase version.  If the character is not a letter it is returned unchanged. |
| toInt(c: Char): Int  Converts the character to an integer. |

## Int

### Integer Constants

|  |
| --- |
| minValue: Int  Returns the minimum value an Int can represent. |
| maxValue: Int  Returns the maximum value an Int can represent. |

### Integer Operations

|  |
| --- |
| abs(i: Int): Int  Returns the absolute value of i. |
| min(i1: Int, i2: Int): Int  Returns the minimum of i1 and i2. |
| max(i1: Int, i2: Int): Int  Returns the maximum of i1 and i2. |

## Debug

The following operations may aid debugging of Flix programs.

Note: The Flix language does not guarantee the semantics of these operations.

|  |
| --- |
| abort(m: String): Unit  Immediately aborts execution and prints the message m. |
| print(a: A): A  Prints the value a and returns it. |
| time(f: () => A): A  Measures the execution time of the function f.  Returns the result of evaluating the function. |