

The BOL IR

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1 Introduction

BOL is a normalized extended λ -calculus that serves as the intermediate representation (IR) of the MOBY compiler. It has a weak, but simple, type system that serves as a guide for optimization and code generation. This report describes the dynamic and static semantics of BOL. It is meant to serve as documentation for MOBY compiler.

The following table summarizes the SML types used to represent BOL types and terms and where they are defined and described:

Type	Module	Description	Section
var	BOL	BOL variables	5
exp	BOL	BOL expressions labeled by program points	4.1
term	BOL	unlabeled expressions	4.1
lambda	BOL	named function definition	4.2
rhs	BOL	right-hand-side of binding	4.3
primop	PrimOps	primitive operations	6
ppt	ProgPt	program points	
kind	BOLTypes	kind of a BOL type	2.1
ty	BOLTypes	BOL type	2.2 – 2.5
field	BOLTypes	field descriptor for BOL struct	2
c_prototype	BOLTypes	type of C function	2

2 BOL types

In this section, we describe BOL types. The BOL type system describes the physical representation of data. It is designed to support both the representations used in MOBY, as well as those used in C.

In the discussion below, we give both the SML data constructors used to represent BOL types and a concrete syntax for BOL types.

2.1 Kinds

The BOL types are organized into a hierarchy by *kind*; there are four distinct kinds of BOL types:

1. Word kind (**W**) types are those that can be stored in a general-purpose machine register on the host processor.
2. Variable kind types (**V**) are those that can be assigned to a BOL variable.
3. Memory kind types (**M**) are those types that describe the layout of memory.
4. Type kind types (**Type**) include all types.

We use $\text{Kind} = \{\mathbf{W}, \mathbf{V}, \mathbf{M}, \mathbf{Type}\}$ for the set of kinds and $\kappa \in \text{Kind}$. The kinds are ordered under set inclusion as follows:

$$\mathbf{W} \subset \mathbf{V} \subset \mathbf{M} \subset \mathbf{Type}$$

i.e., a type of kind **W** also has kinds **V**, **M**, and **Type**. A *kind environment* $KE : (\text{Base} \cup \text{TyVar}) \xrightarrow{\text{fin}} \text{Kind}$ maps base types and type variables to kinds. The mapping of base types is architecture (and compiler) specific. For example, the type of 64-bit integers (**long**) has kind **V** on 32-bit machines, but might have kind **W** on 64-bit machines.

2.2 Kind W types

The following types have **W** kind and may be mapped to a general-purpose register:

`T_Any`

a word-sized value of unknown type; we use the syntax **any** to denote this type.

`T_Bool`

a boolean; we use the syntax **bool** to denote this type.

`T_Enum of {lo : word, hi : word}`

a small integer (16-bit) in the range $[\text{lo}, \text{hi}]$. When `lo` is equal to `hi`, then the type is a *singleton* type. We write $(m..n)$ to denote the type `T_Enum{lo=m, hi=n}`.

`T_Integer`

arbitrary precision integers (represented by a pointer); we use the syntax **integer** to denote this type.

T_Wrap of ty
a wrapped value (the type argument will be one of: int, long, float, double, or extended). We use the syntax **wrap**(τ) to denote the type $T_Wrap(\tau)$.

T_Addr of ty
the address of memory with the given type. The memory is guaranteed to be outside the MOBY heap. We use the syntax $\&\tau$ to denote the type $T_Addr(\tau)$.

T_Ptr of ty
a pointer to memory with the given type. The memory may be in the MOBY heap. We use the syntax $*\tau$ to denote the type $T_Ptr(\tau)$.

T_PtrOrEnum of {ptrTy : ty, enumTy : ty}
a value that is either a pointer to memory with ptrTy type or is an enumeration (enumTy specifies the range). We use the syntax $*ptrTy + (lo..hi)$ to denote the type
 $T_PtrOrEnum\{ptrTy, enumTy=T_Enum\{lo, hi\}\}$

T_FunPtr of {dom : ty list, rng : ty list}
a function with the given domain and range.

T_CodePtr of {dom : ty list, rng : ty list}
the address of machine code for a function with the given domain and range. Values of this type are introduced as part of closure conversion.

T_ContPtr of ty list
a BOL continuation with the given argument types.

T_Label of ty list
the address of an internal fragment in a cluster with the given argument types. Values of this type are introduced as part of closure conversion.

T_CFun of c_prototype
the address of a C function with the given prototype.

T_CStruct of ty
the address of memory containing a C struct value. This type is used to specify struct parameters and results in C function prototypes.

T_Int
32-bit 2's complement integers; we use **int** to denote this type.

T_Float
32-bit IEEE single-precision floating-point numbers; we use **float** to denote this type.

T_Double

64-bit IEEE double-precision floating-point numbers; we use **double** to denote this type.

T_Extended

IEEE extended double-precision floating-point numbers; we use **extended** to denote this type.

2.3 Kind W or V types

There is currently one type whose representation (*i.e.*, kind) depends on the target architecture and compiler configuration. This type has either **W** kind, when it can be mapped into general-purpose registers or **V** kind when it cannot be so mapped. The type is:

T_Long

64-bit 2's complement integers; we use **long** to denote this type.

2.4 Kind M types

T_Data

a region of memory of unknown size.

T_Object

a region of memory used to represent a MOBY object's data.

T_Dict

a region of memory used to represent a MOBY object's dictionary.

T_MSuite

a region of memory used to represent a MOBY object's method suite.

T_Struct **of** {sz : int, align : int, data : field list}

a region of memory with a known size, alignment, and layout.

T_Vector **of** {len : int option, elemSz : int, ty : ty}

an immutable vector of elements with the given size and type. When the `len` field is not `NONE`, then the length of the vector is known.

T_Array **of** {len : int option, elemSz : int, ty : ty}

a mutable array of elements with the given size and type. When the `len` field is not `NONE`, then the length of the vector is known.

`T_Union` **of** `ty` list
an untagged union of types.

`T_TaggedUnion` **of** `(int * ty)` list

2.5 Kind Type types

`T_Void`

This type is used to denote the C `void` type in function prototypes.

3 Representation of Moby types

This section describes how common MOBY types are mapped to BOL types. It is always the case that the BOL type corresponding to a MOBY type will have **W** kind.

`Bool` is represented by the `bool` type.

`Char` is represented by `(0..255)`.

`Int` is either represented by `wrap(int)` or by `int`.

`Long` is either represented by `wrap(long)` or by `long`.

`Integer` is represented by `integer`.

`Float` is represented by `wrap(float)`.

`Double` is represented by `wrap(double)`.

`Extended` is represented by `wrap(extended)`.

3.1 Sequence types

MOBY sequence types, such as `Array` and `String`, have a two-level representation in BOL. There is a two-word header consisting of a 32-bit integer length and a pointer to the data object.¹

¹On 64-bit machines, there is 32-bits of padding between the length and the data pointer to ensure 64-bit alignment of the data pointer.

3.2 The List type constructor

The `MOBY List` type constructor is defined as

```
datatype List(t) { Nil, Cons of (t, List(t)) }
```

The `Nil` value is represented by the value 0, while the `Cons` values are represented by pointers to two-word pairs. The BOL type for this representation is $*\tau + (0..0)$, where τ is the type of the list elements (any when the type is unknown).

4 The BOL representation

Inside the `MOBY` compiler, BOL expressions are represented using the following datatypes:

```
datatype exp = E_Pt of (ProgPt.ppt * term)
and term = ...
and rhs = ...
```

The `exp` type is a term tagged with a unique program point. Program points serve as labels for those analyses that need to track positions in the code. The `rhs` (right-hand-side) type covers terms that cannot appear in a tail context.

4.1 Expression forms

The `term` type has a number of constructors; we call these *expression forms* (ignoring the lack of a program-point label).

```
E_Let of (var list * exp * exp)
```

binds the variables to the results of the first expression in the scope of the second expression.

The general syntax of this form is

```
let (x1, ..., xn) = e1; e2
```

When the number of bound variables is one, we write

```
let x = e1; e2
```

and when there are no bound variables, we write

```
do e1; e2
```

```
E_Stmt of (var list * rhs * exp)
```

binds the variables to the results of the right-hand-side in the scope of the expression. The syntax of this form is the same as for `E_Let`.

E_StackAlloc **of** (var * int * int * exp)

binds the variable to reserved space in the stack frame. The first integer specifies the size (in bytes) of the space and the second specifies the alignment. The scope of the binding and the extent of the reserved space is the expression. The syntax for this form is

stackalloc $x = \langle sz, align \rangle; e_2$

E_Fun **of** (lambda list * exp)

Binds a collection of mutually recursive function definitions. The scope of the function names includes both the function bodies and the expression. We use the syntax

fun $f_1 (x_{1,1}, \dots, x_{1,n_1}) = e_1$
and ...
and $f_k (x_{k,1}, \dots, x_{k,n_k}) = e_k;$
 e

for the term

$E_Fun([(f_1, [x_{1,1}, \dots, x_{1,n_1}], e_1), \dots, (f_k, [x_{k,1}, \dots, x_{k,n_k}], e_k)], e)$

E_Cont **of** (lambda * exp)

Binds a BOL continuation with the expression as its scope. Note that the lifetime of the continuation is also its scope!

E_If **of** (var * exp * exp)

tests the variable and if it is true, the evaluate the first expression, otherwise evaluate the second expression. The syntax for this form is

if x **then** e_1 **else** e_2

E_Switch **of** (var * (int * exp) list * exp option)

Tests the variable against the integer labels of the list of cases; the third argument is the optional default case. The cases should be in increasing numeric order and the default case should be present unless the variable is guaranteed to always have one of the case labels as its values. We use the syntax

switch x { **case** $i_1: e_1 \dots$ **case** $i_n: e_n$ }

for the term

$E_Switch(x, [(i_1, e_1), \dots, (i_n, e_n)], NONE)$

and

switch x { **case** $i_1: e_1 \dots$ **case** $i_n: e_n$ **default:** e }

for the term

$E_Switch(x, [(i_1, e_1), \dots, (i_n, e_n)], SOME(e))$

`E_Apply` **of** (var * var list)
 applies the function named by the first variable to the arguments named by the list of variables.
 We use the syntax **call** $f(args)$ for `E_Apply` ($f, args$).

`E_Throw` **of** (var * var list)
 applies the continuation named by the first variable to the arguments named by the list of variables. We use the syntax **throw** $k(args)$ for `E_Throw` ($k, args$).

`E_Ret` **of** var list
 returns the values bound to the variables. Note that the term “*return*” does not connote control-flow.

4.2 Lambda abstractions

The type `lambda` is used to represent both functions and continuations. It is defined as:

type `lambda` = (var * var list * exp)

where the first variable is the name of the function (there are no anonymous functions in BOL), the list of variables are the formal parameters, and the expression is the function body.

4.3 Right-hand-side forms

`E_Cast` **of** (var * `BOLTypes.ty`)
 cast the value bound to the variable to the given type (which must have the same kind). We use the notation $(\tau) x$ for `E_Cast` (x, τ)

`E_Select` **of** (int * var)
 selects the the specified field from the record bound to the variable. We use the notation $x\#i$ for `E_Select` (i, x).

`E_Update` **of** (int * var * var)
 updates the specified field from the record bound to the first variable with the value bound to the second variable. This form has no results (*i.e.*, zero-arity). We use the notation $x\#i := y$ for `E_Update` (i, x, y).

`E_Alloc` **of** (`BOLTypes.ty` * var list)
 allocates and initialized a record in the heap. The type specifies the record’s layout and the list of variables provide the initial values for record’s fields.

`E_AllocObj` **of** (`BOLTypes.ty` * var)
 allocate memory for an object. The type specifies the layout of the object’s fields and the variable is bound to the method suite.

`E_Wrap` **of** `var`
 wrap (box) the value bound to the variable. We use the syntax **wrap** (x) for `E_Wrap` (x).

`E_Unwrap` **of** `var`
 unwrap (unbox) the boxed value bound to the variable. We use the syntax **unwrap** (x) for `E_Unwrap` (x).

`E_IConst` **of** `IntInf.int`
 an integer constant.

`E_SConst` **of** `string`
 a string constant. Note that this is the string data and not the representation of a MOBY string literal.

`E_FConst` **of** `FloatLit.float`
 a floating-point constant.

`E_BConst` **of** `bool`
 a boolean constant.

`E_StaticAddr` **of** `var`
 the address of the static location named by the variable.

`E_StaticRef` **of** `var`
 the contents of the static location named by the variable. Static references are used for statically allocated values of word kind (*i.e.*, that are not represented by pointers).

`E_Prim` **of** `var primop`
 applies a primitive operator to its arguments. The primitive operators are described in Section 6.

`E_Slot` **of** `slot_exp`

`E_DictFieldSel` **of** (`var * member_label`)

`E_DictMethSel` **of** (`var * member_label`)

`E_FieldGet` **of** (`var * var`)

`E_FieldPut` **of** (`var * var * var`)

`E_MethGet` **of** (var * var)

`E_ApplyCont` **of** (var * var list)

Partially apply a continuation to its arguments (but do not transfer control). This operation has the effect of turning a continuation with arguments into one without.

`E_ThdCreate` **of** var

`E_ThdGetTask`

`E_ThdGetId` **of** var

`E_ThdLockSelf` **of** var

`E_ThdEnqueue` **of** (var * var * var)

`E_ThdEnqueueSelf` **of** (var * var)

`E_ThdDequeue` **of** var

`E_ThdTerminate` **of** var

`E_CCall` **of** (var * var list)

calls the C function named by the first variable on the arguments named by the variable list. We use the syntax **ccall** *f* (*args*) for `E_CCall` (*f*, *args*).

4.4 Creating BOL expressions

The BOL module provides constructor functions for the various expression forms (*e.g.*, `mkLet` to create an `E_Let` expression form). These constructor functions take care of labeling the term with a unique program point. The Census module provides similar functions, except that they maintain the additional invariants defined by the census, such as variable binding information.

5 BOL variables

The representation of BOL variables has the SML type `var`, which is defined in the `BOL` module as follows:

```
datatype var = V of {  
    id : Word.word,  
    name : string option,  
    src : Var.var option,  
    binding : var_binding ref,  
    ty : BOLTypes.ty,  
    useCnt : int ref,  
    props : PropList.holder  
}
```

The fields of this representation are used as follows:

`id` a unique ID that can be used for identity testing, ordering, or hashing.

`name` if present, a symbolic name for the variable.

`src` if present, then this BOL variable corresponds to the specified typed AST variable.

`binding` the binding that defines this variable.

`ty` this variable's type.

`useCnt` the number of times that this variable is used. For functions and continuations, this count includes applications.

`props` a holder for name/value pairs (*i.e.*, an association list).

6 Primitive operators

Machine-level operations are represented in BOL as “*primops*” (primitive operations). The `primop` datatype is defined in the `PrimOps` structure. This datatype is type constructor over the type used to represent the `primop` arguments; the BOL uses this type constructor applied to the `var` type. To ease the addition of new primitive operations, we generate the definition of the `primop` datatype and the various modules that directly work on it (*e.g.*, constant folding, effect analysis, code generation, *etc.*) from a specification file. The primitive operations can be grouped into the following classes:

Boolean operations The boolean type serves as the result of conditionals and as the argument of conditionals. There is one operation — logical negation.

Integer operations There are two fixed-precision integer types in BOL: 32-bit and 64-bit. Each of these types has a complete set of arithmetic and comparison operations; the former are prefixed by “I32,” while the latter are prefixed by “I64.” In addition, there are unsigned comparisons on 32-bit integers (prefixed by “U32”) and bounds-check operations (which are essentially the same as unsigned comparisons).

Floating-point operations There are three floating-point types: IEEE 32-bit single-precision numbers, IEEE 64-bit double-precision numbers, and IEEE extended-double-precision numbers. The size of the latter type depends on the target architecture; it is 80-bits on the Intel IA32 (a.k.a. x86) and 64-bits on the PowerPC. Each of these types has a complete set of arithmetic and comparison operations that follow the IEEE semantics. In addition, there are two multiply accumulate instructions that can produce non-IEEE results.

String operations BOL provides operations for comparison of string data values. Since these values do not have length information (see Section 3), they take a first argument that is a limit on the number of characters to compare.

Pointer testing operations The translation of higher-level datatypes (*e.g.*, lists) uses the distinction between pointers and small integers (integers in the range $[0, 2^{16} - 1]$) to distinguish between different constructors. In this case, we call the pointer a *boxed* value and the small integer a *unboxed* value. BOL provides operations to test for boxed and unboxed values.

Address arithmetic BOL has a full complement of address arithmetic operations. These are used to support data-level interoperability with foreign code and data structures.

Conversion operations BOL has conversion operators between the various numeric types. In addition, it has operations to cast between integer and floating-point representations (*e.g.*, to allow one to examine the bits of a floating-point number directly).

Synchronization operations BOL includes low-level synchronization operations to support spin locks and the like.

The following is a list of the BOL primitive operations with their types and a short description of each operator:

BNot	:	Bool -> Bool Boolean negation.
I32Neg	:	Int -> Int 32-bit 2's complement negation.
I32Add	:	(Int, Int) -> Int 32-bit 2's complement addition.
I32Sub	:	(Int, Int) -> Int

		32-bit 2's complement subtraction.
I32Mul	:	(Int, Int) -> Int
		32-bit 2's complement multiplication.
I32Div	:	(Int, Int) -> Int
		32-bit 2's complement division.
I32Mod	:	(Int, Int) -> Int
		32-bit 2's complement remainder.
I32Not	:	Int -> Int
		32-bit 1's complement negation.
I32And	:	(Int, Int) -> Int
		32-bit logical and.
I32Or	:	(Int, Int) -> Int
		32-bit logical or.
I32XOr	:	(Int, Int) -> Int
		32-bit logical xor.
I32LSh	:	(Int, Int) -> Int
		32-bit left-shift.
I32RShA	:	(Int, Int) -> Int
		32-bit arithmetic right-shift
I32RShL	:	(Int, Int) -> Int
		32-bit logical right-shift.
I32Lt	:	(Int, Int) -> Bool
		32-bit 2's complement less-than comparison.
I32Lte	:	(Int, Int) -> Bool
		32-bit 2's complement less-than or equal comparison.
I32Gt	:	(Int, Int) -> Bool
		32-bit 2's complement greater comparison.
I32Gte	:	(Int, Int) -> Bool
		32-bit 2's complement greater-than or equal comparison.
I64Eq	:	(Int, Int) -> Bool
		64-bit equal test.
I64NEq	:	(Int, Int) -> Bool
		64-bit not-equal test.
U32Lt	:	(Int, Int) -> Bool
		32-bit unsigned less-than comparison.
U32Lte	:	(Int, Int) -> Bool
		32-bit unsigned less-than or equal comparison.
U32Gt	:	(Int, Int) -> Bool
		32-bit unsigned greater comparison.
U32Gte	:	(Int, Int) -> Bool
		32-bit unsigned greater-than or equal comparison.
InBnds	:	Int, Int) -> Bool
		Array/vector in-bounds check.

OutofBnds	: Int, Int) -> Bool Array/vector out-of-bounds check.
I64Neg	: Int -> Int 64-bit 2's complement negation.
I64Add	: (Int, Int) -> Int 64-bit 2's complement addition.
I64Sub	: (Int, Int) -> Int 64-bit 2's complement subtraction.
I64Mul	: (Int, Int) -> Int 64-bit 2's complement multiplication.
I64Div	: (Int, Int) -> Int 64-bit 2's complement division.
I64Mod	: (Int, Int) -> Int 64-bit 2's complement remainder.
I64Not	: Int -> Int 64-bit 1's complement negation.
I64And	: (Int, Int) -> Int 64-bit logical and.
I64Or	: (Int, Int) -> Int 64-bit logical or.
I64XOr	: (Int, Int) -> Int 64-bit logical xor.
I64LSh	: (Int, Int) -> Int 64-bit left-shift.
I64RShA	: (Int, Int) -> Int 64-bit arithmetic right-shift
I64RShL	: (Int, Int) -> Int 64-bit logical right-shift.
I64Lt	: (Int, Int) -> Bool 64-bit 2's complement less-than comparison.
I64Lte	: (Int, Int) -> Bool 64-bit 2's complement less-than or equal comparison.
I64Gt	: (Int, Int) -> Bool 64-bit 2's complement greater comparison.
I64Gte	: (Int, Int) -> Bool 64-bit 2's complement greater-than or equal comparison.
I64Eq	: (Int, Int) -> Bool 64-bit equal test.
I64NEq	: (Int, Int) -> Bool 64-bit not-equal test.
F32Neg	: Float -> Float 32-bit IEEE floating-point negation
F32Add	: (Float, Float) -> Float

		32-bit IEEE floating-point addition
F32Sub	:	(Float, Float) -> Float
		32-bit IEEE floating-point subtraction
F32Mul	:	(Float, Float) -> Float
		32-bit IEEE floating-point multiplication
F32Div	:	(Float, Float) -> Float
		32-bit IEEE floating-point division
F32Rem	:	(Float, Float) -> Float
		32-bit IEEE floating-point remainder
F32MAdd	:	(Float, Float, Float) -> Float
		32-bit floating-point multiply/add
F32MSub	:	(Float, Float, Float) -> Float
		32-bit floating-point multiply/subtract
F32Abs	:	Float -> Float
		32-bit IEEE floating-point absolute value
F32CopySign	:	(Float, Float) -> Float
		32-bit IEEE floating-point copy-sign
F32Sqrt	:	Float -> Float
		32-bit IEEE floating-point square root
F32Pow	:	(Float, Float) -> Float
F32Lt	:	(Float, Float) -> Bool
		32-bit IEEE floating-point less-than comparison.
F32Lte	:	(Float, Float) -> Bool
		32-bit IEEE floating-point less-than or equal comparison.
F32Gt	:	(Float, Float) -> Bool
		32-bit IEEE floating-point greater-than comparison.
F32Gte	:	(Float, Float) -> Bool
		32-bit IEEE floating-point greater-than or equal comparison.
F32Eq	:	(Float, Float) -> Bool
		32-bit IEEE floating-point inequality test.
F32NEq	:	(Float, Float) -> Bool
		32-bit IEEE floating-point equality test.
F32LtGt	:	(Float, Float) -> Bool
F32ULt	:	(Float, Float) -> Bool
F32ULte	:	(Float, Float) -> Bool
F32UGt	:	(Float, Float) -> Bool
F32UGte	:	(Float, Float) -> Bool
F32Ordered	:	(Float, Float) -> Bool
		32-bit IEEE floating-point ordered test.

F32Unordered	:	(Float, Float) -> Bool 32-bit IEEE floating-point unordered test.
F32Finite	:	Float -> Bool test for 32-bit IEEE finite number
F32Infinite	:	Float -> Bool test for 32-bit IEEE infinite number
F64Neg	:	Double -> Double 64-bit IEEE floating-point negation
F64Add	:	(Double, Double) -> Double 64-bit IEEE floating-point addition
F64Sub	:	(Double, Double) -> Double 64-bit IEEE floating-point subtraction
F64Mul	:	(Double, Double) -> Double 64-bit IEEE floating-point multiplication
F64Div	:	(Double, Double) -> Double 64-bit IEEE floating-point division
F64Rem	:	(Double, Double) -> Double 64-bit IEEE floating-point remainder
F64MAdd	:	(Double, Double, Double) -> Double 64-bit floating-point multiply/add
F64MSub	:	(Double, Double, Double) -> Double 64-bit floating-point multiply/subtract
F64Abs	:	Double -> Double 64-bit IEEE floating-point absolute value
F64CopySign	:	(Double, Double) -> Double 64-bit IEEE floating-point copy-sign
F64Sqrt	:	Double -> Double 64-bit IEEE floating-point square root
F64Pow	:	(Double, Double) -> Double
F64Lt	:	(Double, Double) -> Bool 64-bit IEEE floating-point less-than comparison.
F64Lte	:	(Double, Double) -> Bool 64-bit IEEE floating-point less-than or equal comparison.
F64Gt	:	(Double, Double) -> Bool 64-bit IEEE floating-point greater-than comparison.
F64Gte	:	(Double, Double) -> Bool 64-bit IEEE floating-point greater-than or equal comparison.
F64Eq	:	(Double, Double) -> Bool 64-bit IEEE floating-point inequality test.
F64NEq	:	(Double, Double) -> Bool 64-bit IEEE floating-point equality test.
F64LtGt	:	(Double, Double) -> Bool

F64ULt	:	(Double, Double) -> Bool
F64ULte	:	(Double, Double) -> Bool
F64UGt	:	(Double, Double) -> Bool
F64UGte	:	(Double, Double) -> Bool
F64Ordered	:	(Double, Double) -> Bool 64-bit IEEE floating-point ordered test.
F64Unordered	:	(Double, Double) -> Bool 64-bit IEEE floating-point unordered test.
F64Finite	:	Double -> Bool test for 64-bit IEEE finite number
F64Infinite	:	Double -> Bool test for 64-bit IEEE infinite number
FXNeg	:	Extended -> Extended
FXAdd	:	(Extended, Extended) -> Extended
FXSub	:	(Extended, Extended) -> Extended
FXMul	:	(Extended, Extended) -> Extended
FXDiv	:	(Extended, Extended) -> Extended
FXRem	:	(Extended, Extended) -> Extended
FXMAdd	:	(Extended, Extended, Extended) -> Extended
FXMSub	:	(Extended, Extended, Extended) -> Extended
FXAbs	:	Extended -> Extended
FXCopySign	:	(Extended, Extended) -> Extended
FXSqrt	:	Extended -> Extended
FXPow	:	(Extended, Extended) -> Extended
FXLt	:	(Extended, Extended) -> Bool
FXLte	:	(Extended, Extended) -> Bool

FXGt	:	(Extended, Extended) -> Bool
FXGte	:	(Extended, Extended) -> Bool
FXEq	:	(Extended, Extended) -> Bool
FXNEq	:	(Extended, Extended) -> Bool
FXLtGt	:	(Extended, Extended) -> Bool
FXULt	:	(Extended, Extended) -> Bool
FXULte	:	(Extended, Extended) -> Bool
FXUGt	:	(Extended, Extended) -> Bool
FXUGte	:	(Extended, Extended) -> Bool
FXOrdered	:	(Extended, Extended) -> Bool
FXUnordered	:	(Extended, Extended) -> Bool
FXFinite	:	Extended -> Bool
FXInfinite	:	Extended -> Bool
StrEq	:	(Int, String, String) -> Bool test two strings for equality
StrNEq	:	(Int, String, String) -> Bool test two strings for inequality
StrCmp	:	(Int, String, String) -> Int compare two strings for order
Boxed	:	Any -> Bool test for boxed values
Unboxed	:	Any -> Bool test for unboxed values
AdrEq	:	(Addr, Addr) -> Bool test addresses for equality
AdrNEq	:	(Addr, Addr) -> Bool test addresses for inequality
AdrAdd	:	(Addr, Int) -> Addr add an integer to an address

AdrSub	:	(Addr, Int) -> Addr	subtract an integer from an address
AdrAdd4	:	(Addr, Int) -> Addr	add a scaled (by 4) integer to an address
AdrSub4	:	(Addr, Int) -> Addr	subtract a scaled (by 4) integer from an address
AdrAdd8	:	(Addr, Int) -> Addr	add a scaled (by 8) integer to an address
AdrSub8	:	(Addr, Int) -> Addr	subtract a scaled (by 8) integer from an address
AdrLoadI8	:	Addr -> Int	load a sign-extended 8-bit integer from memory
AdrStoreI8	:	(Addr, Int) -> ()	store an 8-bit integer
AdrLoadI16	:	Addr -> Int	load a sign-extended 16-bit integer from memory
AdrStoreI16	:	(Addr, Int) -> ()	store a 16-bit integer
AdrLoadI32	:	Addr -> Int	load a 32-bit integer from memory
AdrStoreI32	:	(Addr, Int) -> ()	store a 32-bit integer
AdrLoadI64	:	Addr -> Long	load a 64-bit integer from memory
AdrStoreI64	:	(Addr, Long) -> ()	store a 64-bit integer
AdrLoadF32	:	Addr -> Float	load a 32-bit floating-point number from memory
AdrStoreF32	:	(Addr, Float) -> ()	store a 32-bit floating-point number
AdrLoadF64	:	Addr -> Double	load a 64-bit floating-point number from memory
AdrStoreF64	:	(Addr, Double) -> ()	store a 64-bit floating-point number
AdrLoadFX	:	Addr -> Extended	load an extended-precision floating-point number from memory
AdrStoreFX	:	(Addr, Extended) -> ()	store a extended-precision floating-point number
AdrLoadP	:	Addr -> Addr	load an address from memory
AdrStoreP	:	(Addr, Ptr) -> ()	store an address
AdrLoadU8	:	Addr -> Int	load an unsigned 8-bit integer from memory
AdrLoadU16	:	Addr -> Int	

		load an unsigned 16-bit integer from memory
AddrLoad	:	Addr -> Any
		load a word from memory
AddrStore	:	(Addr, Any) -> ()
		store a word
CvtI32ToI64	:	Int -> Long
		zero-extend a 32-bit integer to a 64-bit integer.
CvtxI32ToI64	:	Int -> Long
		sign-extend a 32-bit integer to a 64-bit integer.
CvtI32ToF32	:	Int -> Float
		convert a 32-bit integer to a 32-bit floating-point number.
CvtI32ToF64	:	Int -> Double
		convert a 32-bit integer to a 64-bit floating-point number.
CvtI32ToFX	:	Int -> Extended
		convert a 32-bit integer to an extended-precision floating-point number.
CastF32ToI32	:	Int -> Float
		cast a 32-bit floating-point number to a 32-bit integer.
CastI32ToF32	:	Int -> Float
		cast a 32-bit integer to a 32-bit floating-point number.
CastF64ToI64	:	Double -> Long
		cast a 64-bit floating-point number to a 64-bit integer.
CastI64ToF64	:	Double -> Long
		cast a 64-bit integer to a 64-bit floating-point number.
CvtF32ToF64	:	Float -> Double
		convert a 32-bit floating-point number to a 64-bit floating-point number.
CvtF32ToFX	:	Float -> Extended
		convert a 32-bit floating-point number to an extended-precision floating-point number.
CvtF64ToFX	:	Double -> Extended
		convert a 64-bit floating-point number to an extended-precision floating-point number.
I32CmpAndSwap	:	(Addr, Int, Int) -> Bool, Int
I64CmpAndSwap	:	(Addr, Long, Long) -> Bool, Long