NLFFI

A new SML/NJ Foreign-Function Interface

(for SML/NJ version 110.46 and later)

User Manual

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1 Introduction

Introduce...

2 The C Library

The C library...

3 Translation conventions

The ml-nlffigen tool generates one ML structure for each exported C definition. In particular, there is one structure per external variable, function, typedef, struct, union, and enum. Each generated ML structure contains the ML type and values necessary to manipulate the corresponding C item.

3.1 External variables

An external C variable v of type t_C is represented by an ML structure G_v . This structure always contains a type t encoding t_C and a value obj' providing ("light-weight") access to the memory location that v stands for in C. If t_C is complete, then G_v will also contain a value obj (the "heavy-weight" equivalent of obj') as well as value typ holding run-time type information corresponding to t_C (and t).

Details

- type t is the type to be substituted for τ in (τ, ζ) C.obj to yield the correct type for ML values representing C memory objects of type t_C (i.e., v's type). (This assumes a properly instantiated ζ based on whether or not the corresponding object was declared const.)
- !val type is the run-time type information corresponding to type t. The ML type of type is t C.T.typ. This value is not present if t_C is incomplete.
- Ival obj is a function that returns the ML-side representative of the C object (i.e., the memory location) referred to by v. Depending on whether or not v was declared const, the type of obj is either unit \rightarrow (t, C.ro) C.obj or unit \rightarrow (t, C.rw) C.obj. The result of obj() is "heavy-weight," i.e., it implicitly carries run-time type information. This value is not present if t_C is incomplete.
- val obj' is analogous to val obj, the only difference being that its result is "light-weight," i.e., without run-time type information. The type of val obj' is either unit -> (t, C.ro) C.obj or unit -> (t, C.rw) C.obj.

(Elements that are subject to omission due to incompleteness of types are marked with an exclamation mark(!).)

C declaration	signature of ML-side representation
extern int i;	<pre>structure G_i : sig type t = C.sint val typ : t C.T.typ val obj : unit -> (t, C.rw) C.obj val obj' : unit -> (t, C.rw) C.obj' end</pre>
extern const double d;	<pre>structure G_d : sig type t = C.double val typ : t C.T.typ val obj : unit -> (t, C.ro) C.obj val obj' : unit -> (t, C.ro) C.obj' end</pre>
extern struct str s1; /* str complete */	<pre>structure G_s1 : sig type t = (S_str.tag C.su, rw) C.obj C.ptr val typ : t C.T.typ val obj : unit -> (t, C.rw) C.obj val obj' : unit -> (t, C.rw) C.obj' end</pre>
<pre>extern struct istr s2; /* istr incomplete */</pre>	<pre>structure G_s2 : sig type t = (ST_istr.tag C.su, rw) C.obj C.ptr val obj' : unit -> (t, C.rw) C.obj' end</pre>

3.2 Functions

An external C function f is represented by an ML structure F_-f . Each such structure always contains at last three values: typ, fptr, and f'. Variable typ holds run-time type information regarding function pointers that share f's prototype. The most important part of this information is the code that implements native C calling conventions for these functions. Variable fptr provides access to a C pointer to f. And f' is an ML function that dispatches a call of f (through fptr), using "light-weight" types for arguments and results. If the result type of f is *complete*, then F_-f will also contain a function f, using "heavy-weight" argument- and result-types.

Details

- val typ holds run-time type information for pointers to functions of the same prototype. The ML type of typ is $(A \rightarrow B)$ C.fptr C.T.typ where A and B are types encoding f's argument list and result type, respectively. A description of A and B is given below.
- val fptr is a function that returns the (heavy-weight) function pointer to f. The type of fptr is unit \rightarrow $(A \rightarrow B)$ C.fptr. The encodings of argument- and result types in A and B is the same as the one used for typ (see below). Notice that although fptr is a heavy-weight value carrying run-time type information, pointer arguments within A or B still use the light-weight version!
- !val f is an ML function that dispatches a call to f via fptr. For convenience, f has built-in conversions for arguments (from ML to C) and the result (from C to ML). For example, if f has an argument of type double, then f will take an argument of type MLRep.Real.real in its place and implicitly convert it to its C equivalent using C.Cvt.c_double. Similarly, if f returns an unsigned int, then f has a result type of MLRep.Unsigned.word. This is done for all types that have a conversion function in C.Cvt. Pointer values (as well as the object argument used for struct- or union-return values) are taken and returned in their heavy-weight versions. Function f will not be generated if the return type of f is incomplete.

val f' is the light-weight equivalent to f. a light-weight function. The main difference is that pointer- and object-values are passed and returned in their light-weight versions.

Type encoding rules for $(A \rightarrow B)$ C.fptr

A C function f's prototype is encoded as an ML type $A \rightarrow B$. Calls of f from ML take an argument of type A and produce a result of type B.

- Type A is constructed from a sequence $\langle T_1, \dots, T_k \rangle$ of types. If that sequence is empty, then A = unit; if the sequence has only one element T_1 , then $A = T_1$. Otherwise A is a tuple type $T_1 \star \dots \star T_k$.
- If f's result is neither a struct nor a union, then T_1 encodes the type of f's first argument, T_2 that of the second, T_3 that of the third, and so on.
- If f's result is some struct or some union, then T_1 will be $(\tau \text{ C.su, C.rw})$ C.obj' with τ instantiated to the appropriate struct- or union-tag type. Moreover, we then also have $B = T_1$. T_2 encodes the type of f's first argument, T_3 that of the second. (In general, T_{i+1} will encode the type of the ith argument of f in this case.)
- The encoding of the ith argument of f (T_i or T_{i+1} depending on f's return type) is the light-weight ML equivalent of the C type of that argument.
- An argument of C struct- or union-type corresponds to $(\tau \text{ C.su, C.ro})$ C.obj' with τ instantiated to the appropriate tag type.
- If f's result type is void, then B = unit. If the result type is not a struct- or union-type, then B is the light-weight ML encoding of that type. Otherwise $B = T_1$ (see above).

C declaration	signature of ML-side representation
void f1 (void);	<pre>structure F_f1 : sig val typ : (unit -> unit) C.fptr C.T.typ val fptr : unit -> (unit -> unit) C.fptr val f : unit -> unit val f' : unit -> unit end</pre>
int f2 (void);	<pre>structure F_f2 : sig val typ : (C.sint -> unit) C.fptr C.T.typ val fptr : unit -> (C.sint -> unit) C.fptr val f : MLRep.Signed.int -> unit val f' : MLRep.Signed.int -> unit end</pre>
<pre>void f3 (int);</pre>	<pre>structure F_f3 : sig val typ : (unit -> C.sint) C.fptr C.T.typ val fptr : unit -> (unit -> C.sint) C.fptr val f : unit -> MLRep.Signed.int val f' : unit -> MLRep.Signed.int end</pre>
<pre>void f4 (double, struct s*);</pre>	<pre>structure F_f4 : sig val typ : (C.double *</pre>

C declaration	signature of ML-side representation
<pre>struct s *f5 (float); /* s incomplete */</pre>	<pre>structure F_f5 : sig val typ : (C.float</pre>
<pre>struct t *f6 (float); /* t complete */</pre>	<pre>structure F_f6 : sig val typ : (C.float</pre>
<pre>struct t f7 (int, double); /* t complete */</pre>	<pre>structure F_f7 : sig val typ : ((S_t.tag C.su, C.rw) C.obj' *</pre>

3.3 Type definitions (typedef)

In C a typedef declaration associates a type name t with a type t_C . On the ML side, t is represented by an ML structure $\mathtt{T}_{-}t$. This structure contains a type abbreviation \mathtt{t} for the ML encoding of t_C and, provided t_C is not incomplete, a value \mathtt{typ} of type \mathtt{t} C.T. \mathtt{typ} with run-time type information regarding t_C .

C declaration	signature of ML-side representation
typedef int t1;	<pre>structure T_t1 : sig type t = C.sint val typ : t C.T.typ end</pre>
<pre>typedef struct s t2; /* s incomplete */</pre>	<pre>structure T_t2 : sig type t = ST_s.tag C.su end</pre>
<pre>typedef struct s *t3; /* s incomplete */</pre>	<pre>structure T_t3 : sig type t = (ST_s.tag C.su, C.rw) C.obj C.ptr end</pre>
<pre>typedef struct t t4; /* t complete */</pre>	<pre>structure T_t4 : sig type t = ST_t.tag C.su val typ : t T.typ end</pre>

3.4 struct **and** union

The type identity of a named C struct (or union) is provided by a unique ML tag type. There is a 1-1 correspondence between C tag names t for structs on one side and ML tag types s_t on the other. An analogous correspondence exists between C tag names t for unions and ML tag types u_t . Notice that these correspondences are *independent of the actual declaration* of the C struct or union in question.

A C type of the form struct t is represented in ML as s_t C.su, a type of the form union t as u_t C.su. For example, this means that a heavy-weight non-constant memory object of C type struct t has ML type (s_t C.su, C.rw) C.obj which can be abbreviated to (s_t C.su, C.rw) C.obj.

All ML types (τ C.su, ζ) C.obj are originally completely abstract: they does not come with any operations that could be applied to their values. In C, the operations to be applied to a struct- or union-value is field selection. Field selection *does* depend on the actual C declaration, so it is ml-nlffigen's job to generate a set of ML-side field-accessors that correspond to field-access operations in C.

Each field is represented by a function mapping a memory object of the struct- or union-type to an object of the respective field type. Let int i; and const double d; be fields of some struct t and let tag be the ML tag type corresponding to t. Here are the types of the (heavy-weight) access functions for i and d:

```
int i; \sim val f_i : (tag C.su, 'c) C.obj \rightarrow (C.sint, 'c) C.obj const double d; \sim val f_d : (tag C.su, 'c) C.obj \rightarrow (C.double, C.ro) C.obj
```

Notice how each field access function is polymorphic in the const property of the argument object. For fields declared const, the result always uses C.ro while for ordinary fields the argument's type is used—reflecting the idea that a field is considered writable if it has not been declared const and, at the same time, the enclosing struct or union is writable.

Incomplete declarations

If the struct or union is incomplete (i.e., if only its tag t is known), then ml-nlffigen will merely generate an ML structure (called ST_t for struct and UT_t for union) with a single type tag that is an abbreviation for the library-defined type that corresponds to tag t.

Complete declarations

If the struct or union with tag t is complete, then ml-nlffigen will generate an ML structure (called S_-t for struct and U_-t for union) which contains at least:

type tag — an abbreviation for the library-defined type that corresponds to t

- val size a value representing information about the size of memory objects of this struct- or union-type. The ML type of size is tag C.su C.S.size.
- val typ a value representing run-time type information corresponding to this struct- or union-type. The ML type of typ is tag C.su C.T.typ.

Fields

In addition to type tag, val size, and val typ, the ml-nlffigen tool will generate a small set of structure elements for each field f of the struct or union. Let t_f be the type of f:

type t_f_f is an abbreviation for the ML encoding of t_f .

!val typ_f_f holds runtime type information regarding t_f . If t_f is incomplete, then typ_f_f is omitted.

- Ival f_f is the heavy-weight access function for f. It maps a value of type (tag C.su, ζ) C.obj to a value of type (t_f_f, ζ_f) C.obj and is polymorphic in ζ . If f was declared const, then $\zeta_f = C$.ro. Otherwise $\zeta_f = \zeta$. If t_f is incomplete, then f_f is omitted.
- val f_f' is the light-weight access function for f. It maps a value of type (tag C.su, ζ) C.obj' to a value of type (t_f_f, ζ_f) C.obj' and is polymorphic in ζ . If f was declared const, then $\zeta_f = C$.ro. Otherwise $\zeta_f = \zeta$.

Bitfields

If f is a bitfield, then two access functions are generated:

- val f_f is the heavy-weight access function, mapping values of type (tag C.su, ζ) C.obj to either ζ_f C.sbf or ζ_f C.ubf, depending on whether the type of f is signed or unsigned. The function is polymorphic in ζ . If f was declared const, then $\zeta_f = C.ro$. Otherwise, $\zeta_f = \zeta$.
- val f_f' is the light-weight access function, mapping values of type (tag C.su, ζ) C.obj' to either ζ_f C.sbf or ζ_f C.ubf, using the same conventions as those used for f_f .

C declaration	signature of ML-side representation
	<pre>structure S_t : sig type tag = val size : tag C.su C.S.size val typ : tag C.su C.T.typ</pre>
	<pre>type t_f_i = C.T.sint val typ_f_i : t_f_i C.T.typ val f_i : (tag C.su, 'c) obj -> (t_f_i, 'c) C.obj val f_i' : (tag C.su, 'c) obj' -> (t_f_i, 'c) C.obj'</pre>
<pre>struct t { int i; const double d; struct t *nx; /* complete */</pre>	<pre>type t_f_d = C.T.double val typ_f_d : t_f_d C.T.typ val f_d : (tag C.su, 'c) obj -> (t_f_d, C.ro) C.obj val f_d' : (tag C.su, 'c) obj' -> (t_f_d, C.ro) C.obj'</pre>
<pre>struct s *ms; /* incomplete */ const int f : 2; unsigned g : 3; };</pre>	<pre>type t_f_nx = (tag C.su, C.rw) C.obj C.ptr val typ_f_nx : t_f_nx C.T.typ val f_nx : (tag C.su, 'c) obj -> (t_f_nx, 'c) C.obj val f_nx' : (tag C.su, 'c) obj' -> (t_f_nx, 'c) C.obj'</pre>
	<pre>type t_f_ms = (ST_s.tag C.su, C.rw) C.obj C.ptr val f_ms' : (tag C.su, 'c) obj' -> (t_f_ms, 'c) C.obj'</pre>
	<pre>val f_f : (tag C.su, 'c) C.obj -> C.ro C.sbf val f_f' : (tag C.su, 'c) C.obj' -> C.ro C.sbf</pre>
	<pre>val f_g : (tag C.su, 'c) C.obj -> 'c C.ubf val f_g' : (tag C.su, 'c) C.obj' -> 'c C.ubf end</pre>

Unnamed structs or unions

Each occurrence of an unnamed struct or union in C has its own type identity. The ml-nlffigen tool models this by artificially generating a unique tag for each such occurrence. The tags are chosen in such a way that they cannot clash with real tag names that might occur elsewhere in the C code. After choosing a fresh tag t, ml-nlffigen produces ML code according to the same rules that it uses when t is a real tag explicitly present in the C code.

Here are the rules for generating tags:

- If the struct- or union-declaration occurs at top level, i.e., not within the context of a typedef or another struct- or union-declaration, the generated tag consists of a sequence of decimal digits and can be read as a non-negative number.
- ullet If the immediate context of the unnamed struct or union is a typedef for a type name t, then the generated tag will be 't.
- The tag of an unnamed struct or union is another (named or unnamed) struct or union with (real or generated) tag t is chosen to be t' n where n is a fresh sequence of decimal digits that can be read as a non-negative number.

C declaration	signature of ML-side representation
<pre>struct { int i; };</pre>	<pre>structure S_0 : sig type tag = val size : tag C.su C.S.size val typ : tag C.su C.T.typ type t_f_i = C.T.sint val typ_f_i : t_f_i C.T.typ val f_i : (tag C.su, 'c) obj -> (t_f_i, 'c) C.obj val f_i' : (tag C.su, 'c) obj' -> (t_f_i, 'c) C.obj' end</pre>
<pre>typedef struct { int j; } s;</pre>	<pre>structure S_'s : sig type tag = val size : tag C.su C.S.size val typ : tag C.su C.T.typ type t_f_j = C.T.sint val typ_f_j : t_f_j C.T.typ val f_j : (tag C.su, 'c) obj -> (t_f_j, 'c) C.obj val f_j' : (tag C.su, 'c) obj' -> (t_f_j, 'c) C.obj' end</pre>
<pre>struct s { struct { int j; } x; };</pre>	<pre>structure S_s'0 : sig type tag = val size : tag C.su C.S.size val typ : tag C.su C.T.typ type t_f_j = C.sint val typ_f_j : t_f_j C.T.typ val f_j : (tag C.su, 'c) C.obj -> (t_f_j, 'c) C.obj val f_j' : (tag C.su, 'c) C.obj' -> (t_f_j, 'c) C.obj' end structure S_s : sig type tag = val size : tag C.su C.S.size val typ : tag C.su C.T.typ type t_f_x = S_s'0.tag C.su val typ_f_x : t_f_x C.T.typ val f_x : (tag C.su, 'c) C.obj -> (t_f_x, 'c) C.obj val f_x' : (tag C.su, 'c) C.obj' -> (t_f_x, 'c) C.obj' end</pre>

3.5 Enumerations (enum)

A C enumeration of constants c_1, c_2, \ldots, c_k declared via enum is represented by k ML values of a chosen ML representation type. By default, that type is MLRep.Signed.int, i.e., the same type that also represents the C type int. A command line switch (-enum-constructors or -ec) to ml-nlffigen can change this behavior in such a way that whenever possible the representation type for an enumeration becomes an ML datatype, thus making it possible to perform pattern-matching on constants. The representation type cannot be a datatype if two or more enum constants share the same value as in:

```
enum ab { A = 12, B = 12 };
```

Complete enumerations

Let t be the tag of the C enum declaration, and let c_1, \ldots, c_k be its set of constants. The ML-side representative of such a declaration is a structure $\mathbb{E}_{-}t$ which contains 10 + k elements, the first 10 being:

- type tag The ML-side encoding of type enum t is tag C.enum. Values of this type are abstract. They can be converted to and from concrete integer values of type MLRep.Signed.int using C.Cvt.c2i_enum and C.Cvt.i2c_enum, respectively. Like in the case of struct or union, type tag is an abbreviation for the pre-defined type that uniquely corresponds to the tag name t.
- type mlrep This is the type of concrete ML-side values representing the c_1, \ldots, c_k . This type is not the same as tag C.enum and defaults to MLRep. Signed.int. As mentioned above, by specifying the -enum-constructors or -ec command-line flag one can force ml-nlffigen to generate a datatype definition for type mlrep.
- val m2i This is a function for converting mlrep values to values of type MLRep.Signed.int. If the former is the same type as the latter (see above), then m2i is the identity function. Otherwise ml-nlffigen generates explicit code to map each mlrep constructor to an integer value.
- val i2m This is the inverse of m2i. If mlrep is a datatype, then m2i will raise exception Domain when the argument does not correspond to one of the constructors.
- val c Function c converts values of type mlrep to values of type tag C.enum. It is merely a composition of C.Cvt.i2c_enum and m2i.
- val ml Function ml is the composition of i2m and C.Cvt.c2i_enum and converts values of type tag C.enum to values of type mlrep. It can raise exception Domain if the C type system had been subverted (which is always a real possibility).
- val get Function get fetches a value of type mlrep from a memory object of type (tag C.enum, ζ) C.obj. It is a composition of i2m and C.Get.enum.
- val get' Function get' fetches a value of type mlrep from a memory object of type (tag C.enum, ζ) C.obj'. It is a composition of i2m and C.Get.enum'.
- val set Function set stores a value of type mlrep into a memory object of type (tag C.enum, C.rw) C.obj. It is a composition of m2i and C.Set.enum.
- val set' Function set' stores a value of type mlrep into a memory object of type (tag C.enum, C.rw) C.obj'. It is a composition of m2i and C.Set.enum'.

Each of the remaining k elements corresponds to one of the enumeration constants c_i . Concretely, the element generated for c_i is val e_ c_i and has type mlrep. If mlrep is a datatype, then the e_ c_i are constructors which can be used in ML patterns.

C declaration	signature of ML-side representation
<pre>enum e { A, B, C }; /* default treatment */</pre>	<pre>structure E_e : sig type tag = type mlrep = MLRep.Signed.int val e_A : mlrep (* = 0 *) val e_B : mlrep (* = 1 *) val e_C : mlrep (* = 2 *) val m2i : mlrep -> MLRep.Signed.int val i2m : MLRep.Signed.int -> mlrep val c : mlrep -> tag C.enum val ml : tag C.enum -> mlrep val get : (tag C.enum, 'c) C.obj -> mlrep val get': (tag C.enum, 'c) C.obj' -> mlrep val set : (tag C.enum, C.rw) C.obj * mlrep -> unit val set': (tag C.enum, C.rw) C.obj' * mlrep -> unit val set': (tag C.enum, C.rw) C.obj' * mlrep -> unit end</pre>
<pre>enum e { A, B, C }; /* -enum-constructors */</pre>	<pre>structure E_e : sig type tag = datatype mlrep = e_A e_B e_C val m2i : mlrep -> MLRep.Signed.int val i2m : MLRep.Signed.int -> mlrep val c : mlrep -> tag C.enum val ml : tag C.enum -> mlrep val get : (tag C.enum, 'c) C.obj -> mlrep val get': (tag C.enum, 'c) C.obj' -> mlrep val set : (tag C.enum, C.rw) C.obj * mlrep -> unit val set': (tag C.enum, C.rw) C.obj' * mlrep -> unit end</pre>
<pre>enum e { A = 0, B = 1,</pre>	<pre>structure E_e : sig type tag = type mlrep = MLRep.Signed.int val e_A : mlrep (* = 0 *) val e_B : mlrep (* = 1 *) val e_C : mlrep (* = 0 *) val m2i : mlrep -> MLRep.Signed.int val i2m : MLRep.Signed.int -> mlrep val c : mlrep -> tag C.enum val ml : tag C.enum -> mlrep val get : (tag C.enum, 'c) C.obj -> mlrep val get': (tag C.enum, 'c) C.obj' -> mlrep val set : (tag C.enum, C.rw) C.obj * mlrep -> unit val set': (tag C.enum, C.rw) C.obj' * mlrep -> unit val set': (tag C.enum, C.rw) C.obj' * mlrep -> unit end</pre>

Incomplete enumerations

If the enumeration is incomplete, i.e., if only its tag t is known, then no structure $\mathbb{E}_{-}t$ is generated. Instead, a structure $\mathbb{E}\mathbb{T}_{-}t$ takes its place which merely contains the type tag as described above.

Unnamed enumerations

Anonymous enumerations (enums without a tag) are handled in a way that is very similar to the treatment of unnamed structs and unions. In particular, the rules for assigning a generated tag are the same if the enum occurs in the context of a typedef or another struct or union.

However, by default all constants in unnamed top-level enums get collected into one single virtual enumeration whose tag is ' (apostrophe). If this is not desired, then the command line flag -nocollect turns this off and lets ml-nlffigen fall back to the exact same rules that are used for unnamed top-level structs and unions: a fresh "numeric" tag gets generated for each such enum.

Examples for collected unnamed enumerations

C declaration	signature of ML-side representation
<pre>enum { A, B }; enum { C, D }; /* with or without * -enum-constructors */</pre>	<pre>structure E_' : sig type tag = type mlrep = MLRep.Signed.int val e_A : mlrep (* = 0 *) val e_B : mlrep (* = 1 *) val e_C : mlrep (* = 0 *) val e_D : mlrep (* = 1 *) end</pre>
<pre>enum { A, B }; enum { C = 2, D }; /* -enum-constructors */</pre>	<pre>structure E_' : sig type tag = datatype mlrep = e_A e_B e_C e_D end</pre>