NIFC dialect

NIFC is a dialect of NIF designed to be very close to C. Its benefits are:

- Easier to generate than generating C/C++ code directly.
- Has all the NIF related tooling support.
- NIFC improves upon C's quirky array and pointer type confusion by clearly distinguishing between array which is always a value type, ptr which always points to a single element and aptr which points to an array of elements.
- Inheritance is modelled directly in the type system as opposed to C's quirky type aliasing rule that is concerned with aliasings between a struct and its first element.

Name mangling

Name mangling is performed by NIFC. The following assumptions are made:

- A NIF symbol has the form identifier.<number>.modulesuffix (if it is a top level entry) or identifier.<number> (for a local symbol). For example replace.2.strutils would be the 2nd replace from strutils. Generic instances get a .g suffix.
- Symbols that are imported from C or C++ have .c as the modulesuffix. Note that via \xx a name can contain :: which is required for C++ support. These symbols can have different names in Nim. The original names can be made available via a was annotation. See the grammar for further details.

Names ending in .c are mangled by removing the .c suffix. For other names the . is replaced by _ and _ is encoded as Q_.

By design names not imported from C contain a digit somewhere and thus cannot conflict with a keyword from C or C++.

Other characters or character combinations (whether they are valid in C/C++ identifiers or not!) are encoded via this table:

Character combination	Encoded as
Q	QQ (thanks to this rule Q is now available as an escape character)
_	Q_
[]=	putQ
[]	getQ
\$	dollarQ
%	percentQ
&	ampQ
۸	roofQ
!	emarkQ

Character combination	Encoded as
?	qmarkQ
*	starQ
+	plusQ
-	minusQ
/	slashQ
\	bslashQ
==	eqQ
=	eQ
<=	leQ
>=	geQ
<	1tQ
>	gtQ
~	tildeQ
:	colonQ
•	dotQ
@	atQ
	barQ
Other	XxxQ where xx is the hexadecimal value

Grammar

Generated NIFC code must adhere to this grammar. For better readability '(' and ')' are written without quotes and [] is used for grouping.

```
Expr ::= Number | CharLiteral | StringLiteral |
         Lvalue |
         (par Expr) | # wraps the expression in parentheses
         (addr Lvalue) | # "address of" operation
         (nil) | (false) | (true) |
         (and Expr Expr) | # "&&"
         (or Expr Expr) | # "||"
         (not Expr) | # "!"
         (sizeof Expr) |
         (constr Type Expr*) |
         (kv Expr Expr)
         (add Type Expr Expr)
         (sub Type Expr Expr)
         (mul Type Expr Expr)
         (div Type Expr Expr)
         (mod Type Expr Expr)
         (shr Type Expr Expr)
         (shl Type Expr Expr)
         (bitand Type Expr Expr) |
         (bitor Type Expr Expr)
         (bitnot Type Expr Expr)
         (eq Expr Expr) |
         (neq Expr Expr) |
         (le Expr Expr)
         (lt Expr Expr)
         (cast Type Expr) |
         (call Expr+ )
BranchValue ::= Number | CharLiteral | Symbol
BranchRange ::= BranchValue | (range BranchValue BranchValue)
BranchRanges ::= (ranges BranchRange+)
VarDecl ::= (var SymbolDef VarPragmas Type [Empty | Expr])
ConstDecl ::= (const SymbolDef VarPragmas Type Expr)
EmitStmt ::= (emit Expr+)
Stmt ::= Expr
         VarDecl |
         ConstDecl |
         EmitStmt |
         (asgn Lvalue Expr)
         (if (elif Expr StmtList)+ (else StmtList)? ) |
         (while Expr StmtList) |
         (case Expr (of BranchRanges StmtList)* (else StmtList)?) |
         (lab SymbolDef) |
         (jmp Symbol) |
         (tjmp Expr Symbol) | # jump if condition is true
         (fjmp Expr Symbol) | # jump if condition is false
StmtList ::= (stmts Stmt*)
Params ::= Empty | (params Param*)
```

```
ProcDecl ::= (proc SymbolDef Params Type ProcPragmas [Empty | StmtList])
FieldDecl ::= (fld SymbolDef FieldPragmas Type)
UnionDecl ::= (union Empty FieldDecl*)
ObjDecl ::= (object [Empty | Type] FieldDecl*)
EnumFieldDecl ::= (efld SymbolDef Expr)
EnumDecl ::= (enum Type EnumFieldDecl+)
ProcType ::= (proctype Empty Params Type ProcTypePragmas)
IntQualifier ::= (atomic) | (ro)
PtrQualifier ::= (atomic) | (ro) | (restrict)
Type ::= Symbol |
         (i IntBits IntQualifier*)
         (u IntBits IntQualifier*) |
         (f IntBits IntQualifier*) |
         (c IntBits IntQualifier*) | # character types
         (bool IntQualifier*) |
         (void)
         (ptr Type PtrQualifier) | # pointer to a single object
         (array Type Expr) |
         (flexarray Type) |
         (aptr Type PtrQualifier) | # pointer to an array of objects
         ProcType
TypeDecl ::= (type SymbolDef TypePragmas [Type | ObjDecl | UnionDecl | EnumDecl])
CallingConvention ::= (cdecl) | (stdcall)
Attribute ::= (attr StringLiteral)
ProcPragma ::= (inline) | CallingConvention | (varargs) | (was Identifier) |
               (selectany) | Attribute
ProcTypePragma ::= CallingConvention | (varargs) | Attribute
ProcTypePragmas ::= Empty | (pragmas ProcTypePragma+)
ProcPragmas ::= Empty | (pragmas ProcPragma+)
CommonPragma ::= (align Number) | (was Identifier) | Attribute
VarPragma ::= CommonPragma | (tls)
VarPragmas ::= Empty | (pragmas VarPragma+)
FieldPragma ::= CommonPragma | (bits Number)
FieldPragmas ::= (pragmas FieldPragma+)
TypePragma ::= CommonPragma | (vector Number)
TypePragmas ::= Empty | (pragmas TypePragma+)
ExternDecl ::= (imp ProcDecl | VarDecl | ConstDecl)
TopLevelConstruct ::= ExternDecl | ProcDecl | VarDecl | ConstDecl |
                      TypeDecl | EmitStmt
Include ::= (incl StringLiteral)
```

```
Module ::= (stmts Include* TopLevelConstruct*)
```

Notes:

- IntBits is either 8, 16, 32, 64, etc. or the identifier M which stands for machine word size.
- There can be more calling conventions than only cdecl and stdcall.
- case is mapped to a switch but the generation of break is handled automatically.
- constr is an array or union or object constructor. For this case Expr was extended to cover the item kv (which is a key-value pair).
- ro stands for readonly and is C's notion of the const type qualifier. Not to be confused with NIFC's const which introduces a named constant.
- C allows for typedef within proc bodies. NIFC does not, a type declaration must always occur at the top level.
- String literals within emit produce verbatim C code, not a C string literal.
- For array the element type comes before the number of elements. Reason: Consistency with pointer types.
- proctype has an Empty node where proc has a name so that the parameters are always the 2nd child followed by the return type and calling convention. This makes the node structure more regular and can simplify a type checker.
- varargs is modelled as a pragma instead of a fancy special syntax for parameter declarations.
- The type flexarray can only be used for a last field in an object declaration.
- The pragma tls is used to denote thread local storage. It can only be used on toplevel (aka "global") variables.
- The pragma selectany can be used to merge proc bodies that have the same name. It is used for generic procs so that only one generic instances remains in the final executable file.
- attr "abc" annotates a symbol with __attribute__(abc).
- cast might be mapped to a type prunning operation via a union as C's aliasing rules are broken.

Inheritance

NIFC directly supports inheritance in its object system. However, no runtime checks are implied and RTTI must be implemented manually, if required.

- The object declaration allows for inheritance. Its first child is the parent class (or empty).
- The dot operation takes a 3rd parameter which is an "inheritance" number. Usually it is 0 but if the field is in the parent's object it is 1 and it is 2 for the parent's parent and so on.

Declaration order

It is currently not specified whether NIFC allows for an arbitrary order of declarations without the need for forward declarations. It might be easier for a generator to produce the declarations in a suitable order rather than burdening the NIFC to C translator with such a reorder task.