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1 Introduction

oo2c v2 is a complete rewrite of the compiler and associated tools. Some highlights are

- Reduced internal complexity, at the expense of more computational overhead. This goes hand in hand with the ability to add experimental language features to the compiler.
- A simplified internal SSA code representation that eliminates the need to keep track the block structure of nested statements. This reduces the complexity of most code transformations. On the other hand, producing the target code becomes more difficult.
- A broader range of code transformations, including loop rewriting and partial redundancy elimination on top of the existing ones (common subexpression elimination, loop invariant code motion, constant propagation, algebraic transformations, and dead code elimination).
- A large set of regression tests, increasing the reliability and stability of compiler releases.
- More built-in support for building and installing third party packages.
- Writing FOREIGN modules to interface with external libraries has become easier. A simple #include pulls in all the run-time type and module meta data a module needs to provide to the run-time system.

The v2 compiler implements most, but not all, of the features of its predecessor. Most programs should compile without changes, although some of the more esoteric features and library modules have been dropped. The following sections summarize the omissions and additions. For the most part, the language extensions are experimental in nature and should not be considered final.

2 Programs

The biggest change to the behavior of the programs oo2c, oob, ooef, and oowhere is is the introduction of so called repositories to structure source code, intermediate, and executable files. A repository is a path to a directory r with 'r/src/' holding the source code, 'r/pkginfo.xml' any repository meta data, 'r/sym/' the symbol files, and so on. When looking for a particular module, all configured repositories are searched. Output files for a particular module (symbol file, C files, objects files, and so on) are placed into the repository that holds the module's source code.

The tool oocn is gone. Part of its functionality have been moved into the compiler oo2c: converting a module's public interface and its documentation strings to HTML and listing all uses of a particular object. Some of the command line options of oo2c have been replaced, and it has a whole new set of commands dealing with packages: build, install, uninstall, etc. Packages allow to install a set of library modules, module documentation, executables, and auxiliary files from the meta data of a 'pkginfo.xml' file.

Please refer to the man page of oo2c for the details.

3 Library Modules

With the switch from oo2c v1 to v2 a number of highly specialized and rarely used library modules were dropped, while at the same time whole families of modules were included that were distributed separately in the past.

Replaced by other modules: Filenames (use OS:Path instead), Integers (use Object:BigInt), Kernel and Types (functionality covered by RTO), and Rts (see OS:ProcessManagement).

Removed without replacement: ComplexMath, JulianDay, LComplexMath, LocNumConv, LocNumStr, LocStrings, LocText, LocTextRider, Locales, LongInts, LowLReal, LowReal, OakFiles, OakIn, OakMath, OakMathL, OakStrings, Reals, Signal, and Strings2.

New modules:

- ADT:* A set of abstract data types, most importantly ArrayList and Dictionary. Also provides a framework for serializing arbitrary graphs of objects.
- IO:* IO modules for files and sockets, providing an interface that is closer to the I/O capabilities provided by libc. Also mappers based on the new classes, and an abstraction for the 'select()' function.
- OS:* Various low-level modules dealing with file systems, file names, and processes.

Preliminary modules (their interface might change significantly in the future, although their general functionality will continue to be part of the core distribution):

- URI:* Data types representing Uniform Resource Identifiers (both hierarchical and opaque), plus an URI parser.
- XML:* A call-back based XML 1.0 parser. Also includes support for XML namespaces and validation.

4 Doc Comments

Documentation describing the public interface of a module can embedded into the source code using *doc comments*. Such comments start with a special delimiter '(**', like '(**Some explanation. *)', and refer to the declaration preceding them. Within doc comments, a subset of the GNU Texinfo command set can be used to mark up the text.

The following sections summarise the commands implemented by the OOC parser. Please refer to the Texinfo manual for a more thorough description of the their syntax and intended use.

4.1 Inline Commands

Inline commands take a single argument in curly braces like '@code{ABS()}'.

Font and style commands:

Casis used with Ctable for entries without added highlighting

Ocite name of a book (with no cross reference link available)

@code syntactic tokens

@command command names

@dfn introductory or defining use of a technical term

@emph emphasis; produces italics in printout

Ofile file name

Okbd input to be typed by users

@samp literal example or sequence of characters

Ostrong stronger emphasis than Oemph; produces bold in printout

@var meta-syntactic variables (for example, formal procedure parameters)

References:

@email an email address

Ourl indicate a uniform resource locator (URL)

Curef reference to a uniform resource locator (URL)

Referencing Oberon declarations:

Comodule module name

Coconst name of a constant

Cofield designator referring to a record field

@oparam
parameter name

@oproc designator referring to a procedure (normal or type-bound)

Cotype type name

@ovar variable name

Designators can contain arbitrary '.member' parts, referring to members of modules, procedures, or records. For example, '@oparam{MyModule.MyPointer.MyProc.param}' would refer to the parameter 'param' of the type-bound procedure 'MyProc' from module 'MyModule' that has 'MyPointer' as its receiver type. Unless prefixed by a '*', names and designators must refer to existing declarations and the class of the indicated object must match the command name. If the designator is prefixed with a '*', then the designator is not checked by the compiler. In this case, it must begin with a fully qualified module name and use the canonical designator for the indicated object. This variant should only be used to refer to an object from another module if the module is not part of the IMPORT list.

4.2 Block Commands

Block commands start with the command '@cmd' on a line of its own, often followed by one or more arguments, and end with '@end cmd', also on a line of its own.

Lists and tables:

Paragraph formatting:

Pre- and post-conditions:

```
@precond pre-conditions of a procedure

@postcond post-conditions of a procedure
```

4.3 Glyphs

5 Built-in Type STRING

The predefined identifier STRING is an alias for the type 'Object.String', which implements Unicode strings. The semantics of this type are defined for the most part by the regular module 'Object', with two exceptions: the compiler converts string constants to instances of STRING automatically, and the operator '+' performs string concatenation.

String constants are assignment compatible with variables of type 'Object.Object'. Such an assignment automatically converts the constant into an instance of STRING. That is, a string constant can be used instead of a STRING in an assignment, for a procedure argument passed to a value parameter, and as a function result. The string object is created once, as part of the module's initialization code, *not* each time its surrounding code is evaluated.

The operator '+' is defined for string operands and returns the concatenation of its operands. The result is of type STRING.

Please note that comparison of string values is done by means of the type-bound procedure 'String.Equals'. The definition of the operators '=' and '#' has not been changed. That is, they test for object identity by comparing the strings' pointer values.

6 Exceptions

There are four user visible parts to exceptions:

- The module 'Exception', defining the type 'Exception' and implementing the required run-time support.
- A new statement, TRY, to transfer control to exception handlers if a statement sequence raises an exception.
- A new predefined procedure, RAISE, to raise an exception.
- An extended syntax for procedures and procedure types, to declare which checked exception can be raised by a procedure.

Exceptions behave pretty much like their counterparts in Python or Java. The statement

```
TRY
S
CATCH T1(t1):
C1
CATCH T2(t2):
C2
END;
```

is roughly equivalent to

- 1. Push exception handler for this TRY block ('Exception.PushContext').
- 2. Evaluate S, followed by 'Exception.PopContext'. If there are any RETURN or EXIT statements within S that would cause control flow to leave the TRY statement, then they also do an implicit 'PopContext' as part of the non-local exit.

¹ The module 'Object' does not need to be imported to use STRING. It is part of the run-time system and as such included into every program.

3. If an exception is raised during S, then do

```
Exception.PopContext;
temp := Exception.Current();
WITH temp: T1 D0
   t1 := temp;
   C1;
| temp: T2 D0
   t2 := temp;
   C2;
ELSE
   Exception.ActivateContext;
END;
Exception.Clear;
```

An exception is raised by calling the predefined procedure RAISE with an instance of 'Exception'. This passes control to the nearest CATCH clause whose type is an extension of the raised exception, if such a clause exist. Otherwise, the exception is written to *stderr* and the program is aborted.

Within a CATCH, the optional name given in parenthesis refers to the current exception that triggered the CATCH. Its type is the one from the CATCH clause. The variable is read-only.

An exception E must either be caught within a procedure, or the procedure must declare that it may pass an exception of type E up to its caller. For example,

```
PROCEDURE P() RAISES E;
```

declares that evaluation of 'P' may raise an exception of type E, or an extension thereof.

Within the module body no exceptions can be passed up, because there is no caller. As a consequence, any exception that is not caught explicitly is written to *stderr* and aborts the program.

Implementation note: A TRY block is mapped to C's 'setjmp()' function by oo2c. The amount of data stored by this function depends on the target architecture and may differ by a factor of ten or more. For example, on a 'ix86' processor, only 72 bytes are stored, while on a 'PPC' this is 768 bytes. As a consequence, the work done within a TRY should be large enough to amortize the costs of the TRY for all possible targets.

On some systems², raising an exception also stores information about the top 20 activation frames on the call stack. This means that raising an exception can be moderately expensive as well. Therefore they should only be used to report exceptional conditions that are rarely triggered.

Possible changes: At the time of writing, only checked exceptions are supported. That is, exceptions must be explicitly declared or caught. It is expected that unchecked exceptions are added in the future, where a procedure may raise any exception without announcing it to its callers. Which of the two modes, checked or unchecked, becomes then the default behavior is open to discussions.

² At the time of writing, this means all systems running with GNU libc and implementing the 'backtrace()' function.

7 Parametric Types

A parametric type can be seen as a type definition with a certain degree of freedom. The freedom comes in form of type parameters acting as placeholders for type arguments that are provided when the parametric type is used in a particular context. There are two restrictions on type parameters and type arguments: the parameter must be based on a record pointer, and the argument must be an extension of the parameter's base type.

Take for example the type 'ArrayList'. The element type of the list can be any type derived from 'Object', like 'MyElementType', which is provided when creating an 'ArrayList' variable:

The compiler statically detects any uses of 'myList' or of its methods that are incompatible with the declared element type 'MyElementType'.

The implementation of parametric types extends the syntax in three places:

- A type declaration can have a list of type parameters.
- Usage of a parametric type can provide a list of type arguments.
- For a type-bound procedure of a parametric type, the receiver declaration must provide the names of local aliases for the type parameters of the base type. These names act as type variables within the procedure.

(For the details, please refer to the EBNF grammar at the end of this section.)

A type declared with a type parameter list like 'T(t1:B1,t2:B2,...,tn:Bn)' is called a parametric type. The formal type Bi of a type parameter declaration is called its type bound. The type bound must be a record pointer. A type name ti is visible to the end of the type declaration.

For a qualified type expression of the form 'T(A1, A2, ..., An)',

- a. the type T must be a parametric type,
- b. it must have the same number of type arguments as there are type parameters, and
- c. each actual type parameter Ai is either an extension of the corresponding type bound Bi, or Ai is a type variable whose bound is an extension of Bi.

If T is a parametric type as defined above, then the type expression 'T' (without any type arguments) is equivalent to the qualified type "T(B1,B2,...,Bn)', where each type argument equals the corresponding type bound. Bi and 'Ai' can be forward references to types that are defined later.

A type-bound procedure of a parametric type must define a list of type names after its receiver type, for example

```
PROCEDURE (r: P(T1,T2,...)) TBProc(...);
```

Each name is a type alias for the corresponding type parameter of the procedure's base record type. Within a type-bound procedure, a variable 'v: Ti', with Ti declared with a type bound 'Ti: Bi', can for the most part be used like it had been declared as 'v: Bi'. The exceptions are that it can only be assigned values of type Ti (or NIL), and that NEW is not applicable to such a variable.

A type variable cannot be used on the right hand side of a type test or type guard.

Two qualified types are considered to be the same type, if they have the same base type and if their corresponding type arguments are of the same type.

NIL is assignment compatible with a parametric type if it is assignment compatible with the type's base type.

'NEW()' is applicable to a variable of parametric type if its base type is a pointer.

Syntax:

```
TPSection = ident {"," ident} ":" Qualident.
TypePars = "(" [TPSection {";" TPSection}] ")".
TypeDecl = IdentDef [TypePars] "=" Type ";".

QualType = Qualident ["(" [QualType {"," QualType}] ")"].
Type = QualType|ArrayType|RecordType|PointerType|ProcType.
RecordType = "RECORD" ["("QualType")"] ... "END".
FormalPars = ["(" [FPSection {";" FPSection}] ")" [":" QualType]].

AliasList = "(" [ident {"," ident}] ")".
Receiver = "(" ["VAR"] ident ":" ident [AliasList] ")".
```

Note: Polymorphic procedures, where free type parameters are added to a formal parameter list to place an additional restriction on the acceptable argument lists of calls, are currently not supported.

8 Initialization Functions

The compiler provides a common notation to define an initialization procedure for an object, to redefine the initialization procedure within an extended type, and to call this procedure automatically when creating an object. For this, a class may provide a type-bound procedure INIT, like

```
PROCEDURE (1: List) INIT*(initialSize: LONGINT);
```

Such a procedure has the special property that a call to it always binds to the procedure bound to the *static* type of the receiver, *not* the dynamic one. In this it behaves like a call to a normal procedure, where the actual code to be evaluated is known at compile time.

INIT must not return a result, and it must be exported. Its formal parameters do not need to match the parameter list inherited from the base type, if one exists. If the base type provides an 'INIT' procedure, but there is no super call like '1.INIT' (...)', then the compiler produces a warning.

As a shortcut to create an object is to use 'NEW()' as a function, passing the type of the the new object as its first argument. 'v := NEW(T,a1,a2,...)' is equivalent to

```
VAR temp: T;
...
NEW(temp);
temp.INIT(a1,a2,...);
v := temp;
```

The initialization call is omitted if 'T' does not define an 'INIT' procedure.

Note: The definition of 'NEW(v)' when called as a procedure has not changed. That is, with this use of 'NEW' the 'INIT()' procedure is *not* called implicitly for the new object.

Possible changes: Right now, the type argument of 'NEW()' must be a record pointer. This might be relaxed to any pointer type in the future.

Appendix A Example Module

The modules below exercise most of the features described above: strings, parametric types, exceptions, and initialization functions.

```
MODULE Example: Map;
(**A simple parametric map type using linked lists. *)
IMPORT Object, E := Exception;
TYPE
  Key* = Object.Object;
  Value* = Object.Object;
TYPE
  Entry(K: Key; V: Value) = POINTER TO EntryDesc(K, V);
  EntryDesc(K: Key; V: Value) = RECORD
    key: K;
    value: V;
    next: Entry(K, V);
  END;
TYPE
  Map*(K: Key; V: Value) = POINTER TO MapDesc(K, V);
  MapDesc(K: Key; V: Value) = RECORD
    name: STRING;
    entries: Entry(K, V);
PROCEDURE (map: Map(K,V)) Put*(key: K; value: V);
VAR
  entry: Entry(K, V);
BEGIN
  NEW(entry);
  entry.key := key;
  entry.value := value;
  entry.next := map.entries;
```

```
map.entries := entry;
END Put;
PROCEDURE (map: Map(K, V)) Get*(key: K): V
RAISES E.Exception;
VAR
  entry: Entry(K, V);
BEGIN
  entry := map.entries;
  WHILE entry # NIL DO
    IF key.Equals(entry.key) THEN
      RETURN entry.value;
    END;
    entry := entry.next;
  END;
  RAISE(NEW(E.Exception,
            "Map '"+map.name +"' undefined for '"+key.ToString()+"'"));
END Get;
PROCEDURE (map: Map(K, V)) INIT*(name: STRING);
  map.name := name;
  map.entries := NIL;
END INIT;
END Example: Map.
MODULE TestMap;
IMPORT
  Example:Map, Object, Object:Boxed, E := Exception, Out;
TYPE
  Key = STRING;
  Value = Object.Object;
PROCEDURE ShowEntry(map: Map.Map(Key, Value); key: Key);
VAR
  value: Value;
BEGIN
  TRY
    value := map.Get(key);
    Out.Object("The value for "+key+" is "+value.ToString());
  CATCH E.Exception(e):
    Out.Object("Exception: "+e.GetMessage());
  END;
  Out.Ln
END ShowEntry;
PROCEDURE Test;
```

```
VAR
  map: Map.Map(Key, Value);
BEGIN
  map := NEW(Map.Map(Key,Value), "my map");

map.Put("one", Boxed.NewLongReal(1.0));
  map.Put("pi", Boxed.NewLongReal(3.14159265358979));
  map.Put("true", Boxed.NewBoolean(TRUE));
  map.Put("a rose", "a rose");

  ShowEntry(map, "a rose");
  ShowEntry(map, "one");
  ShowEntry(map, "two");
  END Test;

BEGIN
  Test;
END TestMap.
```