Domains and Subdomains in
Scratchpad II

by
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The implementation of the Scratchpad II computer
algebra system is based upon a compiled, strongly
typed language. This language provides packages of
polymorphic functions and parameterized, abstract
datatypes with operator overloading and multiple
inheritance. To express the intricate inter-
relationships between the datatypes necessary for the
description of mathematical objects, several tech-
niques based on the notion of category have been
used.

Categories have been used to enforce relationships
between type parameters and to provide the mech-
anism for multiple inheritance. They also allow the
language to be statically type checked and the gener-
ation of efficient code. This article describes the role
of categories in Scratchpad II. (Scratchpad II uses
the word "category" consistently with the computer
science terminology of algebraic specification, which
is somewhat inconsistent with the mathematical ter-
minalogy of category theory.) Please note that this
article refers to some language features that are not
yet available in publicly distributed versions of the
system. The compiler supporting these deatures is

Domains

In an environment where each operation may have
many meanings, it is often useful to give a "domain
of computation" to specify the operations of interest.
A domain is a Scratchpad II object which provides
a set of operations and attributes. Domains are used
to implement datatypes and packages.

In Scratchpad II every object belongs to a unique do-
main. For example, 2 belongs to the domain Integer. Domains are first class run-time values which belong to the domain Domain. Objects be-
longing to a domain may be manipulated by oper-
ations it exports. For example, two of the operations
Integer provides are:

\[ a^+: (Integer, Integer) \rightarrow Integer \]
\[ a^-: (Integer, Integer) \rightarrow Boolean \]

The operations exported by a domain need not
combine only members of the domain itself. The
signatures of the exported operations may involve
any types whatsoever. For example, the domain
RationalNumber exports the operations

\[ /\!\!/: (\text{Integer, Integer}) \rightarrow \text{RationalNumber} \]
\[ \text{characteristic:} () \rightarrow \text{NonNegativeInteger} \]

Note that RationalNumber does not appear in the
signature for characteristic. A domain which does
not export any operations for creating or manipu-
lating members is a package.

Domains may be created by functions, providing
parameterized types and packages of polymorphic
functions. As an example of a parameterized type,
when Integer is passed to the function Stack the
domain which we denote Stack(Integer) is returned.

The need for polymorphic functions stems from the
desire to implement a given algorithm only once, and
to be able to use the program for any values for
which it makes sense. For example, the Euclidean
algorithm for computing greatest common divisors
can be used for values belonging to any type which
is a Euclidean domain. The following package takes
a Euclidean domain as a type parameter and exports
the operations gcd and lcm on that type.

\[
\text{gcdpackage}(\text{R: EuclideanDomain}): \text{with} \\
gcd: (\text{R, R}) \rightarrow \text{R} \\
lcm: (\text{R, R}) \rightarrow \text{R} \\
\]

\[
== \text{add} \\
\text{gcd(x, y)} == \\
\text{while } y > 0 \text{ repeat } (x, y) := (y, x \text{ rem } y) \\
\text{normalize } x \\
lcm(x, y) == \\
\text{x exquo gcd(x, y)} :\text{R} * y \\
\]

The exported operations can equally well be used for
many types, the integers or polynomials over
GaloisField(7) being two examples. Although the
same gcd program is used in both cases, the oper-
ations it uses (rem, normalize, etc.) come from the
type parameter R.

Subdomains

An object may belong to any number of subdomains.
The number 2, for example, belongs to many sub-
domains of Integer, including PositiveInteger,
EvenInteger and SmallInteger. The domain Integer
belongs to many subdomains of Domain, in-

A **subdomain** consists of
- a domain
- a boolean function that characterizes which members of the domain belong to the subdomain
- additional operations defined on the subdomain.

A variable may be declared to belong to a domain or to a subdomain. When a variable is declared to belong to a subdomain, its domain is that which the subdomain restricts. That is, values lying in a subdomain also lie in the domain and may be used in all the appropriate domain operations.

The subdomain may provide operations which supplement or supersede those of the domain but which are restricted to values lying in the subdomain. This restriction is for two reasons. First, operations which are closed on the domain may not be closed on the subdomain. Second, if a value has been determined to lie in a subdomain or is the result of a closed subdomain operation, then the subdomain may provide a more efficient implementation than the domain operation.

Often the subdomain predicate can be determined at compile-time. In places where this cannot be done, a run-time check may be inserted when a value must belong to a subdomain. Certain subdomains which are known to the compiler can be more highly optimized than others.

### Categories

While polymorphic packages allow the implementation of algorithms in a general way, it is necessary to ensure that these algorithms may **only** be used in meaningful contexts. It would **not** be meaningful to try to use GCDpackage above with Stack(Integer) as the parameter. To restrict the use to cases where it makes sense, Scratchpad II has the notion of categories.

A **category** in Scratchpad II is a restriction on the class of all domains. It specifies what operations a domain must support and certain properties the operations must satisfy. A category may be created using a category constructor such as the one below.

```plaintext
OrderedSet(): Category == Set with
  -- operations
  "<": (S, S) -> Boolean
  max: (S, S) -> S
  min: (S, S) -> S
  -- attributes
  irreflexive "<"  -- not (x < x)
  transitive "<"   -- x < y and y < z implies x < z
  total "<"       -- not(x < y) and not(y < x)
                -- implies x = y

OrderedSet gives a category which extends the category Set by requiring three additional operations and three properties, or attributes.

A declaration is necessary in order for a domain to belong to a given category: having the necessary operations and attributes does not suffice. This is because the attributes are not intended to give a complete set of axioms, but merely to make explicit certain facts that may be queried later. It is usually the case that belonging to a category implies that a domain must satisfy conditions that are not mentioned as attributes. For example, in OrderedSet there is no attribute relating *min* and "<", although such relations are implied.

A type parameter to a domain or package constructor is usually required to belong to an appropriate category. For example, in the previous section the parameter `R` to GCDpackage was declared to belong to the category EuclideanDomain.

### Separation of Contract and Implementation

The use of categories in restricting the type parameters to a domain or package constructor allows algorithms to be specified in very general contexts. For example, since all table types belong to a common category, algorithms can be written that do not need to know the actual implementation (for example, whether it is a hash table in memory or a file on disk). As an example of algebraic generality, consider the domain of linear ordinary differential operators, which is declared as follows:

```plaintext
LinearOrdinaryDifferentialOperator(A, M): T == B where
  A: DifferentialRing
  M: Module(A) with deriv: $ -> $
  T == GeneralPolynomialWithoutCommutativity(A, NonNegativeInteger) with
  D: () -> $
  "\cdot": (S, M) -> M
  ...
```
This domain defines a ring of differential operators which act on an A-module, where A is a differential ring. The type of the coefficients, A, is declared to belong to the category DifferentialRing and type of the operands, M, is declared to belong to the category Module(A) with a derivative operation. The constructed domain of operators is declared to belong to a category of general polynomials with coefficients A and two additional operations. The operation D creates a differential operator and "." provides the method of applying operators to elements of M.

Multiple Views and Multiple Inheritance

It is often necessary to view a given domain as belonging to different categories at different times. Sometimes we want to think of the domain Integer as belonging to Ring, sometimes as belonging to OrderedSet, and at other times as belonging to other categories. For a domain to have multiple views, it should be declared to belong to the Join of the appropriate categories. For example, the following keyed access file datatype may be viewed either as a table or as a file:

```
KeyedAccessFile(Entry: Set): T == B where
  FileRec ==> Record(key: String, entry: Entry)
  ErrorMsg ==> String

  T == Join(FileCategory(LibName, FileRec),
            TableCategory(String, Entry, ErrorMsg))
  with
    pack: $ -> $

  B == add ...
```

An important use of categories is to supply default implementations of operations. So long as certain primitive operations are provided by a domain, others can be implemented categorically. For example, supplying only "<" and "=" allows definitions of ">", "<=" and ">=". Thus a domain may inherit operations from a category. The use of Join provides multiple inheritance.

Compile-Time Binding

A domain object contains several vectors of function/environment pairs. When operation bindings are not known at compile-time (as for the operations exported by a type parameter), the operations are performed by calling the function in the appropriate slot of a vector. When operation bindings are known at compile time, a code fragment for the operation may be placed in line.

The scope rules in Scratchpad II and the operations applicable to domain values have been designed so that when a domain is known to belong to a particular category, it is also known exactly what operations it exports. From this, the precise location of each function is determined. Thus when a function is called using the general mechanism, a hard-coded offset is used.

Scratchpad II is implemented on top of LISP/VM. Since the exact number and type of arguments are known at compile time, much of the usual function can be omitted. This, in conjunction with compile-time knowledge of function offsets, makes function calling in Scratchpad II faster than that of the underlying Lisp system.

Construction of Algebraic Error Control Codes (ECC) on the Elliptic Riemann Surface

by

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In this paper we make use of the power series facility of Scratchpad II to construct algebraic ECC on the elliptic Riemann surface of genus one. We present the construction of a specific example that highlights the method.

Linear algebraic ECC are formally defined as ideals in a function field. A message word which consists of k symbols in a ground field is mapped by a matrix encoder over the ground field into a code word which consists of n symbols, n > k. The encoder matrix is the null space of a check matrix that constrains the symbols of the code word to be the residues at n distinct singular points of first order of a function whose poles are a fixed set of pointers that locate the symbols inside each code word. An additional constraint imposed on each code function is its divisibility by a fixed function or linear system of functions whose zero set is disjoint from the pole set. A code consists of all the n-vectors of residues associated with such a system of functions which form an ideal. Within this algebraic framework it is possible to classify and determine (lower) bounds on the performance, i.e., efficiency vs. correction power, of algebraic ECC.