I217: Functional Programming

2. Modules, Order Sorts & Lists of Natural
Numbers

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Numbers

Roadmap

- Modules
- Order Sorts
 - Error or Exception Handling
- Lists of Natural Numbers
 - Quicksort
 - Sieve of Eratosthenes
- Exercises

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Modules

Units of programs in CafeOBJ. In a module, sorts, operators, variables & equations can be declared. In a module, other existing modules can also be imported (reused).

the name of the module

Declared as follows:

```
mod! MOD-NAME { ... }
```

In the place ..., module imports, sorts, operators, variables & equations are declared.

A module declared as this can be reused in other modules like built-in modules, such as NAT.

```
Modules
                                  The built-in module NAT is
mod! GCD {
                                 imported.
 -- imports
 pr(NAT) <
                                 pr stands for protecting,
 -- signature
                                 meaning that a module is
 op gcd: Nat Zero -> Nat.
                                 imported with the
 op gcd : Nat NzNat -> NzNat .
                                 protecting mode.
 op gcd : Nat Nat -> Nat .
                                 Will you please confirm that
 -- CafeOBJ vars
                                 if the 2<sup>nd</sup> argument of gcd is
 var X : Nat .
                                 a non-zero natural number,
 var NzY: NzNat.
                                 then the result is a non-zero
 -- equations
                                 natural number?
 eq gcd(X,0) = X.
 eq gcd(X,NzY) = gcd(NzY,X rem NzY).
```

```
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```

Modules

```
open GCD .
red gcd(24,36) . -- compute the gcd of 24 & 36
red gcd(2015,31031) . -- compute the gcd of 2015 & 31031
close
```

```
Modules
                  GCD is
mod! LCM {
                             If the three op declarations for gcd
                  imported.
 pr(GCD) <
                             in the module GCD are replaced
 op lcm: Nat Zero -> Zero . with the following
 op lcm : Nat NzNat -> Nat .
                                op gcd: Nat Nat -> Nat
 op lcm: Nat Nat -> Nat.
                             a warning message on what are
 var X : Nat .
                             called error sorts is displayed when
 var NzY: NzNat.
                             feeding the module LCM into the
                             CafeOBJ system. Why?
 eq lcm(X,0) = 0.
 eq lcm(X,NzY) = (X quo gcd(X,NzY)) * NzY.
open LCM.
 red lcm(24,36) . -- compute the lcm of 24 & 36
 red lcm(2015,31031) . -- compute the lcm of 2015 & 31031
close
```

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Order Sorts

Nat, Zero & NzNat correspond to $\{0,1,2,...\}$, $\{0\}$ & $\{1,2,...\}$. As $\{0\}$ & $\{1,2,...\}$ are sub-sets of $\{0,1,2,...\}$, there are similar relations among Zero & NzNat and Nat: Zero & NzNat are *sub-sorts* of Nat (or Nat is a super-sort of Zero & NzNat), which are declared in the built-in module NAT (precisely, in NZNAT-VALUE & NAT-VALUE imported by NAT):

As 0 is an element of $\{0,1,2,...\}$ as well as $\{0\}$ and 1,2,... are elements of $\{0,1,2,...\}$ as well as $\{1,2,...\}$, terms whose sorts are Zero or NzNat are also those of the sort Nat.

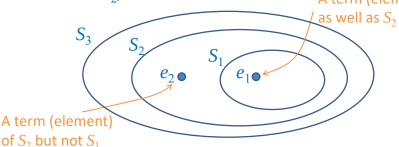
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Order Sorts

Sub-sort (super-sort) relation is *transitive*: if a sort S_1 is a sub-sort (super-sort) of a sort S_2 and S_2 is a sub-sort (super-sort) of a sort S_3 , then S_1 is a sub-sort (super-sort) of S_3 .

If a sort S_1 is a sub-sort of a sort S_2 , then any terms of S_1 are also those of S_2 , but not vice versa.

A term (element) of S_1



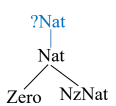
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Order Sorts

Nat, Zero and NzNat form what is called a *connected* component.

CafeOBJ automatically adds one sort to each connected component such that the sort is a super-sort of all sorts in the connected component and called an *error sort* of the sorts

The sort ?Nat is automatically added as a super-sort of Nat, Zero and NzNat and the error sort of the three sorts.



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Order Sorts

Operator $_quo_$ is declared in the built-in module NAT as follows:

op _quo_ : Nat NzNat -> Nat .

The result of reducing 1 quo 0 is

(1 quo 0):?Nat

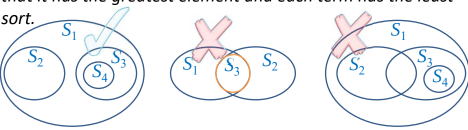
which means an error or an exception.

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Order Sorts

Only Nat, Zero & NzNat are taken into account. 0 is a term of Nat as well as one of Zero, and 1 is a term of Nat as well as one of NzNat. Zero is the least among Nat & Zero, and NzNat is the least among Nat & NzNat. The *least sort* of 0 is Zero, and the *least sort* of 1 is NzNat.

Each connected component of sorts should be designed such that it has the greatest element and each term has the least

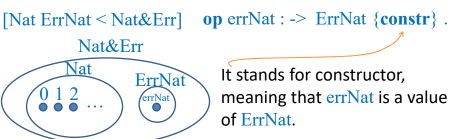


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Error or Exception Handling

For a connected component CC of sorts in which S is the greatest element, two new sorts S&Err and ErrS are added such that S&Err is a super-sort of S (and then any other sorts in CC) and ErrS is neither a sub- nor super-sort of S, and a constant of ErrS is declared.



Note that each connected component of sorts has to have the greatest element.

```
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```

Error or Exception Handling

Some operators and equations are also declared for error or exception handling.

```
mod! NAT-ERR { pr(NAT)
                                         var NE: Nat&Err.
 [Nat ErrNat < Nat&Err]
                                         eq p 0 = errNat.
 op errNat : -> ErrNat {constr} .
                                         eq p errNat = errNat.
 op p : Zero -> ErrNat.
                                         eq NE quo 0 = errNat.
 op p_: ErrNat -> ErrNat.
                                         eq NE quo errNat = errNat.
 op p : Nat&Err -> Nat&Err .
                                         eq errNat quo NE = errNat.
 op quo : Nat&Err Zero -> ErrNat .
 op _quo_ : Nat&Err ErrNat -> ErrNat .
 op quo : ErrNat Nat&Err -> ErrNat .
 op quo : Nat&Err Nat&Err -> Nat&Err .
```

```
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```

Error or Exception Handling

Lists of Natural Numbers

Collections of natural numbers such that the order is relevant and same numbers can appear multiple times.

Inductively defined as follows:

- (1) nil is the empty list of natural numbers.
- (2) If n is a natural number and l is a list of natural numbers, then $n \mid l$ is a list of natural numbers such that n is the top element of the list.

Why are nil, $0 \mid \text{nil}$, $1 \mid 0 \mid \text{nil}$ and $2 \mid 1 \mid 0 \mid \text{nil}$ lists of natural numbers?

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List of Natural Numbers

Declared in CafeOBJ as follows:

```
mod! NATLIST { pr(NAT)
  [NatList]
  op nil : -> NatList {constr} .
  op _|_ : Nat NatList -> NatList {constr} . }
```

constr specifies that the operator is a *constructor*.

Terms without any variables are called *ground terms*.

Ground constructor terms are ground terms constructed from constructors only and interpreted as values.

```
nil 0 | nil 1 | 0 | nil 2 | 1 | 0 | nil
```

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List of Natural Numbers

What is the top element of a list of natural number?

What if the list is nil?

It totally depends on the definition.

We deal with it as an error, namely errNat.

Partly because of this, two sorts Nil and NnNatList are added as sub-sorts of NatList and the two constructors are revised:

```
mod! NATLIST { pr(NAT-ERR)
[Nil NnNatList < NatList]
  op nil : -> Nil {constr} .
  op _|_ : Nat NatList -> NnNatList {constr} . }
```

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List of Natural Numbers

The operator hd that basically returns the top element of a given list is declared in the module NATLIST as follows:

```
op hd : Nil -> ErrNat .
op hd : NnNatList -> Nat .
op hd : NatList -> Nat&Err .
```

The equations for hd are declared as follows:

```
eq hd(nil) = errNat.
eq hd(X \mid L) = X.
```

What are the sorts of hd(nil), $hd(0 \mid nil)$ and $hd(1 \mid 0 \mid nil)$?

What are the results of reducing hd(nil), $hd(0 \mid nil)$ and $hd(1 \mid 0 \mid nil)$?

```
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```

List of Natural Numbers

Some more operators:

```
op tl: NatList -> NatList .

op _@_: NatList NatList -> NatList .

op [...]: Nat Nat -> NatList .

op if_then {} else {} : Bool NatList NatList -> NatList .

eq tl(nil) = nil .

eq tl(X \mid L) = L .

eq nil @ L2 = L2 .

eq (X \mid L) @ L2 = X \mid (L \oplus L2) .

eq [X : Y] = if X > Y then {nil} else {X \mid [X + 1 ... Y]} .

eq if true then {L} else {L2} = L .

eq if false then {L} else {L2} = L2 .
```

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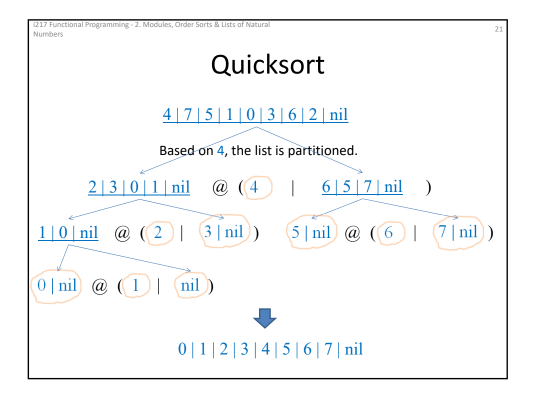
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Quicksort

Invented by C. A. R. Hoare:

C. A. R. Hoare: Algorithm 64: Quicksort. Commun. ACM 4(7): 321 (1961)

Given a list l of natural numbers, l is partitioned into two lists ll and rl such that n is called a pivot that is a number in l, l' is l from which n is deleted, ll consists of the numbers in l' that are less than n and rl consists of the other numbers in l', this partition is repeated to ll and rl until each list obtained by the partition is empty or a singleton, and then all those empty or singleton lists and pivots are combined.



```
Quicksort

mod! QSORT {
--- imports
pr(NATLIST)
--- signature
op qsort : NatList -> NatList .
op partition : Nat NatList NatList NatList -> NatList .
--- CafeOBJ vars
vars X Y : Nat .
vars L LL RL : NatList .
```

```
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```

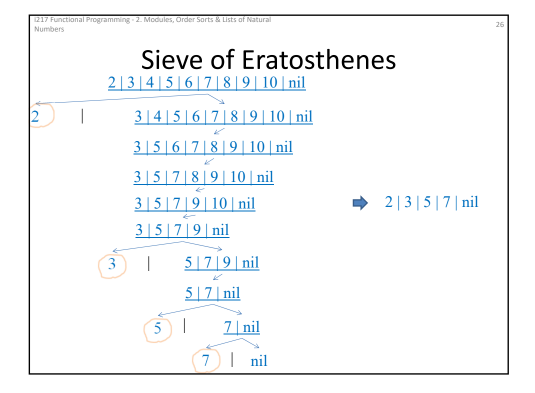
Quicksort

```
open QSORT . red qsort(4 | 7 | 5 | 1 | 0 | 3 | 6 | 2 | nil) . close
```

Sieve of Eratosthenes

An algorithm computing all prime numbers up to a given number.

Given a number n, let l be the list [2 ... n]. If l is nil, then nil is the result. Otherwise, let m & l' be hd(l) & tl(l), let l'' be l' from which all multiples of m are deleted, l''' be l'' to which the process is recursively applied, and then $m \mid l'''$ is the result.



```
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```

Sieve of Eratosthenes

```
mod! ERATOSTHENES-SIEVE {
    -- imports
    pr(NATLIST)
    -- signature
    op primesUpto : Nat -> NatList .
    op sieve : NatList -> NatList .
    op check : Nat NatList -> NatList .
    -- CafeOBJ vars
    vars X Y : Nat .
    var NzX : NzNat .
    var L : NatList .
```

```
Sieve of Eratosthenes

-- equations
-- primesUpto
eq primesUpto(X) = sieve([2 .. X]) .

-- sieve
eq sieve(nil) = nil .
eq sieve(X | L) = X | sieve(check(X,L)) .

-- check
eq check(0,L) = L .
eq check(NzX,nil) = nil .
eq check(NzX,Y | L)
= if NzX divides Y then {check(NzX,L)} .
}
```

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Sieve of Eratosthenes

```
open ERATOSTHENES-SIEVE .
red primesUpto(10) .
red primesUpto(20) .
red primesUpto(50) .
red primesUpto(100) .
```

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Exercises

- 1. Type each module used in the slides and some test code (enclosed with **open** and **close**) in one file and feed it into the CafeOBJ system.
- 2. Write a module for each piece of programs used in lecture note 1 and some test code in one file and feed it into the CafeOBJ system. Among those modules are FACT & OEDC-FACT.
- 3. Write a module in which a function that performs the merge sort is defined and some test code in one file and feed it into the CafeOBJ system.

Exercises

- 4. Write a module in which a function that performs the bubble sort is defined and some test code in one file and feed it into the CafeOBJ system.
- 5. Write a module in which a function that performs the insertion sort is defined and some test code in one file and feed it into the CafeOBJ system.
- 6. Write a module in which a function that performs the selection sort is defined and some test code in one file and feed it into the CafeOBJ system.

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Exercises

- 7. Write a module in which a function that solves the Hamming's problem is defined and some test code in one file and feed it into the CafeOBJ system. The Hamming's problem is as follows. Given a number n, make the following list of natural numbers.
 - (1) Each element of the list is less than or equal to n.
 - (2) If n = 0, the list is nil; if $n \ge 1$, the first element of the list is 1.
 - (3) If the list contains x, it also contains 2*x, 3*x and 5*x, provided that they are less than or equal to n.
 - (4) Each number occurs in the list at most once.
 - (5) The list is in increasing order.

Exercises

- 8. Arrays available in many existing programming languages, such as C, are similar to lists but not exactly the same as lists. Investigate the essence of arrays and the essential difference between arrays and lists.
- 9. Investigate how to deal with arrays in Math (including how to define arrays in Math).