

Multi-Paradigm Programming

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Extend functional languages with features for

- ① logic (constraint) programming
 - ② object-oriented programming
 - ③ concurrent programming
 - ④ distributed programming
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General idea:

- no coding of algorithms
- description of logical relationships
- powerful abstractions
 - domain specific languages
- higher programming level
- reliable and maintainable programs
 - pointer structures \Rightarrow algebraic data types
 - complex procedures \Rightarrow comprehensible parts
(pattern matching, local definitions)

Functional programming:

- functions, λ -calculus
- equations
- (lazy) deterministic reduction

Logic programming:

- predicates, predicate logic
- logical formulas, Horn clauses
- constraint solving (unification)
- non-deterministic search for solutions

FUNCTIONAL LOGIC LANGUAGES

- efficient execution principles of functional languages
- flexibility of logic languages
- avoid non-declarative features of Prolog
(arithmetic, I/O, cut)
- combine best of both worlds in a single model
 - higher-order functions \rightsquigarrow design patterns
 - declarative I/O
 - concurrent constraints

IMPERATIVE VS. DECLARATIVE PROGRAMMING

Readability, safety:

```
function fac(n: nat): nat =  
begin  
  z := 1; p := 1;  
  while z < n+1 do  
    begin p := p*z; z := z+1 end;  
  return(p)  
end
```

fac 0 = 1

fac (n+1) = (n+1) * (fac n)

Quicksort: Classical imperative version:

```
procedure qsort(l,r: index);  
var i,j: index; x,w: item  
begin  
  i := l; j := r;  
  x := a[(l+r) div 2];  
  repeat  
    while a[i] < x do i := i+1;  
    while x < a[j] do j := j-1;  
    if i <= j then  
      begin w := a[i]; a[i] := a[j]; a[j] := w;  
        i := i+1; j := j-1  
      end  
  until i > j;  
  if l < j then qsort(l,j);  
  if i < r then qsort(i,r);  
end
```

Quicksort: Classical imperative version:

```
procedure qsort(l,r: index);  
var i,j: index; x,w: item  
begin  
  i := l; j := r;  
  x := a[(l+r) div 2];  
  repeat  
    while a[i] < x do i := i+1;  
    while x < a[j] do j := j-1;  
    if i <= j then  
      begin w := a[i]; a[i] := a[j]; a[j] := w;  
           i := i+1; j := j-1  
      end  
  until i > j;  
  if l < j then qsort(l,j);  
  if i < r then qsort(i,r);  
end
```

Declarative version:

```
qsort [] = []  
qsort (x:l) =  
  qsort (filter (<x) l)  
  ++ [x]  
  ++ qsort (filter (>=x) l)
```

IMPERATIVE VS. DECLARATIVE PROGRAMMING

Program development and maintenance:

```
function f(n: nat): nat =  
begin  
  write('Hello');  
  return(n*n)  
end  
  
... z:=f(3)*f(3) ...
```

Optimization: ... x:=f(3); z:=x*x ... (?)

~> side effects complicate program optimization and transformation

CURRY

As a language for concrete examples, we use **Curry**:

[Dagstuhl'96, POPL'97]

- multi-paradigm language
- extension of Haskell (non-strict functional language)
- developed by an international initiative
- provide a standard for functional logic languages (research, teaching, application)
- several implementations available

Values in imperative languages: basic types + pointer structures

Declarative languages: **algebraic data types** (Haskell-like syntax)

```
data Bool    = True    | False
data Nat     = Z       | S Nat
data List a  = []      | a : List a      -- [a]
data Tree a  = Leaf a  | Node [Tree a]
data Int     = 0       | 1       | -1      | 2       | -2       | ...
```

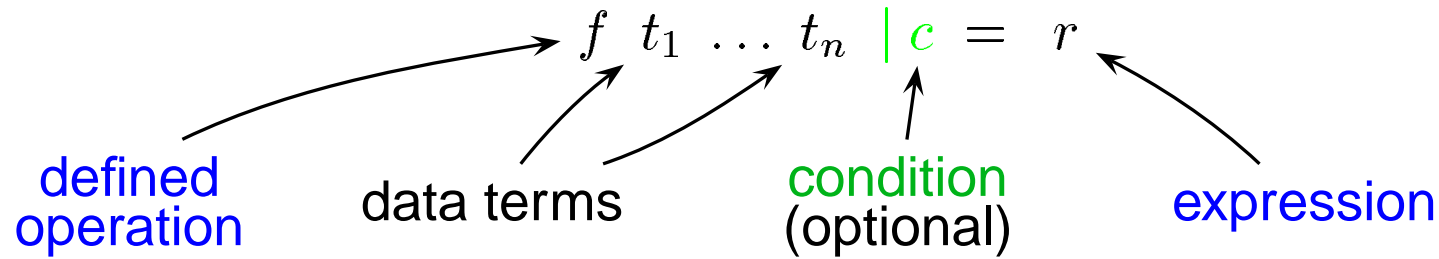
Value \approx **data term, constructor term:**

well-formed expression containing variables and data type constructors

(S Z) 1:(2:[]) [1,2] Node [Leaf 3, Node [Leaf 4, Leaf 5]]

FUNCTIONAL PROGRAMS

Functions: operations on values defined by **equations** (or **rules**)



$$\begin{array}{ll} Z + y = y & Z \leq y = \text{True} \\ (S \ x) + y = S(x+y) & (S \ x) \leq Z = \text{False} \\ & (S \ x) \leq (S \ y) = x \leq y \end{array}$$

$$\begin{array}{l} [] ++ ys = ys \\ (x:xs) ++ ys = x : (xs ++ ys) \end{array}$$

$$\begin{array}{l} \text{depth (Leaf _)} = 1 \\ \text{depth (Node [])} = 1 \\ \text{depth (Node (t:ts))} = \max (1+\text{depth } t) (\text{depth (Node } ts)) \end{array}$$

EVALUATION: COMPUTING VALUES

Reduce expressions to their values

Replace equals by equals

Apply **reduction step** to a subterm (**redex**, *reducible expression*):

variables in rule's left-hand side are universally quantified

↪ **match lhs against subterm** (instantiate these variables)

$$\begin{array}{lll} Z + y = y & Z \leq y & = \text{True} \\ (S\ x) + y = S(x+y) & (S\ x) \leq Z & = \text{False} \\ & (S\ x) \leq (S\ y) & = x \leq y \end{array}$$

$$(S\ Z) + (S\ Z) \rightarrow S\ (Z + (S\ Z)) \rightarrow S\ (S\ Z)$$

EVALUATION STRATEGIES

Expressions with several redexes: which evaluate first?

Strict evaluation: select an innermost redex (\approx call-by-value)

Lazy evaluation: select an outermost redex

$$\begin{array}{lll} Z + y = y & Z \leq y & = \text{True} \\ (S\ x) + y = S(x+y) & (S\ x) \leq Z & = \text{False} \\ & (S\ x) \leq (S\ y) & = x \leq y \end{array}$$

Strict evaluation:

$$Z \leq (S\ Z) + (S\ Z) \rightarrow Z \leq (S\ (Z + (S\ Z))) \rightarrow Z \leq (S\ (S\ Z)) \rightarrow \text{True}$$

Lazy evaluation:

$$Z \leq (S\ Z) + (S\ Z) \rightarrow \text{True}$$

Strict evaluation might need more steps, but it can be even worse...

$$\begin{array}{lll} Z + y = y & Z \leq y & = \text{True} \\ (S\ x) + y = S(x+y) & (S\ x) \leq Z & = \text{False} \\ & (S\ x) \leq (S\ y) & = x \leq y \\ & f = f & \end{array}$$

Lazy evaluation:

$$Z+Z \leq f \rightarrow Z \leq f \rightarrow \text{True}$$

Strict evaluation:

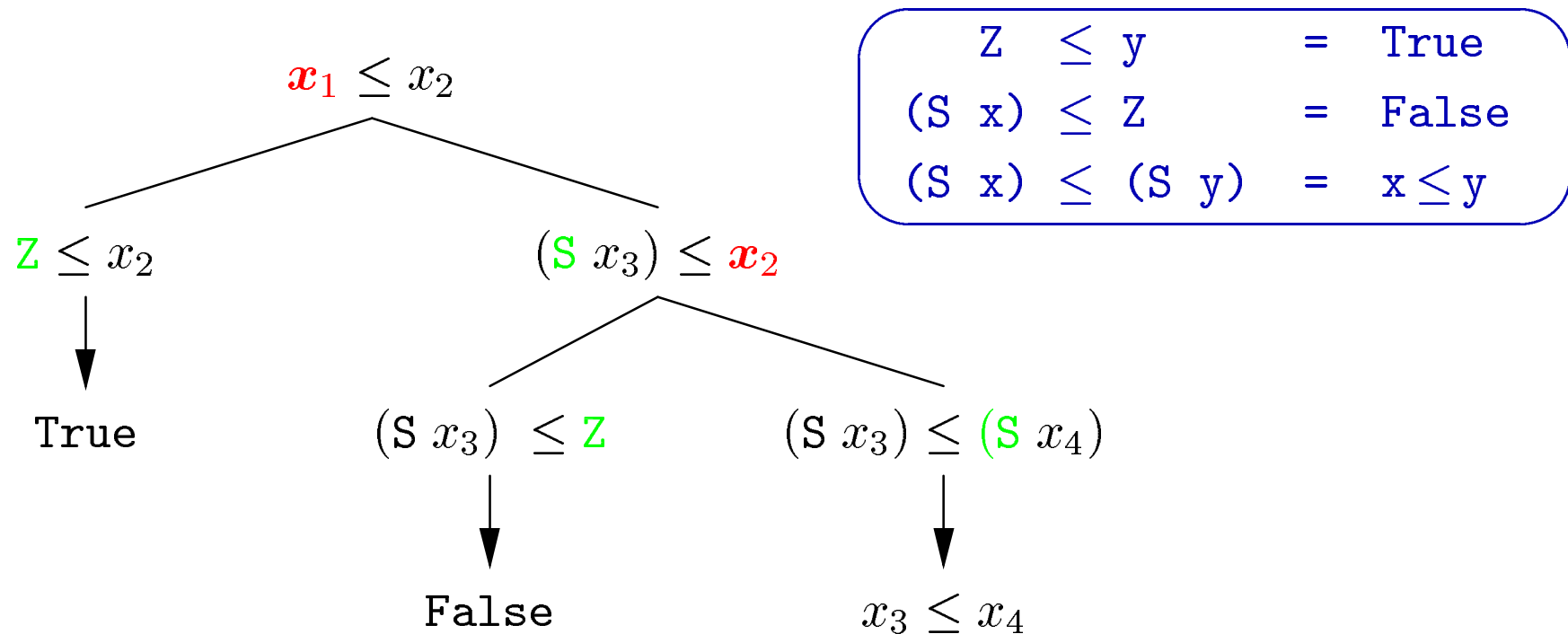
$$Z+Z \leq f \rightarrow Z+Z \leq f \rightarrow Z+Z \leq f \rightarrow \dots$$

Ideal strategy: evaluate only **needed redexes**
(i.e., redexes necessary to compute a value)

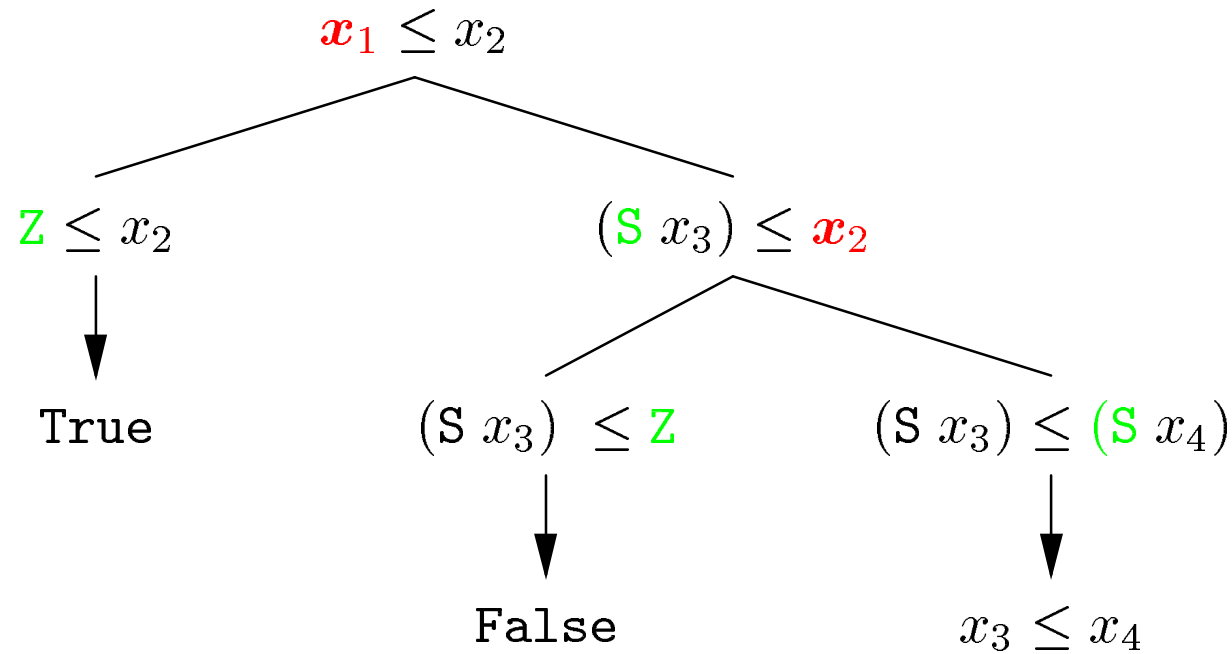
Determine needed redexes with **definitional trees**

DEFINITIONAL TREES [ANTOY 92]

- data structure to organize the rules of an operation
- each node has a distinct *pattern*
- *branch* nodes (case distinction), *rule* nodes



EVALUATION WITH DEFINITIONAL TREES



Evaluating function call $t_1 \leq t_2$:

- ① Reduce t_1 to **head normal form** (constructor-rooted expression)
- ② If $t_1 = z$: apply rule
- ③ If $t_1 = (S \dots)$: reduce t_2 to head normal form

PROPERTIES OF REDUCTION WITH DEFINITIONAL TREES

- **Normalizing strategy**
i.e., always computes value if it exists \approx sound and complete
- Independent on the order of rules
- Definitional trees can be automatically generated
→ pattern matching compiler
- Identical to lazy functional languages (e.g, Miranda, Haskell) for the subclass of **uniform** programs
(i.e., programs with strong left-to-right pattern matching)
- **Optimal strategy:** each reduction step is needed
- Easily extensible to more general classes

HIGHER-ORDER FUNCTIONS

Functions are first class citizens

- passing functions as parameters and results
- combinator-oriented programming
- expressing design patterns
- code reuse

```
map :: (a -> b) -> [a] -> [b]
map f []      = []
map f (x:xs) = (f x) : map f xs
```

```
map (1 +) [2,3,4]  ~>  [3,4,5]
```

Partial application: $(1 +)$ is a function of type $\text{Int} \rightarrow \text{Int}$

λ -abstraction: $\lambda x \rightarrow 1+x$ (anonymous function)

HIGHER-ORDER FUNCTIONS: EXAMPLES

Accumulate list elements with a binary operator:

```
foldr f z []      = z
foldr f z (x:xs) = f x (foldr f z xs)
```

Multiply all list elements: `foldr (*) 1 xs`

Concatenate a list of lists: `concat xs = foldr (++) [] xs`

Tree example: computing list of all leaves in a tree:

```
frontier :: Tree a -> [a]
frontier (Leaf v) = [v]
frontier (Node ns) = concat (map frontier ns)
```

Filter all elements in a list satisfying a given predicate:

```
filter          :: (a -> Bool) -> [a] -> [a]
filter p []    = []
filter p (x:xs) = if p x then x : filter p xs
                  else filter p xs
```

Now the code for quicksort becomes straightforward:

```
qsort [] = []
qsort (x:l) = qsort (filter (<x) l)
              ++ [x] ++ qsort (filter (>=x) l)
```

APPLICATION: HTML PROGRAMMING

Data type for representing HTML expressions:

```
data HtmlExp = HText String
              | HStruct String [(String,String)] [HtmlExp]
```

```
HStruct "A" [("HREF","http://...")] [HText "click here"]
```

Get all hypertext links in an HTML document:

```
hrefs [] = []
hrefs (HText _ : hs) = hrefs hs
hrefs (HStruct tag attrs shs : hs) =
  (if tag=="A" then map snd (filter (\(t,_)->t=="HREF") attrs)
   else [] ) ++ hrefs shs ++ hrefs hs
```

NON-DETERMINISTIC EVALUATION

Previous functions: inductively defined on data structures

Sometimes **overlapping rules** more natural:

$$\begin{aligned}\text{True} \vee x &= \text{True} \\ x \vee \text{True} &= \text{True} \\ \text{False} \vee \text{False} &= \text{False}\end{aligned}$$

First two rules overlap on $\text{True} \vee \text{True}$

↪ Problem: no needed argument: $e_1 \vee e_2$ evaluate e_1 or e_2 ?

Functional languages: backtracking: Evaluate e_1 , if not successful: e_2

Disadvantage: not normalizing (e_1 may not terminate)

NON-DETERMINISTIC EVALUATION

$$\begin{aligned}\text{True} \vee x &= \text{True} \\ x \vee \text{True} &= \text{True} \\ \text{False} \vee \text{False} &= \text{False}\end{aligned}$$

Evaluation of $e_1 \vee e_2$?

1. Parallel reduction of e_1 and e_2 [Sekar/Ramakrishnan 93]
2. **Non-deterministic reduction:** try (*don't know*) e_1 or e_2

Extension to definitional trees / pattern matching:

Introduce **or-nodes** to describe non-deterministic selection of redexes

\rightsquigarrow non-deterministic evaluation: $e \rightarrow \underbrace{e_1 \mid \cdots \mid e_n}_{\text{disjunctive expression}}$

\rightsquigarrow non-deterministic functions

NON-DETERMINISTIC FUNCTIONS

Functions can have more than one result value:

```
choose x y = x
```

```
choose x y = y
```

```
choose 1 2 → 1 | 2
```

Non-deterministic list insertion and permutations:

```
insert x [] = [x]
```

```
insert x (y:ys) = choose (x:y:ys) (y:insert x ys)
```

```
permute [] = []
```

```
permute (x:xs) = insert x (permute xs)
```

```
permute [1,2,3] →
```

```
[1,2,3] | [2,1,3] | [2,3,1] | [1,3,2] | [3,1,2] | [3,2,1]
```


LOGIC PROGRAMMING

Distinguished features:

- compute with partial information (**constraints**)
- deal with **free variables** in expressions
- compute **solutions** to free variables
- built-in search
- non-deterministic evaluation

Functional programming: **values**, no free variables

Logic programming: **computed answers** for free variables

Operational extension: **instantiate free variables, if necessary**

FROM FUNCTIONAL PROGRAMMING TO LOGIC PROGRAMMING

$f\ 0 = 2$

$f\ 1 = 3$

Evaluate $(f\ x)$: – bind x to 0 and reduce $(f\ 0)$ to 2, or:

– bind x to 1 and reduce $(f\ 1)$ to 3

Computation step: **bind** and **reduce** : $e \rightsquigarrow \underbrace{\{\sigma_1\} e_1 \mid \dots \mid \{\sigma_n\} e_n}_{\text{disjunctive expression}}$
logic *functional*

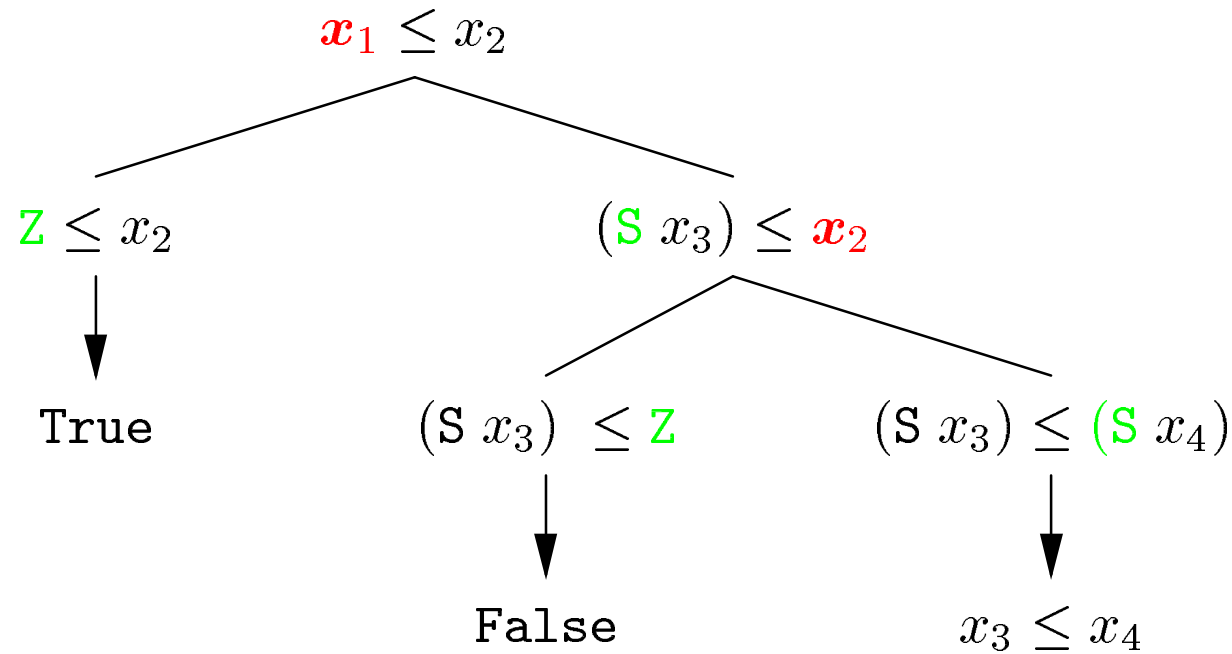
Reduce: $(f\ 0) \rightsquigarrow 2$

Bind and reduce: $(f\ x) \rightsquigarrow \{x=0\} 2 \mid \{x=1\} 3$

Compute necessary bindings with **needed strategy**

\rightsquigarrow **needed narrowing** [Antoy/Echahed/Hanus POPL'94/JACM'00]

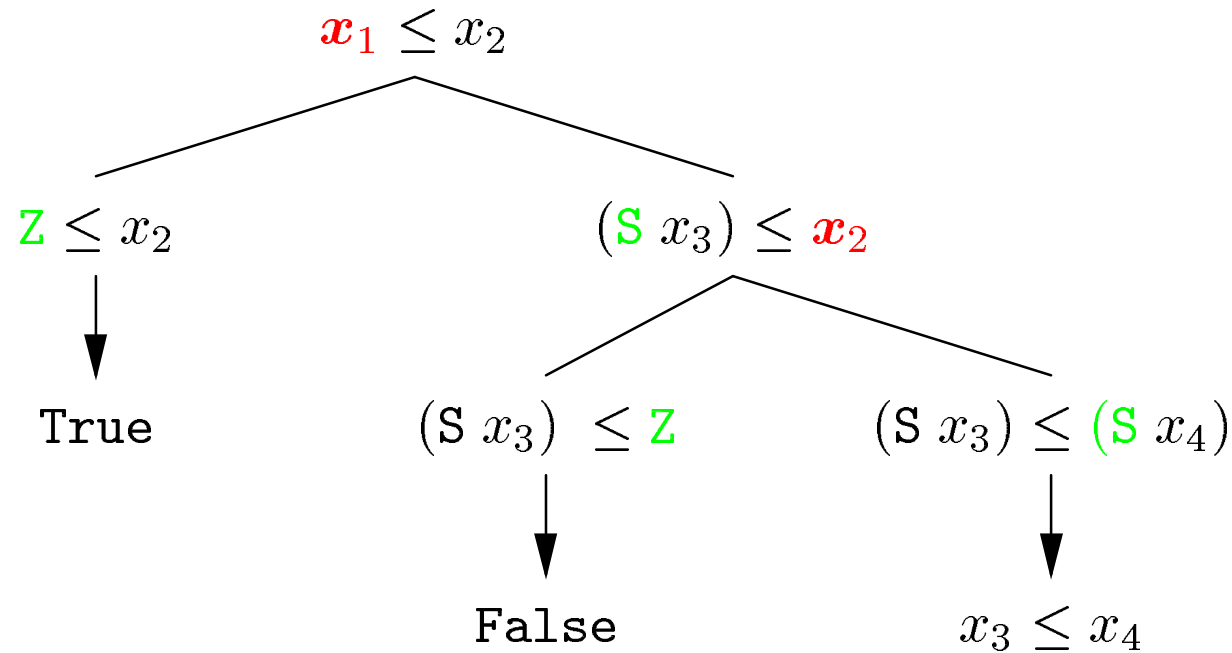
EVALUATION WITH DEFINITIONAL TREES



Evaluating function call $t_1 \leq t_2$:

- ① Reduce t_1 to head normal form
- ② If $t_1 = z$: apply rule
- ③ If $t_1 = (S \dots)$: reduce t_2 to head normal form

NEEDED NARROWING



Evaluating function call $t_1 \leq t_2$:

- ① Reduce t_1 to head normal form
- ② If $t_1 = z$: apply rule
- ③ If $t_1 = (S \dots)$: reduce t_2 to head normal form
- ④ If t_1 variable: bind t_1 to z or $(S x)$

PROPERTIES OF NEEDED NARROWING

Sound and **complete** (w.r.t. **strict equality**, no termination requirement)

Optimality:

① **No unnecessary steps:**

Each narrowing step is needed, i.e., it cannot be avoided if a solution should be computed.

② **Shortest derivations:**

If common subterms are shared, needed narrowing derivations have minimal length.

③ **Minimal set of computed solutions:**

Two solutions σ and σ' computed by two distinct derivations are independent.

PROPERTIES OF NEEDED NARROWING

Determinism:

No non-deterministic step during the evaluation of ground expressions
(\approx functional programming)

Restriction: inductively sequential rules

(i.e., no overlapping left-hand sides)

Extensible to

- conditional rules [Hanus ICLP'95]
- overlapping left-hand sides [Antoy/Echahed/Hanus ICLP'97]
- multiple right-hand sides [Antoy ALP'97]
- concurrent evaluation [Hanus POPL'97]

STRICT EQUALITY

Problems with equality in the presence of non-terminating rules:

1. Equality on infinite objects undecidable:

$$f = 0:f \qquad g = 0:g$$

Is $f = g$ valid?

2. Semantics of non-terminating functions:

$$f\ x = f\ (x+1) \qquad g\ x = g\ (x+1)$$

Is $f\ 0 = g\ 0$ valid?

Avoided by **strict equality**: identity on *finite* objects
(both sides reducible to same ground data term)

EQUATIONAL CONSTRAINTS

Logic programming: solve goals, compute solutions

Functional logic programming: solve equations

Strict equality: only reasonable notion of equality in the presence of non-terminating functions

Equational constraint $e_1 ::= e_2$

satisfied if both sides evaluable to unifiable data terms

$\Rightarrow e_1 ::= e_2$ does not hold if e_1 or e_2 undefined or infinite

$\Rightarrow e_1 ::= e_2$ and e_1, e_2 data terms \approx unification in logic programming

List concatenation:

```
append :: [a] -> [a] -> [a]
append []      ys = ys
append (x:xs) ys = x : append xs ys
```

Functional programming:

```
append [1,2] [3,4]  ~>  [1,2,3,4]
```

Logic programming:

```
append x y ::= [1,2]  ~>
{x=[] ,y=[1,2]} | {x=[1] ,y=[2]} | {x=[1,2] ,y=[]}
```

Last list element: `last xs | append ys [x] ::= xs = x`

FUNCTIONAL LOGIC PROGRAMMING: EXAMPLES

Infinite list of natural numbers:

```
from x = x : from (S x)
first Z ys = []
first (S x) (y:ys) = y : first x ys
```

Lazy functional programming:

```
first (S (S Z)) (from Z)  $\rightsquigarrow$  [Z, (S Z)]
```

Lazy functional logic programming:

```
first x (from y) ::= [Z]  $\rightsquigarrow$  {x=(S Z), y=Z}
```

PROGRAMMING DEMAND-DRIVEN SEARCH

Non-deterministic functions for **generating permutations**:

```
insert x []      = [x]
insert x (y:ys) = choose (x:y:ys) (y:insert x ys)
permute []      = []
permute (x:xs)  = insert x (permute xs)
```

Sorting lists with **test-of-generate** principle:

```
sorted [] = []
sorted [x] = [x]
sorted (x:y:ys) | x<=y = x : sorted (y:ys)
psort xs = sorted (permute xs)
```

Advantages of non-deterministic functions as generators:

- demand-driven generation of solutions (due to laziness)
- modular program structure

`psort [5,4,3,2,1]` \rightsquigarrow `sorted (permute [5,4,3,2,1])`
 \rightsquigarrow^* `sorted (5 : 4 : permute [3,2,1])` | ...
undefined: discard this alternative

Effect: Permutations of `[3,2,1]` are not enumerated!

Permutation sort for $[n, n-1, \dots, 2, 1]$: #or-branches/disjunctions

| Length of the list: | 4 | 5 | 6 | 8 | 10 |
|---------------------|----|-----|-----|-------|---------|
| generate-and-test | 24 | 120 | 720 | 40320 | 3628800 |
| test-of-generate | 19 | 59 | 180 | 1637 | 14758 |

How to deal with non-deterministic computation steps?

- explore alternatives in parallel \rightsquigarrow parallel architectures
- explore alternatives by backtracking \rightsquigarrow Prolog
- support flexible search strategies \rightsquigarrow encapsulate search

Disadvantages of fixed search (like backtracking):

- no application-dependent strategy or efficiency control
- global search: local search has global effects
- I/O operations not backtrackable
- problems with concurrency and backtracking

Solution: provide primitives for user-definable search strategies
(Oz [Schulte/Smolka 94], Curry [Hanus/Steiner 98])

ENCAPSULATED SEARCH

Idea:

Compute until a non-deterministic step occurs, then give programmer control over this situation

Search:

- solve **constraint**
- evaluate until **failure**, **success**, or **non-determinism**
- return result in a list

First approach to primitive **search operator**:

```
try :: Constraint -> [Constraint]
```

SEARCH OPERATOR: FIRST APPROACH

`try :: Constraint -> [Constraint]`

`f 0 = 2`

`f 1 = 3`

| | | | |
|-----------------------------|--------------------|---|-------------|
| <code>try (1==2)</code> | \rightsquigarrow | <code>[]</code> | failure |
| <code>try ([x]==[0])</code> | \rightsquigarrow | <code>[x==0]</code> | success |
| <code>try (f x == 3)</code> | \rightsquigarrow | <code>[x==0 & f 0 == 3,</code> <code>x==1 & f 1 == 3]</code> | disjunction |

Problem: incompatible bindings for `x` in disjunctions!

Solution: abstract search variable in constraints: $\backslash x \rightarrow c$

SEARCH OPERATOR: FINAL APPROACH

Search goal: constraint with abstracted **search variable**

Search operator `try`: maps search goal into list of search goals

```
try :: (a -> Constraint) -> [a -> Constraint]
```

```
f 0 = 2
```

```
f 1 = 3
```

```
try \x-> 1==2      ~> []                failure
try \x-> [x]==[0]  ~> [\x-> x==0]        success
try \x-> f x == 3   ~> [\x-> x==0 & f 0 == 3,
                       \x-> x==1 & f 1 == 3]  disjunction
```


ENCAPSULATED SEARCH: SEARCH STRATEGIES

`try \x->c`: evaluate c , stop after non-deterministic step

Depth-first search: collect all solutions in a list

```
all :: (a -> Constraint) -> [a -> Constraint]
all g = collect (try g)
  where collect []           = []
        collect [g]         = [g]
        collect (g1:g2:gs) = concat (map all (g1:g2:gs))
```

```
all (\xs -> append xs [1] == [0,1]) ~> [\xs -> xs == [0]]
```

ENCAPSULATED SEARCH: FURTHER SEARCH STRATEGIES

- compute only the first solution:

```
once g = head (all g)      where head (x:xs) = x
```

Note: lazy evaluation is important here!

(strict languages, like Oz, must define new search operator)

~> lazy evaluation supports better reuse

- `findall`, best solution search, parallel search, ...
- negation as failure:

```
naf c = (all \_->c) ::= []
```

~> control failures

HANDLING SOLUTIONS

Extract value of the search variable by application of search goal:

$$\begin{aligned} (\lambda x \rightarrow x ::= 1) \text{ freevar} &\rightsquigarrow \text{freevar} ::= 1 \\ &\rightsquigarrow \{\text{freevar} = 1\} \text{ success} \end{aligned}$$

Prolog's findall:

```
unpack :: (a -> Constraint) -> a
unpack g | g x = x    where x free
findall g = map unpack (all g)
```

Compute all splittings of a list:

```
findall (\(x,y) -> append x y == [1,2])
 $\Rightarrow^*$  [([], [1,2]), ([1], [2]), ([1,2], [])]
```

EXPLOITING LAZINESS

Show a list of search goals, as requested by the user:

```
printloop []      = putStr "no\n"
printloop (a:as) = browse a >> putStr "? " >>
                    getChar >>= evalAnswer as

evalAnswer as ';' = newline >> printloop as
evalAnswer as '\\n' = newline >> putStr "yes\n"
```

Prolog's top-level: `prolog g = printloop (all g)`

```
prolog \ (x,y) -> append x y ::= [1,2]
```

```
⇒* ([], [1,2]) ? ;
```

```
    ([1], [2]) ? <-
```

```
    yes
```

```
prolog \x -> 1 ::= 2 ⇒* no
```

Laziness easily supports **demand-driven encapsulated search**

⇒ **Separation of Logic and Control**

⇒ **Modularity:**

- Prolog's top-level with breadth-first search:

```
prolog_bfs g = printloop (bfs g)
```

- Prolog's top-level with depth-bounded search:

```
prolog_bound g bd = printloop (bound g bd)
```

MONADIC INPUT/OUTPUT

Problem: Handling input/output in a declarative manner?

Solution: Consider the external world as a parameter to all I/O operations
(Haskell, Mercury)

I/O actions: transformations on the external world

Interactive program: sequence(!) of actions applied to the external world

Type of I/O actions: $\text{IO } a \approx \text{World} \rightarrow (a, \text{World})$

But: the “world” is implicit parameter, not explicitly accessible!

Some primitive I/O actions:

```
getChar :: IO Char           -- read character from stdin
putChar :: Char -> IO ()    -- write argument to stdout
return  :: a -> IO a        -- do nothing and return argument
```

getChar applied to a world \rightsquigarrow character + new (transformed) world

Compose actions: $(>>=) :: IO a \rightarrow (a \rightarrow IO b) \rightarrow IO b$

getChar >>= putChar: copy character from input to output

Specialized composition: ignore result of first action:

```
(>>)    :: IO a -> IO b -> IO b
x >> y  = x >>= \_ -> y
```

Example: output action for strings ($\text{String} \approx [\text{Char}]$)

```
putStr :: String -> IO ()
putStr []      = return ()
putStr (c:cs) = putChar c >> putStr cs
```

Example: read a line

```
getLine :: IO String
getLine = getChar >>= \c ->
    if c=='\n' then return []
    else getLine >>= \cs -> return (c:cs)
```


Monadic composition not well readable

~> syntactic sugar: Haskell's **do notation**

$$\begin{array}{c} \text{do } p \leftarrow a_1 \\ a_2 \end{array} \approx a_1 \gg= \backslash p \rightarrow a_2$$

Example: **read a line** (with do notation)

```
getLine = do c <- getChar
            if c=='\n' then return []
                else do cs <- getLine
                    return (c:cs)
```

Note: no I/O in disjunctions (“cannot copy the world”)

~> **encapsulate search between I/O actions**

CONSTRAINT PROGRAMMING

Logic Programming:

- compute with partial information (**constraints**)
- data structures (constraint domain): **constructor terms**
- basic constraint: (strict) **equality**
- constraint solver: **unification**

Constraint Programming: generalizes logic programming by

- new specific **constraint domains** (e.g., reals, finite sets)
- new **basic constraints** over these domains
- sophisticated **constraint solvers** for these constraints

CONSTRAINT PROGRAMMING OVER REALS

Constraint domain: real numbers

Basic constraints: equations / inequations over real arithmetic expressions

Constraint solvers: Gaussian elimination, simplex method

Examples:

$$5.1 ::= x + 3.5 \quad \rightsquigarrow \quad \{x=1.6\}$$

$$x \leq 1.5 \ \& \ x+1.3 \geq 2.8 \quad \rightsquigarrow \quad \{x=1.5\}$$

EXAMPLE: CIRCUIT ANALYSIS

Define relation *cvi* between electrical circuit, voltage, and current

Circuits are defined by the data type

```
data Circuit = Resistor Float
             | Series   Circuit Circuit
             | Parallel Circuit Circuit
             :
```

Rules for relation *cvi*:

```
cvi (Resistor r) v i = v == i * r           -- Ohm's law

cvi (Series   c1 c2) v i =                   -- Kirchhoff's law
  v == v1 + v2 & cvi c1 v1 i & cvi c2 v2 i

cvi (Parallel c1 c2) v i =                   -- Kirchhoff's law
  i == i1 + i2 & cvi c1 v i1 & cvi c2 v i2
```

Querying the circuit specification:

Current in a sequence of resistors:

```
cvi (Series (Resistor 180.0) (Resistor 470.0)) 5.0 i
```

$\rightsquigarrow \{i = 0.007692307692307693\}$

Relation between resistance and voltage in a circuit:

```
cvi (Series (Series (Resistor r) (Resistor r)) (Resistor r)) v 5.0
```

$\rightsquigarrow \{v=15.0*r\}$

Also synthesis of circuits possible

Constraint domain: finite set of values

Basic constraints: equality / disequality / membership / ...

Constraint solvers: OR methods (e.g., arc consistency)

Application areas: combinatorial problems

(job scheduling, timetabling, routing, ...)

General method:

- ① define the domain of the variables (possible values)
- ② define the constraints between all variables
- ③ “labeling”, i.e., non-deterministic instantiation of the variables

constraint solver reduces the domain of the variables by sophisticated pruning techniques using the given constraints

Usually: finite domain \approx finite subset of integers

EXAMPLE: A CRYPTO-ARITHMETIC PUZZLE

Assign a different digit to each different letter
such that the following calculation is valid:

$$\begin{array}{r} \text{ s e n d} \\ + \text{ m o r e} \\ \hline \text{m o n e y} \end{array}$$

```
puzzle s e n d m o r y =
  domain [s,e,n,d,m,o,r,y] 0 9 &          -- define domain
  s > 0 & m > 0 &                          -- define constraints
  all_different [s,e,n,d,m,o,r,y] &
      1000 * s + 100 * e + 10 * n + d
  +      1000 * m + 100 * o + 10 * r + e
  = 10000 * m + 1000 * o + 100 * n + 10 * e + y &
  labeling [s,e,n,d,m,o,r,y]              -- instantiate variables
```

```
puzzle s e n d m o r y  $\rightsquigarrow$  {s=9,e=5,n=6,d=7,m=1,o=0,r=8,y=2}
```

FROM FUNCTIONAL LOGIC TO CONCURRENT PROGRAMMING

Disadvantage of narrowing:

- functions on recursive data structures \rightsquigarrow narrowing may not terminate
- all rules must be explicitly known \rightsquigarrow combination with external functions?

Solution: Delay function calls if a needed argument is free

\rightsquigarrow **residuation principle** [Aït-Kaci et al. 87]

(used in Escher, Le Fun, Life, NUE-Prolog, Oz,...)

Distinguish: **rigid** (consumer) and **flexible** (generator) functions

Necessary: **Concurrent conjunction of constraints:** c_1 & c_2

Meaning: evaluate c_1 and c_2 concurrently, if possible

FLEXIBLE VS. RIGID FUNCTIONS

$$f\ 0 = 2$$

$$f\ 1 = 3$$

rigid/flexible status not relevant for ground calls:

$$f\ 1 \rightsquigarrow 3$$

f flexible:

$$f\ x ::= y \rightsquigarrow \{x=0, y=2\} \mid \{x=1, y=3\}$$

f rigid:

$$f\ x ::= y \rightsquigarrow \textit{suspend}$$

$$f\ x ::= y \ \& \ x ::= 1 \rightsquigarrow \{x=1\} \ f\ 1 ::= y \quad (\textit{suspend f x})$$

$$\rightsquigarrow \{x=1\} \ 3 ::= y \quad (\textit{evaluate f 1})$$

$$\rightsquigarrow \{x=1, y=3\}$$

Default in Curry: constraints are flexible, all others are rigid

Parallel evaluation of arguments:

```
f t1 t2 = letpar  x = g t1
              y = h t2  in  k x y
```

with concurrent conjunction of equations:

```
f t1 t2 | x ::= g t1 & y = h t2 = k x y
      where x,y free
```

Skeleton-based parallel programming:

farm: parallel version of map

```
farm f []      = []
farm f (x:xs) | r ::= f x & rs ::= farm f xs
              = r : rs      where r,rs free
```

EXTERNAL FUNCTIONS

External functions: implemented in another language (e.g., C, Java,...)

Conceptually definable by an **infinite set of equations**, e.g.,

$$\begin{array}{llll} 0+0 = 0 & 1+0 = 1 & 2+0 = 2 & \dots \\ 0+1 = 1 & 1+1 = 2 & \dots & \\ 0+2 = 2 & \dots & & \\ \dots & & & \end{array}$$

Definition not accessible, infinite disjunctions

- **suspend external function calls** until arguments are fully known, i.e., ground
[Bonnier/Maluszynski 88, Boye 91]
- no extension to presented computation model (**external functions are rigid**), but
not possible in narrowing-based languages!
- reuse of existing libraries

STANDARD ARITHMETIC

Implementation of standard arithmetic (+, -, *,...) as external functions:

0, 1, 2, ...: constructors

+, -, *,...: external functions

$$x ::= 2+3*4 \quad \rightsquigarrow \quad \{x=14\}$$

$$x ::= 2*3+y \quad \rightsquigarrow \quad \{\} \quad x ::= 6+y \quad (\text{suspend})$$

$$x+x ::= y \quad \& \quad x ::= 2$$

$$\rightsquigarrow \quad \{x=2\} \quad 2+2 ::= y \quad (\text{suspend } x+x)$$

$$\rightsquigarrow \quad \{x=2\} \quad 4 ::= y \quad (\text{evaluate } 2+2)$$

$$\rightsquigarrow \quad \{x=2, y=4\}$$

⇒ Rigid functions as **passive constraints** (Life)

External functions as passive constraints:

```
digit 0 = success
```

```
...
```

```
digit 9 = success
```

The constraint `digit` acts as a generator:

```
x+x ::= y & x*x ::= y & digit x
```

```
~> {x=0, y=0} | {x=2, y=4}
```

HIGHER-ORDER FUNCTIONAL LOGIC PROGRAMMING

```
map :: (a -> b) -> [a] -> [b]
map f []      = []
map f (x:xs) = (f x) : map f xs
```

Functional programming: $\text{map } (1 +) [2,3,4] \rightsquigarrow [3,4,5]$

Logic programming: $\text{map } f [2,3,4] ::= [3,4,5] \rightsquigarrow ???$

- consider application function $f \$ x = (f x)$ as external
- consider partial applications as data terms
- first-order definition of application function (\$) (as in [Warren 82]):

(+) $\$ x = (+ x)$ -- right-hand side is data term

(+ x) $\$ y = x+y$ -- evaluate right-hand side

Reasonable: application function (\$) is rigid

~> delay applications of unknown functions

~> map f [2,3,4] suspends

Other solutions possible but more expensive:

- (\$) is flexible ~> guess unknown functions
- solver for higher-order equations
(higher-order unification, higher-order needed narrowing)

UNIFICATION OF DECLARATIVE COMPUTATION MODELS

| Computation model | Restrictions on programs |
|--|--|
| Needed narrowing | inductively sequential rules; optimal strategy |
| Weakly needed narrowing (~Babel) | only flexible functions |
| Resolution (~Prolog) | only (flexible) predicates (~ constraints) |
| Lazy functional languages (~Haskell) | no free variables in expressions |
| Parallel functional langs. (~Goffin, Eden) | only rigid functions, concurrent conjunction |
| Residuation (~Life, Oz) | constraints are flexible; all others are rigid |

CONCURRENT OBJECTS WITH STATE

Modeling objects with state as a (rigid!) constraint function:

- first parameter: **current state**
- second parameter: **message stream** (rigid \approx wait for input)

Example: **Counter object**

```
data CounterMessage = Set Int | Inc | Get Int

counter :: Int -> [CounterMessage] -> Constraint
counter eval rigid  -- declare as rigid

counter _ (Set v : ms) = counter v ms
counter n (Inc      : ms) = counter (n+1) ms
counter n (Get v : ms) = v:=:n & counter n ms
counter _ []           = success
```

CONCURRENT OBJECTS WITH STATE: A COUNTER

```
counter _ (Set v : ms) = counter v ms
counter n (Inc   : ms) = counter (n+1) ms
counter n (Get v : ms) = v:=n & counter n ms
counter _ []           = success
```

```
counter 0 s & -- create counter object
              s ::= [Set 41, Inc, Get x]
```

$\rightsquigarrow \{x=42, s=\dots\}$

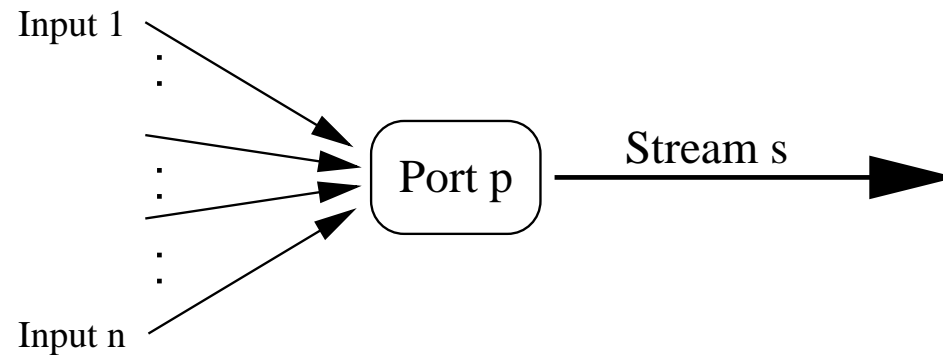
Also: incremental instantiation of s (message sending)

Several sending processes \rightsquigarrow merge message streams

PORTS FOR DISTRIBUTED SYSTEMS

Distributed systems: $n \rightarrow 1$ -communication with dynamic connections

Port [Janson et al. 93, AKL]: constraint between multiset p and stream s
satisfied if elements in p and s are identical



Two constraints on ports:

`openPort p s` open port p with stream s

`send m p` constrain p to hold message m

Previous counter with two clients:

```
openPort p s &> counter 0 s & client1 p & client2 p
```

PORTS FOR DISTRIBUTED SYSTEMS

- communication based on logic (constraint solving)
- simple extension of base semantics
- `send` instantiates end of stream `s` (in constant time)

`s_tail ::= (m:new_s_tail)`

↪ **strict communication**

- provides efficient implementation
(senders have no access to old messages)
- **free variables in messages** \approx reply channels
- dynamic extension of senders (pass port variable)

EXTERNAL PORTS

I/O actions for external communication

(between different programs running on different machines):

```
openNamedPort :: String -> IO [a]
```

```
connectPort    :: String -> IO (Port a)
```

`openNamedPort pn`: open new external port with global name `pn` and return stream of incoming messages

`connectPort pn`: return port with global name `pn`

(similar concepts: external objects in Oz, registered processes in Erlang)

A simple example: **a global counter server**

The server side: (started on `medoc.cs.uni-kiel.de`)

```
main = openNamedPort "counter" >>= c_server
c_server s | counter 0 s = done
```

The client side:

```
client pn m = connectPort pn >>= sendPort m
sendPort msg p | send msg p = done
```

Increment the global counter:

```
client "counter@medoc.cs.uni-kiel.de" Inc
```

Ask the counters current value:

```
client "counter@medoc.cs.uni-kiel.de" (Get v) ~> {v=...}
```

A NAME SERVER

Messages: “PutName n i ” (assign i to name n) “GetName n i ”

```
nameserver = openNamedPort "nameserver" >>= serverloop \_->0
serverloop n2i (GetName n i : ms) | i:=:(n2i n)
                                = serverloop n2i ms
serverloop n2i (PutName n i : ms) = serverloop new_n2i ms
  where new_n2i m = if m==n then i else n2i m
```

The client side:

```
client "nameserver@..." (PutName "talk" 42)
client "nameserver@..." (GetName "talk" x)  $\rightsquigarrow$  {x=42}
```

A HIERARCHICAL NAME SERVER

Internet domain name server: ask master server if name locally unknown

Implementation by slight modification of previous name server:

```
serverloop n2i (GetName n i : ms)
  | if (n2i n)==0 then send (GetName n i) master
  else i:=:(n2i n)
                                     = serverloop n2i ms
serverloop n2i (PutName n i : ms) = serverloop new_n2i ms
where new_n2i m = if m==n then i else n2i m
```


A COMPUTATION SERVER

Strict communication, no RPCs \leadsto no direct way to distribute work

Computation server: accepts messages (f, x, y)

```
start_cserver = openNamedPort "compserver" >>= compserver
compserver ((f,x,y) : ms) | y:=:(f x) = compserver ms
```

Client side: `client "compserver@cs" (prime,1000,p) \leadsto {p=7919}`

- consider partially applied function calls as data terms
- asynchronous RPCs
(free result variable \approx “promise” [Liskov/Shrira 88])
- concurrent server:

```
compserver eval rigid
compserver ((f,x,y) : ms) = y:=:(f x) & compserver ms
```

Integration of different programming paradigms is possible

Functional programming is a good starting point:

- lazy evaluation \rightsquigarrow modularity, optimal evaluation
- higher-order functions \rightsquigarrow code reuse, design patterns
- polymorphism \rightsquigarrow type safety, static checking

Stepwise extensible in a conservative manner to cover

- logic programming: non-determinism, free variables
- constraint programming: specific constraint structures
- concurrent programming: suspending function calls, synchronization on logical variables
- object-oriented programming: constraint functions, ports
- imperative programming: monadic I/O, sequential composition
- distributed programming: external ports

WHY INTEGRATION OF DECLARATIVE PARADIGMS?

- more expressive than pure functional languages (compute with partial information/constraints)
- more structural information than in pure logic programs (functional dependencies)
- more efficient than logic programs (determinism, laziness)
- functions: declarative notion to improve control in logic programming
- avoid impure features of Prolog (arithmetic, I/O)
- combine research efforts in FP and LP
- do not teach two paradigms, but one: **declarative programming** [Hanus PLILP'97]
- **choose the most appropriate features for application programming**

APPLICATION OF MULTI-PARADIGM LANGUAGES

So far: high-level approach to

- search problems
- constraint solving
- distributed systems

In the following: appropriate to develop domain-specific languages for

- graphical user interfaces
- parsing
- HTML/CGI programming

Graphical User Interfaces (GUIs) have a

- layout structure \rightsquigarrow hierarchical structure, algebraic data type
- logical structure \rightsquigarrow dependencies in the layout structure

Tcl/Tk: assign strings to layout elements \rightsquigarrow run-time errors

Here: use logical variables as references \rightsquigarrow compiler errors

A simple “Hello world” GUI:



```
runWidget "Hello"  
  (TkCol [TkLabel [TkText "Hello world!"],  
         TkButton tkExit [TkText "Stop"]])
```

LAYOUT STRUCTURE OF GUIs

Specify hierarchical GUI layout as a “TkWidget” term:

```
data TkWidget a =  
    TkButton (GUIRef -> a) [TkConfItem a]  
  | TkCheckBox    [TkConfItem a]  
  | TkEntry       [TkConfItem a]  
  | TkLabel       [TkConfItem a]  
  | TkScale Int Int [TkConfItem a]  
  | TkTextEdit    [TkConfItem a]  
  |  
  | TkRow [TkWidget a]  
  | TkCol [TkWidget a]
```

EXAMPLE: A COUNTER GUI

A specification of a counter GUI:



TkCol

```
[TkEntry [TkRef val, TkText "0"],  
  TkRow [TkButton (tkUpdate incr val) [TkText "Increment"],  
        TkButton (tkSetValue val "0") [TkText "Reset"],  
        TkButton tkExit [TkText "Stop"]]
```

where `val` free

- the free variable `val` is a reference to the entry widget
- `val` is used in the event handlers of other widgets
- `val` is part of the **logical structure** of the GUI

LOGICAL STRUCTURE OF GUIs

Configuration options for GUIs:

```
data TkConfItem a =
    TkText String           -- initial text
  | TkBackground String    -- background color
  | TkRef TkRefType        -- widget reference
  | TkCmd (GUIRef -> a)    -- event handler
  :
```

TkRef: reference to a widget, used in event handlers

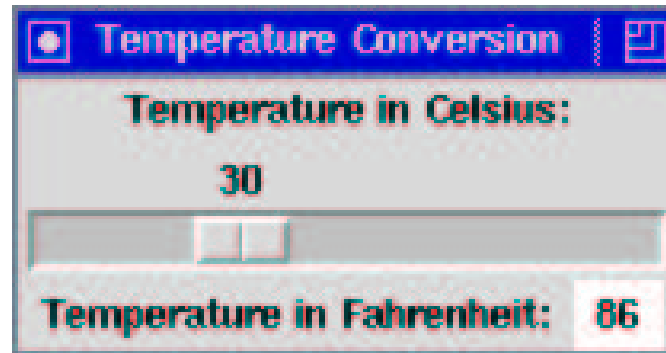
(**TkRefType** is abstract \rightsquigarrow argument is a logical variable)

```
tkExit      :: GUIRef -> IO ()
tkGetValue  :: TkRefType -> GUIRef -> IO String
tkSetValue  :: TkRefType -> String -> GUIRef -> IO ()
tkUpdate    :: (String->String) -> TkRefType -> GUIRef -> IO ()
```

Remark: event handlers also available as constraints

EXAMPLE: TEMPERATURE CONVERTER

Convert a temperature from Celsius into Fahrenheit:

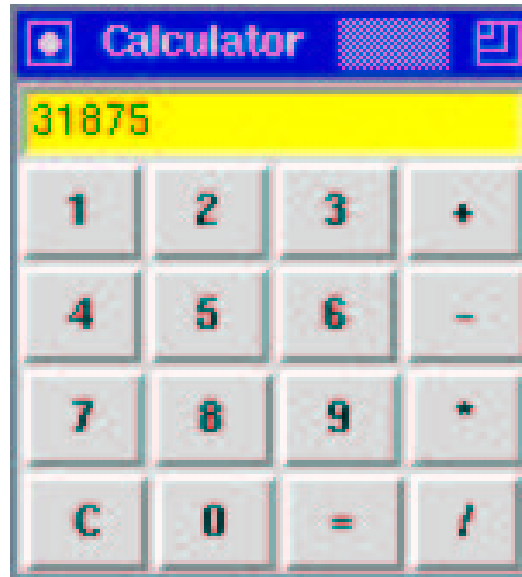


```
TkCol [TkLabel [TkText "Temperature in Celsius:"],  
      TkScale 0 100 [TkRef cels, TkCmd convert],  
      TkRow [TkLabel [TkText "Temperature in Fahrenheit: "],  
            TkMessage [TkRef fahr, TkBackground "white"]]]
```

where `cels`, `fahr` free

```
convert gr =  
  tkGetValue cels gr >>= \cs ->  
  tkSetValue fahr (show ((parseInt cs) * 9 'div' 5 + 32)) gr
```

GUIs WITH STATE: A DESK CALCULATOR



Implementation consists of two parts:

1. **Object for storing the state**

state: (operand, accumulator function)

messages: **Display** s, **Button** b

2. **GUI for showing the state**

Object for storing the state:

Message **Display s**: instantiate s with current display

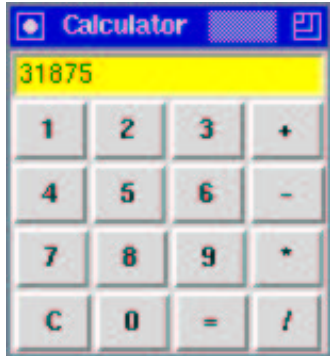
```
calcMgr (d,f) (Display s : ms) = s ::= (show d) &>
                                calcMgr (d,f) ms
```

Message **Button b**: the user has pressed button b

```
calcMgr (d,f) (Button b : ms)
| isDigit b = calcMgr (10*d + ord b - ord '0', f) ms
| b=='+'    = calcMgr (0, ((f d) +)) ms
| b=='-'    = calcMgr (0, ((f d) -)) ms
| b=='*'    = calcMgr (0, ((f d) *)) ms
| b=='/'    = calcMgr (0, ((f d) 'div')) ms
| b=='='    = calcMgr (f d, id) ms
| b=='C'    = calcMgr (0, id) ms
```

GUI for showing the state with a reference `cm` to calculator object:

```
calc_GUI cm = TkCol [TkEntry [TkRef display, TkText "0"],  
                    TkRow (map cbutton ['1','2','3','+']),  
                    TkRow (map cbutton ['4','5','6','-']),  
                    TkRow (map cbutton ['7','8','9','*']),  
                    TkRow (map cbutton ['C','0','=','/'])]
```



where `display` free

```
cbutton b = TkButton (click b) [TkText [b]]
```

```
click b gr = let d free in send (Button b) cm &>  
              send (Display d) cm &>  
              tkCSetValue display d gr
```

- [model-view-controller paradigm](#) à la Smalltalk-80
- different (distributed) views on one application

Functional features useful for

- layout specification
- event handlers (data structures with functional components)
- application-oriented extensions

Logic programming features useful for

- dealing with dependencies inside a structure (free variables)
- handling state (concurrent objects)

Distributed features \rightsquigarrow GUIs for distributed applications

Specification (rather than imperative programming) of GUIs

Domain-specific language for GUIs, but:

no extension to base language necessary

FUNCTIONAL LOGIC PROGRAMMING OF PARSERS

[Caballero/Lopez-Fraguas FLOPS'99]

Logic programming of parsers:

- nonterminals consume corresponding tokens (difference lists)
- definite clause grammars for nice notation
- non-deterministic grammars/parsing
- resulting representations as arguments

Functional programming of parsers:

- parsers consume corresponding tokens
- powerful parser combinators
- more complex handling of alternatives and representations

Functional logic programming of parsers:

simpler handling of representations and alternatives due to

- non-deterministic functions
- free variables as arguments

Parser \approx function of type `[token] -> [token]`

Argument: list of tokens to be parsed

Result: list of remaining unparsed tokens

A parser recognizing token 'a':

```
parse_a ('a':ts) = ts
```

A parser recognizing a given token:

```
terminal sym (t:ts) | sym==t = ts
```

Parser recognizing the empty word:

```
empty sentence = sentence
```

PARSER COMBINATORS

Parser combinators: higher-order functions to combine parsers

Alternative of two parsers p and q : combinator $p <|> q$

$(p <|> q)$ sentence = p sentence

$(p <|> q)$ sentence = q sentence

Sequence of two parsers p and q : combinator $p <*> q$

$(p1 <*> p2)$ $s0$ | $p1$ $s0 ::= s1 = p2$ $s1$ where $s1$ free

Repetition of a parser: (zero or more times)

$star\ p = (p <*> star\ p) <|> empty$

Parser for $a(a|b)^*$:

$terminal\ 'a' <*> star\ (terminal\ 'a' <|> terminal\ 'b')$

EXAMPLE: PARSING PALINDROMES

A parser for palindromes over the alphabet $\{a, b\}$

pali = empty $\langle | \rangle$ a $\langle | \rangle$ b $\langle | \rangle$ a $\langle * \rangle$ pali $\langle * \rangle$ a $\langle | \rangle$ b $\langle * \rangle$ pali $\langle * \rangle$ b

a = terminal 'a'

b = terminal 'b'

Checking a sentence for a palindrome:

pali "abaaba" ::= []

Using logic programming features, we can also generate palindromes:

pali [x,y,z] ::= []

\rightsquigarrow $\{x='a', y='a', z='a'\} \mid \{x='a', y='b', z='a'\}$
 $\mid \{x='b', y='a', z='b'\} \mid \{x='b', y='b', z='b'\}$

PARSERS WITH REPRESENTATIONS

Parsers should not only check a list of tokens but also return a representation (e.g., abstract syntax tree)

- **Functional programming:** parsers have result $(rep, tokens)$
- **Logic programming:** parsers have rep argument \rightsquigarrow simpler definitions

Parser with representation \approx $rep \rightarrow [token] \rightarrow [token]$

Representation argument:

- usually free variable
- will be instantiated during parsing

PARSER COMBINATORS WITH REPRESENTATIONS

Alternative of two parsers p and q : combinator $p <||> q$

$(p <||> q) \text{ rep} = p \text{ rep} <|> q \text{ rep}$

(reuse combinator for parsers without representation)

Attach representation exp to a parser p : combinator $p >>> \text{exp}$

$(p >>> \text{exp}) \text{ rep } s_{\text{in}} \mid p s_{\text{in}} ::= s_{\text{out}} \ \& \ \text{exp} ::= \text{rep} = s_{\text{out}}$
where s_{out} free

Repetition of a parser with representation: (representation is list)

$\text{star } p = p \text{ r } <*> (\text{star } p) \text{ rs } >>> (r:\text{rs})$
 $<||> \text{ empty} \qquad >>> [] \qquad \text{where } r, \text{rs free}$

At least one repetition of a parser:

$\text{some } p = p \text{ r } <*> \text{star } p \text{ rs } >>> (r:\text{rs}) \qquad \text{where } r, \text{rs free}$

EXAMPLE: PARSER FOR ARITHMETIC EXPRESSIONS

expr = term **t** <*> plus_minus **op** <*> expr **e** >>> (**op t e**)
<||> term

term = factor **f** <*> prod_div **op** <*> term **t** >>> (**op f t**)
<||> factor

factor = terminal '(' <*> expr **e** <*> terminal ')' >>> **e**
<||> num

plus_minus = terminal '+' >>> **(+)**
<||> terminal '-' >>> **(-)**

prod_div = terminal '*' >>> **(*)**
<||> terminal '/' >>> **div**

num = some digit **l** >>> **numeric_value l**

Example: expr **val** "(10+5*2)/4" ::= [] \rightsquigarrow {**val**=5}

FUNCTIONAL LOGIC PARSING: SUMMARY

Higher-order features useful for

- combining parsers (parsers are functions)
- computing representations

Logic programming features useful for

- dealing with alternatives (non-deterministic functions)
- managing representations (free variables in arguments)
- parsing with constraints

Domain-specific language for parsing, but:

no extension to base language necessary

Early days of the World Wide Web: web pages with static contents

Common Gateway Interface (CGI): web pages with dynamic contents

Retrieval of a dynamic page:

- server executes a program
- program computes an HTML string, writes it to stdout
- server sends result back to client

HTML with input elements (forms):

- client fills out input elements
- input values are sent to server
- server program decodes input values for computing its answer

TRADITIONAL CGI PROGRAMMING

CGI programs on the server can be written in any programming language

- access to environment variables (for input values)
- writes a string to stdout

Scripting languages: (Perl, Tk, . . .)

- simple programming of single pages
- error-prone: correctness of HTML result not ensured
- difficult programming of interaction sequences

Specialized languages: (MAWL, DynDoc, . . .)

- HTML support (structure checking)
- interaction support (partially)
- restricted or connection to existing languages

Library in multi-paradigm language

Exploit functional and logic features for

- HTML support (data type for HTML structures)
- simple access to input values (free variables and environments)
- simple programming of interactions (event handlers)
- wrapper for hiding details

Exploit imperative features for

- environment access (files, data bases, . . .)

Domain-specific language for HTML/CGI programming

MODELING HTML

Data type for representing HTML expressions:

```
data HtmlExp = HText String
              | HStruct String [(String,String)] [HtmlExp]
```

Some useful abbreviations:

```
htxt    s      = HText (htmlQuote s)      -- plain string
bold    hexps  = HStruct "B" [] hexps     -- bold font
italic  hexps  = HStruct "I" [] hexps     -- italic font
h1      hexps  = HStruct "H1" [] hexps    -- main header
...
```

Example: `[h1 [htxt "1. Hello World"],
 italic [htxt "Hello"], bold [htxt "world!"]]`

~> **1. Hello World**
Hello world!

Advantages:

- static checking of HTML structure (well-balanced parentheses)
- flexible dynamic documents
- functions for computing HTML documents

Converting tree structure (leaves contain strings) into nested HTML lists:

```
data Tree a = Leaf a | Node [Tree a]

htmlTree :: Tree String -> [HtmlExp]
htmlTree (Leaf s)      = [htxt s]
htmlTree (Node trees) = [ulist (map htmlTree trees)]

ulist      :: [[HtmlExp]] -> HtmlExp
ulist items = HStruct "UL" [] (map litem items)

litem hexps = HStruct "LI" [] hexps
```

HTML INPUT FORMS

Specific HTML elements for dealing with user input

```
<INPUT TYPE="TEXT" NAME="INPTEXT" VALUE="fill out!">
```

Form is submitted ~→

clients sends the current value of this field (identified by "INPTEXT")

Expressible as HTML term:

```
HStruct "INPUT" [("TYPE", "TEXT"), ("NAME", "INPTEXT"),  
                ("VALUE", "fill out!")] []
```

Problems:

- server program must decode input values
- server program must know right names of field identifiers ("INPTEXT")
- error-prone

ABSTRACT INPUT FORMS

Solution:

- use free variables as references to input fields (**CGI references**)
- collect input values in **CGI environments**:
mapping from CGI references to strings
- associate **event handlers** to submit buttons
- event handlers take a CGI environment and produces an HTML form

Implementation:

straightforward in a functional logic language!

ABSTRACT INPUT FORMS: IMPLEMENTATION

CGI references:

```
data CgiRef = CgiRef String -- data constructor not exported
```

- no construction of wrong references
- only free variables of type CgiRef
- global wrapper function instantiates with the right strings

HTML elements with CGI references:

```
data HtmlExp = ... | HtmlCRef HtmlExp CgiRef
```

Example: Text fields with a CGI reference and initial contents

```
textfield :: CgiRef -> String -> HtmlExp
textfield (CgiRef ref) contents =
  HtmlCRef (HStruct "INPUT" [("TYPE","TEXT"),
                             ("NAME",ref), ("VALUE",contents)])
           (CgiRef ref)
```

HTML form: title + list of HTML expressions

```
data HtmlForm = Form String [HtmlExp]
```

Example: simple form with a single input element (a text field)

```
Form "Form" [h1 [htxt "A Simple Form"],  
             htxt "Enter a string:", textfield sref ""]
```

CGI environments: map CGI references to strings

```
type CgiEnv = CgiRef -> String
```

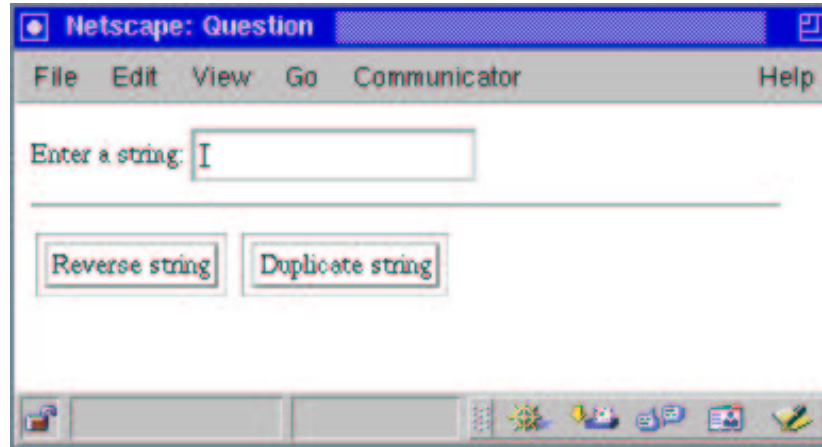
Event handlers have type `CgiEnv -> IO Form`

Event handlers are associated to submit buttons:

user presses a submit button

~> execute associated event handler with current environment

EXAMPLE: FORM TO REVERSE/DUPLICATE A STRING



```
Form "Question" [htxt "Enter a string: ", textfield tref "", hr,  
  button "Reverse string" revhandler,  
  button "Duplicate string" duphandler]
```

where tref free

```
revhandler env = return $ Form "Answer"
```

```
  [h1 [htxt ("Reversed input: " ++ rev (env tref))]]
```

```
duphandler env = return $ Form "Answer"
```

```
  [h1 [htxt ("Duplicated input: " ++ env tref ++ env tref)]]
```

ACCESSING THE WEB SERVER ENVIRONMENT

Form to show the contents of an arbitrary file stored at the server:

```
Form "Get File" [htxt "Enter local file name:",  
                textfield fileref "",  
                button "Get file!" handler]
```

where `fileref` free

```
handler env =
```

```
  do contents <- readFile (env fileref)
```

```
  return $ Form "Answer"
```

```
    [h1 [htxt ("Contents of file " ++ env fileref)],  
      verbatim contents]
```


The main form is executed by a wrapper function

```
runcgi :: String -> IO HtmlForm -> IO ()
```

- takes a title string and a form and transforms it into HTML text
- replaces all CGI references by unique strings
- decodes input values and invokes associated event handler

Event handlers return forms rather than HTML expressions

- sequences of interactions
- use control abstractions (branching, recursion) of underlying language
- state between interactions handled by CGI environments

Note: **no language extension necessary** (CGI library)

multi-paradigm languages as **scripting languages**

A FEW FURTHER MULTI-PARADIGM LANGUAGES

Erlang (Ericsson)

- developed by Ericsson for telecommunication applications
- concurrent functional language with features to support the development of robust distributed systems
- reduced development time and maintainance

Escher (University of Bristol)

- extension of Haskell by features for logic programming
- functions are evaluated by residuation
- explicit disjunctions for logic programming
- simplification rules for logic formulas

Mercury (University of Melbourne)

- logic/functional language with highly optimized execution algorithm
- origin: logic programming (syntax) with type/mode/determinism annotations
- adapted concepts from functional programming, strict semantics

Oz (DFKI Saarbrücken)

- concurrent constraint language with features for higher-order functional, object-oriented, and distributed programming
- operational behavior: residuation
- search via explicit disjunctions and search operators

Toy (Univ. Complutense de Madrid)

- prototype for a functional logic language
- based on lazy narrowing, supports non-deterministic functions
- constraints, in particular, disequality constraints

...and, of course, there are many, many more...

Several implementations available:

- Interpreter in Prolog: **TasteCurry-System**
 - Compiler **Curry→Java** [**Hanus/Sadre ILPS'97/JFLP'99**]
(Java threads for concurrency and non-determinism)
 - portable
 - simplified implementation (garbage collection, threads)
 - slow but (hopefully!) better Java implementations in the future
 - [**Antoy/Hanus FroCoS'00**]: Efficient implementation by transformation into Sicstus-Prolog (**reuse of various constraint solvers**)
(also **Sloth-System** [**Mariño/Rey WFLP'98**])
- ⇒ **PACS** (Portland Aachen Curry System)
`http://www-i2.informatik.rwth-aachen.de/~hanus/pacs`
- **abstract Curry machine** [**Lux FLOPS'99**]

CONCLUSIONS

Appropriate abstractions are important for software development and maintenance

Multi-paradigm languages have the potential to express these abstractions

High-level languages support domain-specific languages

Multi-paradigm programming

- possible and advantageous
- constraint functional logic programming: many improvements in recent years
- imperative/concurrent/distributed + declarative programming: possible but many different approaches

More infos on Curry:

<http://www-i2.informatik.rwth-aachen.de/~hanus/curry>