Backtracking, Interleaving, and Terminating Monad Transformers

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Backtracking, Interleaving, and Terminating Monad Transformers

(Functional Pearl)

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Abstract

We design and implement a library for adding backtracking computations to any Haskell monal. Inspired by logic programming, our library provides, in addition to the operations required by the MonadPlus interface, constructs for fair disjunctions, fair conjunctions, conditionals, pruning, and an expressive top-level interface, limplementing these additional constructs is easy in models of backtracking based on streams, but not known to be possible in continuation-based models. We show that all these additional constructs can be generically and monadically realized using a single primitive maptil. We present two implementations of the library; one using success and failure continuations, and the other using control operators for manipulating delimited continuations.

Categories and Subject Descriptors D.1.1 [Programming Techniques]: Applicative (Functional) Programming; D.1.6 [Programming Techniques]: Logic Programming; D.3.3 [Programming Languages]: Language Constructs and Features—Control structures; F.3.3 [Logics and Meanings of Programs]: Studies of Program Constructs—Control primitives

General Terms Languages

Keywords continuations, control delimiters, Haskell, logic programming, Prolog, streams.

monad interface, has found many practical applications [20], ranging from those envisioned for McCarthy's amb operator [15] and its descendents [25], to transactions [28], pattern combinators [27], and failure handling [21].

In a functional pearl [11], Hinze describes backtracking monad transformers that support non-deterministic choice and a Prologlike cut with delimited extent. Hinze aimed to systematically derive his monad transformers in two ways, yielding a term implementation and a (more efficient) context-passing implementation. The most basic backtracking operations, failure and non-deterministic choice, are indeed systematically derived from their specifications. But when it came to cut, creative insight was still needed. Furthermore, the resulting term implementation is no longer based on a free term algebra, and the corresponding context-passing implementation performs pattern-matching on the context. As Hinze notes [11], this context-passing implementation differs from a traditional continuation-passing-style (CPS) implementation that handles continuations abstractly. In other words, the implementation is not directly amenable to a direct-style implementation using control operators.

Most existing backtracking monad transformers, including the ones presented by Hinze, suffer from three deficiencies in practical use: unfairness, confounding negation with pruning, and a limited ability to collect and operate on the final answers of a non-deterministic computation. First, the straightforward depth-first search

Better List Monad

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Better list comprehensions

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Better list comprehensions

List comprehension

Mathematics:

$$\{(x,y) \mid x \in [1,3], y \in [x,4], x+y \le 5\} =$$

$$= \{(1,1), (1,2), (1,3), (1,4), (2,2), (2,3)\}.$$

• Haskell:

$$[(x, y) | x \leftarrow [1..3], y \leftarrow [x..4], x + y \leftarrow 5]$$

• Python:

PostgreSQL:

```
SELECT x, y
FROM GENERATE_SERIES(1, 3) AS x,
        GENERATE_SERIES(x, 4) AS y
WHERE x + y <= 5;</pre>
```

Infinite lists and ∪

Mathematics:

$$\{x \mid x \in 2\mathbb{N}, x \equiv 0 \pmod{3}\} = \{0, 6, 12 \dots\}.$$

Haskell:

$$[x \mid x < [0, 2..], x \text{ 'mod' } 3 == 0]$$

• Mathematics:

$$\{x \mid x \in 2\mathbb{N} \cup 3\mathbb{N}, x \equiv 1 \pmod{2}\} = \{3, 9, 15 \dots\}.$$

Haskell:

$$[x \mid x \leftarrow [0, 2..] ++ [0, 3..], x 'mod' 2 == 1]$$

• But this computation stucks forever! Because (++) is left-biased.

```
interleave [0,2,4] [1,3,5,7,9] = [0,1,2,3,4,5,7,9]
```

Simple implementation:

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

Simpler implementation:

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

Bonus level: is interleave associative?

• Mathematics:

$$\{(x,y)\mid x\in\mathbb{N},y\in\mathbb{N},x>y\}$$

Haskell:

$$[(x, y) | x \leftarrow [0..], y \leftarrow [0..], x > y]$$

 But this computation stucks forever! Imagine it as two nested loops:

```
for(int x = 0; ; x++)
  for(int y = 0; ; y++)
   if(x > y)
      printf("(%d, %d)", x, y);
```

Unfair interweave aka simplified ≫

interweave :: [a] -> [b] -> [(a, b)]
interweave [] ys = []
interweave (x:xs) ys =
map (\y -> (x, y)) ys ++ interweave xs ys

$$0,0 \longrightarrow 0,1 \longrightarrow 0,2 \longrightarrow 0,3 \longrightarrow \cdots$$

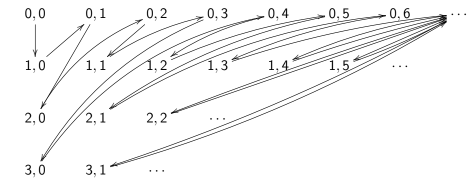
$$1,0 \longrightarrow 1,1 \longrightarrow 1,2 \longrightarrow 1,3 \longrightarrow \cdots$$

$$2,0 \longrightarrow 2,1 \longrightarrow 2,2 \longrightarrow 2,3 \longrightarrow \cdots$$

$$3,0 \longrightarrow 3,1 \longrightarrow 3,2 \longrightarrow 3,3 \longrightarrow \cdots$$

Fair interweave aka simplified ≫—

```
interweave :: [a] -> [b] -> [(a, b)]
interweave [] ys = []
interweave (x:xs) ys =
  map (\y -> (x, y)) ys 'interleave' interweave xs ys
```



Quantifier ∃

An integer is called *composite* if it has at least one non-trivial divisor (other than 1 and itself). E. g., 4 is the smallest composite.

$$\{x \mid x \in [2, 10], \exists y \in [2, x - 1] \ x \equiv 0 \pmod{y}\} = \{4, 6, 8, 9, 10\}.$$

It is not easily expressible in Haskell:

$$> [(x, y) | x < [2..10], y < [2..x-1], x 'mod' y == 0]$$
 [(4,2),(6,2),(6,3),(8,2),(8,4),(9,3),(10,2),(10,5)]

Fun fact: it is perfectly expressible in SQL:

```
SELECT x

FROM GENERATE_SERIES(2, 10) AS x,

GENERATE_SERIES(2, x-1) AS y

WHERE x % y = 0

GROUP BY x;
```

Quantifier ∃ and once

```
\{x \mid x \in [2,10], \exists y \in [2,x-1] \ x \equiv 0 \pmod{y}\} = \{4,6,8,9,10\}.
```

We can express \exists via nested list comprehensions:

```
[ x | x <- [2..10],
  [ y | y <- [2..x-1], x 'mod' y == 0 ] /= []
]
```

Even better: introduce once to keep track of the evidence of compositeness:

```
once :: [a] -> [a]
once [] = []
once (x:_) = [x]

[ (x, y1) | x <- [2..10], y1 <- once
    [ y | y <- [2..x-1], x 'mod' y == 0 ]
]</pre>
```

Quantifier ∀

An integer is called *prime* if it is divisible only by 1 and itself.

$$\{x \mid x \in [2, 10], \forall y \in [2, x - 1] \ x \not\equiv 0 \pmod{y}\} = \{2, 3, 5, 7\}.$$

We again need nested list comprehensions to express it in Haskell:

Fun fact: it is yet again perfectly expressible in SQL.

```
SELECT x

FROM GENERATE_SERIES(2, 10) AS x

LEFT JOIN GENERATE_SERIES(2, x-1) AS y ON x % y = 0

WHERE y IS NULL;
```

Quantifier ∀ and lnot

Can we express \forall via \exists ? Apply De Morgan's law:

Introduce 1not combinator (logical negation):

```
lnot :: [a] -> [()]
lnot [] = [()]
lnot (_:_) = []

[ x | x <- [2..10], _ <- lnot
      [ y | y <- [2..x-1], x 'mod' y == 0 ]
]</pre>
```

For alert readers: the paper uses a more general combinator ifte.

What's next?

- interleave, interweave, once and lnot form a pretty expressive DSL for backtracking and relational (logic) programming on lists.
- How to generalize this notion to other data types?
 - Infinite streams.
 - Probability distributions: [CatAlive, CatDead]
 vs. [(0.7, CatAlive), (0.3, CatDead)].
- How to handle side effects?
 - Read input lists from IO (disk, network, whatever).
 - Cache intermediate computations.
 - Track progress and write results.

- Introduce a type class MonadLogic, consisting of interleave, interweave, once and lnot, for an arbitrary MonadPlus (not just for lists).
- Propose laws, allowing equational reasoning about relational programming.
- Express all functions by means of a single combinator msplit:

```
msplit :: [a] -> [Maybe (a, [a])]
msplit [] = [Nothing]
msplit (x:xs) = [Just (x, xs)]
```

• Explain how to add MonadLogic capabilities atop any other Monad, giving rise to LogicT monad transformer.

Final remarks

- I happened to maintain a Haskell implementation of LogicT at hackage.haskell.org/package/logict
- Modern developments in Haskell and relational programming: twitch.tv/ekmett/videos
- SQL is a logic programming language.

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Thank you!