Adventures in Three Monads

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The standard monad libraries define a number of “bread and butter” monads, including the State, Reader, Writer, List and Maybe monads. However, they are not the only monads available to an enterprising Haskeller’s toolbox. In this text, we look at three other monads—the Logic monad, the Prompt monad, and the Failure monad—each of which tackle a common problem found in the engineering of programs.

The Logic monad

The Logic monad [1] implements “backtracking computations.” It is provided by the logict package. Backtracking is a general approach that can be applied to many search problems: given a partial solution, we determine if we can generate any further partial solutions; if we cannot, we discard this partial solution and backtrack to an earlier point in the search tree. Backtracking tends to be faster than brute-force enumeration of the solution space, because if a partial solution violates a constraint, then further extensions of that partial solution can be eliminated, a process called pruning.

Strictly speaking, we don’t need the Logic monad to implement backtracking: the List monad gives us nondeterministic computation, and over finite search spaces both the Logic monad and the List monad can give us the same answers. However, the Logic monad is much more efficient due to an underlying continuation-based implementation. Additionally, the MonadLogic typeclass exposes a few more operators that allow us to control when to perform a computation; this is a common practice in monad libraries, since it lets the interface be divorced from the actual implementation, whether it is the Logic monad, the LogicT transformer, or even the List monad. In this section, we will explicitly use Logic for brevity.
List monad equivalence

The Logic monad implements a strict superset of the List monad; as such, anything in the List monad can be directly translated into the Logic monad. Function signatures that have a type \([a]\) now have a type \(\text{Logic } a\); data in the List monad is transformed accordingly:

\[
\begin{align*}
1 & \Rightarrow \text{return } 1 \\
\emptyset & \Rightarrow \text{mzero} \\
+ & : [a] \to [a] \to [a] \Rightarrow \text{mplus} : m a \to m a \to m a \\
\text{concat} & : [[a]] \to [a] \Rightarrow \text{msum} : [m a] \to m a \\
[1,2,3] & \Rightarrow (\text{msum} \cdot \text{map return}) [1,2,3]
\end{align*}
\]

Notice that many of these transformations are simply generalizations of lists into the MonadPlus context. If we explicitly change \(m a\) to \([a]\) in the type signatures of \(\text{mplus}\) and \(\text{msum}\), we get back the original list operations.

To get data back out of the Logic monad (and back into lists), you can use the following transformations:

\[
\begin{align*}
\text{id} & : [a] \to [a] \Rightarrow \text{observeAll} : \text{Logic } a \to [a] \\
\text{take} & : \text{Int} \to [a] \to [a] \Rightarrow \text{observeMany} : \text{Int} \to \text{Logic } a \to [a] \\
\text{head} & : [a] \to a \Rightarrow \text{observe} : \text{Logic } a \to a
\end{align*}
\]

You can see a brief example this equivalence in Listing 1.

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**Listing 1:** Code in the List and Logic monads

```haskell
choices :: MonadPlus m => [a] -> m a
choices = msum . map return

evensList :: [Int]
evensList = do
  n <- [1..]
  if n `mod` 2 == 0
    then [n]
    else []

evensLogic :: Logic Int
evensLogic = do
  n <- choices [1..]
  if n `mod` 2 == 0
    then return n
    else mzero
evensList' = observeAll evensLogic
```

2
Nondeterminism and backtracking

In do notation, the <- operator extracts a pure value from the monad. In the Logic monad, as in the List monad, the successive code takes on each value from the list in turn, and the results get concatenated together, similar to a fork operation in Unix. However, viewed as a search, the <- represents a branching operation: the list represents possible extensions of the current candidate solution, and we now select a single extension to further conduct search on.

The power in any monad is to hide away “incidental” details; in the case of the Logic monad the incidental detail is that we’re doing a search over a nondeterministic computation, and write code as if it were deterministic. It’s a little difficult to see this in a toy example, so instead we will develop code for a nondeterministic Turing machine.

A Turing machine consists of a tape, which we represent as two infinite lists of symbols, a head, which can write to a single symbol on the Turing machine, an action table, which we represent as an array and a state register. An implementation of these data structures is shown in Listing 2. We also have two basic functions for manipulating the tape—writing and moving—in Listing 3. Our particular implementation is a two-state, five-symbol Turing machine.

A Turing machine operates by using its current state and symbol underneath the head to index into the action table. A deterministic Turing machine would have a single transition which encodes what the next state is, what symbol should be written to the tape, and what direction the head should move after writing the symbol. A nondeterministic Turing machine would have many possible transitions for each index, and the operator would be expected to keep track of the branching—thus DTuringTransition encodes a deterministic transition, whereas TuringTransition is nondeterministic.

We omit the deterministic implementation of a single step of running the Turing machine, precisely because the nondeterministic implementation in Listing 4 still communicates the essence of Turing machine execution clearly and can easily simulate the deterministic version.

If we’d like to use our nondeterministic Turing machine to search the space of deterministic Turing machines, we need to slightly modify the behavior of stepMachine: specifically, any time we make a choice with <-, we should stick with that choice for the rest of the machine’s execution (notice, in the original implementation, that machine is a return value but is unchanged!) Amazingly, Listing 5 requires only a single extra line of book-keeping (marked by -- *).

From there, performing a search for a machine involves having an initial “every machine” Turing machine, implemented in Listing 6 by filling every entry in the action table with “every transition”, and then stepping through it and pruning results that don’t halt or that give the wrong answer.
data RunningTuringMachine = RTM
    { rtmMachine :: TuringMachine
      , rtmTape :: Tape
      , rtmState :: TuringState
    } deriving (Show)

type TuringMachine = Array TuringIndex TuringTransition

type TuringIndex = (State, Symbol)

type TuringAction = (TuringIndex, TuringTransition)

type TuringTransition = Logic DTuringTransition

type DTuringTransition = (TuringState, Symbol, TuringMove)

data Tape = Tape [Symbol] Symbol [Symbol]

data TuringState = Halt | State State
    deriving (Eq, Ord, Show)

data State = StateA | StateB
    deriving (Eq, Ord, Show, Enum, Bounded, Ix)

data TuringMove = MoveRight | MoveLeft | Stay
    deriving (Eq, Ord, Show, Enum, Bounded, Ix)

data Symbol = SB | S0 | S1 | SL | SR
    deriving (Eq, Ord, Show, Enum, Bounded, Ix)

Listing 2: Data types for a nondeterministic Turing machine

moveTape :: TuringMove -> Tape -> Tape
moveTape Stay x = x
moveTape MoveRight (Tape left cur right) =
    Tape (tail left) (head left) (cur :right)
moveTape MoveLeft  (Tape left cur right) =
    Tape (cur :left) (head right) (tail right)

writeTape :: Symbol -> Tape -> Tape
writeTape s (Tape left _ right) = Tape left s right

Listing 3: Tape manipulation functions
stepMachine :: RunningTuringMachine -> Logic RunningTuringMachine
stepMachine rtm@(RTM _ _ Halt) = return rtm
stepMachine (RTM machine tape@(Tape _ cur _) (State state)) = do
  (state', cur', move) <- machine ! (state, cur)
  let tape' = moveTape move $ writeTape cur' tape
  return $ RTM machine tape' state'

Listing 4: Nondeterministic step

stepMachine' :: RunningTuringMachine -> Logic RunningTuringMachine
stepMachine' rtm@(RTM _ _ Halt) = return rtm
stepMachine' (RTM machine tape@(Tape _ cur _) (State state)) = do
  trans@(state', cur', move) <- machine ! (state, cur)
  let tape' = moveTape move $ writeTape cur' tape
  machine' = machine // 
    
Listing 5: Step that collapses nondeterministic

-- Generates all values of a bounded, indexable data type.
generate :: (Ix a, Bounded a) => [a]
generate = range (minBound, maxBound)

everyTransition :: TuringTransition
everyTransition = msum . map return $ generate

everyMachine :: TuringMachine
everyMachine = array (minBound, maxBound) $
  zip (range (minBound, maxBound))
    (repeat everyTransition)

Listing 6: Every transition, every machine
**Fair disjunctions**

A disjunction occurs whenever you combine the results of the Logic monad with `mplus`. The new monad `a `mplus` b` will return the results of `a` first and the results of `b` second. Shown in Listing 7 is a simple use of `mplus` to express all integers.

```haskell
naiveIntegers :: Logic Integer
naiveIntegers = return 0 `mplus`
    choices [1..] `mplus` choices [-1,-2..]
```

**Listing 7:** Naive representation of \( \mathbb{Z} \)

Unfortunately, if we try actually observing results from `integers` we find that it never returns any negative numbers: `choices [1..]` succeeds an infinite number of times.

The Logic monad exposes an alternative `mplus` called `interleave`, which interleaves the results of the monads it is combining, so that Listing 8 returns the following sequence:

```
0, 1, -1, 2, -2, 3, -3, 4, -4, ...
```

which guarantees that any integer \( n \) will be seen in finite time.

```haskell
fairIntegers :: Logic Integer
fairIntegers = return 0 `mplus`
    (choices [1..] `interleave` choices [-1,-2..])
```

**Listing 8:** Representation of \( \mathbb{Z} \) with fair disjunctions

If there are more than two monads to interleave, care must be taken: the `interleave` operator is no longer associative. For example,

```
a `interleave` (b `interleave` c)
```

favors results of `a`, whereas,

```
(a `interleave` b) `interleave` c
```

favors results of `c`. If we can make a balanced full binary tree, we can be completely fair:

```
(a `interleave` c) `interleave` (b `interleave` d)
```

returns:

```
a_1, b_1, c_1, d_1, a_2, b_2, c_2, d_2, ...
```
Fair conjunctions

We will unite the white rose and the red:—
Smile heaven upon this fair conjunction,
That long have frown’d upon their enmity!
—William Shakespeare, Richard III

A conjunction occurs whenever you extract a variable from the logic monad with >>=; it is associated with choice. Shown in Listing 9 is a simple search for factorizations of an integer over \(2^N \times \mathbb{N}\).

```haskell
nat :: Logic Int
nat = choices [0..]

naiveFactorize :: Int -> Logic (Int, Int)
naiveFactorize n =
  nat >>= \x ->
  nat >>= \y ->
  guard (2^x * y == n) >
  return (x, y)

Listing 9: Naive factorization
```

Unfortunately, this code will only ever find a single pair of factors for any given number: \((2^0, n)\). If we remove the `guard` line, we discover why: because the naturals are infinite, the monad has gotten “stuck” on \(x = 0\), and we never try \(x = \{1, 2, 3, \cdots\}\).

The distributivity law for `MonadPlus`:

\[(mplus a b) >>= k = mplus (a >>= k) (b >>= k)\]

suggests that we can use `interleave` to implement fair conjunctions. Logic does so, and exposes an alternate bind `>>-`. Instead of pursuing a computation of a single choice to completion, it pursues the computation until a single result is found, and then begins computation of a different choice. This has some subtle implications, as can be seen in the restructuring of `factorize` in Listing 10.

We have split factorization into a generation step (which utilizes fair conjunctions) and a filtering step. Without this separation, the function diverges after returning two results. The Logic monad schedules computations for each of its choices. The fair conjunction is not actually completely “fair”: if it were, it would
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fairGenerate :: Logic (Int, Int)
fairGenerate =  
nat >>= \x ->  
nat >>= \y ->  
return (x, y)

fairFactorize :: Int -> Logic (Int, Int)
fairFactorize n =  
fairGenerate >>= \(x, y) ->  
guard (2^x * y == n) >>  
return (x, y)

Listing 10: Factorization with fair conjunctions

never let any choice return more than one result in the case of infinitely many choices, and execution would look like:

\[ 0, 1, 2, 3, 4, \cdots \]

Instead, the Logic monad has a binary fair conjunction \( \land \) and applies it recursively to the (unbalanced) tree of choices \( c_1 \land (c_2 \land (c_3 \land \ldots)) \), asymptotically allocating \( 1/2^k \) of processing for the \( k \)th choice. Execution in this case, assuming that each choice requires infinite computation, looks like:

\[ 0, 1, 0, 2, 0, 1, 0, 3, 0, 1, 0, 2, 0, 1, 0, 4, 0, \cdots \]

Recall that the Logic monad executes the first choice \( x = 0 \) and only switches to the next choice once a result is observed. The non-termination is then the writing on the wall: factorize kicks out results for \( x = 0 \) and \( x = 1 \), and then returns to \( x = 0 \), on which in spins forever as there are no more results.

This means that computations with infinite failure can be extremely fragile: Oleg’s [1] example usage of \( >>= \) non-terminates if an extra association is added after the \( >>= \) operator. These situations can generally be avoided by separating out interleaved generation and filtering, which removes the possibility of infinite failure.

**Logical conditional**

During the process of filtering candidate solutions, we can use standard **MonadPlus** functions such as **guard** to implement deterministic checks against the solution.
However, there is not a good way to conditionalize on finite failure; that is, given a candidate solution, how might we spin off another nondeterministic computation to see if we want to carry on, or try something different? We could use `observeAll` to pull the data out of the Logic monad, and then check if the list is empty, but this defeats composability and isn’t very efficient.

The Logic monad defines the `ifte` operator for precisely this case. The expression `ifte expr th el` is equivalent to `expr >>= th` if `expr` succeeds with at least one result, and equivalent to `el` if it does not. The intuition is similar to Haskell’s `if..then..else` construct, except that the results of `expr` are made available to `th` if it succeeds. Oleg [1] suggests that `ifte` is especially useful for “explaining failure” and applying heuristics; an operator with identical semantics exists in Prolog with the name “soft cut.”

**Pruning**

In many computations, we only care about the first result we find: we may be looking for a single counterexample. While laziness generally ensures that results become accessible “as they are needed”, thus cutting down on wasteful computation, the ability to tell a computation that only the first result is needed means that we can free any memory that was being used to keep track of backtracking. We can indicate this using the `once` operator.

**Further reading**

For example uses of `ifte` and `once`, I highly recommend checking out the paper [1] which defines this monad. If you are not interested in how the Logic monad is implemented, skip the sections about `msplit`.

The `stream-monad` package [2, 3] implements some later research by Oleg on nondeterministic computations. It’s a bit simpler than the Logic monad, and provides more fair interleaving. It is not to be confused with the `stream-fusion` package, which also provides `Control.Monad.Stream`.

Luke Palmer has implemented the Omega monad [4], which is the List monad but does breadth-first search instead of depth-first search, and Sebastian Palmer has implemented the Level monad [5], which does breadth-first search as well as iterative deepening.

**The Prompt Monad**

The Prompt monad [6], and the associated typeclass `MonadPrompt`, gives us the ability to restrict side effects with the type system, while giving us the flexibility
to change flow control based on values that are normally stuck in the IO monad. It is provided by the MonadPrompt package.

The problem the Prompt monad solves requires a little motivation. Purity is a “big idea” in Haskell: it means that using just a type we can reason about the side effects a computation may have. Haskellers are encouraged to use as restrictive a type as possible to get the job done: pure code is best, and the smaller the monad stack the better.

However, the IO monad remains the elephant in the room: we “need” it to make side effects in the outside world, but the moment we put code in the IO monad we are letting it do anything it wants (such as fire ze missiles.) A simple workaround is to define a data type that encodes effectful actions we want to permit which our pure code gives to a small function in the IO monad responsible for actually executing these effects. The type system then guarantees that only those actions can be executed, and all is well in paradise...that is, until we want our code to respond to the external environment as well. The Prompt monad, as its name suggests, solves precisely this problem.

The Prompt monad is also an example of how monads can introduce an abstraction layer. We can swap out IO with some testing jig that generates and receives information as if it were the environment, without changing any of the code in the Prompt monad (this is quite difficult to do in traditional impure languages, which usually resort to grody metaprogramming tricks.)

The Prompt API

For the Logic monad, we were able to appeal to our experience manipulating lists to figure out how to make the corresponding operations for the Logic monad. Unfortunately, the Prompt monad has no such equivalence; fortunately, the most commonly used portion of the monad is very short, as seen in Listing 11.

class Monad m => MonadPrompt p m where
    prompt :: p a -> m a

data Prompt p r
instance MonadPrompt p (Prompt p)
instance MonadPrompt p (PromptT p m)

runPrompt :: (forall a. p a -> a) -> Prompt p r -> r
runPromptM :: Monad m => (forall a. p a -> m a) -> Prompt p r -> m r

Listing 11: Prompt monad API
As with any monad API, there are three sections: the first is the most general monad typeclass which defines any special operations that are intrinsic to the monad; the second are instances that you’d actually use in your program; and the last are functions that let you actually run the monad.

The typeclass `MonadPrompt` defines a single function: `prompt`, which takes as an argument `p a` representing the “request” being made, and returns the “response” inside the Prompt monad. We’ll define values to pass as `p a` using generalized abstract data types, in order have more fine-tuned control over what `a`, the return type, is; when utilizing `Prompt` or `PromptT`, we pass simply `p` to indicate what types of requests the Prompt monad services. (For those of you paying attention to kinds, this might seem slightly unusual, since the kind of `p` is `* -> *`, so `Prompt` actually has kind `(* -> *) -> * -> *`, a type usually seen in monad transformers).

The functions `runPrompt` and `runPromptM` take a function that converts our “requests” either into pure values or values inside a monad of the user’s choosing, and run the prompt monad with that function. The `forall` in their type signatures indicate a rank-2 type, which is used in order to let the functions `p a -> a` and `p a -> m a` range over multiple values of `a` without getting “stuck” to a particular `a` once we’ve passed it to `runPrompt`. If this description seems confusing, don’t worry; we’ll be looking at the form of `p a ` and the function `p a -> m a` closely in the following sections.

**Generalized abstract data types**

Idiomatic use of the Prompt monad involves generalized abstract data types (hitherto referred to as GADTs), so you’ll need the `GADTs` GHC language extension. GADTs are an extension to normal abstract data types (the types you define using the `data` keyword) that allow richer return types for the data constructors—applications range from generic pretty-printing to strongly-typed evaluators. [7]

In the case of the Prompt monad, we will define a GADT that we’ll use to request values from the outside the Prompt monad, and define a function of type `Request a -> IO a` to serve these requests. Without GADTs, we have no way of restricting `a` into a more specific type\(^1\); as Ryan Ingram says, “the GADT is serving as a witness of the type of response wanted by the [program].” [8]

To give you a feel for how GADTs are a superset of normal abstract data types, consider the following equivalent pieces of code in Listing 12. In the GADT example, we make explicit the type signature of the data constructor. Note that they still are data constructors, so we can still use pattern matching, we can’t return any old value (it has to be of type `GADTExample ?`, where `?` is some type, `a` in this case), and we don’t need to make “definitions” for `Zero`, `One` or `Two`, but it

\(^1\)Although, a less beautiful alternate implementation could be made with existential types.
data NormalExample a = Zero' | One' a | Two' a a

data GADTExample a where
    Zero :: GADTExample a
    One :: a -> GADTExample a
    Two :: a -> a -> GADTExample a

Listing 12: Syntax comparison for GADTs

does make clear their functional nature; for example, Two is curried and the type of Two True is Bool -> GADTExample Bool.

As mentioned before, GADTs allow richer return types, i.e. the return type need not be GADTExample a. Listing 13 contains an actual GADT that will serve as the basis for our Prompt example.

data Request a where
    Echo :: String -> Request ()
    GetLine :: Request (Maybe String)
    GetTime :: Request UTCTime

Listing 13: GADT for the Prompt monad

These data constructors look suspiciously like functions that “echo” and “get a line,” returning a value in some sort of Request wrapper. And indeed, we’ve used the GADT in order to indicate both the input types and the output types of an effectful procedure. However, this type doesn’t tell us how to go from input to output.

Running the monad

We need to define a function that converts Requests, which are plain old data types into actual side-effects and values behind the scenes. The definition in Listing 14 is fairly straightforward, although we use some exception handling capabilities to represent lines retrieved from standard input as either Just String or Nothing, which indicates an end-of-file. Notice that a takes on multiple values depending on what Request is pattern-matched; for Echo s and GetLine it is String, but for GetTime it is UTCTime—this is a feature of GADTs.

With handler function and GADT in hand, we can now write the monadic prompt code in Listing 15 and execute it. prompt has the type p a -> Prompt p a.
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handleIO :: Request a -> IO a
handleIO (Echo s) = putStrLn s
handleIO GetLine = catchJust
  (guard . isEOFError)
  (Just <$> getLine)
  (const (return Nothing))
handleIO GetTime = getCurrentTime

Listing 14: Handler function

In our example, p is Request, and a is the return value of Request. We pass prompt our Requests, and we get the result of the request back, handleIO pulling the strings behind the scenes.

runCat :: IO ()
runCat = runPromptM handleIO cat

cat :: Prompt Request ()
cat = do
  line <- prompt GetLine
  maybe (return ()) (\x -> prompt (Echo x) >> cat) line

Listing 15: Implementation of cat

Even better, since the monadic code makes no mention of the IO monad, we can easily swap out handleIO for some other function, for example, one that replays a transcript, as is seen in Listing 16. Instead of a handler function that shifts from the GADT to the IO monad, will shift to the RWS (Reader, Writer, State) monad to help us thread the transcript through operation and collect the results of this computation.²

Further reading

The Prompt monad doesn’t have to only be used for a command line interface; Felipe Lessa explores several possibilities for hooking up the Prompt monad to GTK. [9]

²Disregard any naysayers claiming this is merely a very convoluted way of implementing id for [String] -> [String].
type Input = [String]
type Output = [String]

handleRWS :: Request a -> RWS r Output Input a
handleRWS (Echo s) = tell (return s)
handleRWS GetLine = do
    lines <- get
    if null lines
    then return Nothing
    else do
        put (tail lines)
        return (Just (head lines))

rwsCat :: RWS r Output Input ()
rwsCat = runPromptM handleRWS cat

simulateCat :: Input -> Output
simulateCat input = snd $ evalRWS rwsCat undefined input

Listing 16: Pure simulation of cat
While the Prompt monad works well with small programs, on the order of Unix utilities, it's unclear how well this monad scales to larger user applications that may be graphical, may have many more than a dozen ways for the user to interact with the application, or may require asynchronous interaction. This is an area of active research: possible places to look include functional reactive programming (c.f. spreadsheets) and arrows.

The Failure Monad

The Failure monad [10] is not a monad per se, but a class MonadFailure for monads that can fail, possibly with error information. It is provided by the control-monad-failure and control-monad-failure-mtl packages (see page 21 for an explanation). There are also Applicative and Functor versions, although we will not discuss them here. The package grew out of a frustration with the variety of error handling mechanisms that abounded between libraries on Hackage; given any function that may fail, you may get back a value wrapped in any of Maybe, Either, ErrorT, a custom error type, or perhaps get an exception, which cannot be caught until the IO monad. The dream is to automatically compose multiple calls to errorful functions.

The Failure monad doesn’t quite fulfill the dream, but it’s an important step in the right direction. The fact that it a typeclass means that code can be written for some generic monad that may fail, and then the user of the code can instantiate whichever monad they wish to handle the error. If you are a library writer, you should strongly consider publishing an interface that is merely a generic MonadFailure: with some extra restrictions on the type, this interface can be made exactly backwards-compatible. And anyone, application writer or library writer, can use MonadFailure delay any decision about which specific error wrapper to use until the error needs to be handled. This is good style and improves composability.

The Failure API

The Failure API is extremely simple, as shown in Listing 17, because it doesn’t need to define any functions to run the monad; any monad that has a MonadFailure instance will have its own functions for running the monad. The single function failure takes an argument of the error type e, and can be used as any type within the monad.
The Monad.Reader

class Failure e m where
  failure :: e -> m a

class (Monad m, Applicative m, Failure e m) => MonadFailure e m

Listing 17: Failure monad API

Conversions

The MonadFailure typeclass has two type parameters: e, which is the type of the data actually holding information about your error (String, Error, etc), and m, which is the actual monad that can fail. There are lots of ways to express failure in Haskell, [11] so we’ll demonstrate how to convert them to use the MonadFailure typeclass.

Consider the simple implementation of safeHead in Listing 18. The fact that this function emits no error information means we have some latitude when genericizing it. Listing 19 is one possible translation. Notice that safeHeadFailure can be instantiated into the original, as is shown by safeHead’. You can instantiate any value of class MonadFailure into the Maybe monad without regard to the type of e, which is somewhat arbitrarily chosen to be String in this case.

Next, we’ll consider converting from a monad that does retain error information, Either, in Listing 20. This code is written in a different style than the Maybe example; namely, it eschews explicit constructors of Either in favor of

safeHead :: [a] -> Maybe a
safeHead [] = Nothing
safeHead (x:xs) = Just x

Listing 18: head with Maybe

safeHeadFailure :: MonadFailure String m => [a] -> m a
safeHeadFailure [] = failure "empty list"
safeHeadFailure (x:xs) = return x

safeHead’ :: [a] -> Maybe a
safeHead’ = safeHeadFailure

Listing 19: head with MonadFailure
safeHeadPair :: [a] -> [b] -> Either String (a, b)
safeHeadPair [] [] = fail "both lists empty"
safeHeadPair [] _ = fail "first list empty"
safeHeadPair _ [] = fail "second list empty"
safeHeadPair (x:xs) (y:ys) = return (x, y)

**Listing 20:** Pair of heads of list with Either String

the monad functions fail and return. In fact, the code could work under any monadic type, although care should be taken since many monads don’t have a meaningful implementation of fail and thus default to bottom, and additionally Either is not a monad by default; you must import Control.Monad.Error to make Error e => Either e a monad (and String just happens to be an instance of Error—if this seems convoluted, it’s because it is). The conversion to MonadFailure is a straight-forward replacement of fail with failure, as seen in Listing 21.3

safeHeadPair' :: MonadFailure String m => [a] -> [b] -> m (a, b)
safeHeadPair' [] [] = failure "both lists empty"
safeHeadPair' [] _ = failure "first list empty"
safeHeadPair' _ [] = failure "second list empty"
safeHeadPair' (x:xs) (y:ys) = return (x, y)

**Listing 21:** Pair of heads of list with Either String

The final example in Listing 22 is a bit longer, and serves to illuminate the style of monadic programming that MonadFailure encourages, as well as demonstrate that using Failure can be useful even if you are not a library writer. We develop a simple system for checking out items from a library: these items are created with a checkout date and a due date. The renew function lets someone push their due date later, but only if the book hadn’t already expired (in which case it errors).

There are a few features of note: we use type to explicitly create a monad stack called TimeMonad, which has the Reader monad capability to determine the current time, as well as the Error monad transformer, which permits us to error out. MyError is a userland data type that encodes errors that this application may emit; in practice the type would be much longer (a small 500-line application I wrote

3Since MonadFailure requires the Monad instance on m, fail would probably work in the case of e being String.
type TimeMonad = ErrorT MyError (Reader UTCTime)

data MyError = ExpiredError
    | MyParseError ParseError -- see Marshalling
    | MiscError String
    deriving (Show)

instance Error MyError where
    noMsg = MiscError "Unknown error"
    strMsg s = MiscError s

data Checkout = Checkout
    { checkoutName :: String, checkoutTime :: UTCTime, checkoutDue :: UTCTime }

checkoutLength :: Checkout -> NominalDiffTime
checkoutLength c = diffUTCTime (checkoutDue c) (checkoutTime c)

shiftCheckoutTime :: Checkout -> UTCTime -> Checkout
shiftCheckoutTime c newTime = c
    { checkoutTime = newTime, checkoutDue = addUTCTime (checkoutLength c) newTime }

renew :: Checkout -> TimeMonad Checkout
renew c = do
    curTime <- ask
    when (checkoutDue c < curTime) $ throwError ExpiredError
    return (shiftCheckoutTime c curTime)

Listing 22: A simple checkout renewal system
contained eighteen error constructors), and permits writing code in an “exception throwing” style without actually using asynchronous or imprecise exceptions: a code that throws an error bubbles up until some level of execution deals with it.

The Error monad is quite a heavy hammer, and I have initially written code in the Maybe monad, only to have to go on a search, replace and typecheck hunt when I realize Nothing isn’t actually sufficient information when there are several layers of code in the Maybe monad, all of which could have resulted in this error. With the Failure monad I can build in this capability from the start, but use it with the simpler Maybe monad interface unless I need detailed information about the error.

renew' :: (MonadReader UTCTime m, MonadFailure MyError m) => Checkout -> m Checkout
renew' c = do
  curTime <- ask
  when (checkoutDue c < curTime) $ failure ExpiredError
  return (shiftCheckoutTime c curTime)

Listing 23: Implementation using typeclasses

Listing 23 contains two changes: the first is familiar; we’ve changed throwError to failure. The other is the changed function signature. The original implementation was tied to the TimeMonad; the new code is more generic because all the type requires is that the monad m have the MonadReader UTCTime and the MonadFailure MyError “capabilities”; the actual m we pass in could be arbitrarily more powerful but the type signature enforces that the resulting code will only use those “capabilities.” Additionally, the new type signature expresses the fact that the Reader monad and the Failure monad commute.

Marshalling

The failure package is still fairly nascent, and as such you are unlikely to see third-party libraries exporting functions with it...yet. In the meantime, Control.Failure exports the try function (part of the Try typeclass) which permits us to easily marshal values in other Monads into another MonadFailure form.\(^4\) It’s interface is described in Listing 24.

If the input type m and output type m’ are the same, try acts as an identity, as shown in Listing 25\(^5\).

---

\(^4\) It works for applicatives too, as seen in the type signature.

\(^5\) As of writing, the example for Either requires an import of Control.Applicative and, for at
class Try m where
    type Error m
    try :: ApplicativeFailure (Error m) m' => m a -> m' a

Listing 24: Try API

maybeVal :: Maybe Int
maybeVal = try $ Just 3

eitherVal :: Either String ()
eitherVal = try $ Left "error"

Listing 25: Try as identity

However, in many cases, what we’d really like to do is take an arbitrary error type from some third-party library and convert it into our own, application specific error type. One simple way to do this is to have a wrapper constructor inside your error data type, and defer handling the error to your global error handling code.

Curiously enough, 

MyError

from the TimeMonad example has a constructor defined just for Parsec! In Listing 26, we take a ParseError from Parsec and place it into MyParseError, which we defined previously in Listing 22. The instance “lifts”

instance Failure MyError m => Failure ParseError m where
    failure e = failure (MyParseError e)

theirParse :: Parser a -> String -> Either ParseError a
theirParse parser s = parse parser "" s

myParse :: (MonadFailure MyError m, Failure ParseError m) =>
    Parser a -> String -> m a
myParse parser s = try $ theirParse parser s

Listing 26: Implementation using typeclasses

the failure from Either ParseError into the more general Failure MyError m => m.
There is one oddity in this code, which is the specification of Failure ParseError m in the signature: without it, m is overly general and results in overlapping instances.
If you instantiate `myParse` anywhere else in the module, Haskell will be able to infer the correct type, but otherwise you need that extra restriction.

We should note that there is a namespace collision between failure and parsec on `try`, so we suggest keeping your parsec code in a one module and your failure code in another.

There is another way to pass around errors from arbitrary third parties: instead of defining an error type, define an error typeclass and write instances of it for every third-party error type you want to support. You don’t even need `try`; any errorable type will cleanly “cast” into the more generalized typeclass. The downside of this approach is that this typeclass will have to support any type of operation you may want to do: it is the only interface you get for accessing error information.

**Addendum**

The Failure monad publishes two versions of its module: `Control.Monad.Failure` and `Control.Monad.Failure.MTL`. This stems from the fact that there are three widely recognized monad libraries inside Haskell: `mtl`, which comes by default with GHC; `transformers`, which defines monads in terms of transformers on top of the Identity monad; and `monadLib`, Galois’ brainchild and similar to transformers. Each of these defines important monadic types and instances.

If you try mixing two libraries together, even indirectly (from an external library that imports a different monad library), you’ll notice two things: first, you’ll have numerous ambiguous occurrences of constructors from the monads, since both library will attempt to export its own, and second, you’ll have overlapping instances as each library attempts to define its own. Furthermore, functions from the one library will refuse to take data from the other: defined in separate modules, they are different types.

Practically speaking, you should pick one of these libraries and stick with it. This article is written with `mtl`, and should be translatable to another Monad library with a little coaxing.

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References


Appendix

```haskell
instance Enum TuringState where
  succ Halt = State minBound
  succ (State x) = State (succ x)
  pred (State x) | x == minBound = Halt
                  | otherwise = State (pred x)
  toEnum 0 = Halt
  toEnum n = State $ toEnum (n-1)
  fromEnum Halt = 0
  fromEnum (State x) = 1 + fromEnum x

instance Bounded TuringState where
  minBound = Halt
  maxBound = State maxBound

instance Ix TuringState where
  range (n, m) = [n..m]
  index (Halt, m) Halt = 0
  index (Halt, State m) (State x) = 1 + index (minBound, m) x
  index (State n, State m) (State x) = index (n, m) x
  inRange (Halt, _) Halt = True
  inRange (Halt, State m) (State x) = inRange (minBound, m) x
  inRange (State n, State m) (State x) = inRange (n, m) x
  inRange _ _ = False
```

Listing 27: Enum, Bounded and Ix instances for TuringState
instance Show Tape where
    show (Tape left cur right) = intercalate " " symbols
    where symbols = "..." : symbols' ++ ["..."]
    symbols' =
      reverse (lshow 3 left) ++
      ['*': show cur ++ "*"] ++
      lshow 17 right
    lshow n xs = map show $ take n xs
instance Show TuringTransition where
    show logic | null $ observeAll logic = "*undefined*"
    | otherwise = intercalate ", " strings
    where strings = [show a, show b, show c]
    (a, b, c) = observe logic

Listing 28: Show instances for Tape and TuringTransition