## I/O in Haskell

Generally, I/O functions in Haskell have type IO a, where a could be any type. The purpose and use of a will be explained later.
We call these "commands" or "actions", for we think of them as performing the side effect of $\mathrm{I} / \mathrm{O}$, unlike ordinary, pure functions.

- To output a character:

```
        putChar :: Char -> IO ()
e.g., putChar 'c'
```

- To output a string:

$$
\begin{aligned}
& \text { putStr :: String -> IO () } \\
& \text { e.g., putStr "Hello" }
\end{aligned}
$$

## Chaining I/O Actions

How do we perform several I/O actions in sequence? Use the do construct.

- To perform the previous two commands in sequence:

```
do putChar 'c'
    putStr "Hello"
```

The overall type is IO (), taken from the last command.

- To perform those two commands, then loop back:

```
myloop :: IO ()
myloop = do putChar 'c'
    putStr "Hello"
    myloop
```


## Commands That Return Data

What is the function that reads a character, and how do we use it?
This is where the a in IO a comes in. The character input function is:
getChar :: IO Char

It says, "getChar is a command that returns a character".
(In retrospect, IO () returns "void".)

```
do c <- getChar --this is how we obtain the character
    --c is now a Char and you can use it, e.g.,
    putChar c
    --more reading and writing
    d <- getChar
    putChar d
```


## Commands That Return Data

The getLine command reads a whole line and returns it as a string:
getLine :: IO String

The return command does nothing but just returns data:

```
return :: a -> IO a
```

Example: a command that reads a line and returns the length:

```
getLineLength :: IO Int
getLineLength = do s <- getLine
    return (length s)
```

-- example use
do len <- getLineLength
print len

## Detecting End of File

The isEOF command returns True iff there is nothing more to read:

```
isEOF :: IO Bool
```

Note: this is like Pascal, not C. Also, Hugs does not implement it; instead, it implements hugsIsEOF, which is like C.
A command that reads characters and prints them until the end.

$$
\begin{aligned}
& \text { dump }=\text { do } b<- \text { isEOF } \\
& \text { if b then return () } \\
& \text { else do } c<- \text { getChar } \\
& \quad \begin{array}{l}
\text { putChar } c \\
\text { dump }
\end{array}
\end{aligned}
$$

## Exceptions

What if you read past the end? An exception will be thrown.
I/O Exceptions are of type IOError. You can catch them with:

```
catch :: IO a -> (IOError -> IO a) -> IO a
```

The first argument is the normal command to perform, and the second is the exception handler. If the normal command throws an exception, the exception is passed to the exception handler.
In the handler, you can determine if the exception is caused by eof-of-file:
isEOFError :: IOError -> Bool --in module IO
You can also re-throw the exception with:

```
ioError :: IOError -> IO a
```


## Exception Example

The getLineLength command rewritten to return 0 on all exceptions:

```
getLineLength = do s <- getLine
    return (length s)
    'catch'
    \_ -> return 0
```

The dump command rewritten using catch (rethrows non-eof exceptions):

```
dump = do c <- getChar
        putChar
        dump
        'catch'
        \e -> if isEOFError e then return ()
        else ioError e
```


## More Exception-Handling Commands

The IO.try command performs your command and catches all exceptions:

```
try :: IO a -> IO (Either IOError a)
try f = catch (do r <- f
    return (Right r))
    (\e -> return (Left e))
```

The IO.bracket command is similar to Java try-finally:

```
bracket :: IO a -> (a -> IO b) -> (a -> IO c) -> IO c
bracket alloc fin m = do x <- alloc
    rs <- try (m x)
    fin x
    case rs of Right r -> return r
    Left e -> ioError e
```


## The Magic of IO a Explained

The IO a type is really a state transformer-a function that maps old state to new state. Generally, state transformers belong to the Monad class:

```
class Monad m where return :: a -> m a
    (>>=) :: m a -> (a -> m b) -> m b
    (>>) :: m a -> m b -> m b
    c >> d = c >>= \_ -> d
```

- return simply returns data and keeps the state unchanged
- ( $\gg=$ ) runs the first command and passes its return value and resulting state to the second command-a glorified function composition
- ( $\gg$ ) is like ( $\gg=$ ) but discards the return value of the first command.


## The Magic of do Explained

The do construct is just syntactic sugar. It is translated to monad operators:

- do m becomes m
- do $\{\mathrm{m} ; \mathrm{n} ; \ldots\}$ becomes m >> do $\{\mathrm{n} ; \ldots$...
- do $\{\mathrm{v}$ <- $\mathrm{m} ; \mathrm{n} ; \ldots$... \} becomes m >>= $\backslash \mathrm{v}$-> do $\{\mathrm{n} ; \ldots$... $\}$

Example:

```
do c <- getChar
    putChar c
    return c
```

is simply: getChar >>= ( $\backslash c$-> putChar c >> return c)

## (blank)

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