

Conditional Expressions in Functions

We begin our exploration of function-writing techniques with a technique probably familiar to you by now, namely *conditional expressions*. We also look at a variant of conditional expressions that is popular in Haskell functions, namely *guarded equations*.

Conditional Expressions

Conditional expressions are one of the most standard control operations. We check the value of a boolean expression, and choose one of two branches depending on the result. This is done with the standard syntax `if <test> then <TrueBranch> else <FalseBranch>`.

Note that in Haskell you cannot avoid having the else branch: The expression must evaluate to something one way or another.

Example of a function that finds the minimum of two numbers, along with some properties it should satisfy:

```
myMin :: Integer -> Integer -> Integer
myMin x y = if x < y then x else y

prop_minAlwaysSmallerThanBoth :: Integer -> Integer -> Bool
prop_minAlwaysSmallerThanBoth x y = (myMin x y <= x) && (myMin x y <= y)

prop_minAlwaysEqualToOne :: Integer -> Integer -> Bool
prop_minAlwaysEqualToOne x y = (myMin x y == x) || (myMin x y == y)
```

Save in a file and load, then use quickCheck:

```
quickCheck prop_minAlwaysSmallerThanBoth
quickCheck prop_minAlwaysEqualToOne
```

Guards

A very common practice in Haskell is to use so-called guarded expressions, or **guards**. These are handy when you have more than one condition to test. Conditions are tested one at a time until a True case is found, then that particular path is followed. It is customary to use the special value `otherwise` which is equal to True as the last case. Here is our `myMin` function written using guards:

```
myMin :: Integer -> Integer -> Integer
myMin x y | x < y      = x
          | otherwise = y
```

Example: The Collatz Function

The `collatz` function is defined for natural numbers as follows: If the number is even, divide it by 2. If it is, multiply it by 3 and add 1. For example:

```
collatz 4 = 2
collatz 5 = 16
```

Write a `collatz` function using guards.

The *Collatz conjecture* is a famous conjecture that says that no matter what number we start with, if we were to apply the `collatz` function over and over again we eventually end up at 1. This is still an unsolved problem. But we will explore it by writing a function that applies the same function over and over again and records the results, stopping if it ever reaches a prescribed value. We will learn how to write such functions later, but you should be able to follow its logic and understand its type:

```
iter :: Eq t => Int -> (t -> t) -> t -> t -> [t]
iter times f stopAt start
  | times == 0      = []
  | start == stopAt = []
  | otherwise      = nextValue : iter (times - 1) f stopAt nextValue
  where nextValue = f start

testCollatz = iter 1000 collatz 1
```

You can now test different initial numbers like so: `testCollatz 51`. Try many initial numbers. Does the sequence seem to always reach 1?