# Haskell Syntax in Functions

http://igm.univ-mlv.fr/~vialette/?section=teaching

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### Syntax in Functions





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**Pattern matching** consists of specifying patterns to which some data should conform and then checking to see if it does and deconstructing the data according to those patterns.

When defining functions, you can define separate function bodies for different patterns.

This leads to really neat code that's simple and readable.

You can pattern match on any data type: numbers, characters, lists, tuples, etc.





```
lucky :: (Integral a) => a -> String
lucky 7 = "LUCKY NUMBER SEVEN!"
lucky x = "Sorry, you're out of luck, pal!"
```

```
>>> lucky 7
"LUCKY NUMBER SEVEN!"
>>> lucky 1
"Sorry, you're out of luck, pal!"
>>> lucky 2
"Sorry, you're out of luck, pal!"
>>>
```





```
sayMe :: (Integral a) => a -> String
sayMe 1 = "One!"
sayMe 2 = "Two!"
sayMe 3 = "Three!"
sayMe x = "Not between 1 and 3"
```

```
>>> sayMe 1
"One!"
>>> sayMe 2
"Two!"
>>> sayMe 3
"Three!"
>>> sayMe 4
"Not between 1 and 3"
>>>
```



### Syntax in Functions







```
sayMe' :: (Integral a) => a -> String
sayMe' x = "Not between 1 and 3"
sayMe' 1 = "One!"
sayMe' 2 = "Two!"
sayMe' 3 = "Three!"
>>> sayMe' 1
"Not between 1 and 3"
>>> sayMe' 2
"Not between 1 and 3"
>>> sayMe' 3
"Not between 1 and 3"
>>> sayMe' 4
"Not between 1 and 3"
>>>
```





```
sayMe' :: (Integral a) => a -> String
sayMe' x = "Not between 1 and 3"
sayMe' 1 = "One!"
sayMe' 2 = "Two!"
sayMe' 3 = "Three!"
```

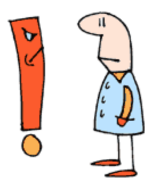
```
>>> :l "sayme"
[1 of 1] Compiling Main ( sayme.hs, interpreted )
```

```
sayme.hs:8:1: Warning:
    Pattern match(es) are overlapped
    In an equation for 'sayMe'':
        sayMe' 1 = ...
        sayMe' 2 = ...
        sayMe' 3 = ...
    Ok, modules loaded: Main.
>>>
```



Defining **factorial** recursively

```
factorial :: (Integral a) => a -> a
factorial 0 = 1
factorial n = n * factorial (n - 1)
```









"Before you examine me, promise me nothing's wrong."





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Failed!

```
charName :: Char -> String
charName 'a' = "Albert"
charName 'b' = "Broseph"
charName 'c' = "Cecil"
```

```
>>> charName 'a'
"Albert"
>>> charName 'b'
"Broseph"
>>> charName 'c'
"Cecil"
>>> charName 'd'
"*** Exception: charName.hs:(2,1)-(4,22):
Non-exhaustive patterns in function charName
>>>
```

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Tuples

addVectors :: (Num a) => (a, a)  $\rightarrow$  (a, a)  $\rightarrow$  (a, a) addVectors a b = (fst a + fst b, snd a + snd b)

addVectors' :: (Num a) => (a, a) -> (a, a) -> (a, a) addVectors' (x1, y1) (x2, y2) = (x1 + x2, y1 + y2)

The type of addVectors (in both cases) is

addVectors :: (Num a)  $\Rightarrow$  (a, a)  $\rightarrow$  (a, a)  $\rightarrow$  (a, a)

so we are guaranteed to get two pairs as parameters.





Tuples

addVectors :: (Num a) => (a, a)  $\rightarrow$  (a, a)  $\rightarrow$  (a, a) addVectors a b = (fst a + fst b, snd a + snd b)

addVectors' :: (Num a) => (a, a) -> (a, a) -> (a, a) addVectors' (x1, y1) (x2, y2) = (x1 + x2, y1 + y2)

```
>>> addVectors (1,2) (3,4)
(4,6)
>>> addVectors' (1,2) (3,4)
(4,6)
>>> addVectors' (1,2)
<interactive>:49:1:
    No instance for (Show ((a0, a0) -> (a0, a0)))
        arising from a use of 'print'
    In a stmt of an interactive GHCi command: print it
```

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One, two, ...

fst and snd extract the components of pairs. But what about triples? Well, there are no provided functions that do that but we can make our own.

```
first :: (a, b, c) -> a
first (x, _, _) = x
second :: (a, b, c) -> b
second (_, y, _) = y
third :: (a, b, c) -> c
third (_, _, z) = z
```





Pattern Match in List Comprehensions

```
>>> let xs = [(1,2), (3,4), (5,6), (7,8)]
>>> [a+b | (a,b) <- xs]
[3, 7, 11, 15]
>>> let xs = [(1,2,3), (4,5,6), (7,8,9)]
>>> [c-a+b | (a,b,c) <- xs]
[4, 7, 10]
>>> let xs = [(1, (2, 3)), (4, (5, 6)), (7, (8, 9))]
>>> [(a,b+c) | (a,(b,c)) <- xs]
[(1,5), (4,11), (7,17)]
>>> let xs = [((1,2),(3,4)),((5,6),(7,8))]
>>> [(a+b,c+d) | ((a,b),(c,d)) <- xs]
[(3,7),(11,15)]
```





Pattern Match in List Comprehensions

Should a pattern match fail, it will just move on to the next element.

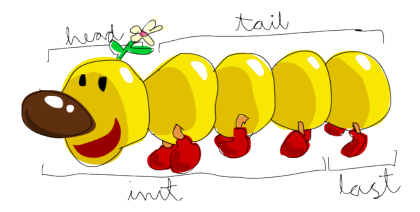
>>> let xs = [(1,'a'),(2,'b'),(1,'c'),(3,'d'),(1,'e')]
>>> [y | (1, y) <- xs]
"ace"</pre>







Pattern Match in Lists







Pattern Match in Lists

Lists themselves can also be used in pattern matching.

You can match with the empty list [] or any pattern that involves : and the empty list.

But since [1,2,3] is just syntactic sugar for 1:2:3:[], you can also use the former pattern.

A pattern like x:xs will bind the head of the list to x and the rest of it to xs, even if there's only one element so xs ends up being an empty list.

If you want to bind, say, the first three elements to variables and the rest of the list to another variable, you can use something like x:y:z:zs. It will only match against lists that have three elements or more.



Pattern Match in Lists

```
head' :: [a] -> a
head' [] = error "Can't call head on an empty list."
head' (x : _) = x
```

```
>>> head' []
*** Exception: Can't call head on an empty list, dummy!
>>> head' [1]
1
>>> head' [1,2]
1
>>> head' [1,2,3]
1
>>> head' "Hello!"
'H'
```

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Pattern Match in Lists

tell	::	(Show a) =>	[a] -> String	
tell	[]	=	"The list is empty"	
tell	(x	: []) =	"The list has one element: "	++
			show x	
tell	(x	: y : []) =	"The list has two elements: "	++
			show x	++
			" and "	++
			show y	
tell	(x	: y :_) =	"This list is long. "	++
			"The first two elements are: "	++
			show x	++
			" and "	++
			show y	
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Pattern Match in Lists

Note that (x:[]) and (x:y:[]) could be rewriten as [x] and [x,y] (because its syntatic sugar, we don't need the parentheses).



We can't rewrite  $(x:y:_)$  with square brackets because it matches any list of length 2 or more.





Pattern Match in Lists

Pattern matching with a little recursion.

length' :: (Num b) => [a] -> b
length' [] = 0
length' (\_ : xs) = 1 + length' xs

sum' :: (Num a) => [a] -> a
sum' [] = 0
sum' (x : xs) = x + sum' xs





As-patterns

*Patterns* are a handy way of breaking something up according to a pattern and binding it to names whilst still keeping a reference to the whole thing.

You do that by putting a name and an @ in front of a pattern.

For instance, the pattern xs@(x:y:ys).

This pattern will match exactly the same thing as x:y:ys but you can easily get the whole list via xs instead of repeating yourself by typing out x:y:ys in the function body again.





As-patterns

>>> capital "Haskell rocks!"
"The first letter of Haskell rocks! is H"







#### you can't use ++ in pattern matches.

If you tried to pattern match against xs ++ ys, what would be in the first and what would be in the second list? It doesn't make much sense.

It would make sense to match stuff against (xs ++ [x,y,z]) or just (xs ++ [x]), but because of the nature of lists, you can't do that.

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Whereas patterns are a way of making sure a value conforms to some form and deconstructing it, guards are a way of testing whether some property of a value (or several of them) are true or false.

That sounds a lot like an if statement and it's very similar.

The thing is that guards are a lot more readable when you have several conditions and they play really nicely with patterns.









Guards are indicated by pipes that follow a function's name and its parameters.

Usually, they're indented a bit to the right and lined up.

A guard is basically a boolean expression. If it evaluates to True, then the corresponding function body is used. If it evaluates to False, checking drops through to the next guard and so on.

If we call this function with 24.3, it will first check if that's smaller than or equal to 18.5. Because it isn't, it falls through to the next guard. The check is carried out with the second guard and because 24.3 is less than 25.0, the second string is returned.





Many times, the last guard is **otherwise**.

otherwise is defined simply as otherwise = True and catches
everything.

This is very similar to patterns, only they check if the input satisfies a pattern but guards check for boolean conditions.

If all the guards of a function evaluate to False(and we haven't provided an otherwise catch-all guard), evaluation falls through to the next pattern.

That's how patterns and guards play nicely together. If no suitable guards or patterns are found, an error is thrown.



Of course we can use guards with functions that take as many parameters as we want.

```
bmiTell' :: (RealFloat a) => a -> a -> String
bmiTell' weight height
| weight / height^2 <= 18.5 = "You're underweight, "
                                 "you emo, you!"
| weight / height^2 <= 25.0 = "You're supposedly normal."
                          "Pffft, I bet you're ugly!'
| weight / height^2 <= 30.0 = "You're fat! Lose some "
                         "weight, fatty!"
| otherwise = "You're a whale, "
                    "congratulations!"
```

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Of course we can use guards with functions that take as many parameters as we want.

bmiTell'' :: (RealFloat a) => a -> a -> String bmiTell'' weight height bmi <= 18.5 = "You're underweight, "</pre> ++"you emo, you!" bmi <= 25.0 = "You're supposedly normal." ++</pre> "Pffft, I bet you're ugly!" bmi <= 30.0 = "You're fat! Lose some "</pre> ++ "weight, fatty!" otherwise = "You're a whale, " ++"congratulations!" where

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bmi = weight / height^2

```
max' :: (Ord a) => a -> a -> a
max' a b
| a > b = a
| otherwise = b
```

Guards can also be written inline, although I'd advise against that because it's less readable, even for very short functions.

```
\max' :: (Ord a) \Longrightarrow a \dashrightarrow a \dashrightarrow a\max' a b | a > b = a | otherwise = b
```





```
myCompare :: (Ord a) => a -> a -> Ordering
x `myCompare` y
     | x > y = GT
     | \mathbf{x} == \mathbf{y} = \mathbf{EQ}
     | otherwise = LT
>>> 2 `myCompare` 3
LT
>>> 3 `myCompare` 3
EQ
>>> 3 `myCompare` 2
GT
>>>
```





# Where!?

```
bmiTell'' :: (RealFloat a) => a -> a -> String
bmiTell'' weight height
  bmi <= skinny = "You're underweight, "</pre>
                                                   ++
                     "you emo, you!"
    bmi <= normal = "You're supposedly normal." ++</pre>
                     "Pffft, I bet you're ugly!"
  | bmi <= fat = "You're fat! Lose some "
                                                   ++
                     "weight, fatty!"
  otherwise
                   = "You're a whale, "
                                                   ++
                       "congratulations!"
  where
    bmi = weight / height<sup>2</sup>
    skinny = 18.5
    normal = 25.0
    fat = 30.0
```

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# Where!?

The names we define in the where section of a function are only visible to that function, so we don't have to worry about them polluting the namespace of other functions

Notice that all the names are aligned at a single column. If we don't align them nice and proper, Haskell gets confused because then it doesn't know they're all part of the same block.





# Where!?

```
initials :: String -> String -> String
initials firstname lastname = [f] ++ ". " ++ [l] ++ "."
 where
    (f:_) = firstname
    (1:) = lastname
calcBmis :: (RealFloat a) => [(a, a)] \rightarrow [a]
calcBmis xs = [bmi w h | (w, h) <- xs]
  where
    bmi weight height = weight / height ^ 2
```

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Very similar to where bindings are let bindings.

where bindings are a syntactic construct that let you bind to variables at the end of a function and the whole function can see them, including all the guards.

let bindings let you bind to variables anywhere and are expressions themselves, but are very local, so they don't span across guards.

Just like any construct in Haskell that is used to bind values to names, let bindings can be used for pattern matching.





```
cylinder :: (RealFloat a) => a -> a -> a
cylinder r h =
  let sideArea = 2 * pi * r * h
     topArea = pi * r<sup>2</sup>
  in sideArea + 2 * topArea
```





The difference between let and where bindings is that let bindings are expressions themselves.

where bindings are just syntactic constructs.







```
>>> let i = 3 in i+1
4
>>> 10 + (let i = 3 in i+1)
14
>>> [let square x = x * x in (square 5, square 3, square 2)]
[(25,9,4)]
>>> (let (a,b,c) = (1,2,3) in a+b+c) * 100
600
```





let bindings inside list comprenhension

calcBmis' :: (RealFloat a) => [(a, a)] -> [a] calcBmis' xs = [bmi | (w, h) <- xs, let bmi = w / h ^ 2]</pre>

Return only the BMIs of fat people:

```
calcBmis'' :: (RealFloat a) => [(a, a)] -> [a]
calcBmis'' xs = [bmi | (w, h) <- xs
, let bmi = w / h ^ 2
, bmi >= 25.0]
```

We can't use the **bmi** name in the (w, h) <-xs part because it's defined prior to the let binding.

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Many imperative languages (C, C++, Java, etc.) have case syntax and if you've ever programmed in them, you probably know what it's about.

It's about taking a variable and then executing blocks of code for specific values of that variable and then maybe including a catch-all block of code in case the variable has some value for which we didn't set up a case.





Haskell takes that concept and one-ups it.

Like the name implies, case expressions are, well, expressions, much like if else expressions and let bindings.

Not only can we evaluate expressions based on the possible cases of the value of a variable, we can also do pattern matching.

Hmmm, taking a variable, pattern matching it, evaluating pieces of code based on its value, where have we heard this before?

Oh yeah, pattern matching on parameters in function definitions! Well, that's actually just syntactic sugar for case expressions.

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These two pieces of code do the same thing and are interchangeable:

```
head' :: [a] -> a
head' [] = error "No head for empty lists!"
head' (x : _) = x
head' :: [a] -> a
head' xs = case xs of
[] -> error "No head for empty lists!"
(x : _) -> x
```





The syntax for case expressions is pretty simple:

```
case expression of pattern -> result
    pattern -> result
    pattern -> result
```

. . .

expression is matched against the patterns.

The pattern matching action is the same as expected: the first pattern that matches the expression is used.

If it falls through the whole case expression and no suitable pattern is found, a runtime error occurs.





Whereas pattern matching on function parameters can only be done when defining functions, case expressions can be used pretty much anywhere.

For instance:





They are useful for pattern matching against something in the middle of an expression. Because pattern matching in function definitions is syntactic sugar for case expressions, we could have also defined this like so:

```
describeList :: [a] -> String
describeList xs = "The list is " ++ what xs
where
what [] = "empty."
what [x] = "a singleton list."
what xs = "a longer list."
```



