# Basic Function Definitions 

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Constant function Degree 0


Linear function Degree 1


Quadratic function Degree 2


Cubic function Degree 3


Quartic function Degree 4


Quintic function Degree 5


## Patterns

You can define a function with patterns
Patterns may include literals, variables, and _ "wildcard"

```
badCount :: Integral a => a -> String
badCount 1 = "One"
badCount 2 = "Two"
badCount _ = "Many"
```

Patterns are tested in order; put specific first:

```
factorial :: (Eq a, Num a) => a -> a
factorial 0 = 1
factorial n = n * factorial (n - 1)
```


## Pattern Matching May Fail

```
Prelude> :{
Prelude| foo 'a' = "Alpha"
Prelude| foo 'b' = "Bravo"
Prelude| foo 'c' = "Charlie"
Prelude| :}
Prelude> :t foo
foo :: Char -> [Char]
Prelude> foo 'a'
"Alpha"
Prelude> foo 'd'
"*** Exception: <interactive>:(23,1)-(25,19): Non-exhaustive
    patterns in function foo
```


## Let the Compiler Check for Missing Cases

Much better to get a compile-time error than a runtime error:

```
Prelude> :set -Wall
Prelude> :{
Prelude| foo 'a' = "Alpha"
Prelude| foo 'b' = "Bravo"
Prelude| :}
<interactive>:32:1: warning: [-Wincomplete-patterns]
    Pattern match(es) are non-exhaustive
    In an equation for 'foo':
        Patterns not matched: p where p is not one of {'b', 'a'}
```

Prelude> :set -Wincomplete-patterns

## Pattern Matching on Tuples

A tuple in a pattern lets you dismantle the tuple. E.g., to implement fst,

```
Prelude> fst' (x,_) = x
Prelude> :t fst'
fst' :: (a, b) -> a
Prelude> fst' (42,28)
4 2
Prelude> fst' ("hello",42)
"hello"
```

Prelude> addv (x1,y1) (x2,y2) = (x1 + x2, y1 + y2)
Prelude> :t addv
addv :: (Num a, Num b) => (a, b) -> (a, b) -> (a, b)
Prelude> addv $(1,10)(7,3)$
$(8,13)$

## Patterns in List Comprehensions

Usually, where you can bind a name, you can use a pattern, e.g., in a list comprehension:

```
Prelude> :set +m
Prelude> pts = [ (a,b,c) | c <- [1..20], b <- [1..c], a <- [1..b],
Prelude| a^2 + b^2 == c^2 ]
Prelude> pts
[(3,4,5),(6,8,10),(5,12,13),(9,12,15),(8,15,17),(12,16,20)]
Prelude> perimeters = [ a + b + c | (a,b,c) <- pts ]
Prelude> perimeters
[12,24,30,36,40,48]
```


## Pattern Matching On Lists

You can use : and [, , , ]-style expressions in patterns
Like fst, head is implemented with pattern-matching

```
Prelude> :{
Prelude| head' (x:_) = x
Prelude| head' [] = error "empty list"
Prelude| :}
Prelude> :t head'
head' :: [p] -> p
Prelude> head' "Hello"
'H'
```


## Pattern Matching On Lists

```
Prelude> :{
Prelude| dumbLength [] = "empty"
Prelude| dumbLength [_] = "singleton"
Prelude| dumbLength [_,_] = "pair"
Prelude| dumbLength [_,_,_] = "triple"
Prelude| dumbLength _ = "four or more"
Prelude| :}
Prelude> :t dumbLength
dumbLength :: [a] -> [Char]
Prelude> dumbLength []
"empty"
Prelude> dumbLength [1,2,3]
"triple"
Prelude> dumbLength (replicate 10 ' ')
"four or more"
```


## List Pattern Matching Is Useful on Strings

```
Prelude> :{
Prelude| notin ('i':'n':xs) = xs
Prelude| notin xs = "in" ++ xs
Prelude| :}
Prelude> notin "inconceivable!"
"conceivable!"
Prelude> notin "credible"
"incredible"
```


## Pattern Matching On Lists with Recursion

```
Prelude> :{
Prelude| length' [] = 0
Prelude| length' (_:xs) = 1 + length' xs
Prelude| :}
Prelude> :t length'
length' :: Num p => [a] -> p
Prelude> length' "Hello"
5
```

```
Prelude> :{
Prelude| sum' [] = 0
Prelude| sum' (x:xs) = x + sum' xs
Prelude| :}
Prelude> sum' [1,20,300,4000]
4 3 2 1
```


## The "As Pattern" Names Bigger Parts

Syntax: <name>@<pattern>

```
Prelude> :{
Prelude| initial "" = "Nothing"
Prelude| initial all@(x:_) = "The first letter of " ++ all ++
Prelude| " is " ++ [x]
Prelude| :}
Prelude> :t initial
initial :: [Char] -> [Char]
Prelude> initial ""
"Nothing"
Prelude> initial "Stephen"
"The first letter of Stephen is S"
```


## Guards: Boolean constraints

Patterns match structure; guards (Boolean expressions after a I) match value

```
Prelude> :{
Prelude| heightEval h
Prelude| | h < 150 = "You're short"
Prelude| | h < 180 = "You're average"
Prelude| | otherwise = "You're tall" -- otherwise = True
Prelude| :}
Prelude> heightEval }14
"You're short"
Prelude> heightEval }15
"You're average"
Prelude> heightEval }18
"You're tall"
```

Filter: Keep List Elements That Satisfy a Predicate
odd and filter are Standard Prelude functions

```
odd n = n `rem` 2 == 1
filter :: (a -> Bool) -> [a] -> [a]
filter p [] = []
filter p (x:xs) | p x = x : filter p xs
    | otherwise = filter p xs
```

Prelude> filter odd [1..10]
[1, 3, 5, 7, 9]

## Compare: Returns LT, EQ, or GT

## Another Standard Prelude function

```
x `compare` y
    | x < y = LT
    | x == y = EQ
    | otherwise = GT
```

```
Prelude> :t compare
compare :: Ord a => a -> a -> Ordering
Prelude> compare 5 3
GT
Prelude> compare 5 5
EQ
Prelude> compare 5 7
LT
Prelude> 41 `compare` 42
LT
```


## Where: Defining Local Names

```
triangle :: Int -> Int -> Int -> String
triangle a b c
    | a + b < c || b + c < a || a + c < b = "Impossible"
    | a + b == c || a + c == b || b + c == a = "Flat"
    | right = "Right"
    | acute = "Acute"
    | otherwise = "Obtuse"
where
    right = aa + bb == cc || aa + cc == bb || bb + cc == aa
    acute = aa + bb > cc && aa + cc > bb && bb + cc > aa
    sqr x = x * x
    (aa, bb, cc) = (sqr a, sqr b, sqr c)
```

Order of the where clauses does not matter
Indentation of the where clauses must be consistent
Where blocks are attached to declarations

## The Primes Example

```
primes = filterPrime [2..]
    where filterPrime (p:xs) =
            p : filterPrime [x | x <- xs, x `mod` p /= 0]
```

[2..]
where filterPrime (p:xs)
p : filterPrime...
[ $\mathrm{x} \mid \mathrm{x}<-\mathrm{xs}, \mathrm{x}$ 'mod‘ $\mathrm{p} /=0$ ] List comprehension: everything in xs not divisible by p

## Haskell Layout Syntax

Internally, the Haskell compiler intreprets

$$
\begin{gathered}
a=b+c \\
\text { where } \\
b=3 \\
c=2
\end{gathered}
$$

as

$$
\mathrm{a}=\mathrm{b}+\mathrm{c} \text { where }\{\mathrm{b}=3 ; \mathrm{c}=2\}
$$

The only effect of layout is to insert \{ ; \} tokens.
Manually inserting \{ ; \} overrides the layout rules

## Haskell Layout Syntax

- Layout blocks begin after let, where, do, and of unless there's a \{
- The first token after the keyword sets the indentation of the block
- Every following line at that indentation gets a leading ;
- Every line indented more is part of the previous line
- The block ends (an implicit \}) when anything is indented less

$$
\begin{aligned}
& \mathrm{a}=\mathrm{b}+\mathrm{c} \text { where } \\
& \mathrm{b}=2 \\
& \mathrm{c}=3
\end{aligned}
$$

$$
a=b+c
$$

$$
\text { where } b=3
$$

$$
+2
$$

$$
c=3
$$

$$
\begin{aligned}
& \begin{aligned}
& \mathrm{a}=\mathrm{b}+\mathrm{c} \text { where } \mathrm{b}=2 \\
& \mathrm{c}=3
\end{aligned} \\
& \begin{aligned}
& \mathrm{a}=\mathrm{b}+\mathrm{c} \\
& \text { where } \mathrm{b}=3 \\
&+2-\text { No } \\
& \mathrm{c}=3
\end{aligned}
\end{aligned}
$$

$$
\begin{aligned}
& \mathrm{a}=\mathrm{b}+\mathrm{c} \\
& \text { where } \mathrm{b}=2 \\
& \mathrm{c}=3
\end{aligned} \quad \begin{aligned}
& \mathrm{a}=\mathrm{b}+\mathrm{c} \\
& \text { where } \mathrm{b}=2 \\
& \mathrm{c}=3-\mathrm{No}
\end{aligned}
$$

## Let Bindings: Naming Things In an Expression

## let <bindings> in <expression>

```
cylinder :: RealFloat a => a -> a -> a
cylinder r h = let sideArea = 2 * pi * r * h
    topArea = pi * r^2
    in sideArea + 2 * topArea
```

This example can be written "more mathematically" with where

```
cylinder :: RealFloat a => a -> a -> a
cylinder r h = sideArea + 2 * topArea
    where sideArea = 2 * pi * r * h
        topArea = pi * r^2
```

Semantically equivalent; let...in is an expression; where only comes after bindings. Only where works across guards.

## let...in Is an Expression and More Local

A contrived example:

```
f a = a + let a = 3 in a
```

This is the "add 3" function. The scope of $\mathrm{a}=3$ is limited to the let...in
let bindings are recursive. E.g.,

$$
\text { let } a=a+1 \text { in } a
$$

does not terminate because all the a's refer to the same thing: a +1
This can be used to define infinite lists

```
Prelude> take 5 (let x = 1 : 2 : x in x)
[1,2,1,2,1]
```


## Let Can Also Be Used in List Comprehensions

```
Prelude> handshakes n = [ handshake | a <- [1..n-1], b <- [a+1..n],
Prelude|
    let handshake = (a,b) ]
Prelude> handshakes 3
[(1,2), (1, 3), (2, 3)]
```

Its scope includes everything after the let and the result expression

## case...of Is a Pattern-Matching Expression

Defining a function with patterns is syntactic sugar for case...of

```
badCount 1 = "One"
badCount 2 = "Two"
badCount _ = "Many"
```

is equivalent to

$$
\begin{gathered}
\text { badCount x = case x of } \\
1 \text {-> "One" } \\
2 \text {-> "Two" } \\
\text { _ -> "Many" }
\end{gathered}
$$

But, like let, case...of is an expression and may be used as such:

```
describeList :: [a] -> String
describeList xs = "The list is " ++ case xs of [] -> "empty"
    [x] -> "a singleton"
    -> "two or more"
```

