

# Recursion

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## 1 Recursion

When pattern matching on `num` types you must include the equality class since `numbers` are polymorphic. Haskell won't know if, say 0, means `(0::Int)`, `(0::Integer)`, `(0::Double)`, ...  
Note to check if an input is less than zero, the *type has to be an instance of Ord*.

### Primitive Recursion\*

A function `f :: Integer -> Integer` is defined by *primitive recursion* if

1. some *base case*  $f(0)$  is given outright (e.g. no more calls to any function), **and**
2.  $f(n)$  (for  $n > 0$ ) is defined in terms of  $n$  and  $f(n - 1)$ , *e.g. factorial, power*.

**Linear Recursive\*** A function definition where each execution *calls itself at most once*.

### Tail Recursion\*

A function is *tail recursive* or *iterative* if each execution of the function either

1. is a *base case* that has no more calls to any functions, **or**
2. the function *calls itself only* with different values for arguments

*Note:* the last function call should be to itself.

**Iteration Invariant** A property of the algorithm that must be true regardless of the winding phase, e.g. the *iteration invariant* for the tail recursive fact is `h_fact ans n = ans.n!`

```
h_fact ans 0 = ans
h_fact ans n = h_fact (ans*n) * (n - 1)
```

**Termination Checking** To prove a tail recursive algorithm *terminates* the *bound value* must be

1. always *non-negative* and
2. *decreasing* at each recursive call

## 2 Recursion: Advice

**Define the type** `init :: [a] -> [a]`

**Enumerate the cases**

```
init [x] = ?
init (x:xs) = ?
```

**Define base cases** `init [x] = []`

**Define inductive cases** `init (x:xs) = [x] ++ (init xs)`

\* excerpt originally from lecture material.