# Functional Programming Functions

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### Function definition by cases

### Example: Absolute value

Find the absolute value of a number

- if x is positive, result is x
- if x is negative, result is -x

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#### **Definition**

```
|--| returns the absolute value of x
```

- $_{2}$  absolute :: Integer -> Integer
- |a| = |a| = |a| absolute |a| = |a|
- |x| = |x| absolute |x| = |x|

## Alternative styles of definition

### One equation

```
absolute' x \mid x >= 0 = x
\mid x < 0 = -x
```

### Using if-then-else in an expression

absolute" 
$$x = if x >= 0$$
 then  $x$  else  $-x$ 

#### Recursion

Standard approach to define functions in functional languages (no loops!)

- Reduce a problem (e.g.,  $power \times n$ ) to a smaller problem of the same kind
- Eventually reach a base case that can be solved immediately
- Build up solutions from smaller solutions

### Example: power

#### Compute x^n without using the built-in operator

```
 \begin{array}{l} \text{--- compute x to n-th power} \\ \text{power x 0 = 1} \\ \text{3} \\ \text{power x n | n > 0 = x * power x (n - 1)} \end{array}
```

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- Remove this line. The remaining lines can intersect at most I(n-1) times
- Combine the above to I(n) = I(n-1) + n 1

#### **Definition**

### Counting intersections

```
1 -- max number of intersections of n lines
```

- 2 nisect :: Integer -> Integer
- | nisect 0 = 0
- $|a| \text{ nisect } n \mid n > 0 = \text{ nisect } (n-1) + n 1$

## Questions?

