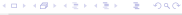
Objectives

Basic Recursion

Dr. Mattox Beckman

Illinois Institute of Technology Department of Computer Science Your goal for this lecture is to understand recursion — at least, to get a start on it. We will talk about

- Diagram a series of function calls.
- Show how to write a recursive function on integers.
- Show how to write a recursive function on lists.



Basic Recursion

Basic Recursion

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Function Calls

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Function Calls

Function Calls

• Remember the syntax of a function definition in Haskell.

Function Syntax

```
1 foo a =
   let aa = a * a
    in aa + a
```

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- The above function has one paramater and one local.
- If we call it three times, what will happen in memory?

```
_{1} x = (foo 1) + (foo 2) + (foo 3)
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First Call Second Call Third Call



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Function Calls **Function Calls**

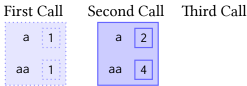
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Basic Recursion

Functions Calling Functions

• If one function calls another, both activation records exist simultaneously.

```
_1 foo x = x + bar (x+1)
_2 bar y = y + baz (y+1)
_3 baz z = z * 10
```

• What happens when we call foo 1?

Functions Calling Functions

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Basic Recursion

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Function Calls

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Function Syntax
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```

Second Call

aa : 4

Third Call

aa

3 а

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```

First Call

a : 1

aa : 1

Function Calls Function Calls

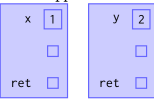
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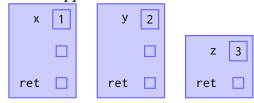
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Function Calls

Functions Calling Functions

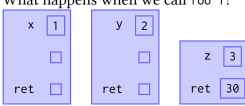
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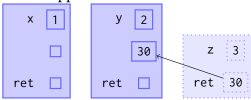
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Function Calls Function Calls

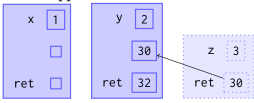
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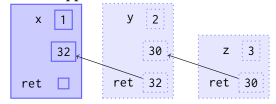
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4 / 6

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Function Calls

Function Calls

Functions Calling Functions

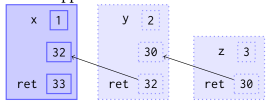
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Factorial

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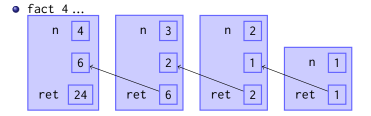
• This works if the function calls itself.

```
Factorial

1 fact 0 = 1

2 fact 1 = 1

3 fact n = n * fact (n-1)
```



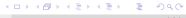
Recursion and Lists

Lists

Because lists are recursive, functions that deal with lists tend to be recursive.

```
Length
1 mylength :: [a] -> Int
2 mylength [] = 0
3 mylength (x:xs) = 1 + mylength xs
4
5 mylength s -- would return 3
```

- The base case stops the computation.
- Your recursive case calls itself with a *smaller* argument than the original call.



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Basic Recursion

/6