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# **Tail Recursion**

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Objectives	Accumulating Recursion	Activity	References
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# Objectives

- Identify expressions that have subexpressions in tail position.
- Explain the tail call optimization.
- Convert a direct style recursive function into an equivalent tail recursive function.

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## Tail Calls

Tail Position A subexpression *s* of expressions *e*, if it is evaluated, will be taken as the value of *e*. Consider this code:

• if x > 3 then x + 2 else x - 4

▶ f (x \* 3) – no (proper) tail position here

Tail Call A function call that occurs in tail position

• if h x then h x else x + g x

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## Your Turn

```
Find the tail calls!
Example Code
1fact1 0 = 1
2 fact1 n = n * fact1 (n-1)
3
4 fact 2 n = aux n 1
    where aux 0 a = a
5
             aux n a = aux (n-1) (a*n)
6
7
s fib 0 = 0
9 fib 1 = 1
10 \text{ fib } n = \text{ fib } (n-1) + \text{ fib } (n-2)
```

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# Tail Call Example

► If one function calls another in tail position, we get a special behavior.

#### Example

```
1 foo x = bar (x+1)
2 bar y = baz (y+1)
3 baz z = z * 10
```

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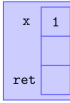
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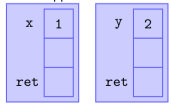
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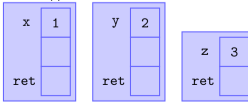
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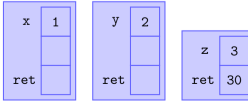
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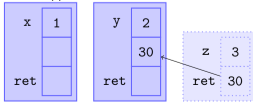
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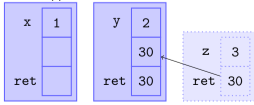
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### Example

```
1 foo x = bar (x+1)
2 bar y = baz (y+1)
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```

 What happens when we call foo 1?
 x 1 30 ret
 y 2 30 z 3 ret 30

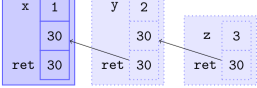
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### The Tail Call Optimization

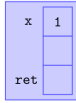
#### Example

```
1 foo x = bar (x+1)
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3 baz z = z * 10
```

▶ If that's the case, we can cut out the middle man ...

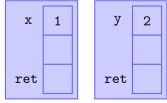
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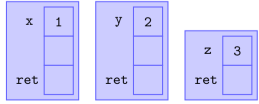
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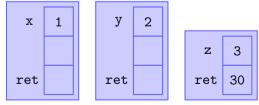
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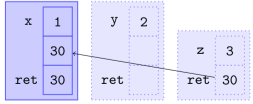
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#### Example

- 1 foo x = bar (x+1)
  2 bar y = baz (y+1)
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### The Tail Call Optimization

```
1foo x = bar (x+1)
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3 baz z = z * 10
```

- ▶ If that's the case, we can cut out the middle man ...
- Actually, we can do even better than that.

Objectives	Accumulating Recursion	Activity	References
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• When a function is in tail position, the compiler will *recycle the activation record*! Example

```
1 foo x = bar (x+1)
2 bar y = baz (y+1)
3 baz z = z * 10
```

Objectives	Accumulating Recursion	Activity	References
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# The Optimization

• When a function is in tail position, the compiler will *recycle the activation record*!

```
1 foo x = bar (x+1)

2 bar y = baz (y+1)

3 baz z = z * 10

x 1

ret
```

Objectives	Accumulating Recursion	Activity	References
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# The Optimization

• When a function is in tail position, the compiler will *recycle the activation record*!

```
1 foo x = bar (x+1)

2 bar y = baz (y+1)

3 baz z = z * 10

y 2

ret
```

Objectives	Accumulating Recursion	Activity	References
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• When a function is in tail position, the compiler will *recycle the activation record*!

Example

```
\frac{1}{2} \int \frac{1}
```

• This allows recursive functions to be written as loops internally.

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# **Direct-Style Recursion**

- ► In recursion, you split the input into the "first piece" and the "rest of the input."
- In direct-style recursion: the recursive call computes the result for the rest of the input, and then the function combines the result with the first piece.
- ► In other words, you wait until the recursive call is done to generate your result.

### **Direct Style Summation**

1 sum [] = 0 2 sum (x:xs) = x + sum xs

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# Accumulating Recursion

In accumulating recursion: generate an intermediate result now, and give that to the recursive call.

• Usually this requires an auxiliary function.

### **Tail Recursive Summation**

```
1 sum xx = aux xx 0
2 where aux [] a = a
3 aux (x:xs) a = aux xs (a+x)
```

Objectives	Accumulating Recursion	Activity	References
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## **Convert These Functions!**

• Here are three functions. Try converting them to tail recursion.

```
1 fun1 [] = 0
2 \text{ fun1} (x:xs) | even x = fun1 xs - 1
                   \int \text{odd } x = \text{fun1 } xs + 1
3
4
5 fun2 1 = 0
_{6} fun2 n = 1 + fun2 (n `div` 2)
7
s fun3 1 = 1
9 fun3 2 = 1
10 \text{ fun3} \text{ n} = \text{fun3} (n-1) + \text{fun3} (n-2)
```

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### Solution for fun1 and fun2

Usually it's best to create a local auxiliary function.

```
fun1 xx = aux xx 0

where aux [] a = a

aux (x:xs) | even x = aux xs (a-1)

d | odd x = aux xs (a+1)

for aux n 1

where aux 1 a = a

aux n a = aux (n `div` 2) (a+1)
```

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### Solution for fun3

• Because the recursion calls itself twice, we need *two* accumulators.

```
1 fun3 n = aux n 1 1
2 where aux 0 f1 f2 = f1
3 aux n f1 f2 = aux (n-1) f2 (f1+f2)
```

Objectives	Accumulating Recursion	Activity	References
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#### References

- [DG05] Olivier Danvy and Mayer Goldberg. "There and Back Again". In: Fundamenta Informaticae 66.4 (Jan. 2005), pp. 397–413. ISSN: 0169-2968. URL: http://dl.acm.org/citation.cfm?id=1227189.1227194.
- [Ste77] Guy Lewis Steele Jr. "Debunking the "Expensive Procedure Call" Myth or, Procedure Call Implementations Considered Harmful or, LAMBDA: The Ultimate GOTO". In: Proceedings of the 1977 Annual Conference. ACM '77. Seattle, Washington: ACM, 1977, pp. 153–162. URL: http://doi.acm.org/10.1145/800179.810196.