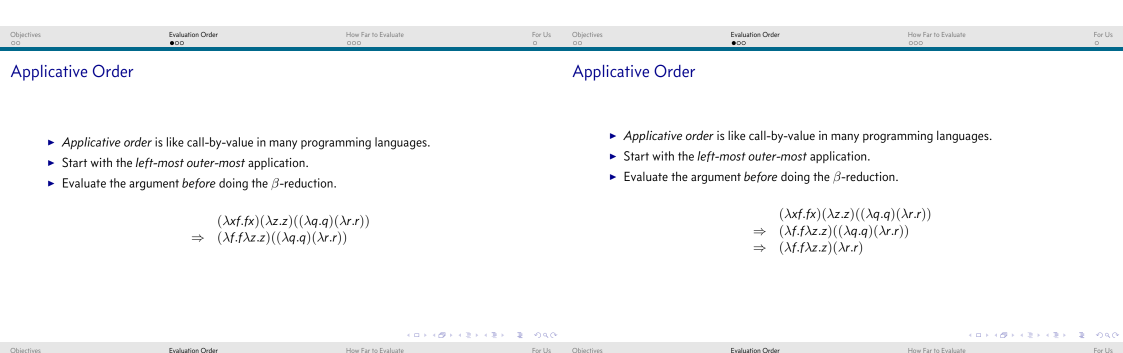




- If there is more than one β -reduction, which one do you do first?
- \blacktriangleright Do you always have to do all β -reductions, or should some be left alone?

• Evaluate the argument *before* doing the β -reduction.

 $(\lambda x f.fx)(\lambda z.z)((\lambda q.q)(\lambda r.r))$



Applicative order is like call-by-value in many programming languages.

Applicative Order

► Start with the *left-most outer-most* application.

•00

• Evaluate the argument *before* doing the β -reduction.

$$(\lambda x f.fx)(\lambda z.z)((\lambda q.q)(\lambda r.r))$$

$$\Rightarrow (\lambda f.f\lambda z.z)((\lambda q.q)(\lambda r.r))$$

$$\Rightarrow (\lambda f.f\lambda z.z)(\lambda r.r)$$

$$\Rightarrow (\lambda r.r)(\lambda z.z)$$

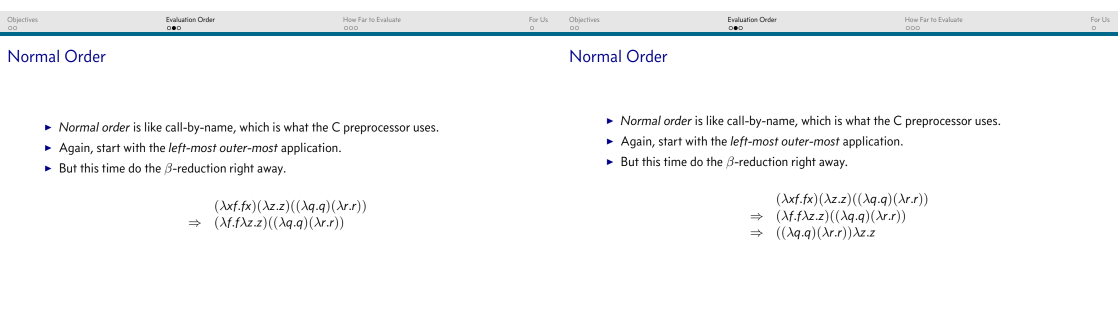
$$\Rightarrow$$
 ($\lambda z.z$)

Normal Order

- ► Normal order is like call-by-name, which is what the C preprocessor uses.
- Again, start with the *left-most outer-most* application.
- But this time do the β -reduction right away.

000

 $(\lambda x f. fx)(\lambda z. z)((\lambda q. q)(\lambda r. r))$





Normal Order

- Normal order is like call-by-name, which is what the C preprocessor uses.
- Again, start with the *left-most outer-most* application.
- But this time do the β -reduction right away.

$$\begin{array}{l} (\lambda x f.fx)(\lambda z.z)((\lambda q.q)(\lambda r.r)) \\ \Rightarrow \quad (\lambda f.f\lambda z.z)((\lambda q.q)(\lambda r.r)) \\ \Rightarrow \quad ((\lambda q.q)(\lambda r.r))\lambda z.z \\ \Rightarrow \quad (\lambda r.r)\lambda z.z \end{array}$$

Normal Order

- Normal order is like call-by-name, which is what the C preprocessor uses.
- Again, start with the *left-most outer-most* application.
- But this time do the β -reduction right away.

$$(\lambda xf.fx)(\lambda z.z)((\lambda q.q)(\lambda r.r)) \Rightarrow (\lambda f.f\lambda z.z)((\lambda q.q)(\lambda r.r)) \Rightarrow ((\lambda q.q)(\lambda r.r))\lambda z.z \Rightarrow (\lambda r.r)\lambda z.z$$

$$\Rightarrow (\lambda r.r)\lambda z \Rightarrow \lambda z.z$$

Objectives 00	Evaluation Order 00●	How Far to Evaluate 000	For Us O	Objectives 00	Evaluation Order 00●	How Far to Evaluate 000	For Us O
Interestin	g Effects			Intere	sting Effects		
 Applicative order often has fewer reductions. E.g., (λxf.fxxxx)((λa.a)(λb.b)) 				 Applicative order often has fewer reductions. E.g., (λxf.fxxxx)((λa.a)(λb.b)) Normal order can win sometimes. E.g., (λxf.fffff)((λa.a)(λb.b)) 			
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Objectives 00	Evaluation Order 00●	How Far to Evaluate	For Us O	Objectives 00	Evaluation Order	How Far to Evaluate ●00	For Us O

Interesting Effects

When Can We Stop?

- Applicative order often has fewer reductions.
 E.g., (λxf.fxxxx)((λa.a)(λb.b))
- Normal order can win sometimes.
 E.g., (λxf.fffff)((λa.a)(λb.b))
- If it terminates, applicative order will yield the same result as normal order.
 E.g., (λxf.fffff)((λa.aa)(λb.bb))

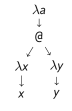
- Consider this function definition.
- ► When do you expect the (\z.z) y function call to occur?

1 foo x y =

Objectives	Further Orden	Lieux Fan de Fueluede	Eastle Objections	Evolution Order	Herry Franke Frankrete	E U-
Objectives	Evaluation Order	How Far to Evaluate	For Us Objectives	Evaluation Order	How Far to Evaluate	For Us
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Weak Head Normal Form

- If the "head node" (root node of the syntax tree) is a lambda, then everything inside is the body of the function.
- ► This is weak head normal form.
- This form more closely resembles what "real programming languages" do.



Normal Form

- In normal form, once the outermost node is a lambda, you descend into the body and continue there.
- ► You get maximally reduced expressions: "normalized"
- It's possible to have α -capture though. E.g., $\lambda y.(\lambda xy.x)y$

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$\stackrel{\downarrow}{\lambda y}$
\downarrow
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 $\lambda a.\lambda y.y$

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Objectives	Evaluation Order	How Far to Evaluate	For Us
00	000	000	•

In Our Class

- We will tend to prefer normal form to weak head normal form.
 Why? Because this better reveals the structure of the resulting evaluations.
- We will want you to know both applicative order and normal order. Why? That difference will come up again later in the course! We will let you know if we care which one you use.