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Lecture topics

- Make it pretty: delta rules
- Booleans, boolean logic operators, if-then-else
- Naturals, arithmetic operators, comparison operators



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- We can decide that some specific lambda terms have special meanings
- For example, we could decide that a given lambda term means TRUE, another FALSE, etc.
- The important thing is that we choose terms that behave as we wish



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As we wish?

- Suppose we define some lambda terms for TRUE, FALSE, and AND
- We expect these terms to reduce^a following our expectations of boolean logic
- We can use truth tables to encode our expectations

^aThat is, computed according to \rightarrow_{β}



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We want to formulate TRUE, FALSE, and AND so that

- TRUE \wedge TRUE \rightarrow_{β} TRUE
- TRUE \wedge FALSE \rightarrow_{β} FALSE
- FALSE \wedge TRUE \rightarrow_{β} FALSE
- FALSE \wedge FALSE \rightarrow_{β} FALSE



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Choice terms

- Terms with special meaning essentially make a choice when given parameters
- The choice is expressed by either returning, or applying, the parameters



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- We wish to use special symbols to these terms with special meaning
- We define a series of delta rules, which are transformation from pretty symbols into lambda terms (and vice-versa)



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This means that we will be able to write lambda programs such as 5+3, that will then be translated into the appropriate lambda terms



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Idea

- Boolean operators such as TRUE and FALSE must be defined so as to identify themselves
- The choice is expressed by returning their identity from a choice of two options

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TRUE is defined as a selector of the representative for true, that is the first argument^a

^aby arbitrary convention

(λ t fightarrowt)

FALSE is defined as a selector of the representative for false, that is the second argument^a

^aby arbitrary convention, as long as different from the previous

 $(\lambda t f \rightarrow f)$



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((TRUE bit1) bit0)



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```
((TRUE bit1) bit0)
```

```
((TRUE bit1) bit0)
```



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```
((TRUE bit1) bit0)
```

```
(((\lambda t f \rightarrow t) bit1) bit0)
```



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(((
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t f \rightarrow t) bit1) bit0)



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(((
$$\lambda$$
t f \rightarrow t) bit1) bit0)

(((
$$\lambda t f \rightarrow t$$
) bit1) bit0)



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(((
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) bit1) bit0)



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(((
$$\lambda t f \rightarrow t$$
) bit1) bit0)

$$((\lambda f \rightarrow bit1) bit0)$$



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(($\lambda f \rightarrow bit1$) bit0)



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((
$$\lambda f \rightarrow bit1$$
) bit0)

((
$$\lambda f \rightarrow bit1$$
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$$((\lambda f \rightarrow bit1) bit0)$$

bit1

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AND

- The conjunction^a of two terms is a function that takes as input two booleans and returns a boolean
- Since we just defined booleans to be two-parameter functions, we know that the two input booleans can be applied to each other
- Given two booleans p and q, their conjunction is q if p was true, or false otherwise

$$(\lambda p \ q \rightarrow ((p \ q) \ p))$$

 a AND, or \wedge



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AND

Let us begin to with TRUE \wedge TRUE \rightarrow_{β} TRUE



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(TRUE \wedge TRUE)



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(TRUE ∧ TRUE)

((∧ TRUE) TRUE)



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```
((∧ TRUE) TRUE)
```

((
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 TRUE) TRUE)



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(((
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 TRUE) TRUE)



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(((
$$\lambda p q \rightarrow ((p q) p))$$
 TRUE) TRUE)

(((
$$\lambda p q \rightarrow ((p q) p)) \underline{TRUE}$$
) TRUE)



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(((
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) TRUE)



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(((
$$\lambda p q \rightarrow ((p q) p)) \underline{TRUE}$$
) TRUE)

$$(((\lambda p \ q \rightarrow ((p \ q) \ p)) \ (\lambda t \ f \rightarrow t)) \ TRUE)$$



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(((
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(((
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(((
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(((
$$\lambda p q \rightarrow ((p q) p)) (\lambda t f \rightarrow t)) TRUE$$
)

$$(((\lambda p \ q \rightarrow ((p \ q) \ p)) \ (\lambda t \ f \rightarrow t)) \ (\lambda t \ f \rightarrow t))$$



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$$(((\lambda p \ q \rightarrow ((p \ q) \ p)) \ (\lambda t \ f \rightarrow t)) \ (\lambda t \ f \rightarrow t))$$

$$((\lambda q \rightarrow (((\lambda t f \rightarrow t) q) (\lambda t f \rightarrow t))) (\lambda t f \rightarrow t))$$



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$$((\lambda \mathsf{q} {\rightarrow} (((\lambda \mathsf{t} \ \ \mathsf{f} {\rightarrow} \mathsf{t}) \ \ \mathsf{q}) \ \ (\lambda \mathsf{t} \ \ \mathsf{f} {\rightarrow} \mathsf{t}))) \ \ (\lambda \mathsf{t} \ \ \mathsf{f} {\rightarrow} \mathsf{t}))$$



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$$((\lambda \mathsf{q} {\rightarrow} (((\lambda \mathsf{t} \ \mathsf{f} {\rightarrow} \mathsf{t}) \ \mathsf{q}) \ (\lambda \mathsf{t} \ \mathsf{f} {\rightarrow} \mathsf{t}))) \ (\lambda \mathsf{t} \ \mathsf{f} {\rightarrow} \mathsf{t}))$$

$$((\lambda q \rightarrow (((\lambda t f \rightarrow t) q) (\lambda t f \rightarrow t))) (\lambda t f \rightarrow t))$$



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$$((\lambda q \rightarrow (((\lambda t f \rightarrow t) q) (\lambda t f \rightarrow t))) (\lambda t f \rightarrow t))$$



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$$(\underline{(\lambda q \rightarrow (((\lambda t \ f \rightarrow t) \ q) \ (\lambda t \ f \rightarrow t)))} \ \underline{(\lambda t \ f \rightarrow t)})$$

$$(((\lambda t f \rightarrow t) (\lambda t f \rightarrow t)) (\lambda t f \rightarrow t))$$



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$$(((\lambda t f \rightarrow t) (\lambda t f \rightarrow t)) (\lambda t f \rightarrow t))$$



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$$((\lambda f t f \rightarrow t) (\lambda t f \rightarrow t))$$



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$$\lambda f t f \rightarrow t$$
) ($\lambda t f \rightarrow t$))



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$$\underline{\text{((λf t f\rightarrowt) (λt f\rightarrowt))}}$$



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$$((\lambda f \ t \ f \rightarrow t) \ (\lambda t \ f \rightarrow t))$$

(
$$\lambda$$
t f $ightarrow$ t)



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(λ t fightarrowt)



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t f $ightarrow$ t)

$$(\lambda t f \rightarrow t)$$



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$$(\lambda t f \rightarrow t)$$

TRUE



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It works, but it is probably only because of black magic.



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It works, but it is probably only because of black magic.

Or is it? Let's see if we can get lucky again...

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OR

- The disjunction^a of two terms is a function that takes as input two booleans and returns a boolean
- Like with conjunction, remember that the two input booleans can be applied to one another
- Given two booleans p and q, their disjunction is true if p was true, or q otherwise

$$(\lambda p \ q \rightarrow ((p \ p) \ q))$$

 a OR, or \vee



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OR

Let us begin to with TRUE \lor TRUE \to_{β} TRUE



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(TRUE V TRUE)



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(TRUE \rangle TRUE)

((∨ TRUE) TRUE)



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(($\underline{\lor}$ TRUE) TRUE)



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$$(((\lambda p q \rightarrow ((p p) q))))$$
 TRUE) TRUE)



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(((
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 TRUE) TRUE)



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(((
$$\lambda p q \rightarrow ((p p) q))$$
 TRUE) TRUE)

(((
$$\lambda p q \rightarrow ((p p) q)) \underline{TRUE}$$
) TRUE)



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(((
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) TRUE)



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(((
$$\lambda p q \rightarrow ((p p) q)) \underline{TRUE}$$
) TRUE)

$$(((\lambda p \ q \rightarrow ((p \ p) \ q)) \ (\lambda t \ f \rightarrow t)) \ TRUE)$$



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(((
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(((
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(($p p) q$)) ($\lambda t f \rightarrow t$)) TRUE)

(((
$$\lambda p q \rightarrow ((p p) q)) (\lambda t f \rightarrow t)) TRUE$$
)



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(((
$$\lambda p q \rightarrow ((p p) q)) (\lambda t f \rightarrow t)) TRUE$$
)

$$(((\lambda p q \rightarrow ((p p) q)) (\lambda t f \rightarrow t)) (\lambda t f \rightarrow t))$$



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$$(((\lambda p \ q \rightarrow ((p \ p) \ q)) \ (\lambda t \ f \rightarrow t)) \ (\lambda t \ f \rightarrow t))$$

(((
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) ($\lambda t f \rightarrow t$))



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$$((\lambda \mathsf{q} \rightarrow ((\lambda \mathsf{t} \ \mathsf{f} \rightarrow \mathsf{t}) \ (\lambda \mathsf{t} \ \mathsf{f} \rightarrow \mathsf{t})) \ \mathsf{q})) \ (\lambda \mathsf{t} \ \mathsf{f} \rightarrow \mathsf{t}))$$



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((
$$\lambda$$
q \rightarrow (((λ t f \rightarrow t) (λ t f \rightarrow t)) q)) (λ t f \rightarrow t))



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$$((\lambda \mathsf{q} {\rightarrow} (((\lambda \mathsf{t} \ \mathsf{f} {\rightarrow} \mathsf{t}) \ (\lambda \mathsf{t} \ \mathsf{f} {\rightarrow} \mathsf{t})) \ \mathsf{q})) \ (\lambda \mathsf{t} \ \mathsf{f} {\rightarrow} \mathsf{t}))$$

$$((\lambda \mathbf{q} \rightarrow (((\lambda \mathbf{t} \ \mathbf{f} \rightarrow \mathbf{t}) \ (\lambda \mathbf{t} \ \mathbf{f} \rightarrow \mathbf{t})) \ \mathbf{q})) \ (\lambda \mathbf{t} \ \mathbf{f} \rightarrow \mathbf{t}))$$



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$$(\underbrace{(\lambda \mathbf{q} {\rightarrow} (((\lambda \mathbf{t} \ \mathbf{f} {\rightarrow} \mathbf{t}) \ (\lambda \mathbf{t} \ \mathbf{f} {\rightarrow} \mathbf{t})) \ \mathbf{q}))} \ \underline{(\lambda \mathbf{t} \ \mathbf{f} {\rightarrow} \mathbf{t})})$$



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$$((\lambda \mathsf{q} {\rightarrow} (((\lambda \mathsf{t} \ \mathsf{f} {\rightarrow} \mathsf{t}) \ (\lambda \mathsf{t} \ \mathsf{f} {\rightarrow} \mathsf{t})) \ \mathsf{q})) \ \underline{(\lambda \mathsf{t} \ \mathsf{f} {\rightarrow} \mathsf{t})})$$

$$(((\lambda t f \rightarrow t) (\lambda t f \rightarrow t)) (\lambda t f \rightarrow t))$$



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$$(((\lambda t f \rightarrow t) (\lambda t f \rightarrow t)) (\lambda t f \rightarrow t))$$



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$$(\underline{((\lambda t \ f \rightarrow t) \ (\lambda t \ f \rightarrow t))} \ (\lambda t \ f \rightarrow t))$$

$$((\lambda f t f \rightarrow t) (\lambda t f \rightarrow t))$$



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 t f \rightarrow t) (λt f \rightarrow t))

$$((\lambda f \ t \ f \rightarrow t) \ (\lambda t \ f \rightarrow t))$$



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(
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t f $ightarrow$ t)



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(
$$\lambda$$
t f $ightarrow$ t)

$$(\lambda t f \rightarrow t)$$



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 $(\lambda t f \rightarrow t)$



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if-then-else

- The conditional operator if-then-else chooses one of two parameters based on the value of the input condition
- Given a boolean c and two values th and el, the result is th if c was true, or el otherwise
- Since c is a boolean, it already performs this choice!

$$(\lambda p \ ext{th el}
ightarrow ((p \ ext{th}) \ ext{el}))$$



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if-then-else

Let us try with if TRUE \lor FALSE then A else B \rightarrow_{β} A



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if TRUE then A else B



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if TRUE then A else B

(((if-then-else TRUE) A) B)



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```
(((<u>if-then-else</u> TRUE) A) B)
```



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```
(((<u>if-then-else</u> TRUE) A) B)
```

```
((((\lambda p \text{ th el} \rightarrow ((p \text{ th}) \text{ el})) TRUE) A) B)
```



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```
((((\lambda p th el\rightarrow((p th) el)) TRUE) A) B)
```



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```
((((\lambda p th el	o((p th) el)) TRUE) A) B)
```

```
((((\lambda p th el\rightarrow((p th) el)) TRUE) A) B)
```



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```
((((\lambdap th el\rightarrow((p th) el)) <u>TRUE</u>) A) B)
```



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```
(((((\lambda p \ \text{th el} 
ightarrow ((p \ \text{th) el})) \ \underline{\text{TRUE}}) \ \text{A) B)}
```



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((((
$$\lambda p$$
 th el \rightarrow ((p th) el)) (λt f \rightarrow t)) A) B)



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((((
$$\lambda p$$
 th el \rightarrow ((p th) el)) (λt f \rightarrow t)) A) B)

((((
$$\lambda p$$
 th el \rightarrow ((p th) el)) (λt f \rightarrow t)) A) B)



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((((
$$\lambda$$
p th el \rightarrow ((p th) el)) (λ t f \rightarrow t)) A) B)



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```
((((\lambda p th el\rightarrow((p th) el)) (\lambdat f\rightarrowt)) A) B)
```

```
(((\lambdath el\rightarrow(((\lambdat f\rightarrowt) th) el)) A) B)
```



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(((
$$\lambda$$
th el \rightarrow (((λ t f \rightarrow t) th) el)) A) B)



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(((
$$\lambda$$
th el o (((λ t f o t) th) el)) A) B)

(((
$$\lambda$$
th el \rightarrow (((λ t f \rightarrow t) th) el)) A) B)



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$$(\underline{\texttt{((λth el} \rightarrow \texttt{(((λt f} \rightarrow \texttt{t) th) el)) A)}} \ \texttt{B)}$$



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(((
$$\lambda$$
th el \rightarrow (((λ t f \rightarrow t) th) el)) A) B)

$$((\lambda el \rightarrow (((\lambda t f \rightarrow t) A) el)) B)$$



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((
$$\lambda$$
el \rightarrow (((λ t f \rightarrow t) A) el)) B)



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$$\texttt{((}\lambda\texttt{el} \rightarrow \texttt{((}(\lambda\texttt{t} \texttt{ } \texttt{f} \rightarrow \texttt{t)} \texttt{ A)} \texttt{ el))} \texttt{ B)}$$

$$\underline{\text{((λel}{\rightarrow}\text{(((λt f}{\rightarrow}\text{t) A) el)) B)}}$$



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$$((\lambda el \rightarrow (((\lambda t f \rightarrow t) A) el)) B)$$



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((
$$\lambda$$
el \rightarrow (((λ t f \rightarrow t) A) el)) B)

$$(((\lambda t f \rightarrow t) A) B)$$



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(((
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) A) B)



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(((
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t f \rightarrow t) A) B)

(((
$$\lambda$$
t f \rightarrow t) A) B)



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$$(\underline{((\lambda t f \rightarrow t) A)} B)$$

$$((\lambda f \rightarrow A) B)$$



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(($\lambda f \rightarrow A$) B)



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((
$$\lambda f \rightarrow A$$
) B)

((
$$\lambda f \rightarrow A$$
) B)



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$$((\lambda f \rightarrow A) B)$$

Α



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ldea

- Natural numbers such as 3 and 0 must be defined so as to identify themselves
- Their identity is determined by how many times they perform an action
- The only action we have available is applying a function to a term



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Idea

- We will use unary numbers
- A number is defined by how many times it applies a function to a given term
- Zero applications are also possible, in this case we default to the given term



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0, 1, etc.

A number is defined as an applicator of a term identifying as successor to another term identifying as zero^a

^afirst and second arguments by arbitrary convention

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0 will thus look like

 $(\lambda s \ z \rightarrow z)$

1 will look like

 $(\lambda s z \rightarrow (s z))$

7 will look like

 $(\lambda \texttt{s} \ \texttt{z} {\rightarrow} (\texttt{s} \ (\texttt{s} \ (\texttt{s} \ (\texttt{s} \ (\texttt{s} \ (\texttt{s} \ \texttt{z})))))))))$

etc.



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Addition

- Adding numbers is a function that takes as input two numbers (say m and n), and returns a number
- The first number applies its first parameter m times to its second parameter
- The second number applies its first parameter n times to its second parameter
- We can use the second number as the second parameter to the first, therefore obtaining something that applies m+n times

```
(\lambda m n \rightarrow (\lambda s z \rightarrow ((m s) ((n s) z))))
```



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Addition

Let us try it out to 2 + 1 \rightarrow_{β} 3



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(2 + 1)

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$$(2 + 1)$$



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 $((\pm 2) 1)$



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```
(((\lambda m n \rightarrow (\lambda s z \rightarrow ((m s) ((n s) z)))) 2) 1)
```



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$$(((\lambda m n \rightarrow (\lambda s z \rightarrow ((m s) ((n s) z)))) 2) 1)$$

$$(((\lambda m n \rightarrow (\lambda s z \rightarrow ((m s) ((n s) z)))) 2) 1)$$



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$$(((\lambda m n \rightarrow (\lambda s z \rightarrow ((m s) ((n s) z)))) \underline{2}) 1)$$



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$$(((\lambda m n \rightarrow (\lambda s z \rightarrow ((m s) ((n s) z)))) \underline{2}) 1)$$

```
(((\lambda m n \rightarrow (\lambda s z \rightarrow ((m s) ((n s) z)))) 
(\lambda s z \rightarrow (s (s z))) 
(\lambda s z \rightarrow (s (s z)))
```



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Conclusion

$$(\underline{\lambda n} {\rightarrow} \underline{sz} {\rightarrow} \underline{(((\lambda s \ z {\rightarrow} (s \ (s \ z))) \ s) \ ((n \ s) \ z))}$$
$$(\lambda s \ z {\rightarrow} (s \ z)))$$



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Conclusion

$$(\underline{\lambda n} \rightarrow \underline{sz} \rightarrow (((\lambda s \ z \rightarrow (s \ (s \ z))) \ s) \ ((n \ s) \ z))$$
$$(\lambda s \ z \rightarrow (s \ z)))$$



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$$(\lambda s \ z \rightarrow (((\lambda s \ z \rightarrow (s \ (s \ z))) \ s) \ (((\lambda s \ z \rightarrow (s \ z))) \ s)$$



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$$(\lambda s \ z \rightarrow (\underline{((\lambda s \ z \rightarrow (s \ (s \ z))) \ s)} \ (((\lambda s \ z \rightarrow (s \ z)) \ s) \ z$$



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$$(\lambda s z \rightarrow (((\lambda s z \rightarrow (s (s z))) s) (((\lambda s z \rightarrow (s z)) s) z$$



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$$(\lambda s z \rightarrow (\underline{((\lambda s z \rightarrow (s (s z))) s)} (((\lambda s z \rightarrow (s z)) s) z$$

$$(\lambda s z \rightarrow ((\lambda z \rightarrow (s z))) (((\lambda s z \rightarrow (s z)) s) z))$$



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$$(\lambda s z \rightarrow ((\lambda z \rightarrow (s (s z))) (((\lambda s z \rightarrow (s z)) s) z)))$$



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$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ (((\lambda s \ z \rightarrow (s \ z)) \ s) \ z)))$$



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$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ (\underline{((\lambda s \ z \rightarrow (s \ z)) \ s)} \ z)))$$



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$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ (\underline{((\lambda s \ z \rightarrow (s \ z)) \ s)} \ z)))$$

$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ ((\lambda z \rightarrow (s \ z)) \ z)))$$



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$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ ((\lambda z \rightarrow (s \ z)) \ z)))$$



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$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ ((\lambda z \rightarrow (s \ z)) \ z)))$$

$$(\lambda s z \rightarrow ((\lambda z \rightarrow (s (s z))) ((\lambda z \rightarrow (s z)) z)))$$



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$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ \underline{((\lambda z \rightarrow (s \ z)) \ z)}))$$



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$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ \underline{((\lambda z \rightarrow (s \ z)) \ z)}))$$

$$(\lambda s z \rightarrow ((\lambda z \rightarrow (s (s z))) (s z)))$$



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$$(\lambda s z \rightarrow ((\lambda z \rightarrow (s (s z))) (s z)))$$



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$$(\lambda s z \rightarrow ((\lambda z \rightarrow (s (s z))) (s z)))$$

$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ (s \ z)))$$



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$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ (s \ z)))$$



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$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ (s \ z)))$$

$$(\lambda s z \rightarrow (s (s z))))$$



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$$(\lambda s z \rightarrow (s (s z))))$$



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$$(\lambda s z \rightarrow (s (s (s z))))$$



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$$(\lambda s z \rightarrow (s (s (s z))))$$



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$$(\lambda s z \rightarrow (s (s (s z))))$$

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Multiplication

- Multiplying numbers is a function that takes as input two numbers (say m and n), and returns a number
- The first number applies its first parameter m times to its second parameter
- The second number applies its first parameter n times to its second parameter
- We can use the second number as the first parameter to the first, therefore obtaining something that applies n+ m times, starting from z

```
(\lambda m \ n \rightarrow (\lambda s \ z \rightarrow ((m \ (n \ s)) \ z)))
```



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Multiplication

Let us try it out to 2 \times 2 \rightarrow_{β} 4



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$$(2 \times 2)$$



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Conclusion

$$((\underline{\times} 2) 2)$$

$$(((\lambda m n \rightarrow (\lambda s z \rightarrow ((m (n s)) z))) 2) 2)$$



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$$(((\lambda m n \rightarrow (\lambda s z \rightarrow ((m (n s)) z))) 2) 2)$$



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$$(((\lambda \mathtt{m} \ \mathtt{n} \rightarrow \ (\lambda \mathtt{s} \ \mathtt{z} \rightarrow ((\mathtt{m} \ (\mathtt{n} \ \mathtt{s})) \ \mathtt{z}))) \ \mathtt{2}) \ \mathtt{2})$$

$$(((\lambda m n \rightarrow (\lambda s z \rightarrow ((m (n s)) z))) 2) 2)$$



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$$(((\lambda m n \rightarrow (\lambda s z \rightarrow ((m (n s)) z))) \underline{2}) 2)$$



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$$(((\lambda m n \rightarrow (\lambda s z \rightarrow ((m (n s)) z))) \underline{2}) 2)$$

$$(((\lambda m n \rightarrow (\lambda s z \rightarrow ((m (n s)) z)))$$

$$(\lambda s z \rightarrow (s (s z)))) 2)$$



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```
  ((((\lambda \texttt{m} \ \texttt{n} \rightarrow \ (\lambda \texttt{s} \ \texttt{z} \rightarrow ((\texttt{m} \ (\texttt{n} \ \texttt{s})) \ \texttt{z}))) \ (\lambda \texttt{s} \ \texttt{z} \rightarrow (\texttt{s} \ \texttt{s} \ \texttt{z} \\ )))) \ 2)
```



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```
(((\lambda \texttt{m} \ \texttt{n} \rightarrow \ (\lambda \texttt{s} \ \texttt{z} \rightarrow ((\texttt{m} \ (\texttt{n} \ \texttt{s})) \ \texttt{z}))) \ (\lambda \texttt{s} \ \texttt{z} \rightarrow (\texttt{s} \ (\texttt{s} \ \texttt{z} \ ))))) \ 2)
```



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```
(((\lambdam n\rightarrow (\lambdas z\rightarrow((m (n s)) z))) (\lambdas z\rightarrow(s (s z )))) \underline{2})
```



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$$((((\lambda m n \rightarrow (\lambda s z \rightarrow ((m (n s)) z))) (\lambda s z \rightarrow (s (s z))))) (\lambda s z \rightarrow (s (s z))))$$



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$$\frac{(\underline{\lambda n} \rightarrow \underline{sz} \rightarrow \underline{(((\lambda s \ z \rightarrow (s \ (s \ z))) \ (n \ s)) \ z)}}{(\lambda s \ z \rightarrow (s \ (s \ z))))}$$



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$$(\underline{\lambda n} \rightarrow \underline{sz} \rightarrow \underline{(((\lambda s \ z \rightarrow (s \ (s \ z))) \ (n \ s)) \ z)}$$
$$(\lambda s \ z \rightarrow (s \ (s \ z))))$$

$$(\lambda s z \rightarrow (((\lambda s z \rightarrow (s (s z))) ((\lambda s z \rightarrow (s (s z))) s))$$



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$$(\lambda s \ z \rightarrow (((\lambda s \ z \rightarrow (s \ (s \ z))) \ ((\lambda s \ z \rightarrow (s \ (s \ z))) \ s$$



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$$(\lambda s z \rightarrow (((\lambda s z \rightarrow (s (s z))) ((\lambda s z \rightarrow (s (s z))) s$$

$$)) z))$$



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$$(\lambda s \ z \rightarrow (((\lambda s \ z \rightarrow (s \ (s \ z))) \ \underline{((\lambda s \ z \rightarrow (s \ (s \ z))) \ s)})$$



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```
(\lambda s \ z \rightarrow (((\lambda s \ z \rightarrow (s \ (s \ z))) \ \underline{((\lambda s \ z \rightarrow (s \ (s \ z))) \ s)})
```

$$(\lambda s \ z \rightarrow (((\lambda s \ z \rightarrow (s \ (s \ z))) \ (\lambda z \rightarrow (s \ (s \ z)))) \ z)$$



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$$(\lambda s z \rightarrow (((\lambda s z \rightarrow (s (s z))) (\lambda z \rightarrow (s (s z)))) z))$$



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$$(\lambda \texttt{s} \ \texttt{z} \!\rightarrow\! (((\lambda \texttt{s} \ \texttt{z} \!\rightarrow\! (\texttt{s} \ (\texttt{s} \ \texttt{z}))) \ (\lambda \texttt{z} \!\rightarrow\! (\texttt{s} \ (\texttt{s} \ \texttt{z})))) \ \texttt{z}))$$

$$(\lambda s \ z \rightarrow (((\lambda s \ z \rightarrow (s \ (s \ z))) \ (\lambda z \rightarrow (s \ (s \ z)))) \ z))$$



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$$(\lambda s \ z \rightarrow (\underline{((\lambda s \ z \rightarrow (s \ (s \ z))) \ (\lambda z \rightarrow (s \ (s \ z))))} \ z))$$



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$$(\lambda s \ z \rightarrow (\underline{((\lambda s \ z \rightarrow (s \ (s \ z))) \ (\lambda z \rightarrow (s \ (s \ z))))} \ z))$$

$$(\lambda s z \rightarrow ((\lambda z \rightarrow ((\lambda z \rightarrow (s (s z))) ((\lambda z \rightarrow (s (s z))) z)))$$



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$$(\lambda s z \rightarrow ((\lambda z \rightarrow ((\lambda z \rightarrow (s (s z))) ((\lambda z \rightarrow (s (s z))) z)))$$



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$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ ((\lambda z \rightarrow (s \ (s \ z))) \ z)))$$

$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ ((\lambda z \rightarrow (s \ (s \ z))) \ z)))$$



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$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ ((\lambda z \rightarrow (s \ (s \ z))) \ z)))$$



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$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ ((\lambda z \rightarrow (s \ (s \ z))) \ z)))$$

$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ ((\lambda z \rightarrow (s \ (s \ z))) \ z)))$$



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$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ \underline{((\lambda z \rightarrow (s \ (s \ z))) \ z)}))$$



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$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ \underline{((\lambda z \rightarrow (s \ (s \ z))) \ z)}))$$

$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ (s \ (s \ z))))$$



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$$(\lambda s z \rightarrow ((\lambda z \rightarrow (s (s z))) (s (s z))))$$



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$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ (s \ (s \ z))))$$

$$(\lambda s \ z \rightarrow ((\lambda z \rightarrow (s \ (s \ z))) \ (s \ (s \ z))))$$



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$$(\lambda s \ z \rightarrow \underline{((\lambda z \rightarrow (s \ (s \ z))) \ (s \ (s \ z)))})$$



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$$(\lambda s \ z \rightarrow \underline{((\lambda z \rightarrow (s \ (s \ z))) \ (s \ (s \ z)))})$$

$$(\lambda s z \rightarrow (s (s (s z)))))$$



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$$(\lambda s z \rightarrow (s (s (s z)))))$$



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$$(\lambda s z \rightarrow (s (s (s z)))))$$

$$(\lambda s z \rightarrow (s (s (s z)))))$$



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$$(\lambda s z \rightarrow (s (s (s z)))))$$



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$$(\lambda s z \rightarrow (s (s (s z)))))$$

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Zero checking

- We might wish to verify whether or not a number is zero
- We can simply pass the number parameters that fail the check (s) and pass it (z)

```
(\lambda m \ n \rightarrow ((m \ (\lambda x \rightarrow FALSE)) \ TRUE))
```



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Zero checking

Let us try it out to 0 = 2 \rightarrow_{β} FALSE



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$$(2 = 0)$$



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$$(2 = 0)$$



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(<u>0?</u> 2)



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(<u>0?</u> 2)

 $(\lambda m n \rightarrow ((m (\lambda x \rightarrow FALSE)) TRUE))$ 2)



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((
$$\lambda$$
m n \rightarrow ((m (λ x \rightarrow FALSE)) TRUE)) 2)



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```
((\lambda m \ n \rightarrow ((m \ (\lambda x \rightarrow FALSE)) \ TRUE)) \ 2)
```

```
((\lambda m \ n \rightarrow ((m \ (\lambda x \rightarrow FALSE)) \ TRUE)) \ 2)
```



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((
$$\lambda$$
m n \rightarrow ((m (λ x \rightarrow FALSE)) TRUE)) $\underline{2}$)



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((
$$\lambda$$
m n \rightarrow ((m (λ x \rightarrow FALSE)) TRUE)) $\underline{2}$)

```
((\lambda m n \rightarrow ((m (\lambda x \rightarrow FALSE)) TRUE)) 
(\lambda s z \rightarrow (s (s z)))
```



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```
((\lambdam n\rightarrow((m (\lambdax\rightarrowFALSE)) TRUE)) (\lambdas z\rightarrow(s (s z))))
```



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```
((\lambda m \ n \rightarrow ((m \ (\lambda x \rightarrow FALSE)) \ TRUE)) \ (\lambda s \ z \rightarrow (s \ (s \ z))))
       )))
```

```
((\lambda m \ n \rightarrow ((m \ (\lambda x \rightarrow FALSE)) \ TRUE)) \ (\lambda s \ z \rightarrow (s \ (s \ z))))
```



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```
(\underbrace{(\lambda \mathtt{m} \ \mathtt{n} {\rightarrow} ((\mathtt{m} \ (\lambda \mathtt{x} {\rightarrow} \mathtt{FALSE})) \ \mathtt{TRUE}))} \ \underline{(\lambda \mathtt{s} \ \mathtt{z} {\rightarrow} (\mathtt{s} \ (\mathtt{s} \ \mathtt{z})))})
```



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```
(\underbrace{(\lambda \mathtt{m} \ \mathtt{n} \!\rightarrow\! ((\mathtt{m} \ (\lambda \mathtt{x} \!\rightarrow\! \mathtt{FALSE})) \ \mathtt{TRUE}))}_{} \ \underbrace{(\lambda \mathtt{s} \ \mathtt{z} \!\rightarrow\! (\mathtt{s} \ (\mathtt{s} \ \mathtt{z})))}_{})
```

```
(\lambda n \rightarrow (((\lambda s z \rightarrow (s (s z))) (\lambda x \rightarrow FALSE))) TRUE))
```



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$$(\lambda n \rightarrow (((\lambda s z \rightarrow (s (s z))) (\lambda x \rightarrow FALSE)) TRUE))$$



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$$(\lambda n \rightarrow (((\lambda s \ z \rightarrow (s \ (s \ z))) \ (\lambda x \rightarrow FALSE)) \ TRUE))$$

$$(\lambda n \rightarrow (((\lambda s z \rightarrow (s (s z))) (\lambda x \rightarrow FALSE)) TRUE))$$



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$$(\lambda n \rightarrow (((\lambda s z \rightarrow (s (s z))) (\lambda x \rightarrow \underline{FALSE})) TRUE))$$



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$$(\lambda n \rightarrow (((\lambda s z \rightarrow (s (s z))) (\lambda x \rightarrow \underline{FALSE})) TRUE))$$

$$(\lambda n \rightarrow (((\lambda s z \rightarrow (s (s z))) (\lambda x \rightarrow (\lambda t f \rightarrow f)))) TRUE))$$



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$$(\lambda \mathtt{n} {\rightarrow} (((\lambda \mathtt{s} \ \mathtt{z} {\rightarrow} (\mathtt{s} \ (\mathtt{s} \ \mathtt{z}))) \ (\lambda \mathtt{x} {\rightarrow} \ (\lambda \mathtt{t} \ \mathtt{f} {\rightarrow} \mathtt{f}))) \ \mathsf{TRUE})$$



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$$(\lambda n \rightarrow (((\lambda s \ z \rightarrow (s \ (s \ z))) \ (\lambda x \rightarrow \ (\lambda t \ f \rightarrow f))) \ TRUE)$$

$$(\lambda n \rightarrow (((\lambda s \ z \rightarrow (s \ (s \ z))) \ (\lambda x \rightarrow (\lambda t \ f \rightarrow f))) \ TRUE))$$



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$$(\lambda n \rightarrow (((\lambda s z \rightarrow (s (s z))) (\lambda x \rightarrow (\lambda t f \rightarrow f))))$$
 TRUE))



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$$(\lambda n \rightarrow (\underline{((\lambda s \ z \rightarrow (s \ (s \ z))) \ (\lambda x \rightarrow \ (\lambda t \ f \rightarrow f)))})$$
 TRUE))

$$(\lambda n \rightarrow ((\lambda z \rightarrow ((\lambda x \rightarrow (\lambda t f \rightarrow f))))) ((\lambda x \rightarrow (\lambda t f \rightarrow f))) z))$$



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$$(\lambda n \rightarrow ((\lambda z \rightarrow ((\lambda x \rightarrow (\lambda t f \rightarrow f)) ((\lambda x \rightarrow (\lambda t f \rightarrow f)) z))) TRUE))$$



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$$(\lambda n \rightarrow ((\lambda z \rightarrow ((\lambda x \rightarrow (\lambda t f \rightarrow f)) ((\lambda x \rightarrow (\lambda t f \rightarrow f)) z)))$$



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$$(\lambda n \rightarrow ((\lambda z \rightarrow ((\lambda x \rightarrow (\lambda t f \rightarrow f)) ((\lambda x \rightarrow (\lambda t f \rightarrow f)) z)))$$
 TRUE))



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$$(\lambda n \rightarrow ((\lambda z \rightarrow ((\lambda x \rightarrow (\lambda t f \rightarrow f)) ((\lambda x \rightarrow (\lambda t f \rightarrow f)) z)))$$
 TRUE))

$$(\lambda \texttt{n} \rightarrow ((\lambda \texttt{z} \rightarrow ((\lambda \texttt{x} \rightarrow (\lambda \texttt{t} \ \texttt{f} \rightarrow \texttt{f})) \ ((\lambda \texttt{x} \rightarrow (\lambda \texttt{t} \ \texttt{f} \rightarrow \texttt{f})) \ \texttt{z})$$



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$$(\lambda n \rightarrow ((\lambda z \rightarrow ((\lambda x \rightarrow (\lambda t f \rightarrow f)) ((\lambda x \rightarrow (\lambda t f \rightarrow f)) z)))$$



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$$\begin{array}{c} (\lambda \mathtt{n} {\rightarrow} ((\lambda \mathtt{z} {\rightarrow} ((\lambda \mathtt{x} {\rightarrow} (\lambda \mathtt{t} \ \mathtt{f} {\rightarrow} \mathtt{f})) \ ((\lambda \mathtt{x} {\rightarrow} (\lambda \mathtt{t} \ \mathtt{f} {\rightarrow} \mathtt{f})) \ \mathtt{z}) \\)) \ (\lambda \mathtt{t} \ \mathtt{f} {\rightarrow} \mathtt{t}))) \end{array}$$

$$\begin{array}{c} (\lambda \texttt{n} \!\rightarrow\! (\underline{\lambda} \texttt{z} \!\rightarrow\! (\underline{(\lambda \texttt{x} \!\rightarrow\! (\lambda \texttt{t} \texttt{f} \!\rightarrow\! \texttt{f}))} \\ (\lambda \texttt{t} \texttt{f} \!\rightarrow\! \texttt{t}))) \end{array} \underline{((\lambda \texttt{x} \!\rightarrow\! (\lambda \texttt{t} \texttt{f} \!\rightarrow\! \texttt{f})) \texttt{z})}$$



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$$\begin{array}{c} (\lambda \mathtt{n} \! \to \! (\underline{\lambda} \mathtt{z} \! \to \! \to \! (\underline{(\lambda \mathtt{x} \! \to \! (\lambda \mathtt{t} \ \mathtt{f} \! \to \! \mathtt{f}))} \ \underline{((\lambda \mathtt{x} \! \to \! (\lambda \mathtt{t} \ \mathtt{f} \! \to \! \mathtt{f})) \ \mathtt{z})}) \\ \underline{(\lambda \mathtt{t} \ \mathtt{f} \! \to \! \mathtt{t})}) \end{array}$$



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$$\begin{array}{c} (\lambda \mathtt{n} \rightarrow (\underline{\lambda} \mathtt{z} \rightarrow (\underline{(\lambda \mathtt{x} \rightarrow (\lambda \mathtt{t} \ \mathtt{f} \rightarrow \mathtt{f}))} \ ((\lambda \mathtt{x} \rightarrow (\lambda \mathtt{t} \ \mathtt{f} \rightarrow \mathtt{f})) \ z)) \end{array}$$

$$(\lambda n \rightarrow ((\lambda x \ t \ f \rightarrow f) \ ((\lambda x \ t \ f \rightarrow f) \ (\lambda t \ f \rightarrow t))))$$



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$$(\lambda n \rightarrow ((\lambda x \ t \ f \rightarrow f) \ ((\lambda x \ t \ f \rightarrow f) \ (\lambda t \ f \rightarrow t))))$$



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$$(\lambda n \rightarrow ((\lambda x \ t \ f \rightarrow f) \ ((\lambda x \ t \ f \rightarrow f) \ (\lambda t \ f \rightarrow t))))$$

$$(\lambda n \rightarrow ((\lambda x \ t \ f \rightarrow f) \ ((\lambda x \ t \ f \rightarrow f) \ (\lambda t \ f \rightarrow t))))$$



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$$(\lambda n \rightarrow ((\lambda x \ t \ f \rightarrow f) \ \underline{((\lambda x \ t \ f \rightarrow f) \ (\lambda t \ f \rightarrow t))}))$$



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$$(\lambda \texttt{n} \!\rightarrow\! ((\lambda \texttt{x} \texttt{ t} \texttt{ f} \!\rightarrow\! \texttt{f}) \ \underline{((\lambda \texttt{x} \texttt{ t} \texttt{ f} \!\rightarrow\! \texttt{f}) \ (\lambda \texttt{t} \texttt{ f} \!\rightarrow\! \texttt{t}))}))$$

$$(\lambda n \rightarrow ((\lambda x \ t \ f \rightarrow f) \ (\lambda t \ f \rightarrow f)))$$



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$$(\lambda n \rightarrow ((\lambda x \ t \ f \rightarrow f) \ (\lambda t \ f \rightarrow f)))$$



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$$(\lambda n \rightarrow ((\lambda x \ t \ f \rightarrow f) \ (\lambda t \ f \rightarrow f)))$$

$$(\lambda n \rightarrow ((\lambda x t f \rightarrow f) (\lambda t f \rightarrow f)))$$



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$$(\lambda n \rightarrow \underline{((\lambda x t f \rightarrow f) (\lambda t f \rightarrow f))})$$



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$$(\lambda n \rightarrow \underline{((\lambda x t f \rightarrow f) (\lambda t f \rightarrow f))})$$

(
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n t f \rightarrow f)



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Other arithmetic operators

- Division, subtraction, and all manners of comparison operators can be defined similarly
- The level of detail of the specification can be compared to that of a very high level CPU
- This means that we are, to an extent, programming in a sort of assembly
- This is the reason why the traces have been so verbose so far



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Other arithmetic operators

- We could also define numbers in base two instead of base one
- This would save processing time, but would result in a slighter more complex specification
- We will just ignore these engineering details: we only focus on what can be done, not the best way to do it



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Recap

- Lambda terms can be used to encode arbitrary basic data types
- The terms are always lambda expression which, when they get parameters passed in, identify themselves somehow
- Identification can be done by applying something (possibly even a given number of times), or returning one of the parameters



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Recap

- There are many encodings of data types, but they all behave in the same way by producing the same outputs for the same inputs
- From now on we will start ignoring the reduction steps for simple terms such as 3+3
- We will instead focus on more complex data structures, such as tuples, discriminated unions, and even lists



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((FALSE bit1) bit0)



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```
((FALSE bit1) bit0)
```

```
((FALSE bit1) bit0)
```



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((FALSE bit1) bit0)



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```
((FALSE bit1) bit0)
```

```
(((\lambda t f \rightarrow f) bit1) bit0)
```



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(((
$$\lambda$$
t f \rightarrow f) bit1) bit0)



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(((
$$\lambda$$
t f \rightarrow f) bit1) bit0)

(((
$$\lambda$$
t f \rightarrow f) bit1) bit0)



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```
(((\lambdat f\rightarrowf) bit1) bit0)
```



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$$(\underline{((\lambda t f \rightarrow f) bit1)} bit0)$$

(($\lambda f \rightarrow f$) bit0)



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(($\lambda f \rightarrow f$) bit0)



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((
$$\lambda f \rightarrow f$$
) bit0)

$$((\lambda f \rightarrow f) \text{ bit0})$$



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 $((\lambda f \rightarrow f) \text{ bit0})$



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 $\underline{\text{(($\lambda$f}{
ightarrow}$f) bit0)}$

bit0



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((∧ TRUE) FALSE)



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```
((∧ TRUE) FALSE)
```

```
(((\lambda p q \rightarrow ((p q) p))) TRUE) FALSE)
```



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(((
$$\lambda p \ q \rightarrow$$
(($p \ q$) p)) TRUE) FALSE)



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(((
$$\lambda p q \rightarrow$$
(($p q) p$)) TRUE) FALSE)

(((
$$\lambda p q \rightarrow ((p q) p)) TRUE$$
) FALSE)



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(((
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) FALSE)



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(((
$$\lambda p q \rightarrow ((p q) p)) TRUE$$
) FALSE)

$$(((\lambda p \ q \rightarrow ((p \ q) \ p)) \ (\lambda t \ f \rightarrow t)) \ FALSE)$$



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(($p q) p$)) ($\lambda t f \rightarrow t$)) FALSE)



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(((
$$\lambda p q \rightarrow ((p q) p)) (\lambda t f \rightarrow t)$$
) FALSE)

(((
$$\lambda p q \rightarrow ((p q) p)$$
) ($\lambda t f \rightarrow t$)) FALSE)



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(((
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)



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(((
$$\lambda p q \rightarrow ((p q) p)$$
) ($\lambda t f \rightarrow t$)) FALSE)

$$(((\lambda p \ q \rightarrow ((p \ q) \ p)) \ (\lambda t \ f \rightarrow t)) \ (\lambda t \ f \rightarrow f))$$



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(((
$$\lambda p q \rightarrow ((p q) p)$$
) ($\lambda t f \rightarrow t$)) ($\lambda t f \rightarrow f$))



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) ($\lambda t f \rightarrow f$))



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$$(((\lambda p \ q \rightarrow ((p \ q) \ p)) \ (\lambda t \ f \rightarrow t)) \ (\lambda t \ f \rightarrow f))$$

$$((\lambda q \rightarrow (((\lambda t f \rightarrow t) q) (\lambda t f \rightarrow t))) (\lambda t f \rightarrow f))$$



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$$((\lambda q \rightarrow (((\lambda t f \rightarrow t) q) (\lambda t f \rightarrow t))) (\lambda t f \rightarrow f))$$



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$$((\lambda q \rightarrow (((\lambda t \ f \rightarrow t) \ q) \ (\lambda t \ f \rightarrow t))) \ \underline{(\lambda t \ f \rightarrow f)})$$



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$$(((\lambda t f \rightarrow t) (\lambda t f \rightarrow f)) (\lambda t f \rightarrow t))$$



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(((
$$\lambda t f \rightarrow t$$
) ($\lambda t f \rightarrow f$)) ($\lambda t f \rightarrow t$))

$$(((\lambda t f \rightarrow t) (\lambda t f \rightarrow f)) (\lambda t f \rightarrow t))$$



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((
$$\lambda$$
f t f \rightarrow f) (λ t f \rightarrow t))



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((
$$\lambda f$$
 t f $\rightarrow f$) (λt f $\rightarrow t$))

((
$$\lambda$$
f t f \rightarrow f) (λ t f \rightarrow t))



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(
$$\lambda$$
t f $ightarrow$ f)



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((\wedge FALSE) TRUE)



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```
((\land FALSE) TRUE)
```

```
(((\lambda p q \rightarrow ((p q) p))) FALSE) TRUE)
```



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(((
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(((
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(((
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) TRUE)



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) TRUE)



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(((
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(((
$$\lambda p q \rightarrow ((p q) p)$$
) ($\lambda t f \rightarrow f$)) TRUE)

(((
$$\lambda p q \rightarrow ((p q) p)) (\lambda t f \rightarrow f)) TRUE$$
)



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)



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$$(((\lambda p q \rightarrow ((p q) p)) (\lambda t f \rightarrow f)) \underline{TRUE})$$

$$(((\lambda p \ q \rightarrow ((p \ q) \ p)) \ (\lambda t \ f \rightarrow f)) \ (\lambda t \ f \rightarrow t))$$



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) ($\lambda t f \rightarrow t$))



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$$((\lambda q \rightarrow (((\lambda t f \rightarrow f) q) (\lambda t f \rightarrow f))) (\lambda t f \rightarrow t))$$



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$$((\lambda \mathsf{q} \!\rightarrow\! (((\lambda \mathsf{t} \ \mathsf{f} \!\rightarrow\! \mathsf{f}) \ \mathsf{q}) \ (\lambda \mathsf{t} \ \mathsf{f} \!\rightarrow\! \mathsf{f}))) \ (\lambda \mathsf{t} \ \mathsf{f} \!\rightarrow\! \mathsf{t}))$$



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$$(((\lambda t f \rightarrow f) (\lambda t f \rightarrow t)) (\lambda t f \rightarrow f))$$



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(((
$$\lambda t f \rightarrow f$$
) ($\lambda t f \rightarrow t$)) ($\lambda t f \rightarrow f$))

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(((
$$\lambda t f \rightarrow f$$
) ($\lambda t f \rightarrow t$)) ($\lambda t f \rightarrow f$))



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$$(\underline{((\lambda t f \rightarrow f) (\lambda t f \rightarrow t))} (\lambda t f \rightarrow f))$$

((
$$\lambda f \rightarrow f$$
) ($\lambda t f \rightarrow f$))



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$$\lambda f \rightarrow f$$
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(
$$\lambda$$
t f $ightarrow$ f)



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```
((\wedge FALSE) FALSE)
```

```
(((\lambda p q \rightarrow ((p q) p))) FALSE) FALSE)
```



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 FALSE) FALSE)



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(((
$$\lambda p q \rightarrow ((p q) p)) FALSE$$
) FALSE)



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) FALSE)



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(((
$$\lambda$$
p q \rightarrow ((p q) p)) (λ t f \rightarrow f)) FALSE)

(((
$$\lambda p q \rightarrow ((p q) p)$$
) ($\lambda t f \rightarrow f$)) FALSE)



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$$(((\lambda p q \rightarrow ((p q) p)) (\lambda t f \rightarrow f)) FALSE)$$

$$(((\lambda p \ q \rightarrow ((p \ q) \ p)) \ (\lambda t \ f \rightarrow f)) \ (\lambda t \ f \rightarrow f))$$



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$$((\lambda q \rightarrow (((\lambda t f \rightarrow f) q) (\lambda t f \rightarrow f))) (\lambda t f \rightarrow f))$$



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$$(((\lambda t f \rightarrow f) (\lambda t f \rightarrow f)) (\lambda t f \rightarrow f))$$



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$$\lambda t f \rightarrow f$$
) ($\lambda t f \rightarrow f$)) ($\lambda t f \rightarrow f$))

$$(((\lambda t f \rightarrow f) (\lambda t f \rightarrow f)) (\lambda t f \rightarrow f))$$



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(((\lambda t f \rightarrow f) (\lambda t f \rightarrow f)) (\lambda t f \rightarrow f))
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$$(\lambda t f \rightarrow f)$$



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((\underline{\lor} TRUE) FALSE)
```

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(((\lambda p q \rightarrow ((p p) q)) TRUE) FALSE)
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$$\lambda p \ q \rightarrow$$
(($p \ p$) q)) TRUE) FALSE)

(((
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) FALSE)



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) FALSE)



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$$(((\lambda p q \rightarrow ((p p) q)) \underline{TRUE}) FALSE)$$

$$(((\lambda p \ q \rightarrow ((p \ p) \ q)) \ (\lambda t \ f \rightarrow t)) \ FALSE)$$



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$$\lambda p q \rightarrow ((p p) q)) (\lambda t f \rightarrow t)$$
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(((
$$\lambda p q \rightarrow ((p p) q)) (\lambda t f \rightarrow t)$$
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$$\lambda p q \rightarrow ((p p) q)) (\lambda t f \rightarrow t)$$
) FALSE)



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$$(((\lambda p q \rightarrow ((p p) q)) (\lambda t f \rightarrow t)) FALSE)$$

$$(((\lambda p \ q \rightarrow ((p \ p) \ q)) \ (\lambda t \ f \rightarrow t)) \ (\lambda t \ f \rightarrow f))$$



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) ($\lambda t f \rightarrow f$))



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$$(\underline{((\lambda p \ q \rightarrow ((p \ p) \ q)) \ (\lambda t \ f \rightarrow t))} \ (\lambda t \ f \rightarrow f))$$

$$((\lambda q \rightarrow (((\lambda t f \rightarrow t) (\lambda t f \rightarrow t)) q)) (\lambda t f \rightarrow f))$$



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$$((\lambda \mathsf{q} {\rightarrow} (((\lambda \mathsf{t} \ \ \mathsf{f} {\rightarrow} \mathsf{t}) \ \ (\lambda \mathsf{t} \ \ \mathsf{f} {\rightarrow} \mathsf{t})) \ \ \mathsf{q})) \ \ (\lambda \mathsf{t} \ \ \mathsf{f} {\rightarrow} \mathsf{f}))$$

$$((\lambda \mathsf{q} \rightarrow (((\lambda \mathsf{t} \ \mathsf{f} \rightarrow \mathsf{t}) \ (\lambda \mathsf{t} \ \mathsf{f} \rightarrow \mathsf{t})) \ \mathsf{q})) \ (\lambda \mathsf{t} \ \mathsf{f} \rightarrow \mathsf{f}))$$



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$$(\underbrace{(\lambda \mathbf{q} {\rightarrow} (((\lambda \mathbf{t} \ \mathbf{f} {\rightarrow} \mathbf{t}) \ (\lambda \mathbf{t} \ \mathbf{f} {\rightarrow} \mathbf{t})) \ \mathbf{q}))}_{} \ \underline{(\lambda \mathbf{t} \ \mathbf{f} {\rightarrow} \mathbf{f})})$$



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$$(\underbrace{(\lambda \mathsf{q} {\rightarrow} (((\lambda \mathsf{t} \ \ \mathsf{f} {\rightarrow} \mathsf{t}) \ \ (\lambda \mathsf{t} \ \ \mathsf{f} {\rightarrow} \mathsf{t})) \ \ \mathsf{q}))} \ \ \underline{(\lambda \mathsf{t} \ \ \mathsf{f} {\rightarrow} \mathsf{f})})$$

$$(((\lambda t f \rightarrow t) (\lambda t f \rightarrow t)) (\lambda t f \rightarrow f))$$



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) ($\lambda t f \rightarrow t$)) ($\lambda t f \rightarrow f$))

$$(((\lambda t f \rightarrow t) (\lambda t f \rightarrow t)) (\lambda t f \rightarrow f))$$



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((\lambda f t f\rightarrowt) (\lambda t f\rightarrowf))
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) ($\lambda t \ f \rightarrow f$))



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$$((\lambda f \ t \ f \rightarrow t) \ (\lambda t \ f \rightarrow f))$$



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$$((\lambda f \ t \ f \rightarrow t) \ (\lambda t \ f \rightarrow f))$$

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(((\lambda p q \rightarrow ((p p) q)) FALSE) TRUE)
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(($p p) q$)) FALSE) TRUE)



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(((
$$\lambda p q \rightarrow$$
(($p p) q$)) FALSE) TRUE)

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$$\lambda p q \rightarrow ((p p) q)) FALSE$$
) TRUE)



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) TRUE)



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(((
$$\lambda p q \rightarrow ((p p) q)) FALSE$$
) TRUE)

$$(((\lambda p \ q \rightarrow ((p \ p) \ q)) \ (\lambda t \ f \rightarrow f)) \ TRUE)$$



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(((
$$\lambda p q \rightarrow$$
(($p p) q$)) ($\lambda t f \rightarrow f$)) TRUE)



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$$\lambda p \ q \rightarrow$$
(($p \ p) \ q$)) ($\lambda t \ f \rightarrow$ f)) TRUE)

(((
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(($p p) q$)) ($\lambda t f \rightarrow f$)) TRUE)



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$$(((\lambda p q \rightarrow ((p p) q)) (\lambda t f \rightarrow f)) TRUE)$$

$$(((\lambda p \ q \rightarrow ((p \ p) \ q)) \ (\lambda t \ f \rightarrow f)) \ (\lambda t \ f \rightarrow t))$$



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$$\lambda p \ q \rightarrow$$
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(((
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(($p \ p) \ q$)) ($\lambda t \ f \rightarrow f$)) ($\lambda t \ f \rightarrow t$))

$$(((\lambda p \ q \rightarrow ((p \ p) \ q)) \ (\lambda t \ f \rightarrow f)) \ (\lambda t \ f \rightarrow t))$$



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(((\lambda p \ q \rightarrow ((p \ p) \ q)) \ (\lambda t \ f \rightarrow f)) \ (\lambda t \ f \rightarrow t))
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$$((\lambda q \rightarrow (((\lambda t f \rightarrow f) (\lambda t f \rightarrow f)) q)) (\lambda t f \rightarrow t))$$



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$$((\lambda \mathsf{q} {\rightarrow} (((\lambda \mathsf{t} \ \mathsf{f} {\rightarrow} \mathsf{f}) \ (\lambda \mathsf{t} \ \mathsf{f} {\rightarrow} \mathsf{f})) \ \mathsf{q})) \ (\lambda \mathsf{t} \ \mathsf{f} {\rightarrow} \mathsf{t}))$$

$$((\lambda \mathsf{q} \rightarrow (((\lambda \mathsf{t} \ \mathsf{f} \rightarrow \mathsf{f}) \ (\lambda \mathsf{t} \ \mathsf{f} \rightarrow \mathsf{f})) \ \mathsf{q})) \ (\lambda \mathsf{t} \ \mathsf{f} \rightarrow \mathsf{t}))$$



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$$((\lambda \mathbf{q} {\rightarrow} (((\lambda \mathbf{t} \ \mathbf{f} {\rightarrow} \mathbf{f}) \ (\lambda \mathbf{t} \ \mathbf{f} {\rightarrow} \mathbf{f})) \ \mathbf{q})) \ \underline{(\lambda \mathbf{t} \ \mathbf{f} {\rightarrow} \mathbf{t})})$$



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$$((\lambda \mathsf{q} {\rightarrow} (((\lambda \mathsf{t} \ \mathsf{f} {\rightarrow} \mathsf{f}) \ (\lambda \mathsf{t} \ \mathsf{f} {\rightarrow} \mathsf{f})) \ \mathsf{q})) \ \underline{(\lambda \mathsf{t} \ \mathsf{f} {\rightarrow} \mathsf{t})})$$

$$(((\lambda t f \rightarrow f) (\lambda t f \rightarrow f)) (\lambda t f \rightarrow t))$$



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) FALSE)



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) FALSE)

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$$(((\lambda p q \rightarrow ((p p) q)) (\lambda t f \rightarrow f)) (\lambda t f \rightarrow f))$$



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$$((((\lambda p \ q \rightarrow ((p \ p) \ q)) \ (\lambda t \ f \rightarrow f)) \ (\lambda t \ f \rightarrow f))$$

$$((\lambda q \rightarrow ((\begin{array}{cccc} (\lambda t & f \rightarrow f) \\ \hline \end{array}) (\lambda t & f \rightarrow f) \\ \end{array}) \quad q)) \quad (\lambda t \quad f \rightarrow f))$$



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$$((\lambda \mathtt{q} {\rightarrow} (((\lambda \mathtt{t} \ \mathtt{f} {\rightarrow} \mathtt{f}) \ (\lambda \mathtt{t} \ \mathtt{f} {\rightarrow} \mathtt{f})) \ \mathtt{q})) \ (\lambda \mathtt{t} \ \mathtt{f} {\rightarrow} \mathtt{f}))$$



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$$((\lambda \mathsf{q} {\rightarrow} (((\lambda \mathsf{t} \ \ \mathsf{f} {\rightarrow} \mathsf{f}) \ \ (\lambda \mathsf{t} \ \ \mathsf{f} {\rightarrow} \mathsf{f})) \ \ \mathsf{q})) \ \ (\lambda \mathsf{t} \ \ \mathsf{f} {\rightarrow} \mathsf{f}))$$

$$((\lambda \mathsf{q} \rightarrow (((\lambda \mathsf{t} \ \mathsf{f} \rightarrow \mathsf{f}) \ (\lambda \mathsf{t} \ \mathsf{f} \rightarrow \mathsf{f})) \ \mathsf{q})) \ (\lambda \mathsf{t} \ \mathsf{f} \rightarrow \mathsf{f}))$$



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$$((\lambda \mathbf{q} \rightarrow (((\lambda \mathbf{t} \ \mathbf{f} \rightarrow \mathbf{f}) \ (\lambda \mathbf{t} \ \mathbf{f} \rightarrow \mathbf{f})) \ \mathbf{q})) \ \underline{(\lambda \mathbf{t} \ \mathbf{f} \rightarrow \mathbf{f})})$$



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$$((\lambda \mathsf{q} {\rightarrow} (((\lambda \mathsf{t} \ \mathsf{f} {\rightarrow} \mathsf{f}) \ (\lambda \mathsf{t} \ \mathsf{f} {\rightarrow} \mathsf{f})) \ \mathsf{q})) \ \underline{(\lambda \mathsf{t} \ \mathsf{f} {\rightarrow} \mathsf{f})})$$

$$(((\lambda t f \rightarrow f) (\lambda t f \rightarrow f)) (\lambda t f \rightarrow f))$$



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(((
$$\lambda t f \rightarrow f$$
) ($\lambda t f \rightarrow f$)) ($\lambda t f \rightarrow f$))



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(((
$$\lambda t f \rightarrow f$$
) ($\lambda t f \rightarrow f$)) ($\lambda t f \rightarrow f$))

$$(((\lambda t f \rightarrow f) (\lambda t f \rightarrow f)) (\lambda t f \rightarrow f))$$



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(((
$$\lambda t f \rightarrow f$$
) ($\lambda t f \rightarrow f$)) ($\lambda t f \rightarrow f$))



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$$(\underline{((\lambda t f \rightarrow f) (\lambda t f \rightarrow f))} (\lambda t f \rightarrow f))$$

$$((\lambda f \rightarrow f) (\lambda t f \rightarrow f))$$



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((
$$\lambda f \rightarrow f$$
) ($\lambda t f \rightarrow f$))



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((
$$\lambda f \rightarrow f$$
) ($\lambda t f \rightarrow f$))

$$((\lambda f \rightarrow f) (\lambda t f \rightarrow f))$$



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$$\underline{\text{((λf}\rightarrow$f) ($\lambda$t f}\rightarrow$f))}$$



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$$((\lambda f \rightarrow f) (\lambda t f \rightarrow f))$$

$$(\lambda t f \rightarrow f)$$



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(λ t fightarrowf)



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(
$$\lambda$$
t f $ightarrow$ f)

(
$$\lambda$$
t f $ightarrow$ f)



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 $(\lambda t f \rightarrow f)$



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 $(\lambda t f \rightarrow f)$

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Remaining numeral derivations

Let us try out 0 = 0 \rightarrow_{β} TRUE



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$$(0 = 0)$$



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$$(0 = 0)$$



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(<u>0?</u> 0)



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 $(\underline{0?} \ 0)$

 $(\lambda m n \rightarrow ((m (\lambda x \rightarrow FALSE)) TRUE)) 0)$



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```
((\lambdam n\rightarrow((m (\lambdax\rightarrowFALSE)) TRUE)) 0)
```



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```
((\lambdam n\rightarrow((m (\lambdax\rightarrowFALSE)) TRUE)) 0)
```

```
((\lambda m \ n \rightarrow ((m \ (\lambda x \rightarrow FALSE)) \ TRUE)) \ 0)
```



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```
((\lambdam n\rightarrow((m (\lambdax\rightarrowFALSE)) TRUE)) <u>0</u>)
```



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```
((\lambda m \ n \rightarrow ((m \ (\lambda x \rightarrow FALSE)) \ TRUE)) \ \underline{0})
```

```
((\lambda m \ n \rightarrow ((m \ (\lambda x \rightarrow FALSE)) \ TRUE)) \ (\lambda s \ z \rightarrow z))
```



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```
((\lambdam n
ightarrow((m (\lambdax
ightarrowFALSE)) TRUE)) (\lambdas z
ightarrowz))
```



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```
((\lambdam n\rightarrow((m (\lambdax\rightarrowFALSE)) TRUE)) (\lambdas z\rightarrowz))
```

```
((\lambda m \ n \rightarrow ((m \ (\lambda x \rightarrow FALSE)) \ TRUE)) \ (\lambda s \ z \rightarrow z))
```



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$$\underline{\text{((λm n\rightarrow((m (λx\rightarrowFALSE)) TRUE)) (λs z\rightarrowz))}}$$



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$$((\lambda \texttt{m} \ \texttt{n} \rightarrow ((\texttt{m} \ (\lambda \texttt{x} \rightarrow \texttt{FALSE})) \ \texttt{TRUE})) \ (\lambda \texttt{s} \ \texttt{z} \rightarrow \texttt{z}))$$

$$(\lambda n \rightarrow (((\lambda s z \rightarrow z) (\lambda x \rightarrow FALSE)) TRUE))$$



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$$(\lambda n \rightarrow (((\lambda s \ z \rightarrow z) \ (\lambda x \rightarrow FALSE)) \ TRUE))$$



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$$(\lambda n \rightarrow (((\lambda s z \rightarrow z) (\lambda x \rightarrow FALSE)) TRUE))$$

$$(\lambda n \rightarrow (((\lambda s z \rightarrow z) (\lambda x \rightarrow FALSE))) TRUE))$$



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$$(\lambda \mathtt{n} {\rightarrow} (((\lambda \mathtt{s} \ \mathtt{z} {\rightarrow} \mathtt{z}) \ (\lambda \mathtt{x} {\rightarrow} \underline{\mathtt{FALSE}})) \ \mathtt{TRUE}))$$



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```
(\lambda n \rightarrow (((\lambda s \ z \rightarrow z) \ (\lambda x \rightarrow \underline{FALSE})) \ TRUE))
```

$$(\lambda n \rightarrow (((\lambda s z \rightarrow z) (\lambda x \rightarrow (\lambda t f \rightarrow f))) TRUE))$$



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$$(\lambda n \rightarrow (((\lambda s \ z \rightarrow z) \ (\lambda x \rightarrow (\lambda t \ f \rightarrow f))) \ TRUE))$$



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$$(\lambda n \rightarrow (((\lambda s \ z \rightarrow z) \ (\lambda x \rightarrow (\lambda t \ f \rightarrow f))) \ TRUE))$$

$$(\lambda n \rightarrow (((\lambda s z \rightarrow z) (\lambda x \rightarrow (\lambda t f \rightarrow f))) TRUE))$$



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$$(\lambda n \rightarrow (((\lambda s z \rightarrow z) (\lambda x \rightarrow (\lambda t f \rightarrow f))) TRUE))$$



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$$(\lambda n \rightarrow (\underline{((\lambda s z \rightarrow z) (\lambda x \rightarrow (\lambda t f \rightarrow f)))} TRUE))$$

$$(\lambda n \rightarrow ((\lambda z \rightarrow z) TRUE))$$



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$$(\lambda n \rightarrow ((\lambda z \rightarrow z) TRUE))$$



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$$(\lambda n \rightarrow ((\lambda z \rightarrow z) TRUE))$$

$$(\lambda n \rightarrow ((\lambda z \rightarrow z) \ \underline{TRUE}))$$



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$$(\lambda \mathtt{n} {
ightarrow} ((\lambda \mathtt{z} {
ightarrow} \mathtt{z}) \ \underline{\mathtt{TRUE}}))$$



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$$(\lambda n \rightarrow ((\lambda z \rightarrow z) \ \underline{TRUE}))$$

$$(\lambda n \rightarrow ((\lambda z \rightarrow z) \quad (\lambda t \quad f \rightarrow t)))$$



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$$(\lambda n \rightarrow ((\lambda z \rightarrow z) (\lambda t f \rightarrow t)))$$



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$$(\lambda n \rightarrow ((\lambda z \rightarrow z) (\lambda t f \rightarrow t)))$$

$$(\lambda n \rightarrow ((\lambda z \rightarrow z) (\lambda t f \rightarrow t)))$$



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$$(\lambda n \rightarrow \underline{((\lambda z \rightarrow z) (\lambda t f \rightarrow t))})$$



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$$(\lambda n \rightarrow ((\lambda z \rightarrow z) (\lambda t f \rightarrow t)))$$

$$(\lambda n t f \rightarrow t)$$



This is it!

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The best of luck, and thanks for the attention!