Function Definitions



Iffy Lang

$$b := T \mid F \mid if b_1 then b_2 else b_3$$

Iffy Lang

```
p ::= \operatorname{func} name(x_1, ..., x_i) \{body\}
body ::= \operatorname{return} b
b ::= x \mid name(b_1, ..., b_i) \mid T \mid F \mid \text{if } b_1 \text{ then } b_2 \text{ else } b_3
```

Example Program: Negation

```
func not(x) {
  ?
}
```

Example Program: Negation

```
func and(x1, x2) {
   ?
}
```

```
func and(x1, x2) {
  return (if x1
        then x2
        else F)
}
```

```
func or(x1, x2) {
   ?
}
```

```
func or(x1, x2) {
  return (if x1
          then T
          else x2)
}
```

Example Program: Implication

```
func implies(x1, x2) {
  ?
}
```

Example Program: Implication

```
func implies(x1, x2) {
  return or(not(x1),x2)
}
```

Example Program: Necessary and Sufficient

```
func iff(x1, x2) {
   ?
}
```

Example Program: Necessary and Sufficient

```
func iff(x1, x2) {
  return and(implies(x1,x2),implies(x2,x1))
}
```

Example Program: Exclusive-Or

```
func xor(x1, x2) {
   ?
}
```

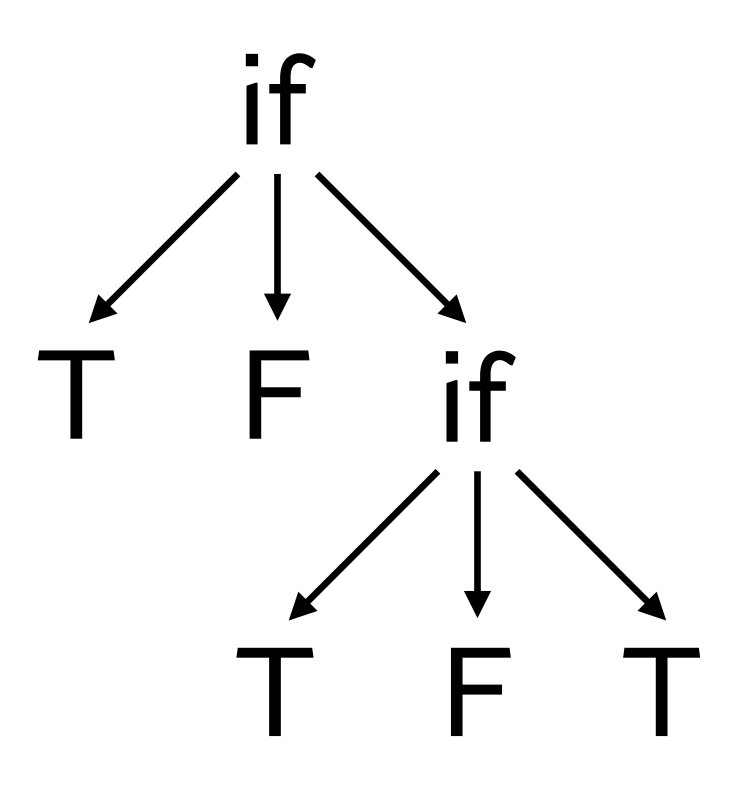
Example Program: Exclusive-Or

```
func xor(x1, x2) {
  return or(and(x1,not(x2)),and(not(x1),x2))
}
```

Syntax Trees

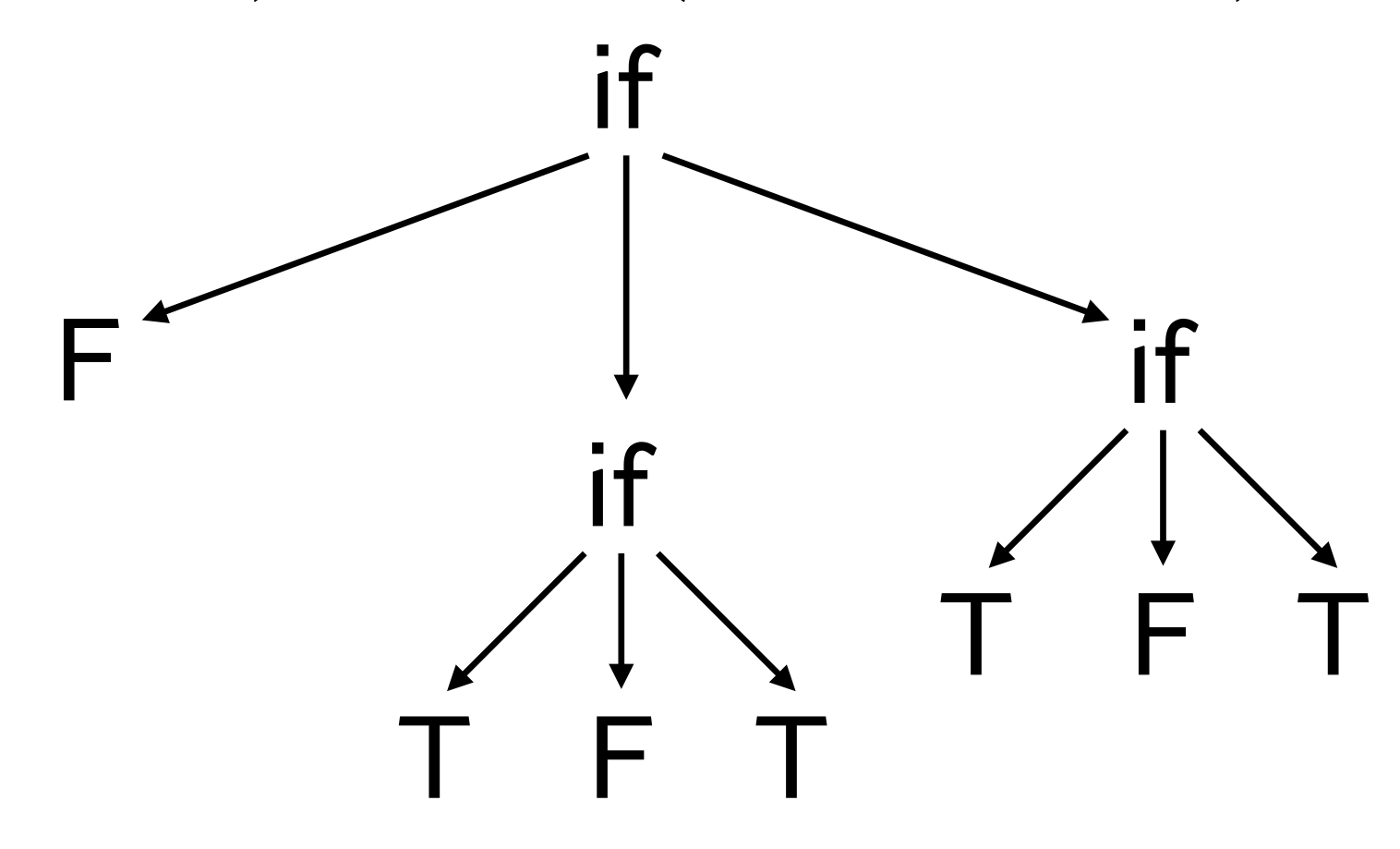
Syntax trees are a tree representation of a syntactical expression.

if F then T else (if F then T else T)

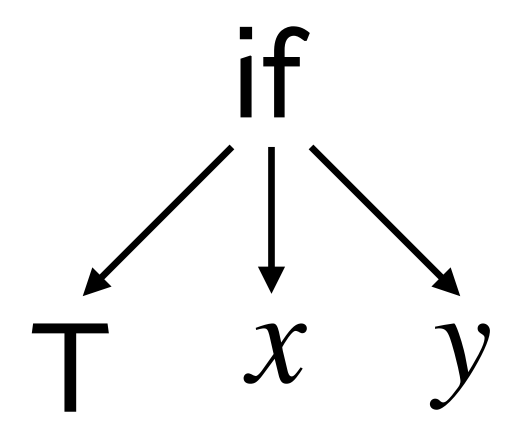


if (if F then T else T) then F else (if F then T else T)

if (if F then T else T) then F else (if F then T else T)

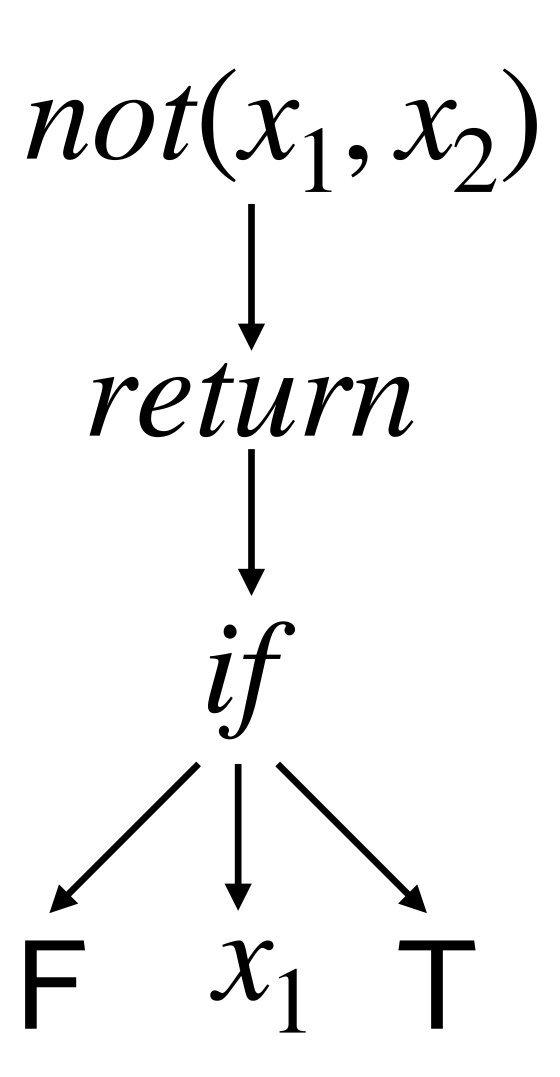


if x then Telse y



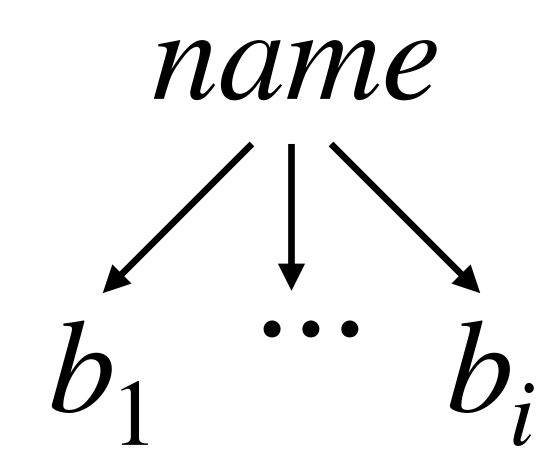
Syntax Trees for Function Definitions

```
func not(x) {
  return (if x
                then F
                else T)
}
```



Syntax Trees for Function Application

 $name(b_1, ..., b_i)$



Syntax Trees for Function Application

```
func implies(x1, x2) {
  return or(not(x1),x2)
}
```

