



















Translation to IR

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Here, assume a three-address IR with machine instruction-like instructions (but simpler). These include:
Ioc = Ioc + Ioc (or -, *, /, <, >, ==, &&, ||, etc. All including boolean operations – operate on numbers)
JUMP label
CJUMP v, label I, label 2 (jump if v = 1)
PUSH v (push value or loc onto stack)
CALL f (jump to function f, after adjusting pointers)
RET
LOADIND v (load from memory location given by v)
References to variables implicitly get them from the stack.
```



Translation to IR



- [x] (x a variable) = ("", x)

► [el + e2] = let
$$(I_1, t_1) = [el]$$

 $(I_2, t_2) = [e2]$
 $t_3 = new location()$
in $(I_1; I_2; t_3 = t_1 + t_2, t_3)$

Lecture 3

Function to IR
Statements: $[x = e] = let (l, t) = [e] \\
 in l; x = t$ $[{S1; S2; ...; Sn}] = [S1] \\
 [S2] \\
 in [Sn]$ Lecture 3



