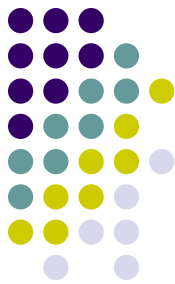


# Intermediate Representation (IR)



- Our simple, syntax directed interpretation scheme that we worked out for the `exp1` language, where we computed values for expressions as soon as we recognized them in the input stream, will fail with more complex languages.
- Let's extend `exp1` with conditional and unconditional jump instructions and call the language **`exp1bytecode`**



# Reading

- Chap 4



# Exp1bytecode Language Design

- New statements:
  - stop ;
  - noop ;
  - jumpT exp label ;
  - jumpF exp label ;
  - jump label ;
  - Input name ;
  - **Note:** exp is an integer expression and is interpreted as false if its value is zero otherwise it is true
- Labeled statements:

```
    store x 5;
L1:
    store x (- x 1);
    jumpT x L1;
```
- Two new operators: =, =<, that return 0 when false otherwise they will return 1.
- Lastly, we also allow for negative integer constants:
  - -2, -12



# Exp1 bytecode Grammar

```
# %load code/exp1bytecode_gram.py
from ply import yacc
from exp1bytecode_lex import tokens, lexer

def p_grammar(_):
    """
    prog : instr_list
    instr_list : labeled_instr instr_list
               | empty
    labeled_instr : label_def instr
    label_def : NAME ':'
               | empty
    instr : PRINT exp ;
           | STORE NAME exp ;
           | INPUT NAME ;
           | JUMPT exp label ;
           | JUMPF exp label ;
           | JUMP label ;
           | STOP ;
           | NOOP ;
    ...
    """

    pass
```

```
...
exp : '+' exp exp
     | '-' exp exp
     | '*' exp exp
     | '/' exp exp
     | EQ exp exp
     | LE exp exp
     | '(' exp ')'
     | NAME
     | NUMBER

label : NAME
...
pass

def p_empty(p):
    'empty :'
    pass

def p_error(t):
    print("Syntax error at '%s'" % t.value)

parser = yacc.yacc()
```



# Expl bytecode Lexer

```
# %load code/explbytecode_lexer.py
# Lexer for Expl bytecode

from ply import lex

reserved = {
    'store': 'STORE',
    'print': 'PRINT',
    'jumpT': 'JUMPT',
    'jumpF': 'JUMPF',
    'jump' : 'JUMP',
    'stop' : 'STOP',
    'noop' : 'NOOP'
}

literals = [':',';','+','-', '*', '/', '(',')']

tokens = [ 'NAME', 'NUMBER', 'EQ', 'LE' ] + list(reserved.values())

t_EQ = '='
t_LE = '=<'
t_ignore = '\t'

...
```



# Exp1 bytecode Lexer (Con't)

```
...
def t_NAME(t):
    r'[a-zA-Z_][a-zA-Z_0-9]*'
    t.type = reserved.get(t.value, 'NAME')      # Check for reserved words
    return t

def t_NUMBER(t):
    r'[0-9]+'
    t.value = int(t.value)
    return t

def t_NEWLINE(t):
    r'\n'
    pass

def t_COMMENT(t):
    r'#./*'
    pass

def t_error(t):
    print("Illegal character %s" % t.value[0])
    t.lexer.skip(1)

# build the lexer
lexer = lex.lex()
```



# Exp1 bytecode

- Here is a simple example program in this language:

```
# this program prints out a
# list of integers
    store x 10 ;
L1:
    print x ;
    store x (- x 1) ;
    jumpT x L1 ;
    stop ;
```

- ☞ **Problem:** in syntax directed interpretation all info needs to be available at statement execution time; the label definition is not available at jump time.
- ☞ **Answer:** we will use an IR to do the actual interpretation.



# Syntax directed interpretation

```
...
def p_plus_exp(p):
    """
    exp : '+' exp exp
    """
    p[0] = p[2] + p[3]

def p_minus_exp(p):
    """
    exp : '-' exp exp
    """
    p[0] = p[2] - p[3]

def p_paren_exp(p):
    """
    exp : '(' exp ')'
    """
    p[0] = p[2]

def p_var_exp(p):
    """
    exp : var
    """
    p[0] = p[1]

def p_num_exp(p):
    """
    exp : num
    """
    p[0] = p[1]
...
```

In our simple expression interpreter we saw that all the info was available at expression execution.

# Syntax directed interpretation fails...



```
prog : instr_list

instr_list : labeled_instr instr_list
| empty

labeled_instr : label_def instr

label_def : NAME ':'
| empty

instr : PRINT exp ;
| STORE NAME exp ;
| INPUT NAME ;
| JUMPT exp label ;
| JUMPF exp label ;
| JUMP label ;
| STOP ;
| NOOP ;
```

...

But exp1bytecode we see that label definitions are *non-local* to jump statements and therefore *cannot* be executed in a syntax directed manner.

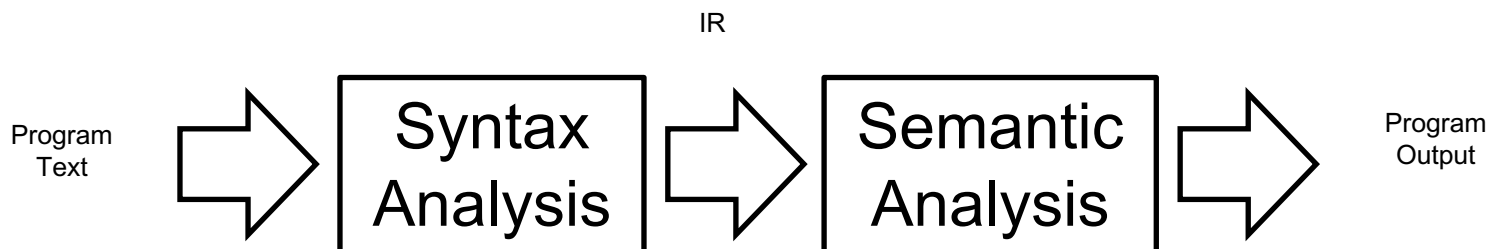
Even if we were to implement some sort of label table, how do we represent the instructions that we want to jump to?

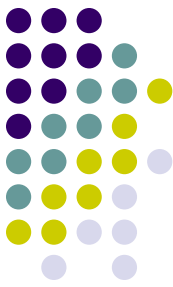
☞ **Answer:** we will use an IR to do the actual interpretation.



# Top-level Design

- Our interpreter will follow the layout for an interpreter very closely





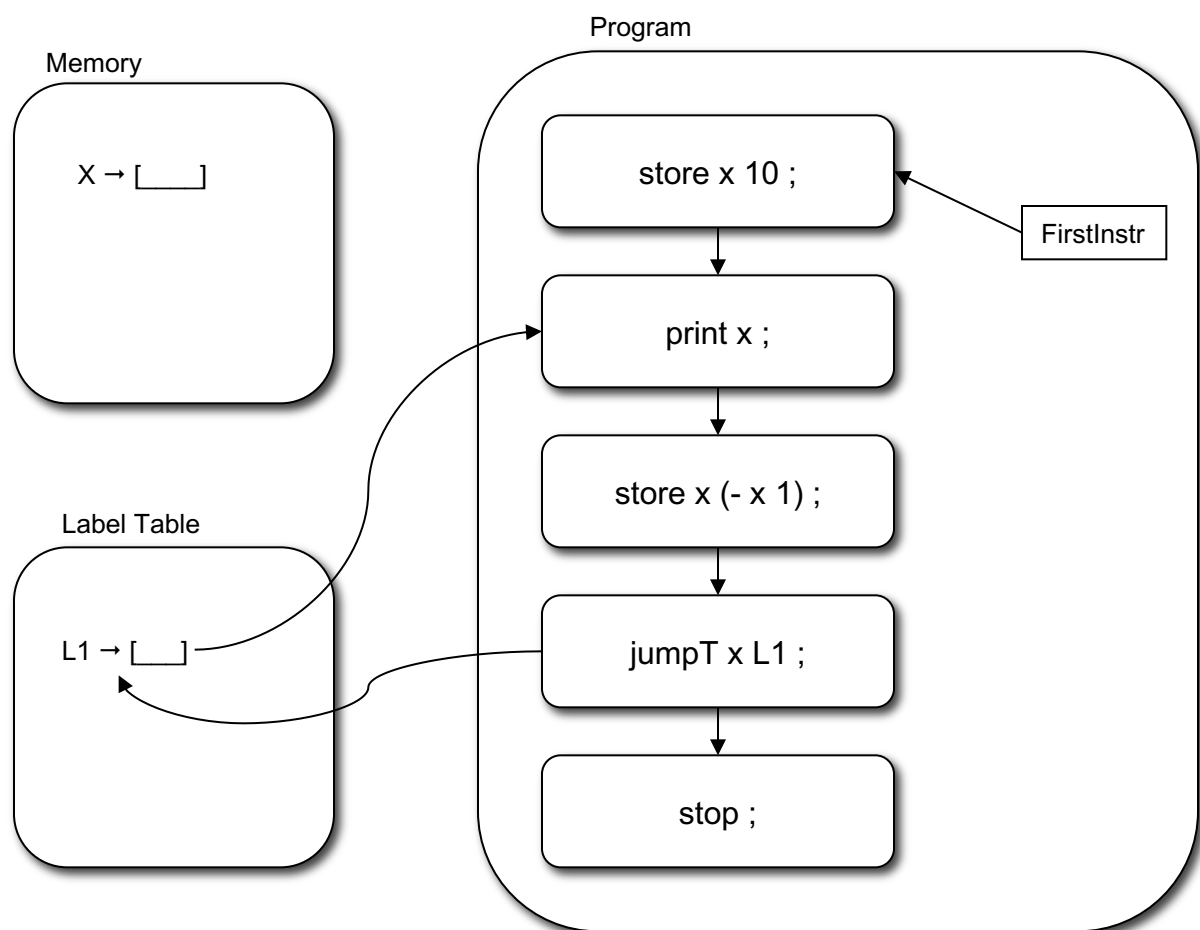
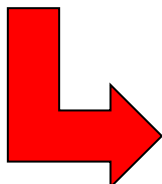
# IR Design

- For variable values we will use the *dictionary based symbol table* from before
- As our IR we will use an abstract representation of the program as a *list of instructions*
- For label definitions we will use a *label lookup* table that associates labels with instructions in our list of instructions



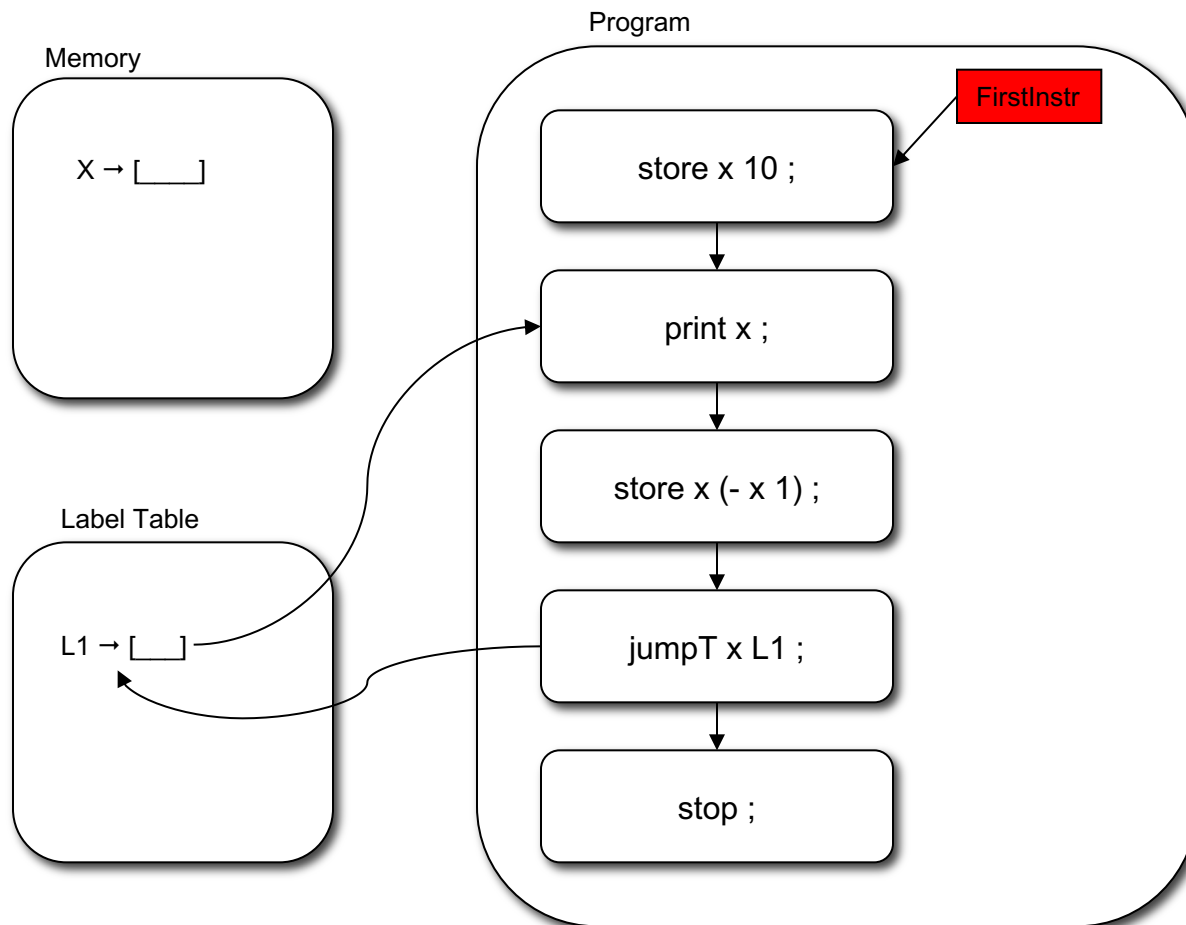
# IR Design

```
store x 10 ;  
L1:  
print x ;  
store x (- x 1) ;  
jumpT x L1 ;  
stop ;
```



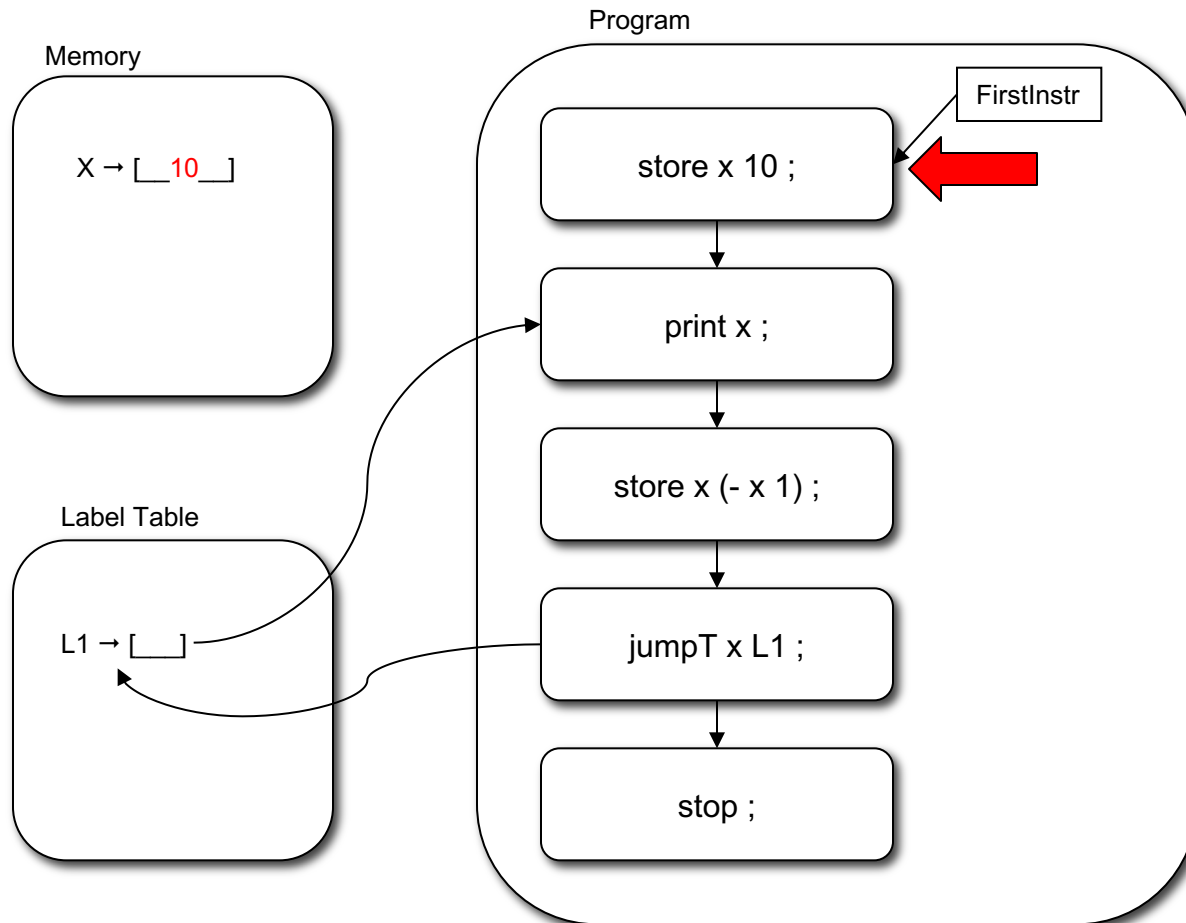


# Running the Program





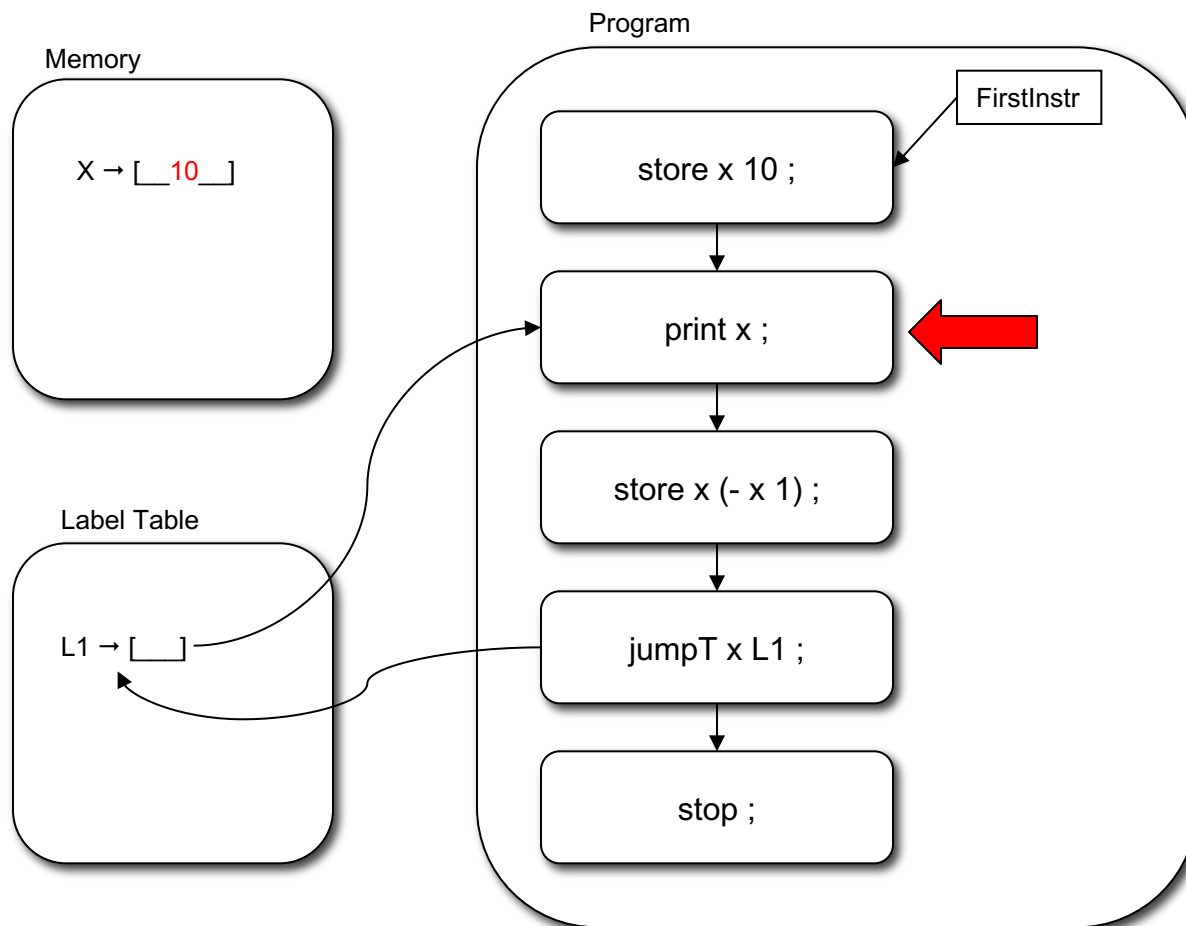
# Running the Program

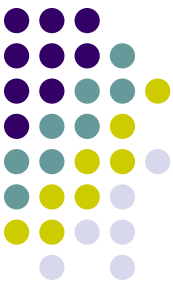




# Running the Program

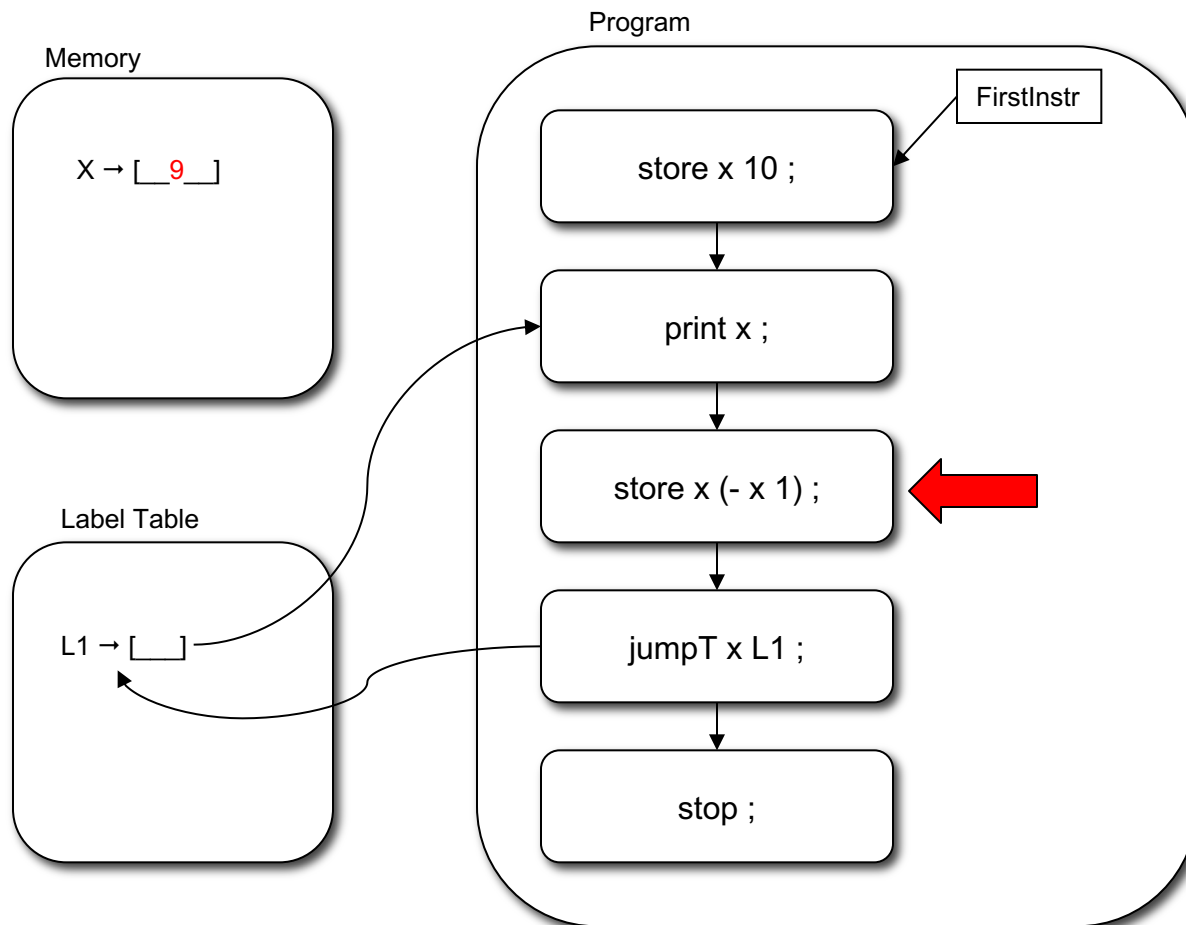
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# Running the Program

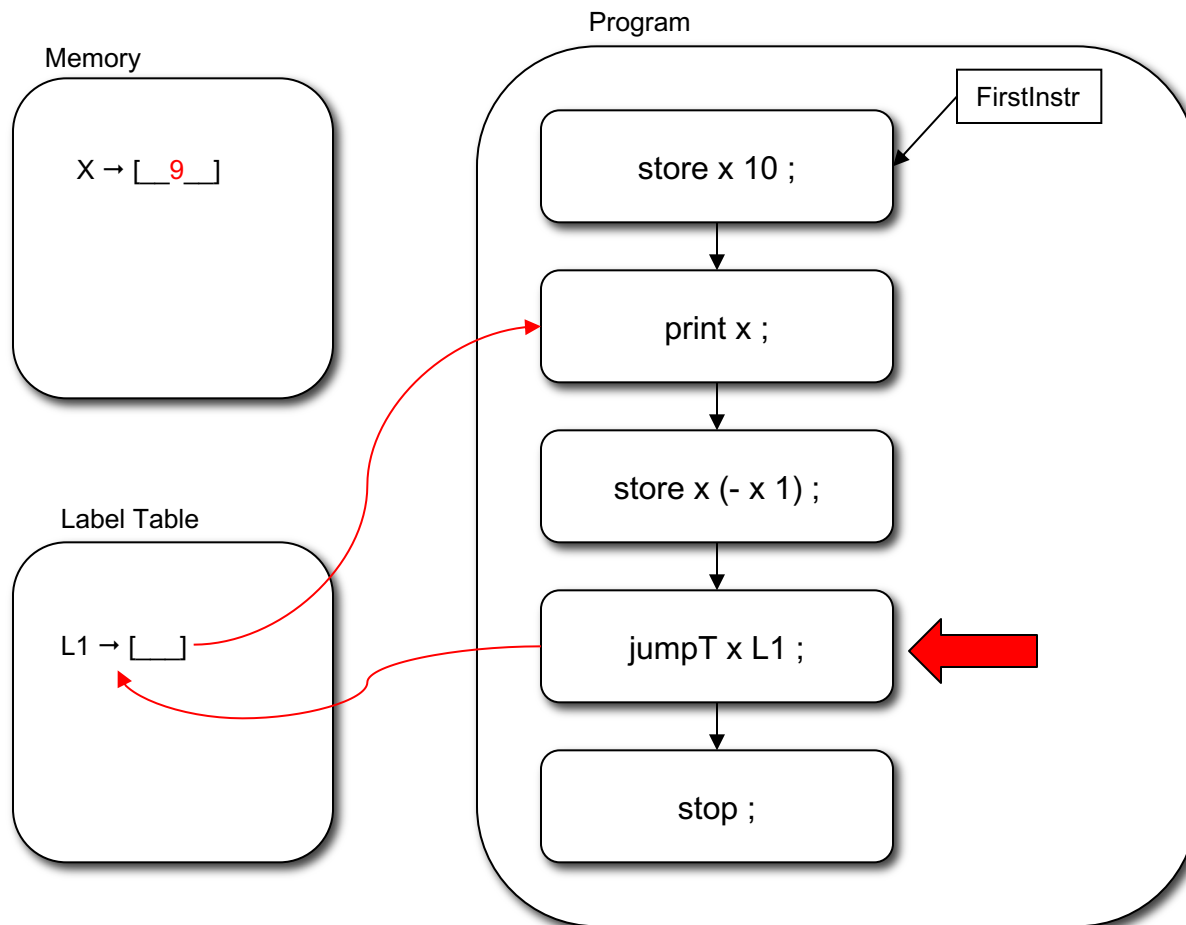
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# Running the Program

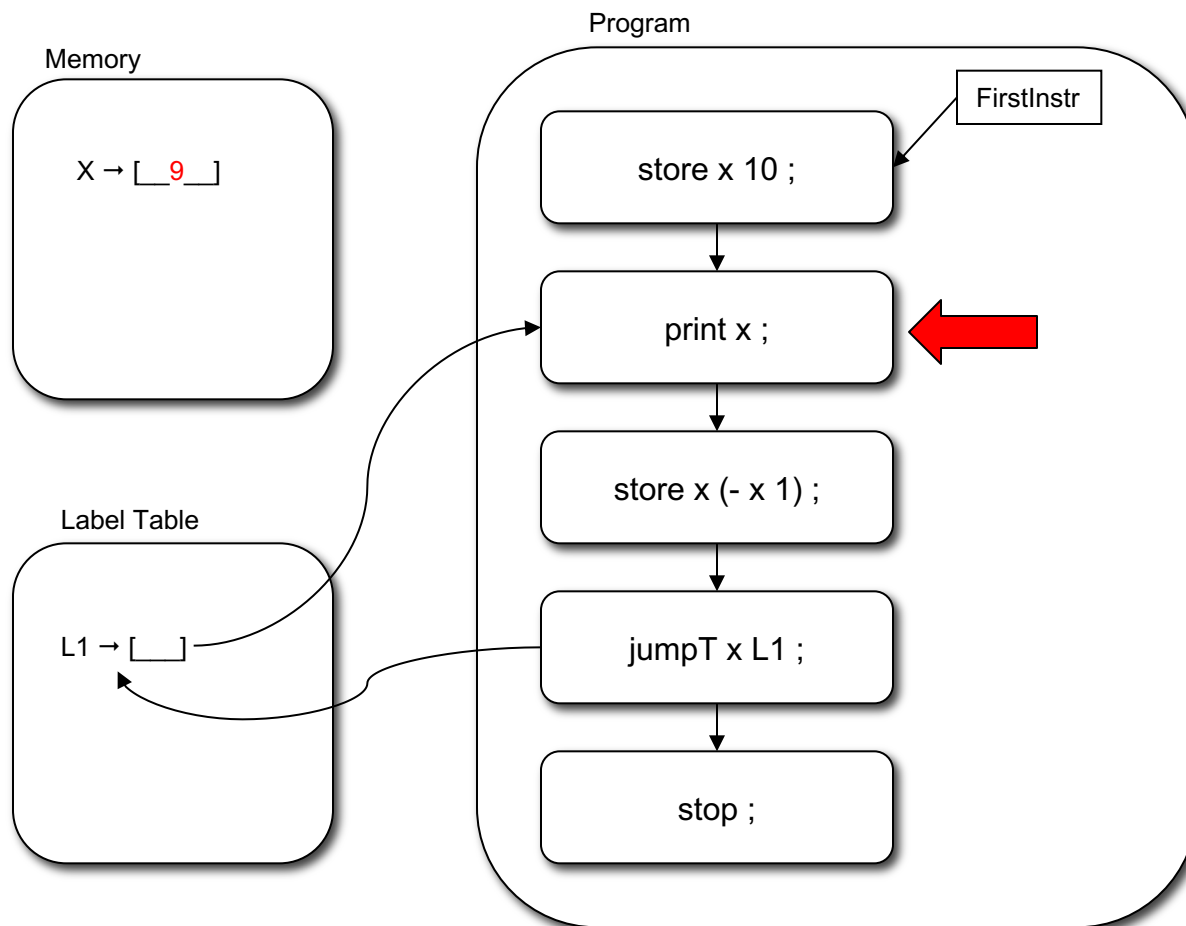
10





# Running the Program

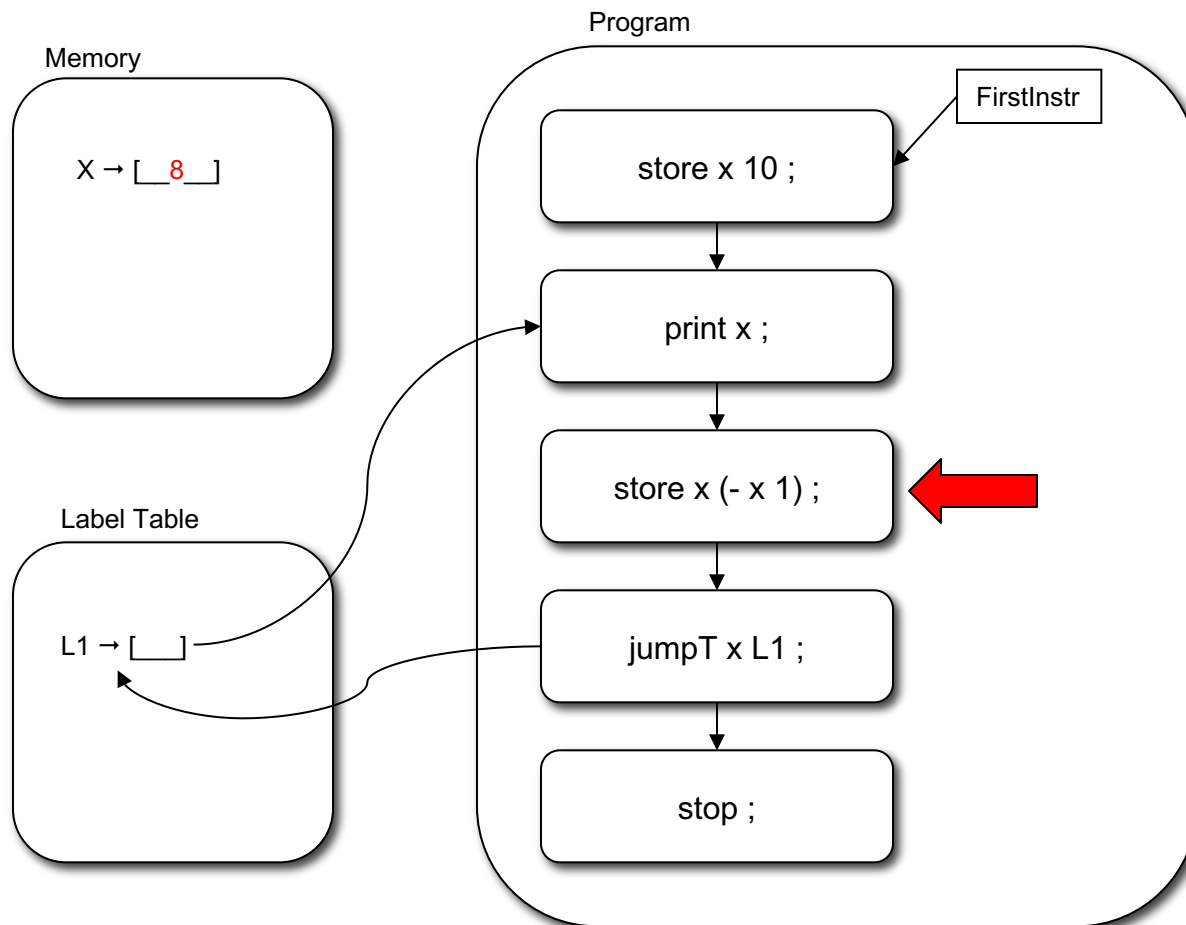
10 9





# Running the Program

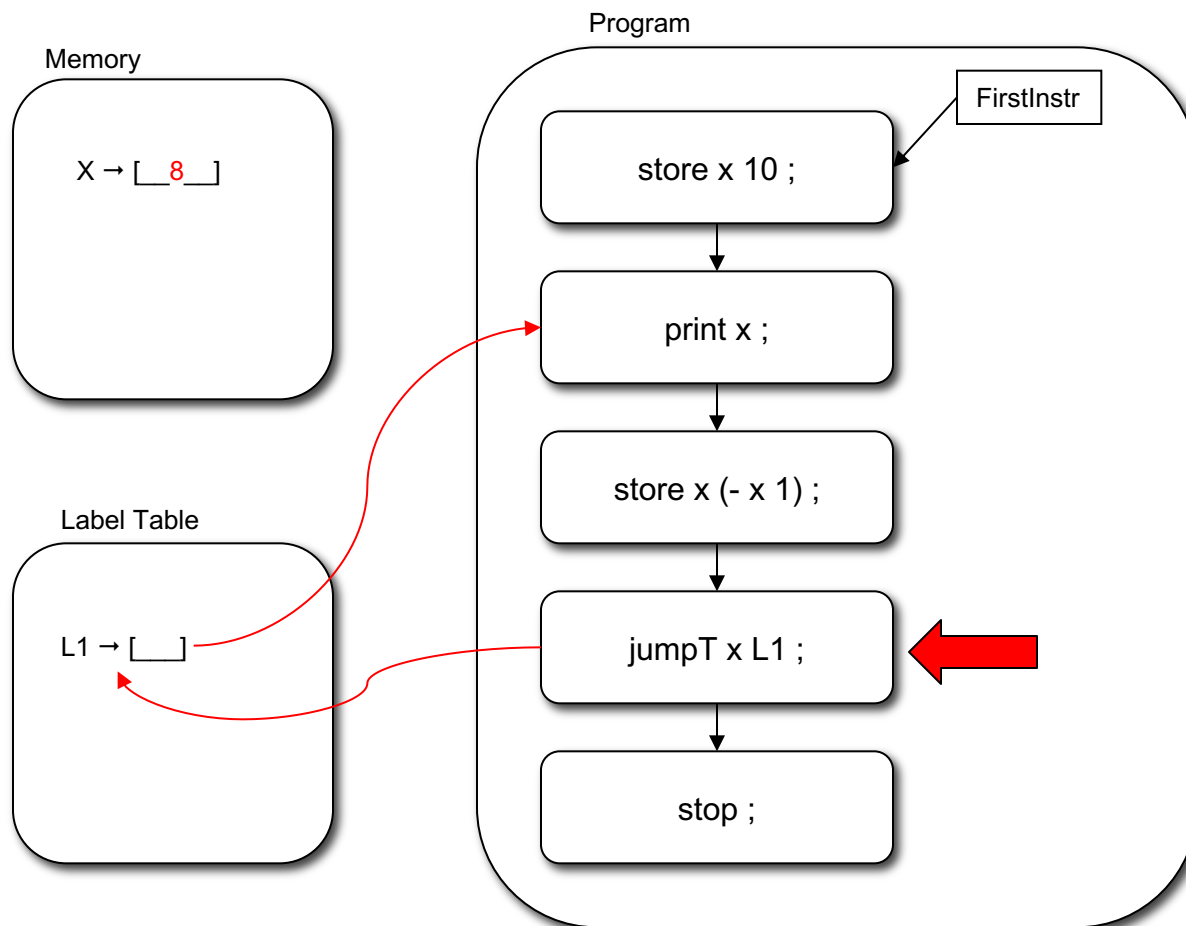
10 9





# Running the Program

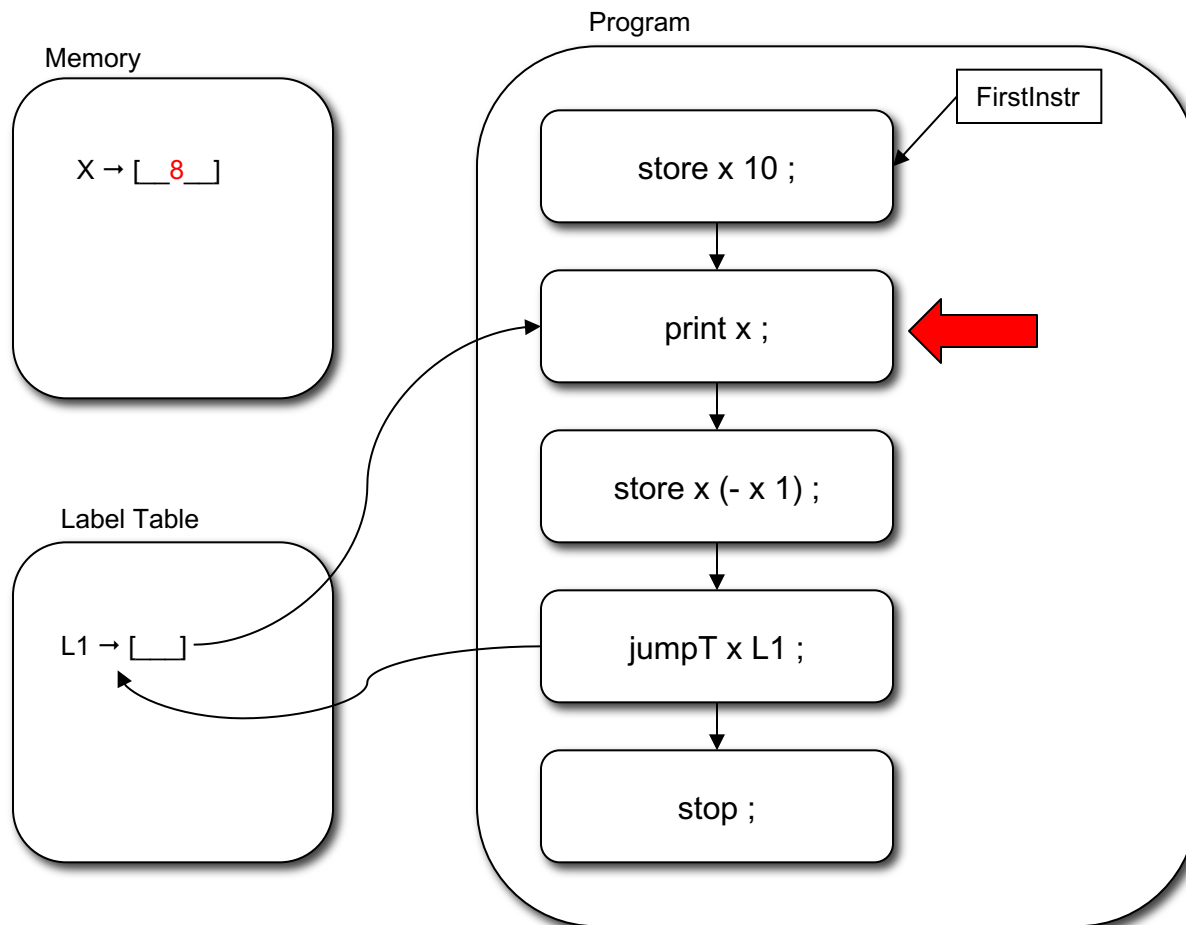
10 9





# Running the Program

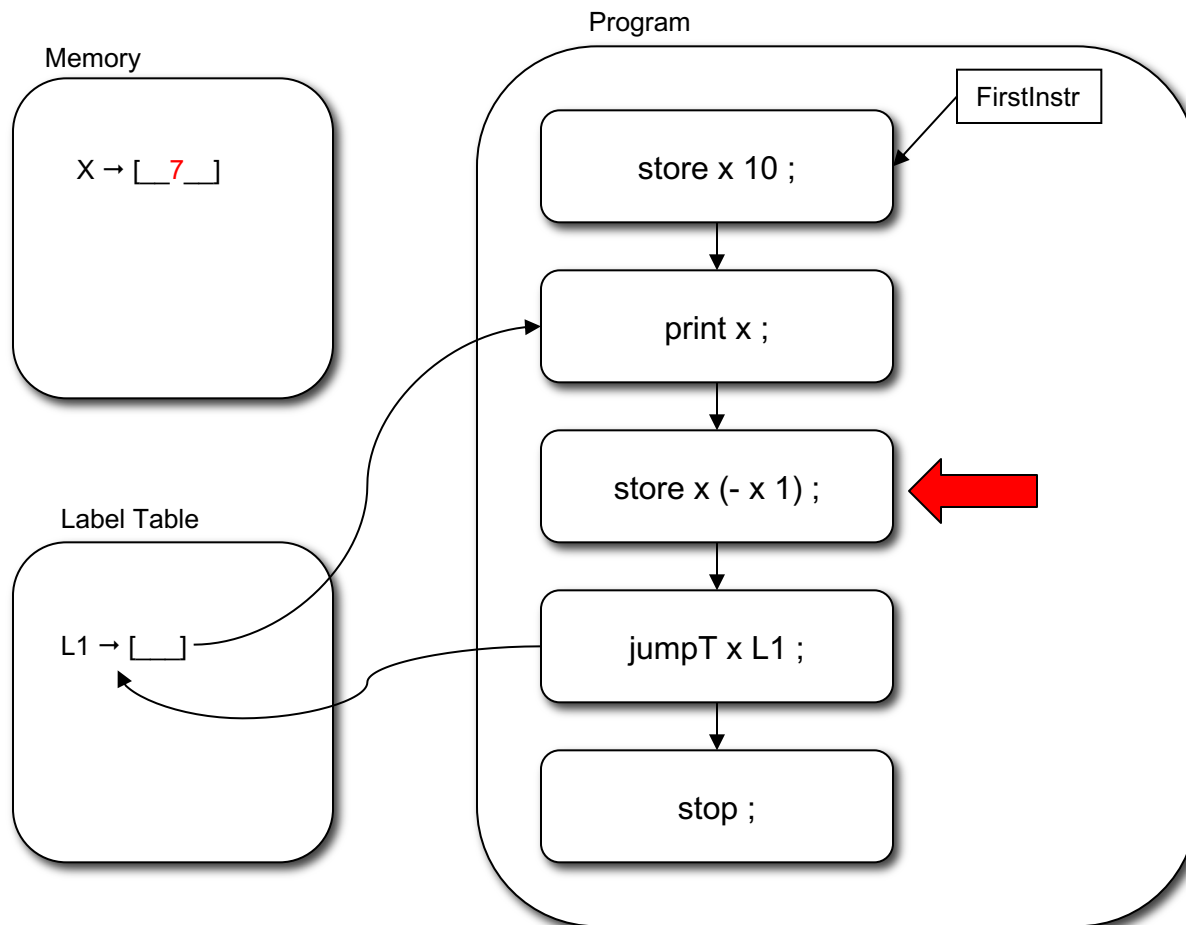
10 9 8





# Running the Program

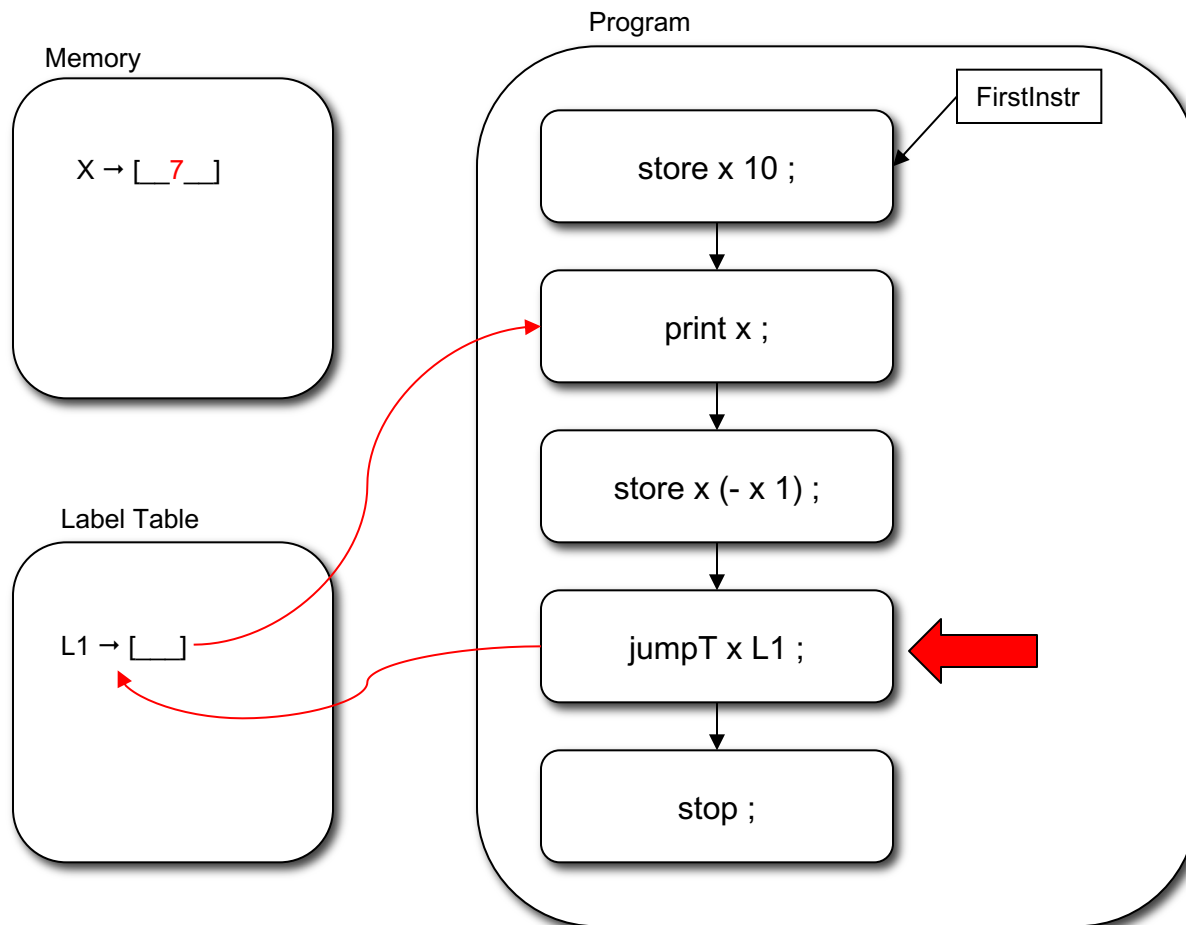
10 9 8





# Running the Program

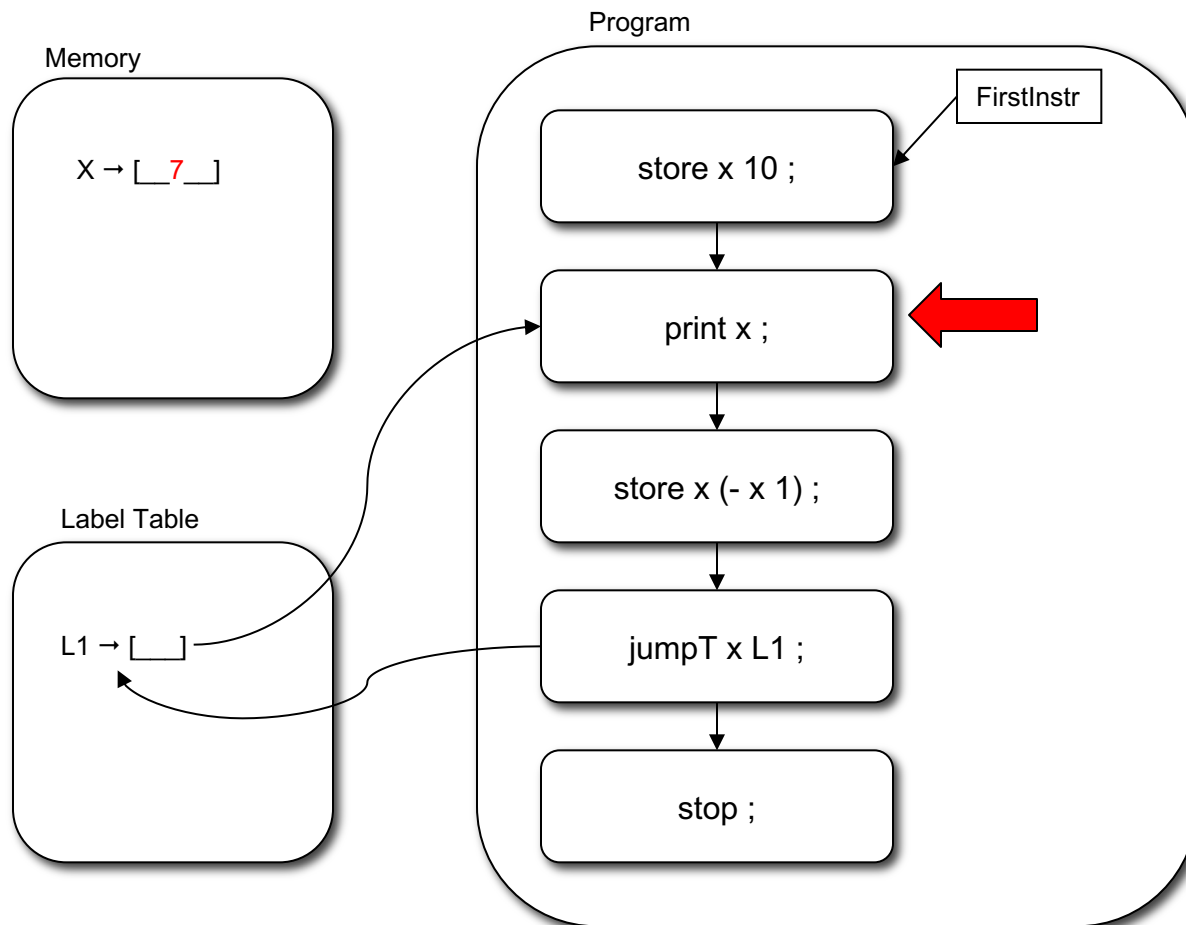
10 9 8

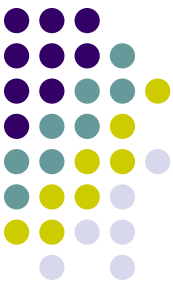




# Running the Program

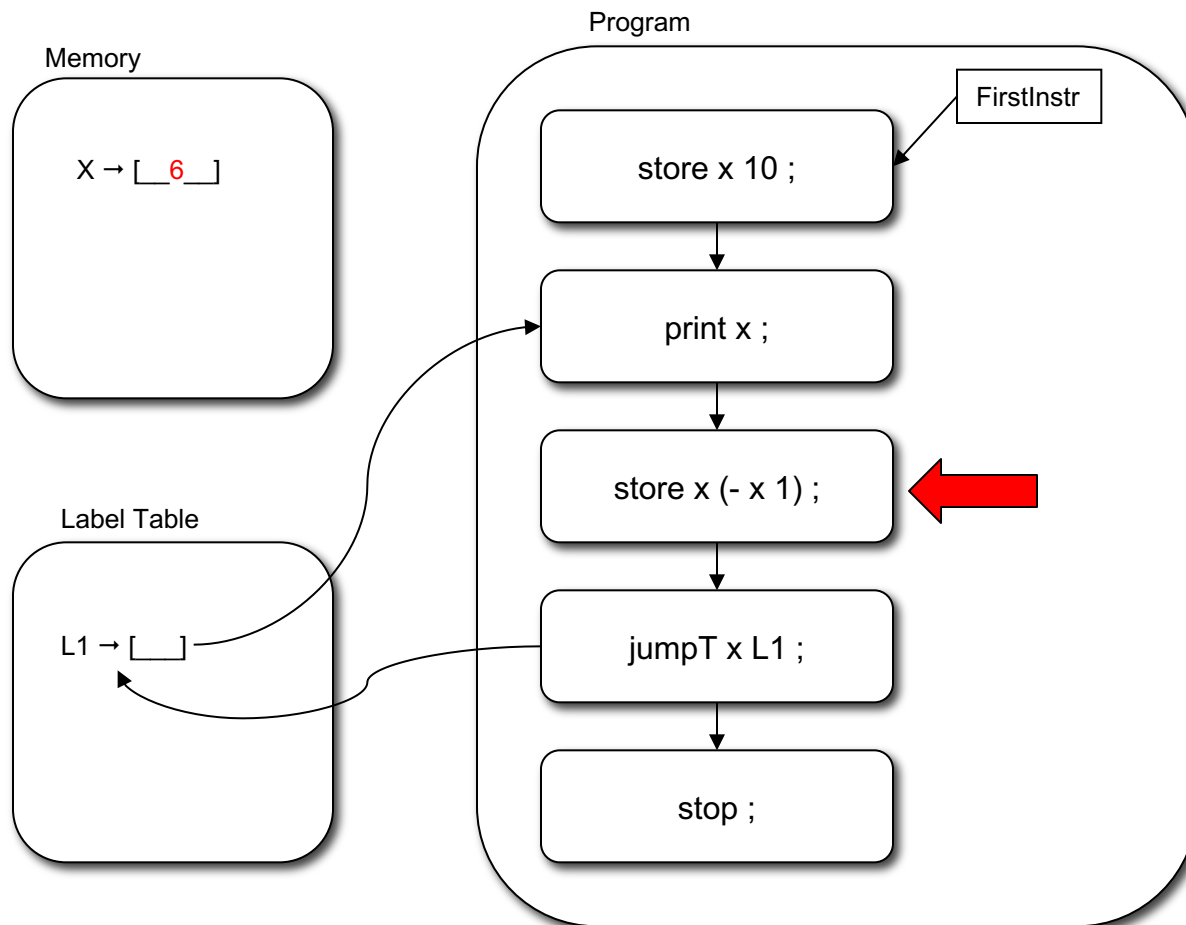
10 9 8





# Running the Program

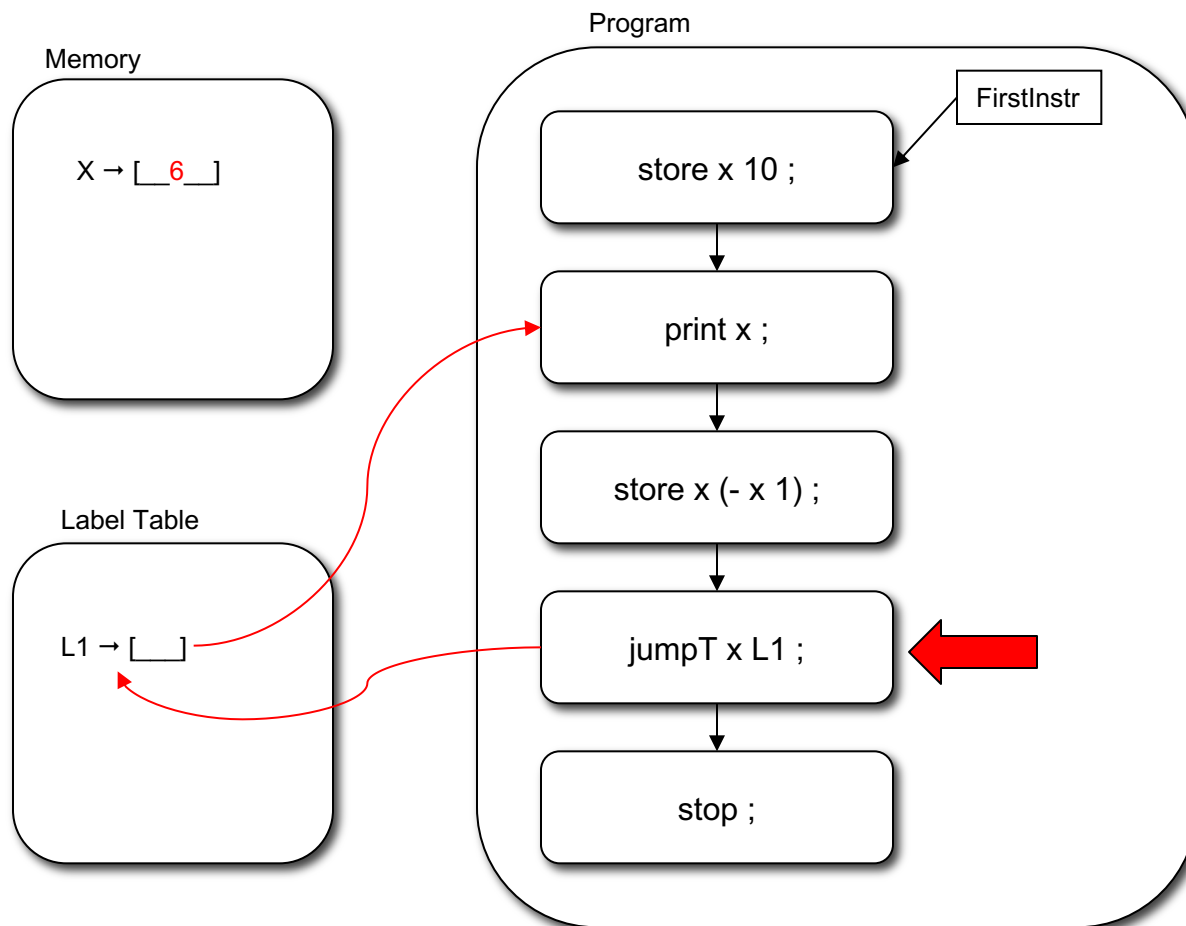
10 9 8 7





# Running the Program

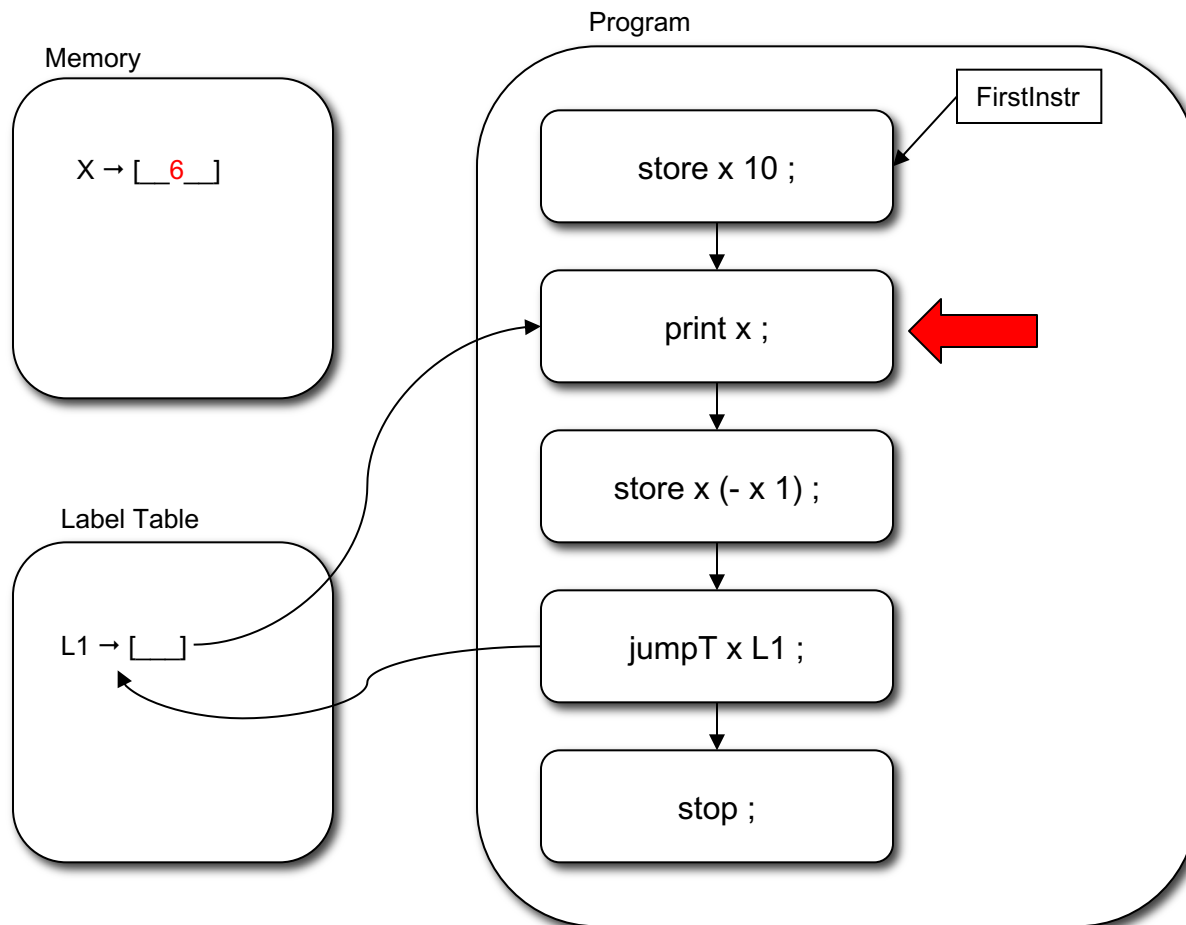
10 9 8 7





# Running the Program

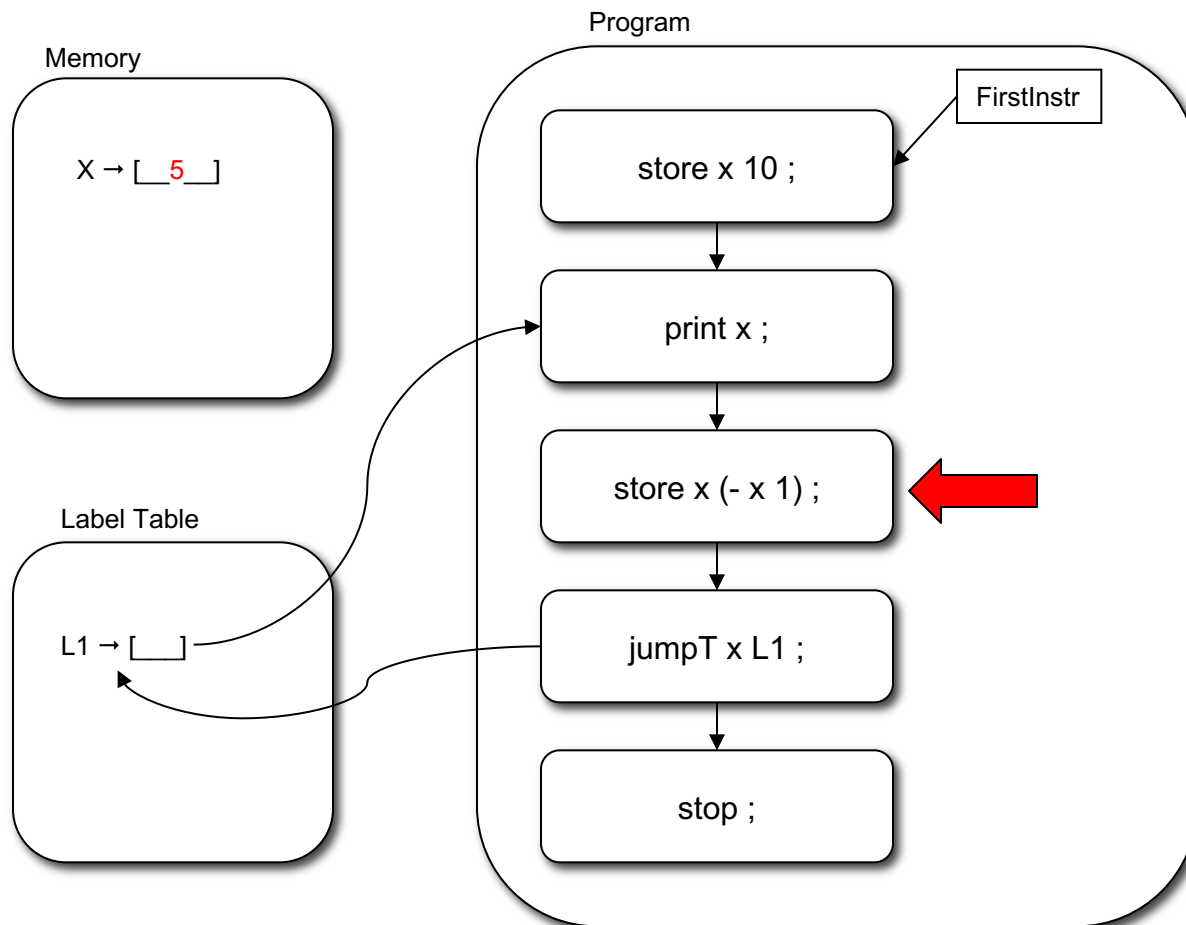
10 9 8 7 6





# Running the Program

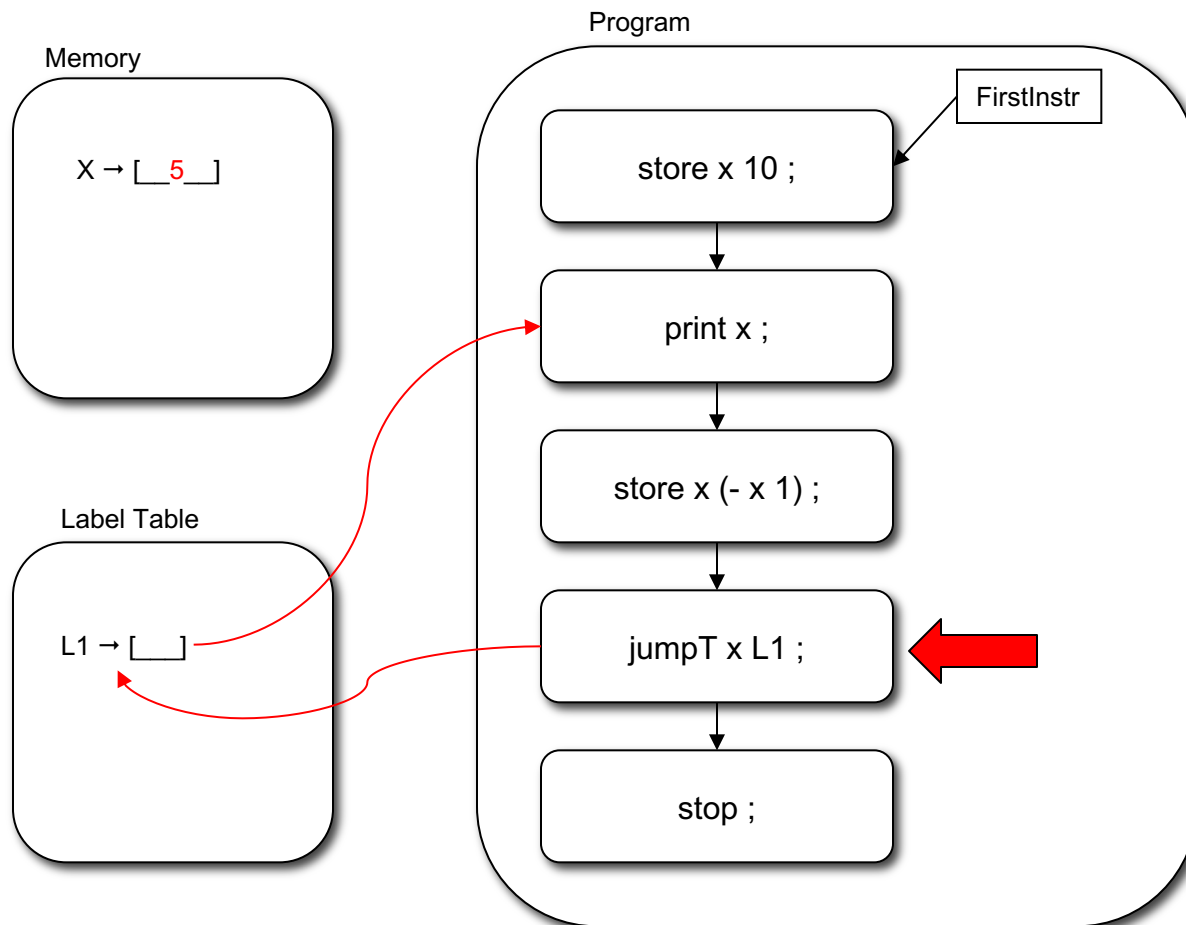
10 9 8 7 6





# Running the Program

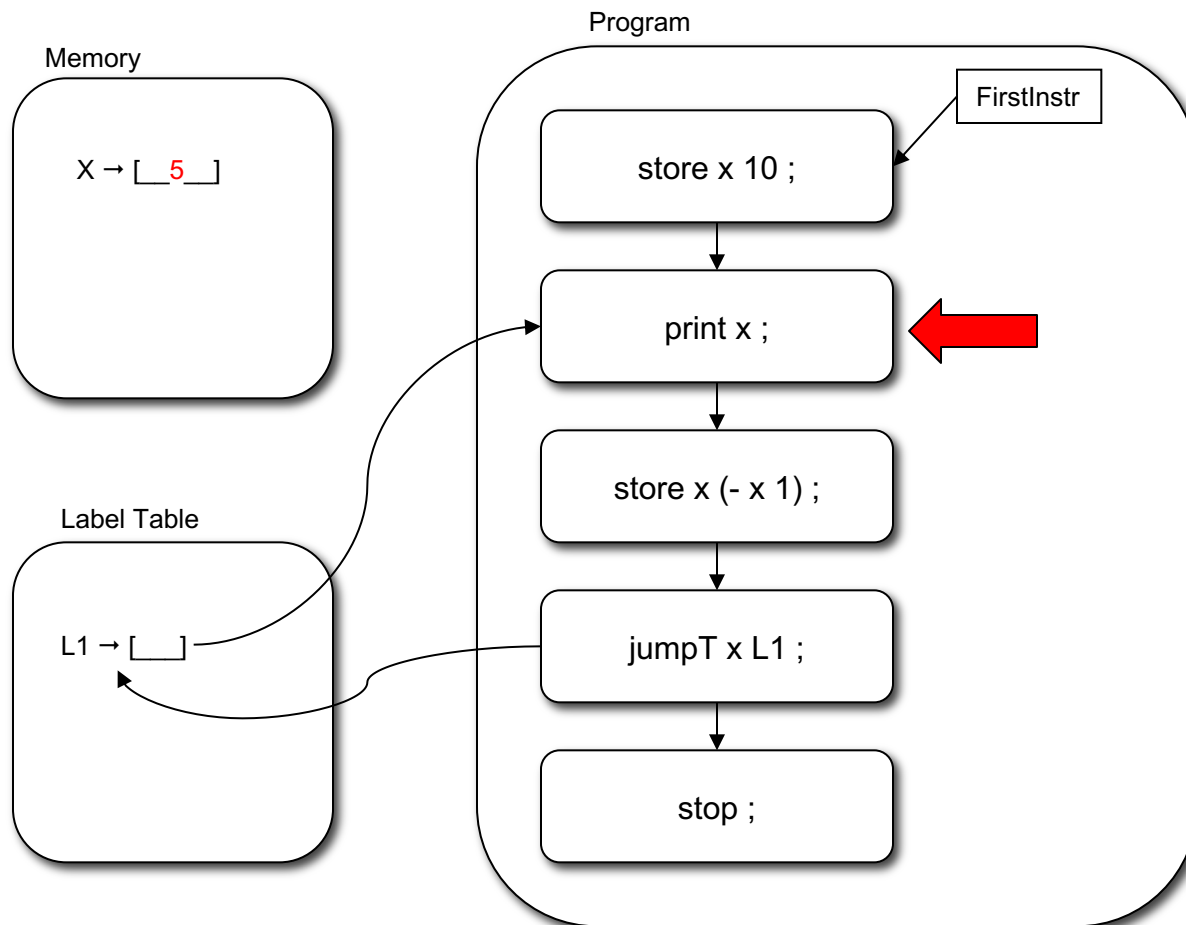
10 9 8 7 6





# Running the Program

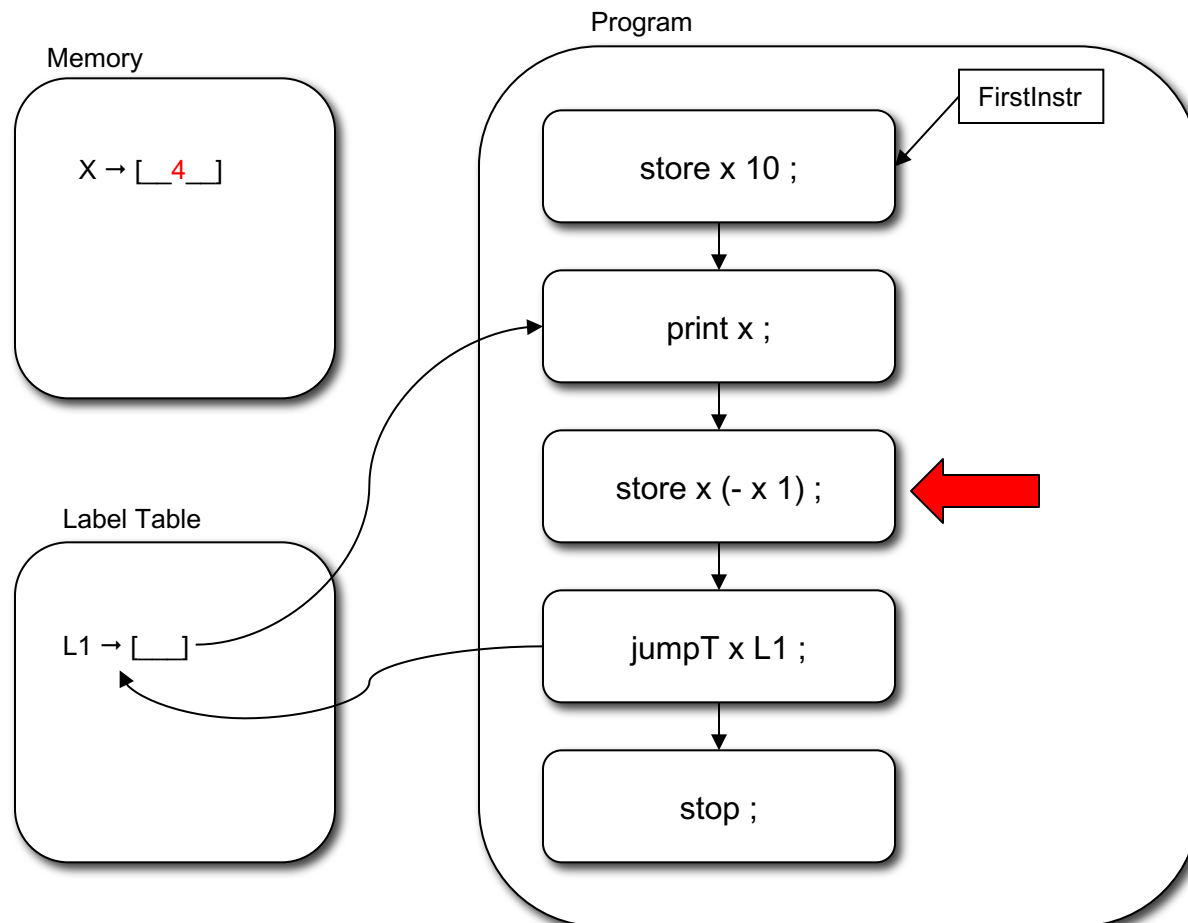
10 9 8 7 6 5





# Running the Program

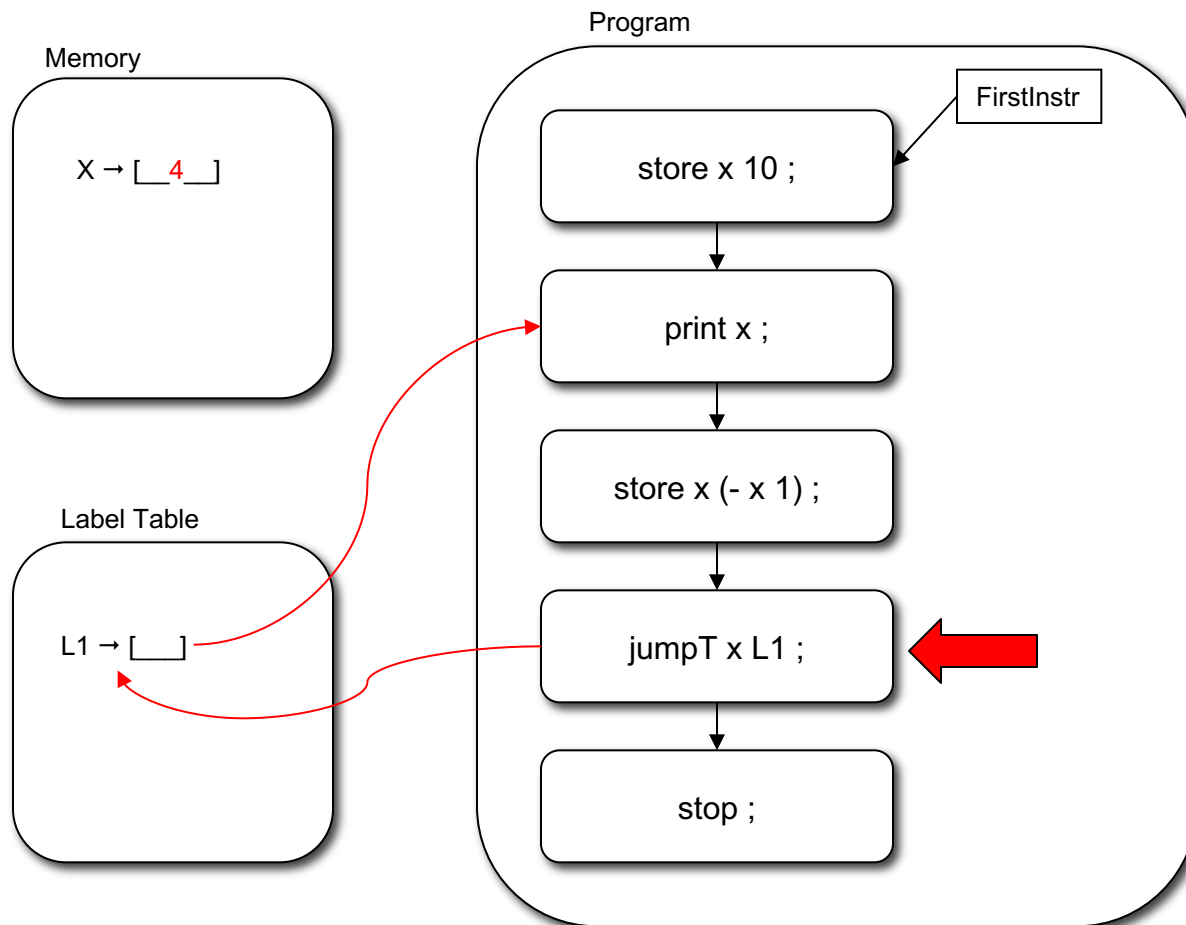
10 9 8 7 6 5





# Running the Program

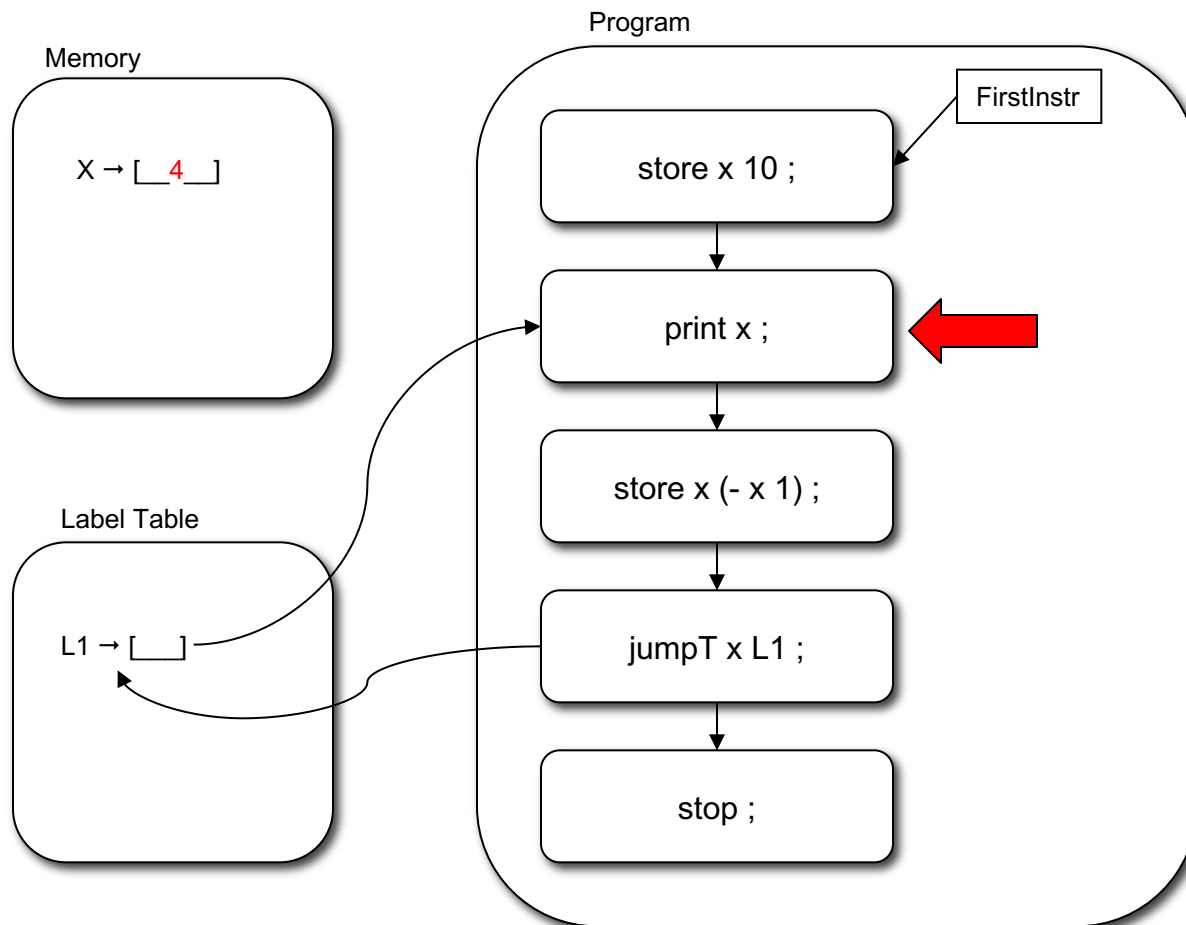
10 9 8 7 6 5

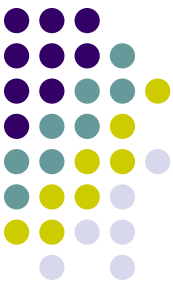




# Running the Program

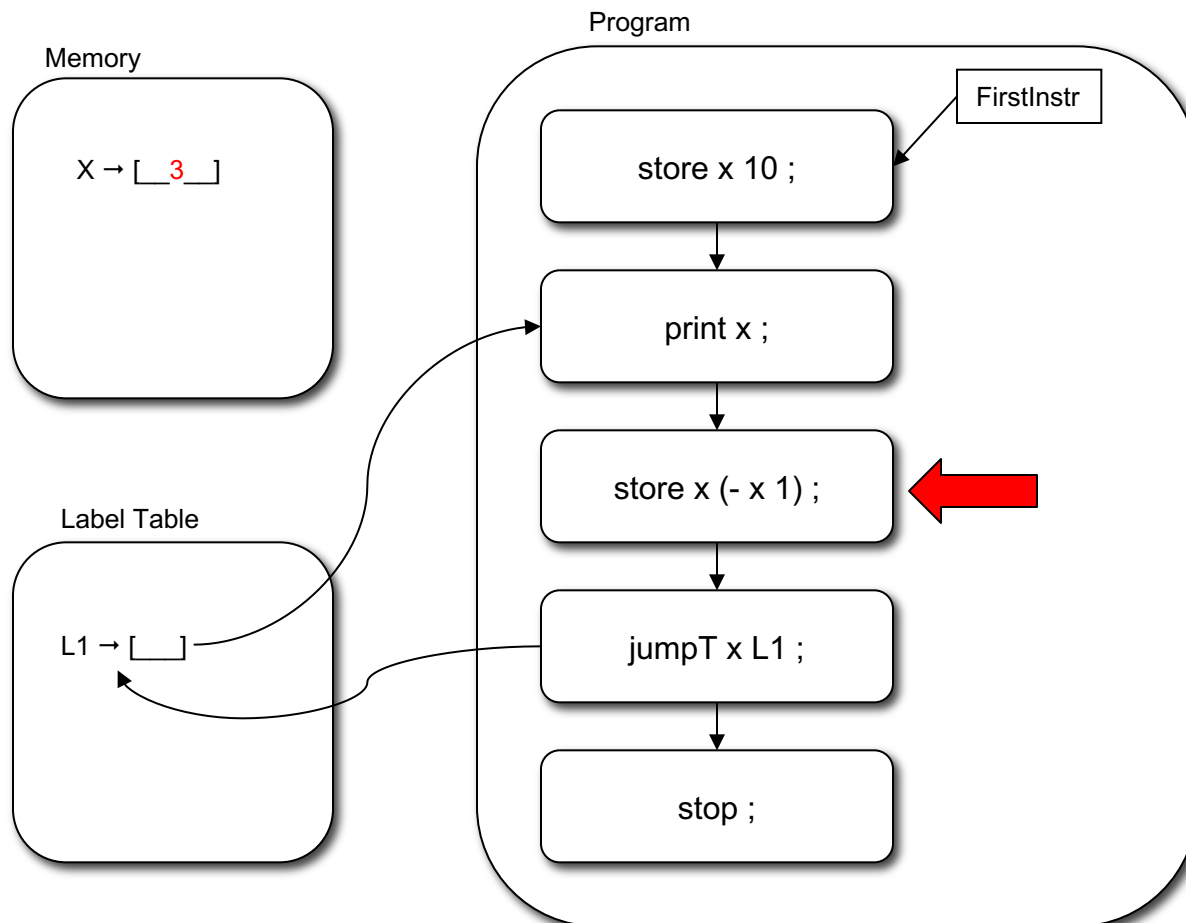
10 9 8 7 6 5 4





# Running the Program

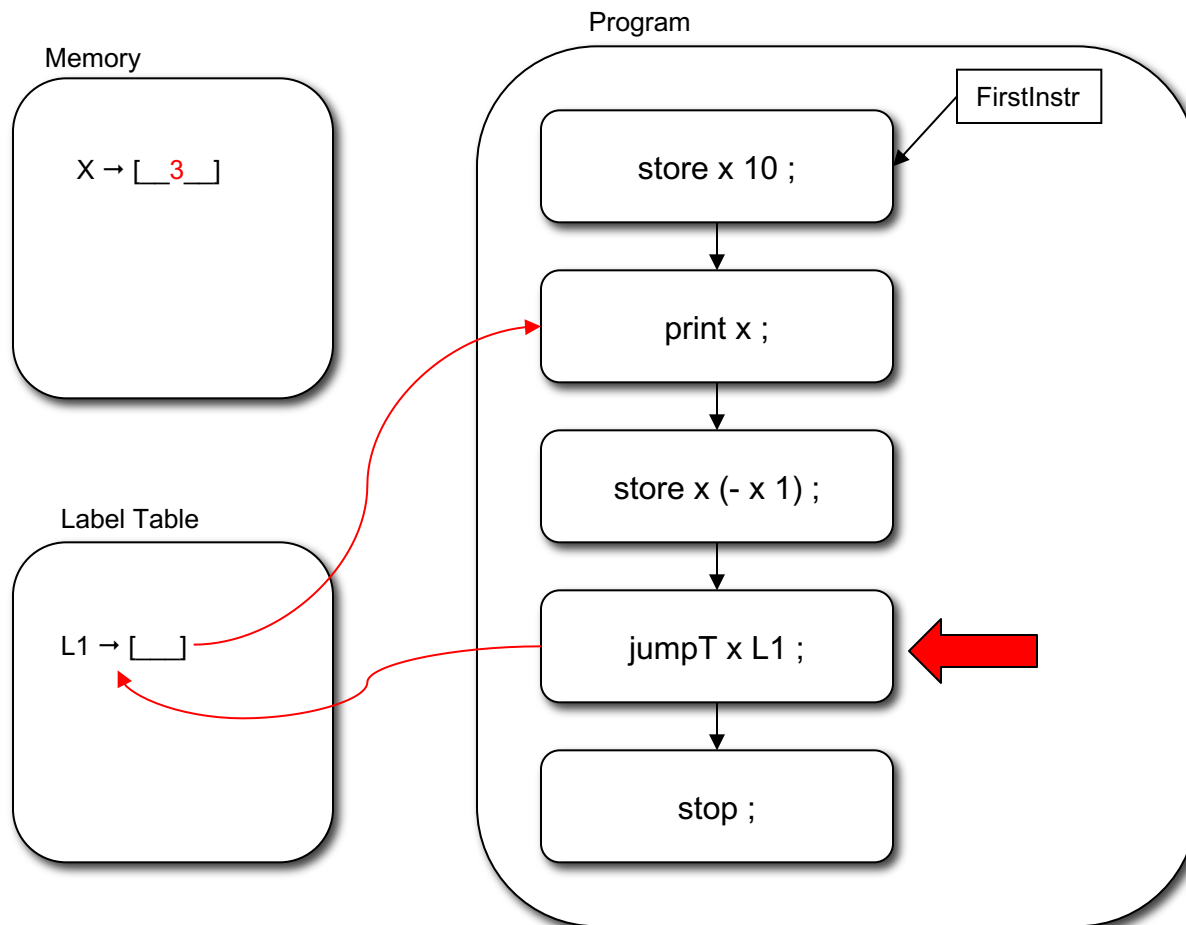
10 9 8 7 6 5 4





# Running the Program

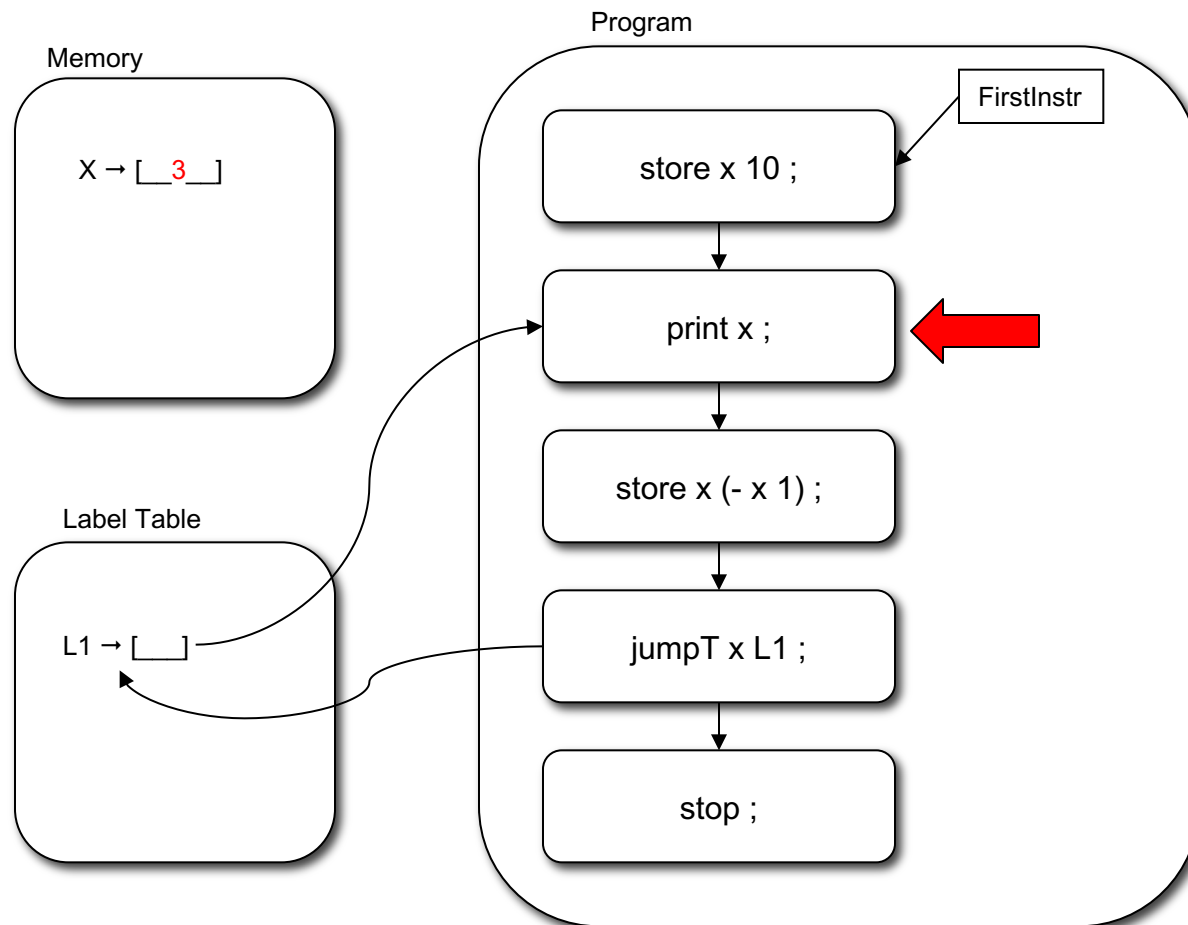
10 9 8 7 6 5 4





# Running the Program

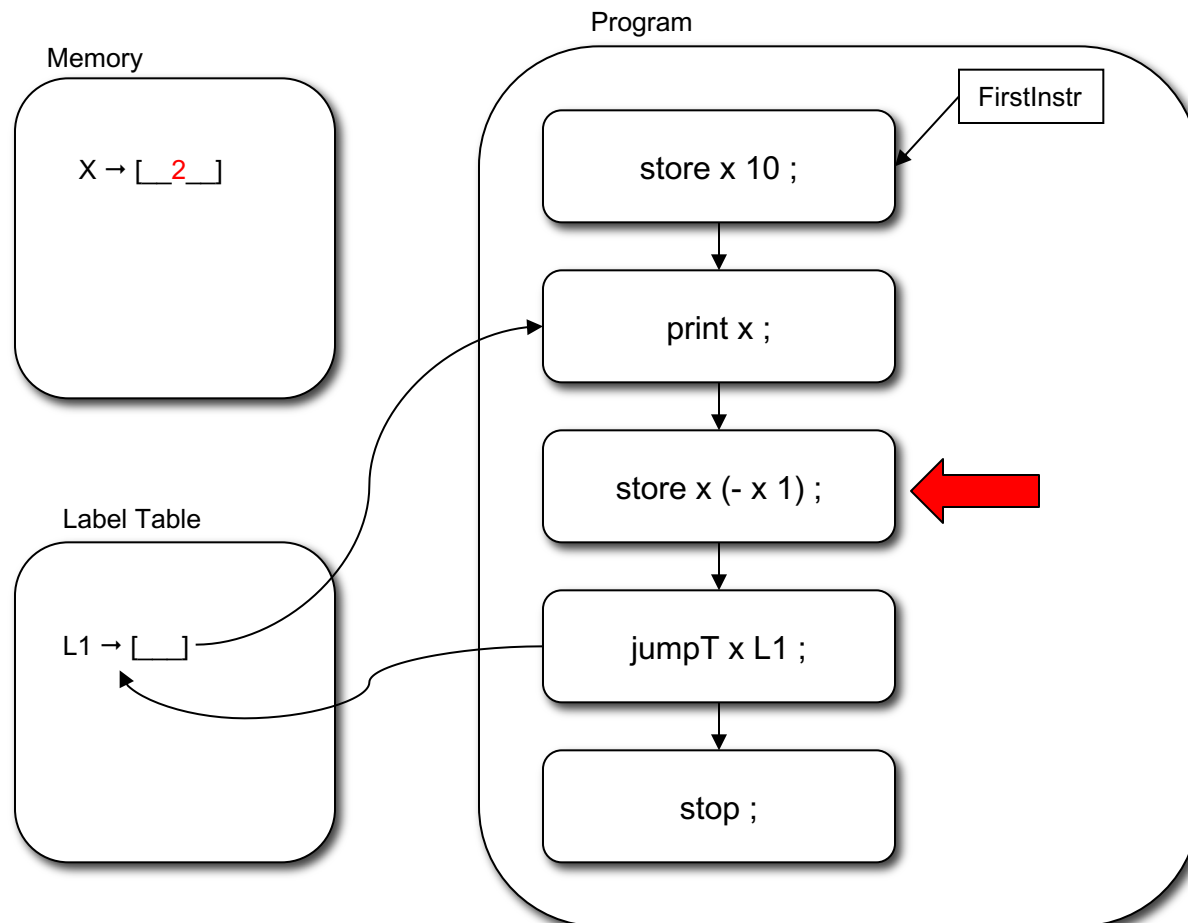
10 9 8 7 6 5 4 3





# Running the Program

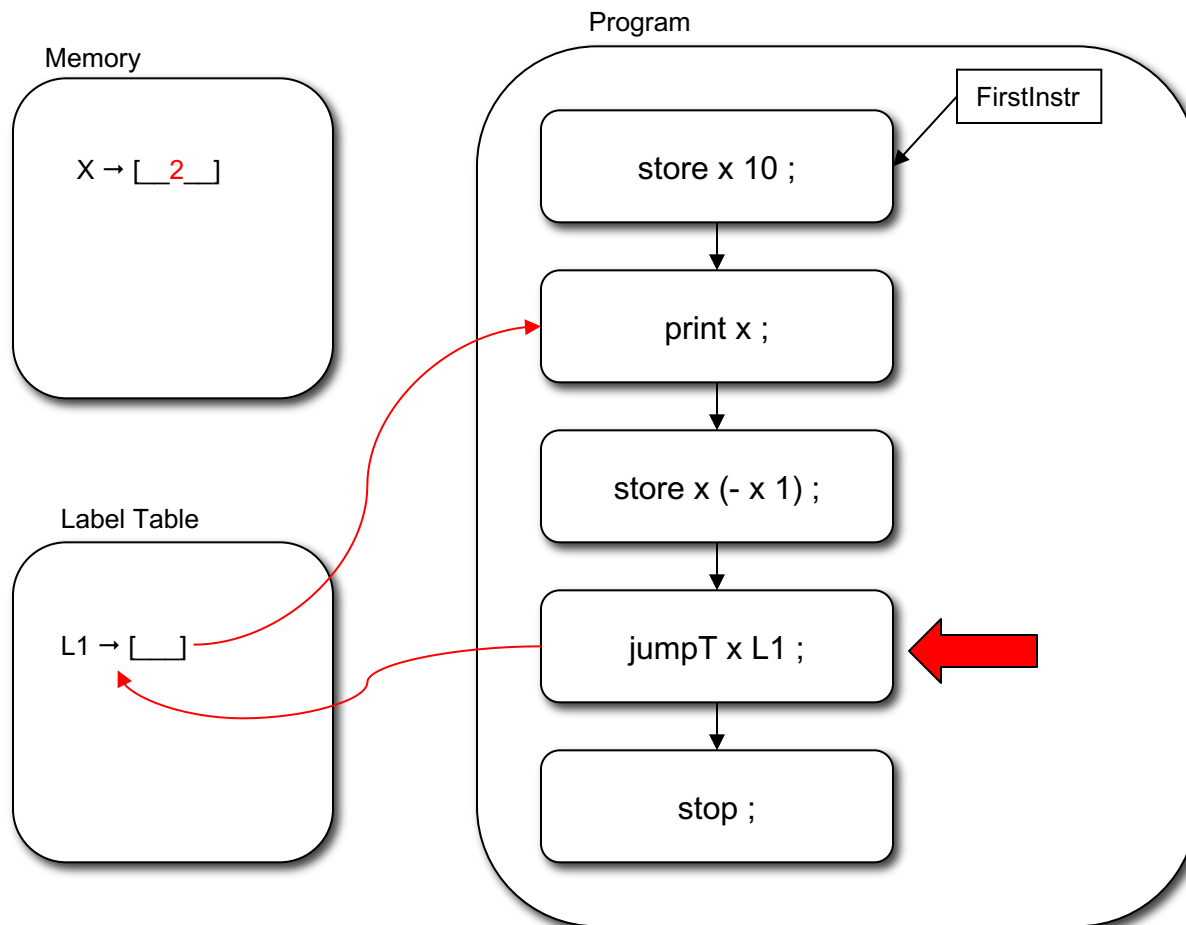
10 9 8 7 6 5 4 3





# Running the Program

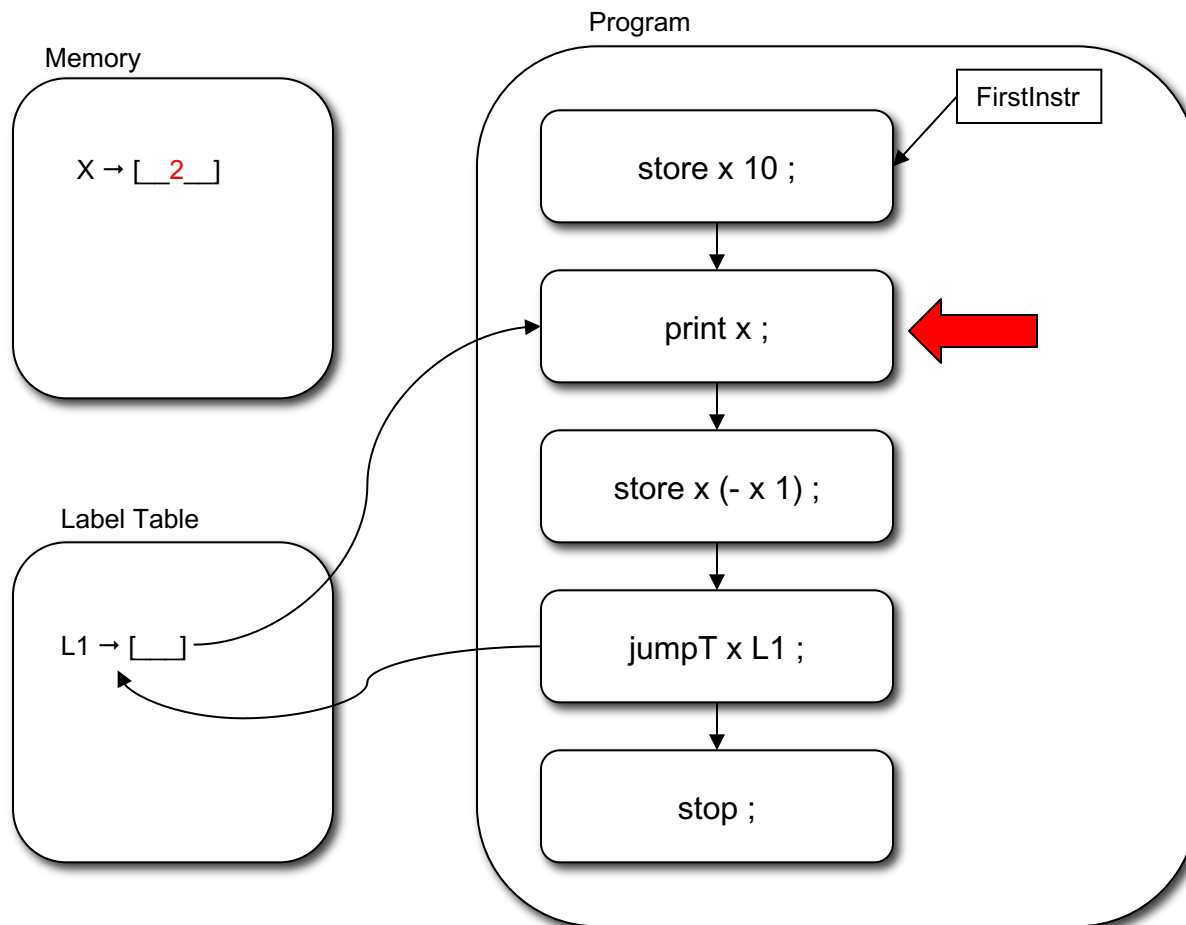
10 9 8 7 6 5 4 3





# Running the Program

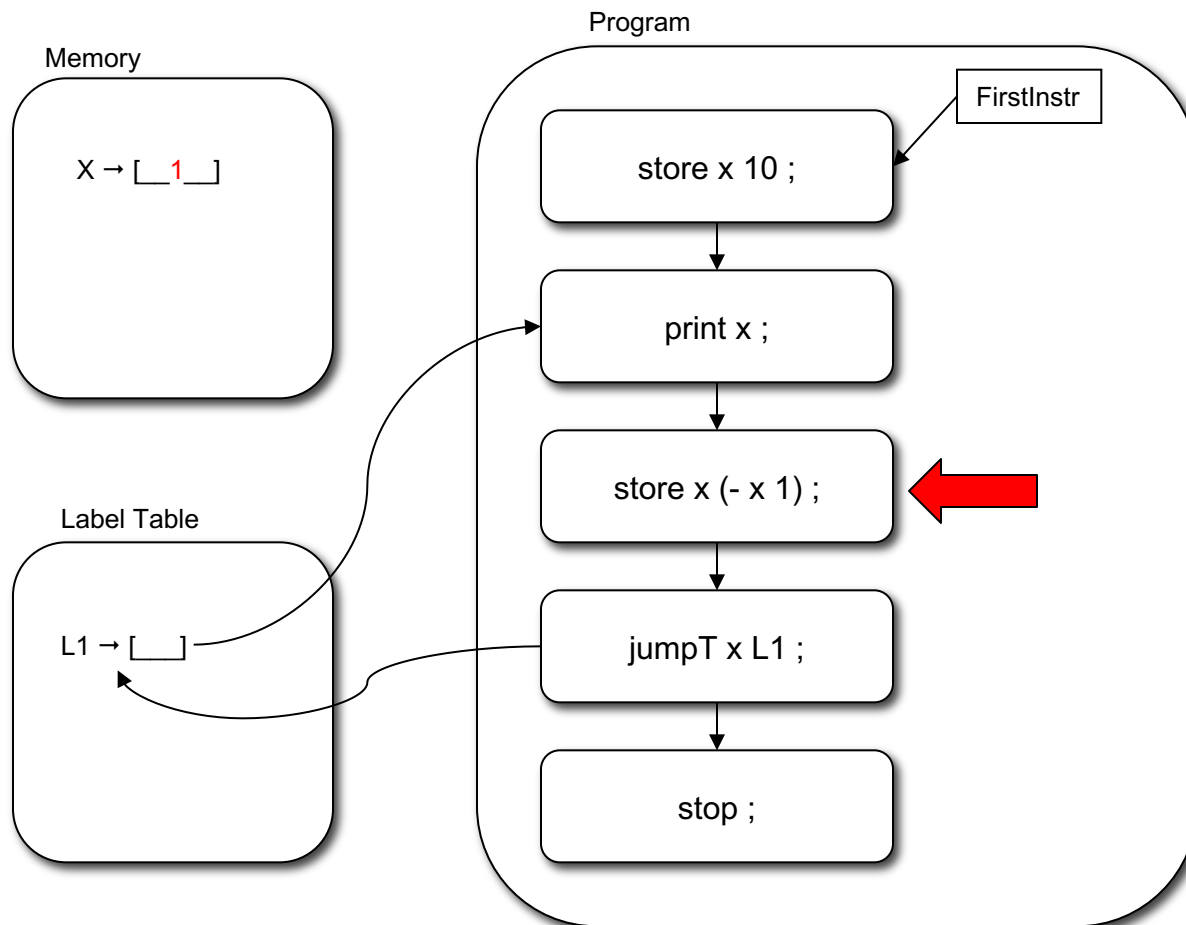
10 9 8 7 6 5 4 3 2





# Running the Program

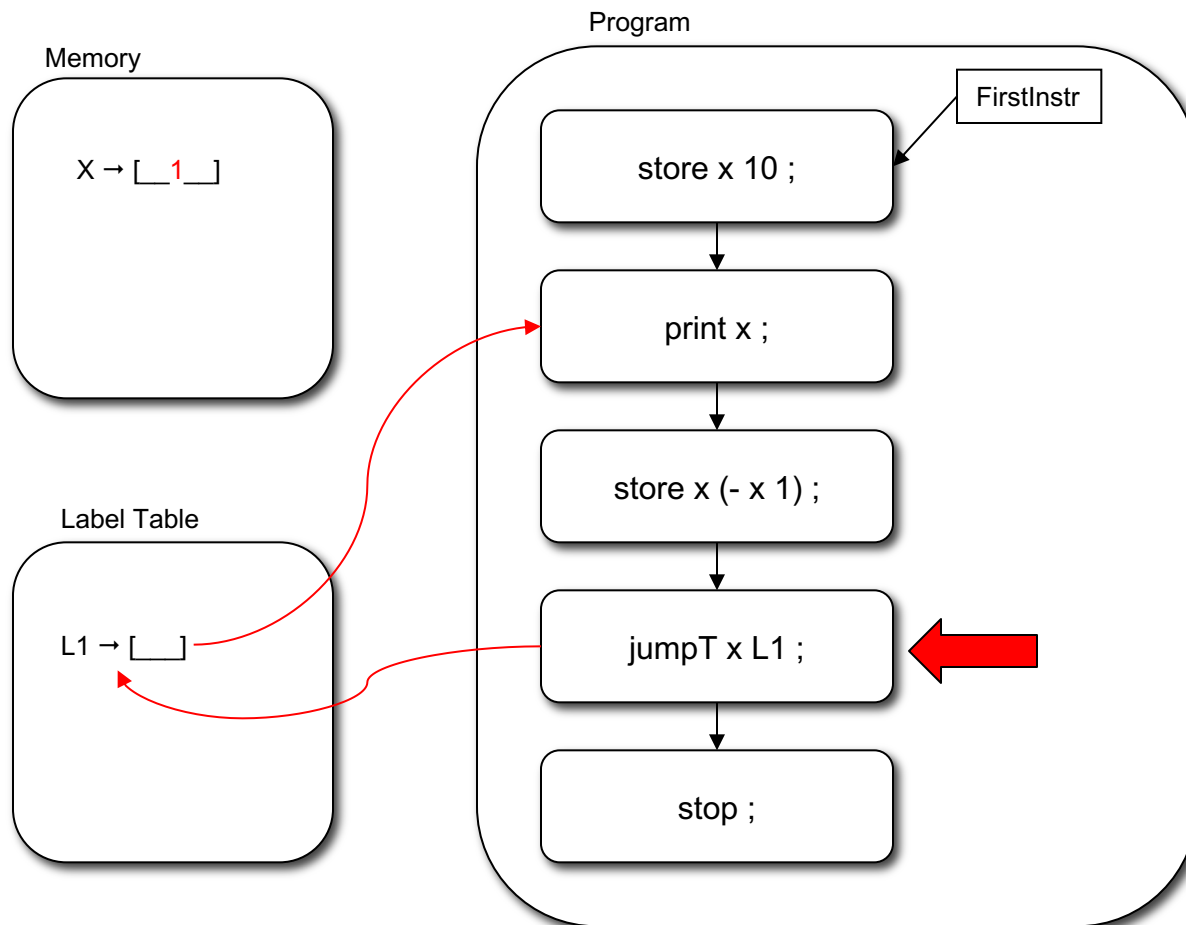
10 9 8 7 6 5 4 3 2





# Running the Program

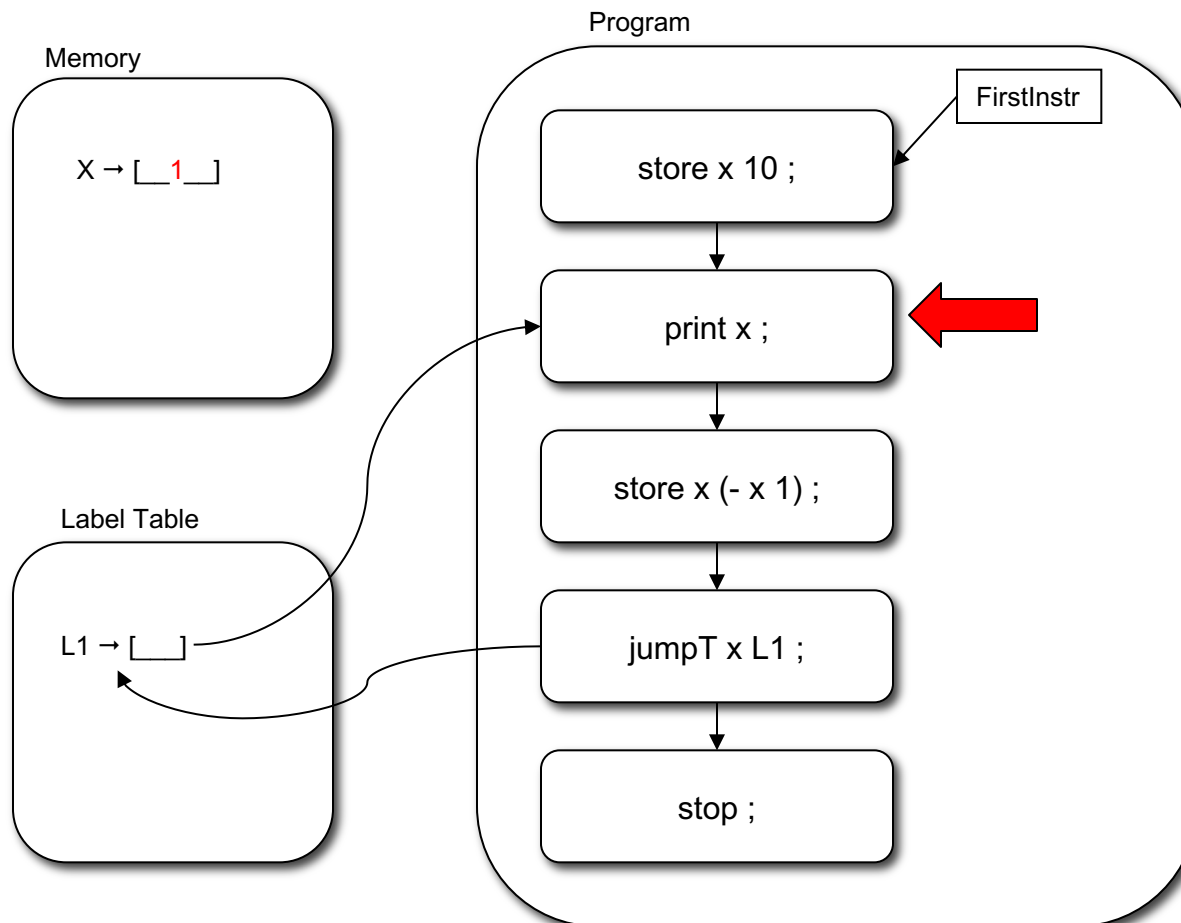
10 9 8 7 6 5 4 3 2





# Running the Program

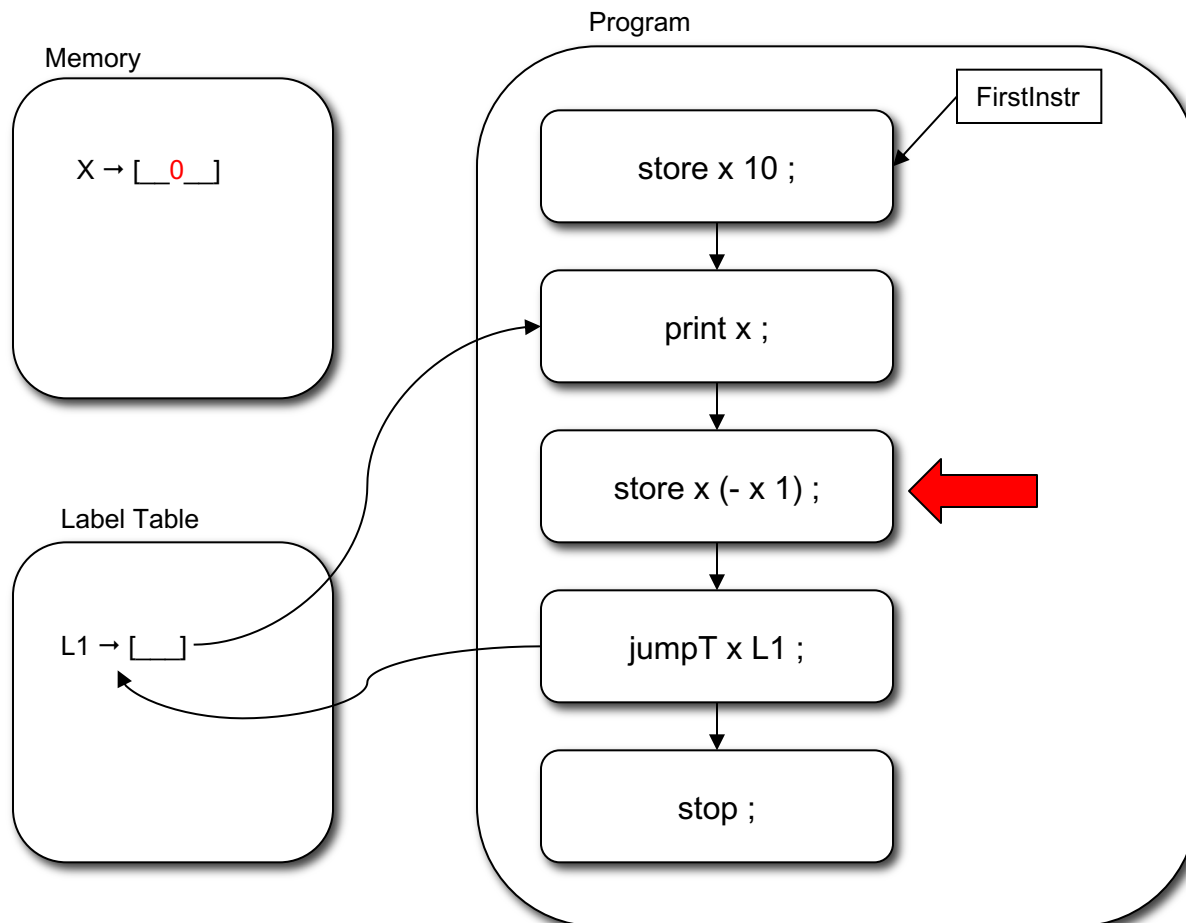
10 9 8 7 6 5 4 3 2 1





# Running the Program

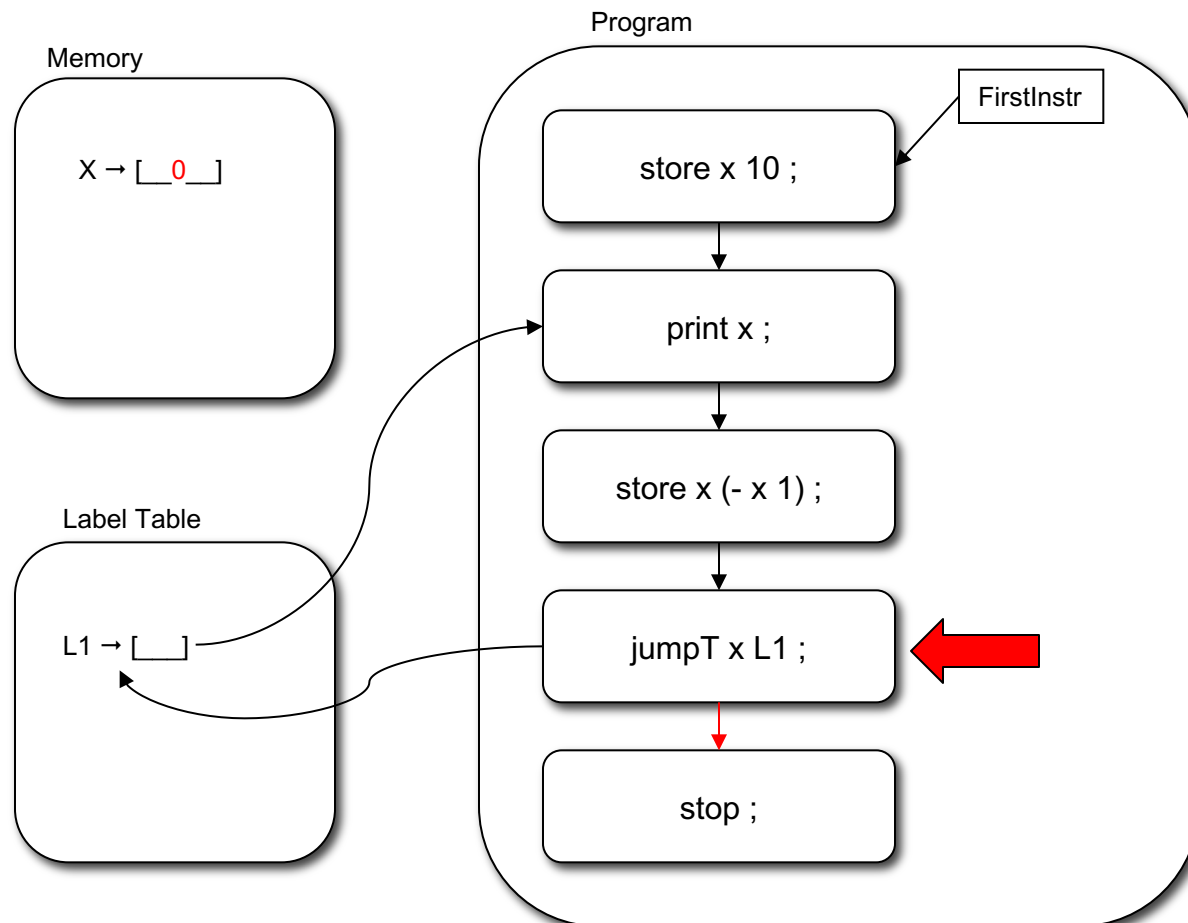
10 9 8 7 6 5 4 3 2 1





# Running the Program

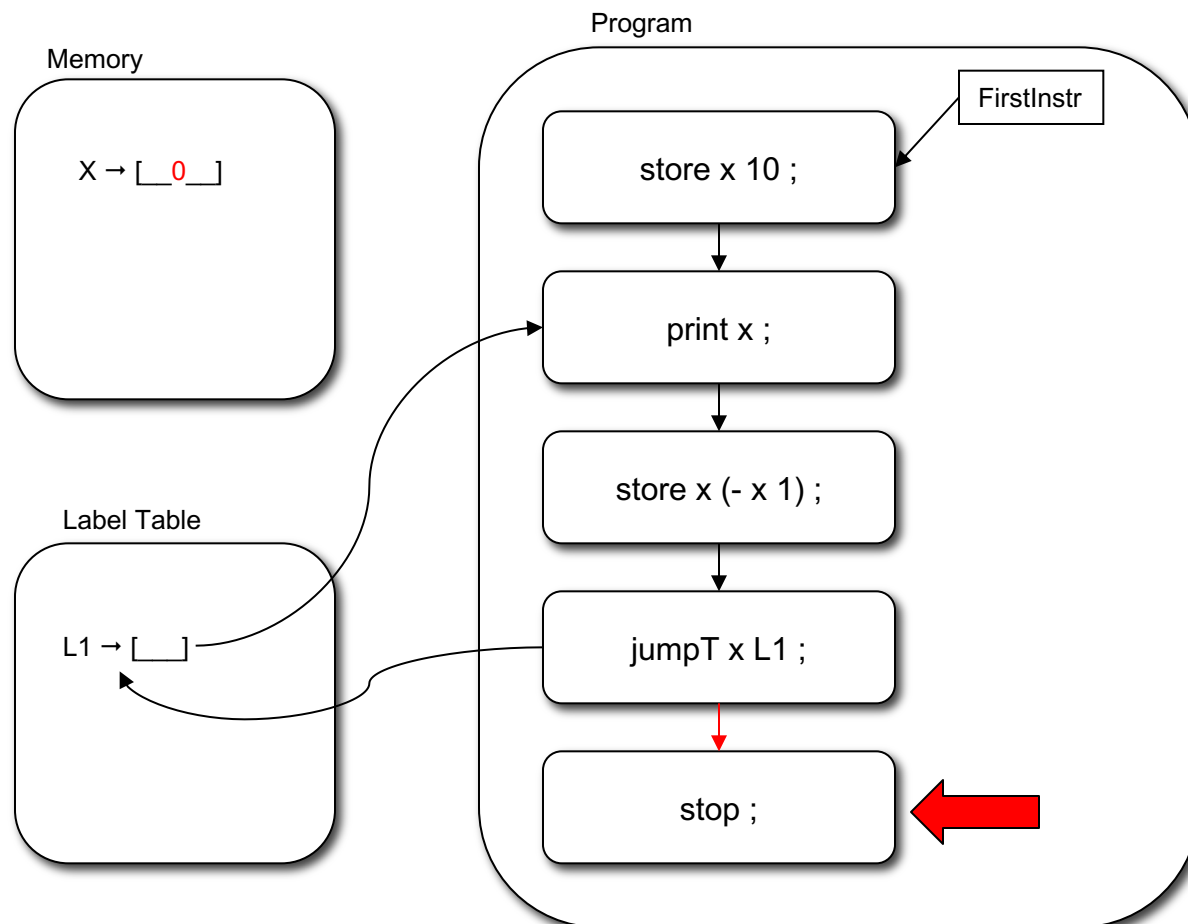
10 9 8 7 6 5 4 3 2 1





# Running the Program

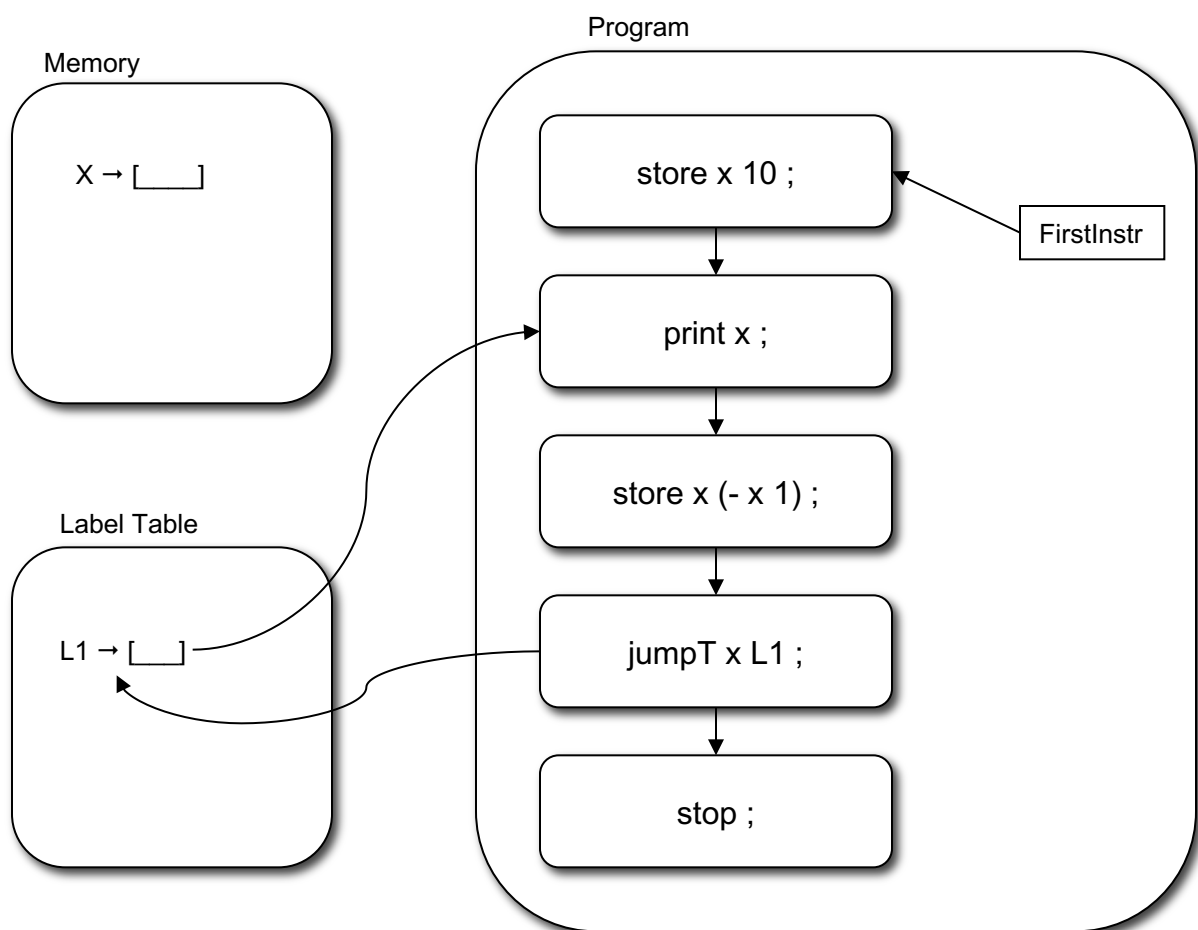
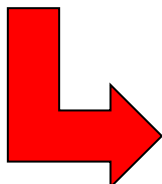
10 9 8 7 6 5 4 3 2 1





# Implementation

```
store x 10 ;  
L1:  
print x ;  
store x (- x 1) ;  
jumpT x L1 ;  
stop ;
```





# Implementation

```
# define and initialize the structures of our abstract machine

class State:

    def __init__(self):
        self.initialize()

    def initialize(self):
        self.program = []
        self.symbol_table = dict()
        self.label_table = dict()
        self.instr_ix = 0

state = State()
```

exp1bytecode\_interp\_state.py

# Implementation

exp1bytecode\_interp\_gram.py

**Observation:** the parser no longer performs computations but instead fills out our IR (the state to be precise).



```
# %load code/exp1bytecode_interp_gram
from ply import yacc
from exp1bytecode_lex import tokens, lexer
from exp1bytecode_interp_state import state

def p_prog(_):
    """
    prog : instr_list
    """
    pass

def p_instr_list(_):
    """
    instr_list : labeled_instr instr_list
               | empty
    """
    pass

def p_labeled_instr(p):
    """
    labeled_instr : label_def instr
    """
    # if label exists record it in the label table
    if p[1]:
        state.label_table[p[1]] = state.instr_ix
    # append instr to program
    state.program.append(p[2])
    state.instr_ix += 1

def p_label_def(p):
    """
    label_def : NAME ':'
               | empty
    """
    p[0] = p[1]
    ...
```

# Implementation

exp1bytecode\_interp\_gram.py

**Observation:** the parser constructs tuple structures...

('print', <exp tree>)

(1) =/= (1,)

```
...
def p_instr(p):
    """
    instr : PRINT exp ;
           | INPUT NAME ';' 
           | STORE NAME exp ;
           | JUMPT exp label ;
           | JUMPF exp label ;
           | JUMP label ;
           | STOP ;
           | NOOP ;
    """

    # for each instr assemble the appropriate tuple
    if p[1] == 'print':
        p[0] = ('print', p[2])
    elif p[1] == 'input':
        p[0] = ('input', p[2])
    elif p[1] == 'store':
        p[0] = ('store', p[2], p[3])
    elif p[1] == 'jumpT':
        p[0] = ('jumpT', p[2], p[3])
    elif p[1] == 'jumpF':
        p[0] = ('jumpF', p[2], p[3])
    elif p[1] == 'jump':
        p[0] = ('jump', p[2])
    elif p[1] == 'stop':
        p[0] = ('stop',)
    elif p[1] == 'noop':
        p[0] = ('noop',)
    else:
        raise ValueError("Unexpected instr value: %s" % p[1])

def p_label(p):
    """
    label : NAME
    """
    p[0] = p[1]
...
```



# Implementation

exp1bytecode\_interp\_gram.py

Tuples!



```
...
def p_bin_exp(p):
    """
    exp : '+' exp exp
        | '-' exp exp
        | '*' exp exp
        | '/' exp exp
        | EQ exp exp
        | LE exp exp
    """
    p[0] = (p[1], p[2], p[3])

def p_uminus_exp(p):
    """
    exp : '-' exp
    """
    p[0] = ('UMINUS', p[2])
...
```

```
...
def p_not_exp(p):
    """
    exp : '!' exp
    """
    p[0] = ('!', p[2])

def p_paren_exp(p):
    """
    exp : '(' exp ')'
    """
    # parens are not necessary in trees
    p[0] = p[2]

def p_var_exp(p):
    """
    exp : NAME
    """
    p[0] = ('NAME', p[1])

def p_number_exp(p):
    """
    exp : NUMBER
    """
    p[0] = ('NUMBER', int(p[1]))
...
```



# Implementation

exp1bytecode\_interp\_gram.py

```
...
def p_empty(p):
    """
        empty :
    """
    p[0] = ""

def p_error(t):
    print("Syntax error at '%s'" % t.value)

parser = yacc.yacc(debug=False, tabmodule='exp1bytecodeparsetab')
```



# A Note on the Expressions

- We are delaying the evaluation of expressions until we have the IR constructed
- We need to have some sort of representation of the expression value that we can evaluate later to actually compute a value.
- The idea is that we construct an expression or term tree from the source expression and that term tree can then be evaluated later to compute an actual integer value.
- Actually we are constructing a tuple expression.



# A Note on the Expressions

```
"""
exp : '+' exp exp
| '-' exp exp
| '*' exp exp
| '/' exp exp
| EQ exp exp
| LE exp exp
"""
p[0] = (p[1], p[2], p[3])
```

```
"""
exp : NUMBER
"""
p[0] = ('NUMBER', int(p[1]))
```

According to these rules the expression,

= < + 3 2 \* 3 2

gives rise to the term tree,

( '=' < , ( '+' , ( 'NUMBER' , 3 ) , ( 'NUMBER' , 2 ) ) , ( '\*' , ( 'NUMBER' , 3 ) , ( 'NUMBER' , 2 ) ) )



# Testing our Parser

```
In [6]: from explbytecode_interp_state import state
        from explbytecode_interp_gram import parser
        import pprint
        pp = pprint.PrettyPrinter()

Generating LALR tables
WARNING: 9 shift/reduce conflicts
```

Setting up the input stream with our Exp1bytecode program.

```
In [7]: input_stream = \
...
      store x 10 ;
L1:
  print x ;
  store x (- x 1) ;
  jumpT x L1 ;
  stop ;
...
```

Running the parser.

```
In [8]: parser.parse(input_stream)
```



# Testing our Parser

```
In [9]: # print out the program list of statement tuples  
pp.pprint(state.program)
```

```
[('store', 'x', ('NUMBER', 10)),  
 ('print', ('NAME', 'x')),  
 ('store', 'x', ('-', ('NAME', 'x'), ('NUMBER', 1))),  
 ('jumpT', ('NAME', 'x'), 'L1'),  
 ('stop',)]
```

```
In [10]: # print out the label table  
pp.pprint(state.label_table)
```

```
{'L1': 1}
```

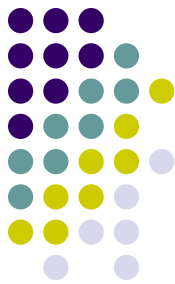
```
In [11]: # print the symbol table  
pp.pprint(state.symbol_table)
```

```
{}
```

The symbol table is empty since we have not executed the program yet! We have just initialized our abstract machine.

# Interpretation – running the abstract machine



- In order to interpret the programs in our IR we need two functions:
  - The first one is the interpretation of instructions on the program list.
  - The second one for the interpretation of expression



# Interpreting Instructions

exp1bytecode\_interp.py

One big loop that interprets the instructions on the list (program)

```
def interp_program():
    'abstract bytecode machine'

    # We cannot use the list iterator here because we
    # need to be able to interpret jump instructions

    # start at the first instruction in program
    state.instr_ix = 0

    # keep interpreting until we run out of instructions
    # or we hit a 'stop'
    while True:
        if state.instr_ix == len(state.program):
            # no more instructions
            break
        else:
            # get instruction from program
            instr = state.program[state.instr_ix]

            # instruction format: (type, [arg1, arg2, ...])
            type = instr[0]

            # interpret instruction
            if type == 'print':
                # PRINT exp
                exp_tree = instr[1]
                val = eval_exp_tree(exp_tree)
                print("> {}".format(val))
                state.instr_ix += 1

            elif type == 'input':
                # INPUT NAME
                var_name = instr[1]
                val = input("Please enter a value for {}: ".format(var_name))
                state.symbol_table[var_name] = int(val)
                state.instr_ix += 1

            elif type == 'store':
                # STORE NAME exp
                var_name = instr[1]
                val = eval_exp_tree(instr[2])
                state.symbol_table[var_name] = val
                state.instr_ix += 1

            ...

            # handle jumps
            if type == 'jmp':
                state.instr_ix = instr[1]
            elif type == 'jmp_if':
                if eval_exp_tree(instr[1]):
                    state.instr_ix = instr[2]
```



# Interpreting Instructions

exp1bytecode\_interp.py

```
...
    elif type == 'jumpT':
        # JUMPT exp label
        val = eval_exp_tree(instr[1])
        if val:
            state.instr_ix = state.label_table.get(instr[2], None)
        else:
            state.instr_ix += 1

    elif type == 'jumpF':
        # JUMPF exp label
        val = eval_exp_tree(instr[1])
        if not val:
            state.instr_ix = state.label_table.get(instr[2], None)
        else:
            state.instr_ix += 1

    elif type == 'jump':
        # JUMP label
        state.instr_ix = state.label_table.get(instr[1], None)

    elif type == 'stop':
        # STOP
        break

    elif type == 'noop':
        # NOOP
        state.instr_ix += 1

    else:
        raise ValueError("Unexpected instruction type: {}".format(p[1]))
```



# Interpreting Expressions

exp1bytecode\_interp.py

Recursive function that walks the expression tree and evaluates it.

```
def eval_exp_tree(node):
    'walk expression tree and evaluate to an integer value'

    # tree nodes are tuples (TYPE, [arg1, arg2,...])

    type = node[0]

    if type == '+':
        # '+' exp exp
        v_left = eval_exp_tree(node[1])
        v_right = eval_exp_tree(node[2])
        return v_left + v_right

    elif type == '-':
        # '-' exp exp
        v_left = eval_exp_tree(node[1])
        v_right = eval_exp_tree(node[2])
        return v_left - v_right

    elif type == '*':
        # '*' exp exp
        v_left = eval_exp_tree(node[1])
        v_right = eval_exp_tree(node[2])
        return v_left * v_right

    elif type == '/':
        # '/' exp exp
        v_left = eval_exp_tree(node[1])
        v_right = eval_exp_tree(node[2])
        return v_left // v_right

    ...
```



# Interpreting Expressions

exp1bytecode\_interp.py

```
...
    elif type == '==':
        # '=' exp exp
        v_left = eval_exp_tree(node[1])
        v_right = eval_exp_tree(node[2])
        return 1 if v_left == v_right else 0

    elif type == '<=':
        # '<=' exp exp
        v_left = eval_exp_tree(node[1])
        v_right = eval_exp_tree(node[2])
        return 1 if v_left <= v_right else 0

    elif type == 'UMINUS':
        # 'UMINUS' exp
        val = eval_exp_tree(node[1])
        return -val

    elif type == '!':
        # '!' exp
        val = eval_exp_tree(node[1])
        return 0 if val != 0 else 1

    elif type == 'NAME':
        # 'NAME' var_name
        return state.symbol_table.get(node[1], 0)

    elif type == 'NUMBER':
        # NUMBER val
        return node[1]

    else:
        raise ValueError("Unexpected instruction type: {}".format(type))
```



# Top-level Function

exp1bytecode\_interp.py

```
def interp(input_stream):
    'driver for our Exp1bytecode interpreter.'

    # initialize our abstract machine
    state.initialize()

    # build the IR
    parser.parse(input_stream, lexer=lexer)

    # interpret the IR
    interp_program()
```



# Interpreter Script

```
#!/usr/bin/env python

from argparse import ArgumentParser
from exp1bytecode_lex import lexer
from exp1bytecode_interp_gram import parser
from exp1bytecode_interp_state import state

#####
def interp_program():
    'execute abstract bytecode machine'
    ...

#####
def eval_exp_tree(node):
    'walk expression tree and evaluate to an integer value'
    ...

#####
def interp(input_stream):
    'driver for our Exp1bytecode interpreter.'
    ...

#####
if __name__ == '__main__':
    # parse command line args
    aparser = ArgumentParser()
    aparser.add_argument('input')

    args = vars(aparser.parse_args())

    f = open(args['input'], 'r')
    input_stream = f.read()
    f.close()

    interp(input_stream=input_stream)
```



# Testing our Interpreter

```
In [22]: from explbytecode_interp import interp
```

```
In [20]: input_stream = \
...
      store x 10 ;
L1:
      print x ;
      store x (- x 1) ;
      jumpT x L1 ;
      stop ;
...
```

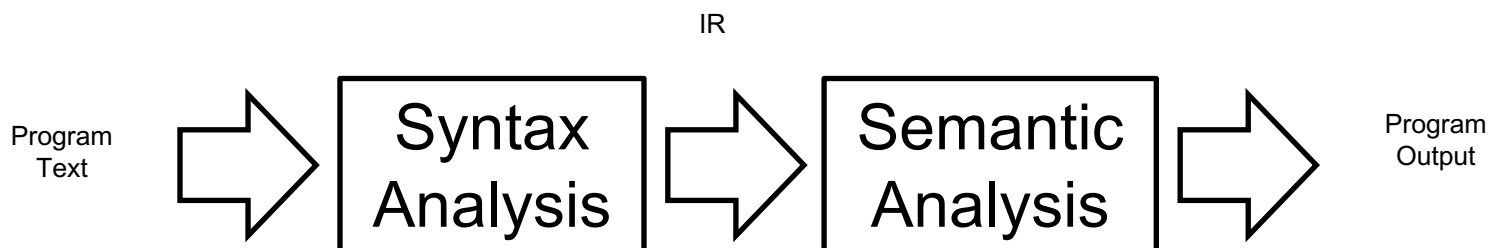
```
In [21]: interp(input_stream)
```

```
> 10
> 9
> 8
> 7
> 6
> 5
> 4
> 3
> 2
> 1
```



# Interpreter with IR

- The advantage of IR based interpretation is that we are decoupling program recognition (parsing/reading) from executing the program.
- As we saw this decoupling allows us to create IRs that are convenient to use!





# Assignments

- Chap 4
- Assignment #4 – see website