



UNIT 2B

An Introduction to Programming

15110 Principles of Computing,
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Announcements

- Tutoring help on **Mondays 8:30-11:00 pm in the Mudge Reading Room**
- Extra help session **Fridays 12:00-2:00 pm in GHC 4122**
- Academic integrity forms

Always check the course Web page
and Piazza

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Last Lecture

- Basic datatypes
- Variables
- Expressions
- Assignment statements
- Methods (functions)
- Modules such as Math

This Lecture

- A control structure for iteration: “for loops”
- More Ruby practice

for Loop

```
for loop variable in start .. end do  
    loop body  
end
```

- The loop body is one or more instructions that you want to repeat.
- If $\text{start} \leq \text{end}$, the for loop repeats the loop body $\text{end} - \text{start} + 1$ times.
- If $\text{start} > \text{end}$, the entire loop is skipped.

for Loop Example

```
for i in 1..5 do  
    print "hello world\n"  
end
```

```
hello world  
hello world  
hello world  
hello world  
hello world
```

for Loop Example

```
for i in 1..5 do  
  print i  
  print "\n"  
end
```

1
2
3
4
5

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for Loop Example

```
for i in 1..5 do  
  print i  
end
```

12345

```
for i in 1..5 do  
  print i  
  print " "  
end
```

1 2 3 4 5

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for Loop Example

```
for i in 1..10 do  
  print i*2  
  print " "  
end
```

```
2 4 6 8 10 12 14 16 18 20
```

Assignment Statements

variable = expression

The expression is evaluated and the result is stored in the variable, **overwriting the previous contents** of the variable.

Assignment Statements

statement

x

y

x = 150

150

?

y = x * 10

150

1500

y = y + 1

150

1501

x = x + y

1651

1501

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Danger!

```
for i in 0..6 do
  i = i + 2
  print i
  print " "
end
```

2 3 4 5 6 7 8

If you modify the loop variable inside of the `for` loop, the loop will reset the loop variable to its next expected value in the next iteration.

Programming suggestion:
Do NOT modify the loop variable inside a `for` loop.

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A function using a for loop

```
def summation()  
    # sums the first 3 positive integers  
    sum = 0  
    for i in 1..3 do  
        sum = sum + i  
    end  
    return sum  
end
```

	i	sum
initialize sum	?	0
iteration 1	1	1
iteration 2	2	3
iteration 3	3	6

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Generalizing our solution

```
def summation(n)  
    # sums the first n positive integers  
    sum = 0  
    for i in 1..n do  
        sum = sum + i  
    end  
    return sum  
end
```

```
sum(6)          => 21  
sum(100)        => 5050  
sum(15110)      => 114163605
```

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An epidemic

```
def compute_sick(n)
  # computes total sick after n days
  newly_sick = 1
  total_sick = 1
  for day in 2..n do
    # each iteration represents one day
    newly_sick = newly_sick * 2
    total_sick = total_sick + newly_sick
  end
  return total_sick
end
```

Each newly infected person
infects 2 people the next day.

An epidemic (cont'd)

compute_sick(1)	=> 1	compute_sick(17)	=> 131071
compute_sick(2)	=> 3	compute_sick(18)	=> 262143
compute_sick(3)	=> 7	compute_sick(19)	=> 524287
compute_sick(4)	=> 15	compute_sick(20)	=> 1048575
compute_sick(5)	=> 31	compute_sick(21)	=> 2097151
compute_sick(6)	=> 63		
compute_sick(7)	=> 127		
compute_sick(8)	=> 255		
compute_sick(9)	=> 511		
compute_sick(10)	=> 1023		
compute_sick(11)	=> 2047		
compute_sick(12)	=> 4095		
compute_sick(13)	=> 8191		
compute_sick(14)	=> 16383		
compute_sick(15)	=> 32767		
compute_sick(16)	=> 65535		

In just three weeks, over
2 million people are sick!
(This is what Blown To Bits
means by *exponential growth*.
We will see important
computational problems that
get exponentially “harder” as
the problems gets bigger.)

Countdown!

```
def countdown()  
  for i in 1..10 do  
    print 11-i  
    print " "  
    sleep 1      # pauses for 1 sec.  
  end  
end
```

Why can't we just use 10..1
here and print i instead?

```
countdown()  
=> 10 9 8 7 6 5 4 3 2 1
```