## Conditionals and Loops



## The if statemen

Execute certain statements depending on the values of certain variables.

- Evaluate a boolean expression.
- If true, execute a statement.
- The e1se option: If false, execute a different statement
Example: if $(x<0) x=-x$;

Computes the absolute value of $x$
Example:
if $(x>y) \max =x$
else
$\max =y$

Computes the maximum of $x$ and $y$


## Example of if statement use: 2-sort

Q. What does this program do?

```
public class TwoSort
{
    public static void main(String[] args)
    int a = Integer.parseInt(args[0]).
        int a = Integer.parseInt(args[0]);
        if (b < a)
        if (b < a)
            int t=a; \quad alternatives for if and else
            a=b; < can be a sequence of
        StdOut.println(a)
        StdOut.println(b);
    }
}
```

```
% java TwoSort 1234 99
99
% java TwoSort 99 1234
99
```


## TEQ on if statements

Q. Add code to this program that puts $a, b$, and $c$ in numerical order.
\{ public class ThreeSort
public static void main(String[] args)
int a = Integer. parseInt (args [0]); int $c=$ Integer. parseInt(args $[1])$

```
% java ThreeSort 1234 99 1
99
1234
% java ThreeSort 99 1 1234
M
1234
```

StdOut.println(a) StdOut.println(b) StdOut.println(c)
\} $\}$

## Example of if statement use: simulate a coin flip

```
public class Flip
{
    public static void main(String[] args)
        if (Math.random() < 0.5)
            System.out.println("Heads")
        else System.out.println("Tails");
}
```

\% java Flip Heads
\% java Flip Heads
\% java Flip Tails Heads

[^0]
## Example of if statement use: error checks



## The while loop

Execute certain statements repeatedly until certain conditions are met.
$\rightarrow$ •Evaluate a boolean expression.

- If true, execute a sequence of statements
- Repeat.

```
Example:
        int i = 0;
        int v = 1;
        while (i <= n)
        {
            System.out.println(v)
            i = i + 1;
            i= + + (;
        }
```

Prints the powers of two from $2^{0}$ to $2^{n}$
[stay tuned for a trace]


## Example of while loop use: print powers of two

```
public class PowersOfTwo
pub
    public static void main(String[] args)
    {
        int n = Integer.parseInt(args[0]);
        int i = 0;
        int v = 1;
        while (i <= n)
        {
            System.out.println(v);
            i = i + 1;
            v = 2 * v;
        }
}
}
```

Prints the powers of two from $2^{0}$ to $2^{n}$.

## TEQ on while loops

Q. Anything wrong with the following code?

```
public class TEQ03
    {
        public static void main(String[] args)
        int n = Integer.parseInt(args[0]);
        int i = 0;
        int v = 1;
        while (i <= n)
        System.out.println(v);
        i = i + 1;
        v = 2 * v;
    }
}
```

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## Example of while loop use: implement Math.sqrt()



## Example of while loop use: implement Math.sqrt()

Newton-Raphson method to compute $\sqrt{ } \subset$

- Initialize $t_{0}=c$
- Repeat until $t_{i}=c / t_{i}$ (up to desired precision): Set $t_{i+1}$ to be the average of $t_{i}$ and $c / t_{i}$.

```
public class Sqrt
    {
        public static void main(String[] args)
        { double EPS = 1E-15; \leftarrowerror tolerance (15 places)
        double c = Double.parseDouble(args[0]);
        double t = c;
        while (Math.abs(t - c/t) > t*EPS)
        { t= (c/t + t) / 2.0; }
        system.out.println(t)
    }
}
```


## Newton-Raphson method

Explanation (some math omitted)

- Goal: find root of function $f(x)$. $\longleftarrow$ use $f(x)=x^{2}-c$ for $\sqrt{ } c$
- Start with estimate $\mathrm{t}_{0}$.

Draw line tangent to curve at $x=t_{i}$

- Set $t_{i+1}$ to be $x$-coordinate where line hits $x$-axis
- Repeat until desired precision.




## The for loop

An alternative repetition structure. $\longleftarrow$ Why? Can provide code that is more compact and understandable.

- Evaluate an initialization statement.
- Evaluate a boolean expression.
- If true, execute a sequence of statements,
then execute an increment statement.
- Repeat.



## Examples of for loop use

$$
\begin{aligned}
& \text { int sum }=0 ; \\
& \text { for } \text { int } i=1 ; i<=N ; i++) \\
& \text { sum }+=i ;
\end{aligned}
$$

$$
\begin{aligned}
& \text { sum }+=; \\
& \text { System. out.println(sum); }
\end{aligned}
$$

$$
\text { Compute sum }(1+2+3+\ldots+N)
$$

$\qquad$



## Example of for loop use: subdivisions of a ruler

Create subdivisions of a ruler to $1 / N$ inches.

- Initialize ruler to one space.
- For each value i from 1 to N : sandwich i between two copies of ruler

```
public class Ruler
    public static void main(String[] args)
        int N = Integer.parseInt(args[0]);
            String ruler = "'
            for (int i = 1; i << N; i++
            ruler = ruler + i + ruler
            System.out.println(ruler);
    } }
```

Note: Small progam can produce huge amount of output.


TEQ on for loops (easy if you read exercise 1.3.13)
Q. What does the following program print?

```
public class Mystery
    public static void main(String[] args)
        int f=0,g=1
        for (int i = 0; i <= 10; i++)
        {
            System.out.println(f);
            f=f + g;
            g = f - g;
        }
}
}
```



## Nesting conditionals and loops

```
Nesting
- Any "statement" within a conditional or loop may itself be a conditional or a loop statement.
- Enables complex control flows.
- Adds to challenge of debugging
```

``` Example: for (int \(\mathbf{i}=0 ; i<t r i a 1 s ; i++)\) \{
int \(\mathrm{t}=\) stake;
while ( t > 0 \& t < goal)
if (Math. random() < 0.5) t++; \(\longleftarrow \quad \begin{aligned} & \text { if-else statement } \\ & \text { within a whi le loop }\end{aligned}\) within a for loop
if ( \(\mathrm{t}==\) goal) wins++;
\}
[ Stay tuned for an explanation of this code.]
```



## Example of nesting conditionals: Tax rate calculation



## TEQ on nested if statements

## Q. Anything wrong with the following code?

${ }_{\text {pub }}$
public static void main(String[] args) \{
double income = Double.parseDouble(args[0]); double rate $=0.35$,
if (income < 47450) rate $=0.22$;
if (income < 114650) rate $=0.25$ if (income < 174700) rate $=0.28$ if (income < 311950) rate $=0.33$
\}

## Example of nesting conditionals and loops: Simulate gamber's ruin



## Gambler's ruin problem



A gambler starts with $\$$ stake and places $\$ 1$ fair bets.

- Outcome 1 (loss): Gambler goes broke with $\$ 0$.
- Outcome 2 (win): Gambler reaches $\$$ goal.
Q. What are the chances of winning?
Q. How many bets will it take until win or loss?


One approach: Monte Carlo simulation.

- Use a simulated coin flip instead of a bet.
- Repeat and compute statistics.


## Digression: simulation and analysis

Facts (known via mathematical analysis for centuries)

- Probability of winning $=$ stake $\div$ goal.
- Expected number of bets $=$ stake $\times$ desired gain.


## Example

- $20 \%$ chance of turning $\$ 500$ into $\$ 2500$
- Expect to make 1 million $\$ 1$ bets.
$500 / 2500=20 \%$ $500^{*}(2500-500)=1,000,000$

uses about 1 billion coin flips
 Early scientists were
fascinated by the stud fascinated by the stuc

Christiaan Huygen
$1629-1695$
1629-1695
$\begin{array}{ll}\% \\ 203 \\ \text { java Cambler } & 5 \\ 25 & 2000\end{array}$
203 wins of 1000
\% java Gambler 50025001000
197 wins of 1000

Remarks

- Computer simulation can help validate mathematical analysis
- For this problem, mathematical analysis is simpler (if you know the math).
- For more complicated variants, computer simulation may be the best plan of attack.



## Debugging

is $99 \%$ of program development in any programming language, even for experts.

## Bug: A mistake in a program. <br> Debugging: The process of eliminating bugs.


"As soon as we started programming, we found out to our surprise that it wasn't as easy to get programs right as we had thought. I can remember the exact instant when I realized that a large part of my life from then on was going to be spent in finding mistakes in my own programs. "

- Maurice Wilkes


Impossible ideal: "Please compile, execute, and debug my progam." $\qquad$

Bottom line: Programming is primarily a process of finding and fixing mistakes.


## Debugging

is challenging because conditionals and loops dramatically increase the number of possible outcomes.

| program structure | no loops | N conditionals | 1 loop |
| :---: | :---: | :---: | :---: |
| number of possible execution <br> sequences | 1 | $2^{N}$ | no limit |

Most programs contain numerous conditionals and loops, with nesting.

Good news. Conditionals and loops provide structure that helps us understand our programs.

Old and low-level languages have a goto statement that provides arbitrary structure. Eliminating gotos was controversial until Edsgar Dijkstra published the famous note "Goto considered harmful" in 1968.
"The quality of programmers is a decreasing function of the number of goto statements in the programs they produce."


## Debugging a program: a running example



## Debugging a program: syntax errors

Is your program a legal Java program?

- Java compiler can help you find out
- Use javac to find the first error
C. Repeat.

- Result: An executable Factors.class file
> \{ public static void main(String[] args)
> N for $N=$ Long. parseLong (args[0])

while ( $\mathrm{N} \% \mathrm{i}=0$ )
System.out.print (i+" ") ;
$\}^{\}}$
\}
This legal program still has bugs!


## Debugging a program: runtime and semantic errors

Does your legal Java program do what you want it to do?

- You need to run it to find out.
- Use java runtime to find the first error
- Fix and repeat.

| ```% javac Factors.java % java Factors \longleftarrowoops, need argument Exception in thread "main" java.7ang.ArrayIndexOutOfBoundsException: 0 at Factors.main(Factors.java:5)``` |  |
| :---: | :---: |
| \% java Factors 98 Exception in thread java.lang.Arithmet at Factors. | on: / by zero ors.java:8) |
|  | $\begin{array}{lllllllll} 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 \\ 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 & 2 \end{array}$ |
| $\begin{aligned} & \% \text { java Factors } 98 \\ & 277 \% \end{aligned}$ | $98=2 \times 7 \times 7$ |

pub
$\}^{3}$
public static void main(String[] args)
\{ long $\mathrm{N}=$ Long.papseLong (args[0]); for ( int $i=2 i<N ; i++$ )
\{
while $(N \%$ i $=0)$
\{-system.out.print $(i+" \quad ") ;$ $\left\{\begin{array}{l}\text { system. out.pr } \\ \mathrm{N} \\ \mathrm{i} \\ \mathrm{i}\end{array}\right.$ $\}^{3}$


This working program still has bugs!

## Debugging a program: testing

Does your legal Java program always do what you want it to do?

- You need to test on many types of inputs it to find out.
- Add trace code to find the first error


## - Fix the error.

- Repeat.


public class Factors
public static void main(String[] args)
long $\mathrm{N}=$ Long. parseLong(args[0]) for ( int $\mathbf{i}=2 ; i<N ; i++$ )
\{ while ( $\mathrm{N} \% \mathrm{i}==0$ )
$\{$ System.out.print (i+" ");
$\mathrm{N}=\mathrm{N} / \mathrm{i}$; \}
System.out.println("TRACE " + i + " " + N)


## \}

\}

## Debugging a program: testing

Does your legal Java program always do what you want it to do?

- You need to test on many types of inputs it to find out.
- Add trace code to find the first error.


## - Fix the error.



- Repeat.


```
public class Factor
    public static void main(String[] args)
        long N = Long.parseLong(args[0]);
            for ( int i = 2; i < N; i++)
        for
            l}\begin{array}{l}{\mathrm{ while (N % i == 0)}}\\{{\begin{array}{l}{\mathrm{ System.out.print(i + " ");}}\end{array}}\\{N=N i; }}
        }
            else System.out.println();
}
                            Note: This working program.
```


## Debugging a program: performance

Is your working Java program fast enough to solve your problem? - You need to test it on increasing problem sizes to find out.

- May need to change the algorithm to fix it.
- Repeat.



## Debugging your program: summary





[^0]:    A. Reads two integers from the command line, then prints them out in numerical order.

