Changing Control

Testing and Repetition

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Let’s Begin W/ Idea From Last Time

- We saw how to change the color of the square and its direction with a mouse click
- Recall

```c
int x = 0;
int dir = 1;
int r = 255; int b = 0; int temp;

void mousePressed() {
    dir = 0 - dir; // Change directions
    temp = r;     // Flip color btw red/blue
    r = b;
    b = temp;
}
```
Rule: Assignment always moves information from right to left, as in

```java
void mousePressed() {
    dir = 0 - dir; // Change directions
    temp = r;
    // Flip color btw red/blue
    r = b;
    b = temp;
}
```

- `dir = 0 - dir;`
- Rule: Always evaluate (compute) the right side, then assign the result to the name on the left side ... so, `0-dir = dir;` IS SO WRONG
Variables ... 

- Variables “contain” their values like a mailbox contains a letter, and so when we change them using assignment, we “push the old value out” and replace it with a new value.
  - “Contain their value”:
  - “Assign to change: grade_point = 3.9;”
  - “Variables have a data type”: red: FF 00, grade_point: 3.8, 3.9
How does the 3-statement exchange work?

```java
void mousePressed() {
    dir = 0 - dir;  // Change directions
    temp = r;      // Flip color btw red/blue
    r = b;
    b = temp;
}
```

**temp:** [---] **r:** FF **b:** 00
A 3 Statement Exchange

- How does the 3-statement exchange work?

```java
void mousePressed() {
    dir = 0 - dir; // Change directions
    temp = r;
    r = b;
    b = temp;
}
```

<table>
<thead>
<tr>
<th>temp</th>
<th>r</th>
<th>b</th>
</tr>
</thead>
<tbody>
<tr>
<td>FF</td>
<td>FF</td>
<td>00</td>
</tr>
</tbody>
</table>
How does the 3-statement exchange work?

```java
void mousePressed() {
    dir = 0 - dir;  // Change directions
    temp = r;
    r = b;          // Flip color btw red/blue
    b = temp;
}
```

temp: FF  r: 00  b: 00
How does the 3-statement exchange work?

```c
void mousePressed() {
    dir = 0 - dir; // Change directions
    temp = r; // Flip color btw red/blue
    r = b;
    b = temp;
}
```

temp: FF  r: 00  b: FF
Expressions

- Facts about expressions
  - Expressions are formulas using: + - * / % || ! && == < <= >= > !=
  - Operators can only be used with certain data types and their result is a certain data type
  - Putting in parentheses is OK, and it’s smart
- Rules about expressions
  - Expressions can usually go where variables can go
Expressions, the Picture

- **Facts**
  - Expressions are formulas:  \( a+b \)  
    \( \text{points} \times \text{wgt} \)  
    \( \text{year} \% 4 == 0 \)  
    \( 7 != 4 \)  
    \( \text{(age} > 12) \)  
    \( \& \& \)  
    \( \text{(age} < 20) \)  
  - “Need & give data types”  
    \( + \)  
    \( - \)  
    \( \times \)  
    \( \div \)  
    \( \% \)  
    \( < \)  
    \( <= \)  
    \( == \)  
    \( != \)  
    \( \& \& \)  
    \( ! \)  
    \( || \)  
    want numbers;  
    \( \& \& \)  
    \( ! \)  
    \( || \)  
    want logical (Boolean) values  
    \( == \)  
    and \( != \)  
    want arguments to be the same type
  - “Parentheses are good”:  
    \( (a \times b) + c \)  
    is the same as  
    \( a\times b+c \), but easier to read

- **Rules**
  - “Expressions replace vars”:  
    \( \text{rect}(x, \ y, \ x+4, \ y+4) \)
Repetition (or looping)

- Repeating commands is a powerful way to use a computer ... we could repeat them, but all programming systems have a way to loop:
  - Lightbot 2.0 used recursion, a function calling itself
  - Symbolic Lightbot prefixed a number, 2:Step
- Processing (and other modern languages) use a for loop:

```plaintext
for (i = 0; i < 5; i = i + 1) {
    rect(10+20*i,10,10, 10);
}
```
A for loop has several parts, all required ...

```c
for ( j = 0; j < 10; j = j + 1 ) {
    <stuff to be repeated>
}
```

The result of this statement is 10 copies of the stuff to be repeated
As a further example, consider a bullseye

```
int i;
size(200,200);
background(0);
fill(255,0,0);
for (i = 0; i < 5; i = i + 1) {
    fill(180 + 20*i, 0, 0);
    ellipse(100, 100, 100-(20*i), 100-(20*i));
}
```

Note the loop variable must be declared ... could write: `for (int i = 0; ...`
The instructions of a program are executed sequentially, one after another ... sometimes we want to skip some: Say “Hello” to the \textbf{If}.

\textbf{If} also has a required form:

\begin{verbatim}
if (year \% 4 == 0) {
  <stuff to do if condition true>;
}
\end{verbatim}

\begin{verbatim}
if (chosen_tint != red) {
  fill(chosen_tint);
}
\end{verbatim}
An `if`-statement has a standard form

```
if ( bmi > 18.5 && bmi <= 24.9 ) {
  fill(0, 255, 0);
}
```

The result is that if `bmi` is in range the fill color is green (indicating OK)
What happens if we want to do something else if the condition is false? What else? else!

The else statement must follow an if ...

```java
if (year%4 == 0) {
    //stuff to do if condition true;
} else {
    //stuff to do if condition false;
}
```


The standard form my now be obvious

if (year%4 == 0) {
    feb_days = 29;
} else {
    feb_days = 28;
}

Else must follow if because it does the test

open brace, immediately after “else”

The result is sets the number of days in February based on leap year

finally, close brace
If/Else, The Demo

- Let’s go to processing for an example

```java
int next=1;
void setup( ) {
  size(100,100);
  fill(255, 0,0);
}

void draw( ){
  background(0);
  rect(mouseX, mouseY, 25, 25);
}

void mousePressed( ){
  if (next == 1) {
    fill(0, 0, 255); // go to blue
  } else {
    fill(255,0,0); // go to red
  }
  next=1-next;
}
```

Just Do It
Naturally, programs are given sequentially, the declarations at the top.

Braces {} are statement groupers ... they make a sequence of statements into one thing, like the “true clause of an If-statement”.

All statements must end with a semicolon EXCEPT the grouping braces ... they don’t end with a semicolon (OK, it’s a rare inconsistency about computer languages!)

Generally white space doesn’t matter; be neat!