

More details and explanation ...

The Mouse, Keys & Text

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Plan for Today

- An important part of computing is the input to the program and the output it produces
- We consider three types of I/O
 - Mouse Input
 - Key Input
 - Text Input

The Story of a Mouse

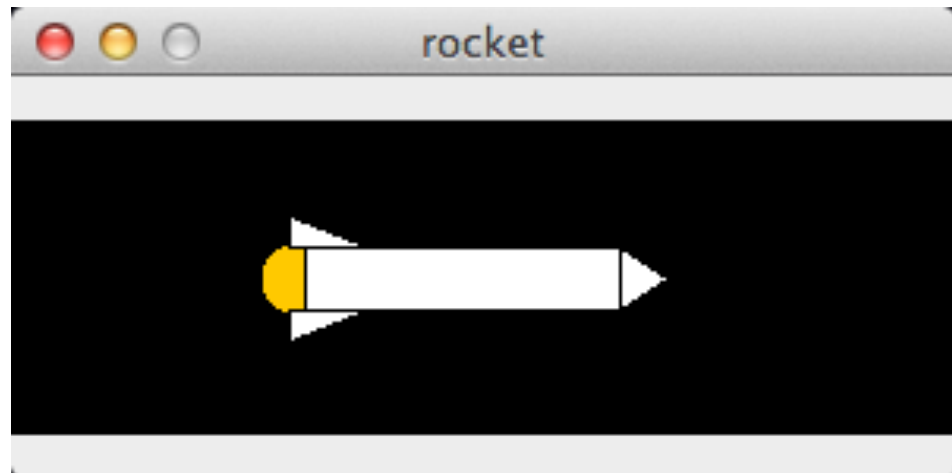
- So that it is all out there, here's the situation on the mouse (you've seen most of this):
- `mouseX` and `mouseY` give the coordinates of the mouse on the canvas ... recall:
`rect(mouseX, mouseY, 20, 20);`
- `void mousePressed () {`
 `dir = 0 – dir;`
 `}`
- There's also `mouseReleased` that "fires" when the mouse is released after being pressed



Stop Animation Action

- Control “looping” with the mouse

```
int x=0;
void setup( ) {
    size(300, 100);
    background(0);
}
void draw( ) {
    background(0);
    smoke( );
    fill(255);
    rect(40+x, 40, 100, 20);
    triangle(140+x, 40, 155+x, 50, 140+x, 60);
    triangle(35+x, 40, 35+x, 30, 60+x, 40);
    triangle(35+x, 60, 35+x, 70, 60+x, 60);
    x = x+1;
}
void smoke( ) {
    float d;
    fill(255, 200, 0);
    ellipse((x+40)-(x%10), 50, max(10, x%30), max(15, x%30));
}
```

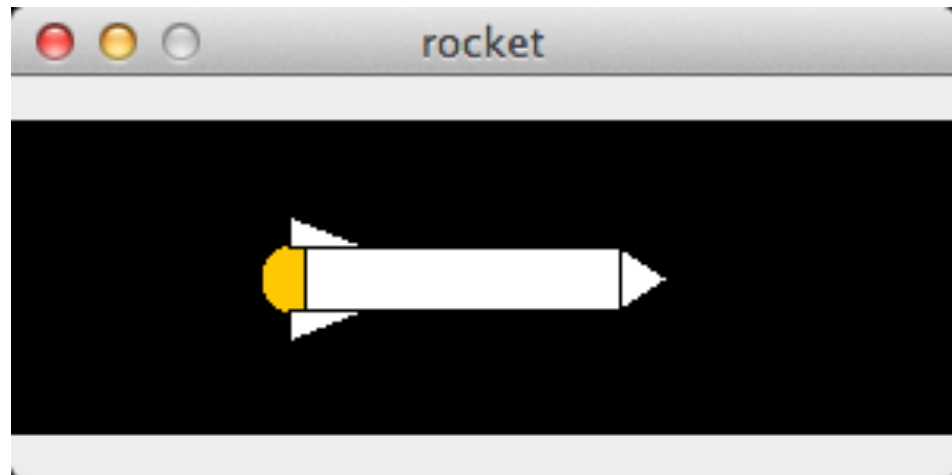


Just
Do It

Stop Animation Action

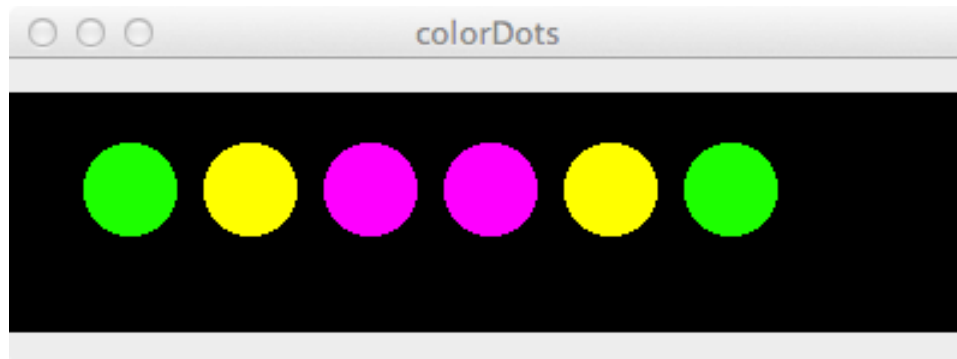
- Control “looping” with the mouse

```
int x=0;  
void setup( ) {  
    size(300, 100);  
    background(0);  
    noLoop();          Looping off  
}  
...  
void smoke( ) {  
    float d;  
    fill(255, 200, 0);  
    ellipse((x+40)-(x%10), 50, max(10, x%30), max(15, x%30));  
}  
void mousePressed( ) {  
    loop( );          Turn looping on  
}  
void mouseReleased( ) {  
    noLoop( );        Turn looping off  
}
```



Keyboard Keys ... Similar to Mouse

- Pressing a key is like pressing mouse button ...



Result of typing g y m m y g

Just
Do It

```
int pos = 0;  
  
void setup( ) {  
    size(400, 100);  
    background(0);  
    fill(0);  
}  
  
void draw( ) {  
    ellipse(pos, 40, 40, 40);  
}  
  
void keyPressed( ) {  
    if (key == 'g') {  
        fill(0, 255, 0);  
    }  
    if (key == 'y') {  
        fill(255, 255, 0);  
    }  
    if (key == 'm') {  
        fill(255, 0, 255);  
    }  
    pos = pos + 50;  
}
```

Datatype Information

- The `key` keyword has the value of the key just pressed; it has the datatype of a character, that is, `char`
- Notice that characters are enclosed in single quotes:

```
void keyPressed( ) {  
    if (key == 'g') {  
        fill(0, 255, 0);  
    }  
    if (key == 'y') {  
        fill(255, 255, 0);  
    }  
    if (key == 'm') {  
        fill(255, 0, 255);  
    }  
    pos = pos + 50;  
}
```

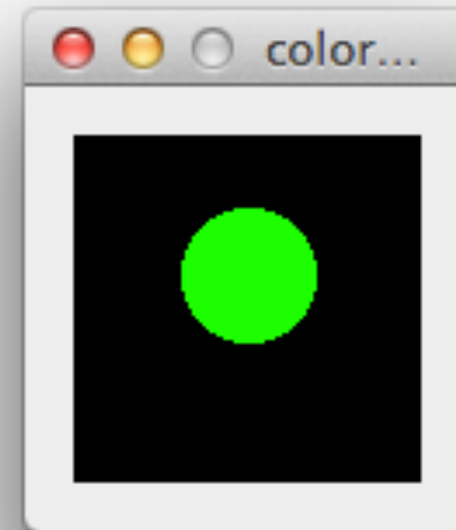
So, What Does This Code Do?

```
char last = ' ';

void setup( ) {
    size(100, 100);
    background(0);
    fill(0);
}

void draw( ) {
    ellipse(50, 40, 40, 40);
}

void keyPressed( ) {
    if (key == last) {
        fill(0, 255, 0);
    } else {
        fill(255, 0, 0);
    }
    last = key;
}
```

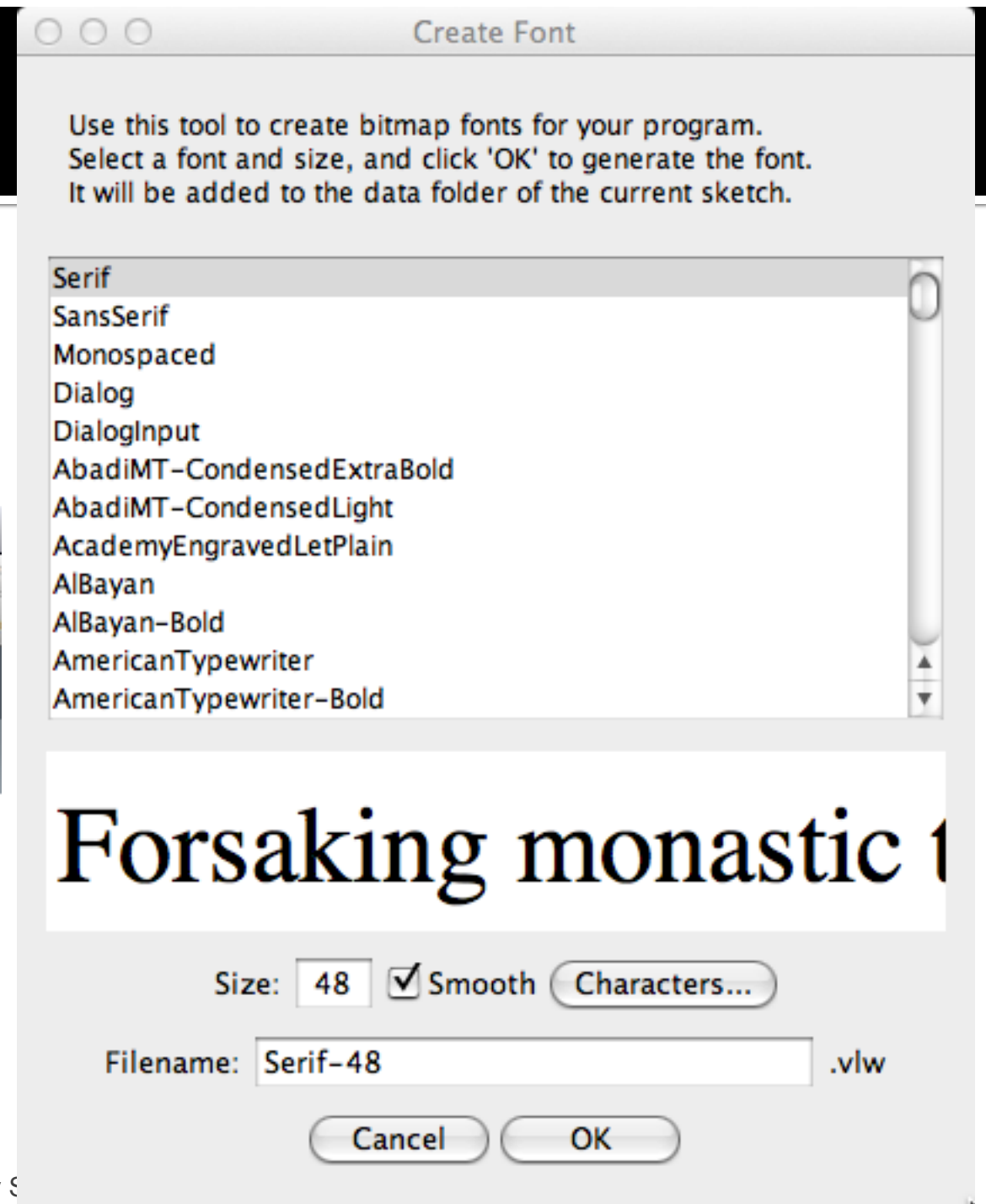
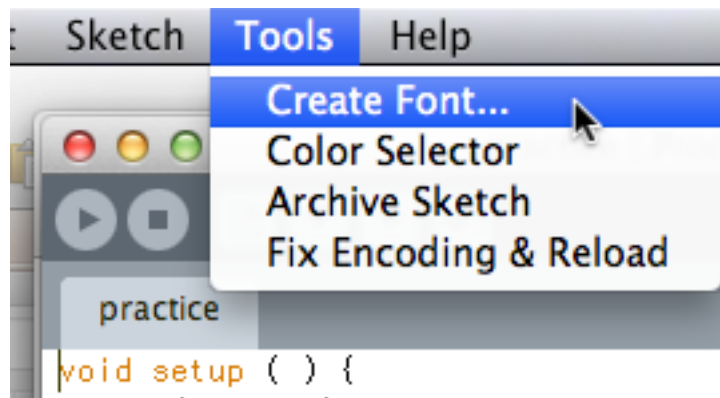


Writing Out Text

- Processing is great for graphics and images, but it is a little more cumbersome for text
- Follow these steps:
 - 1) Go to tools and locate the font you want
 - 2) Load font into the data directory of your program ... this happens automatically when you load
 - 3) In the code, load the font into the computation (get name and size perfect); specify its use
 - 4) Use text() to print text; color using fill()

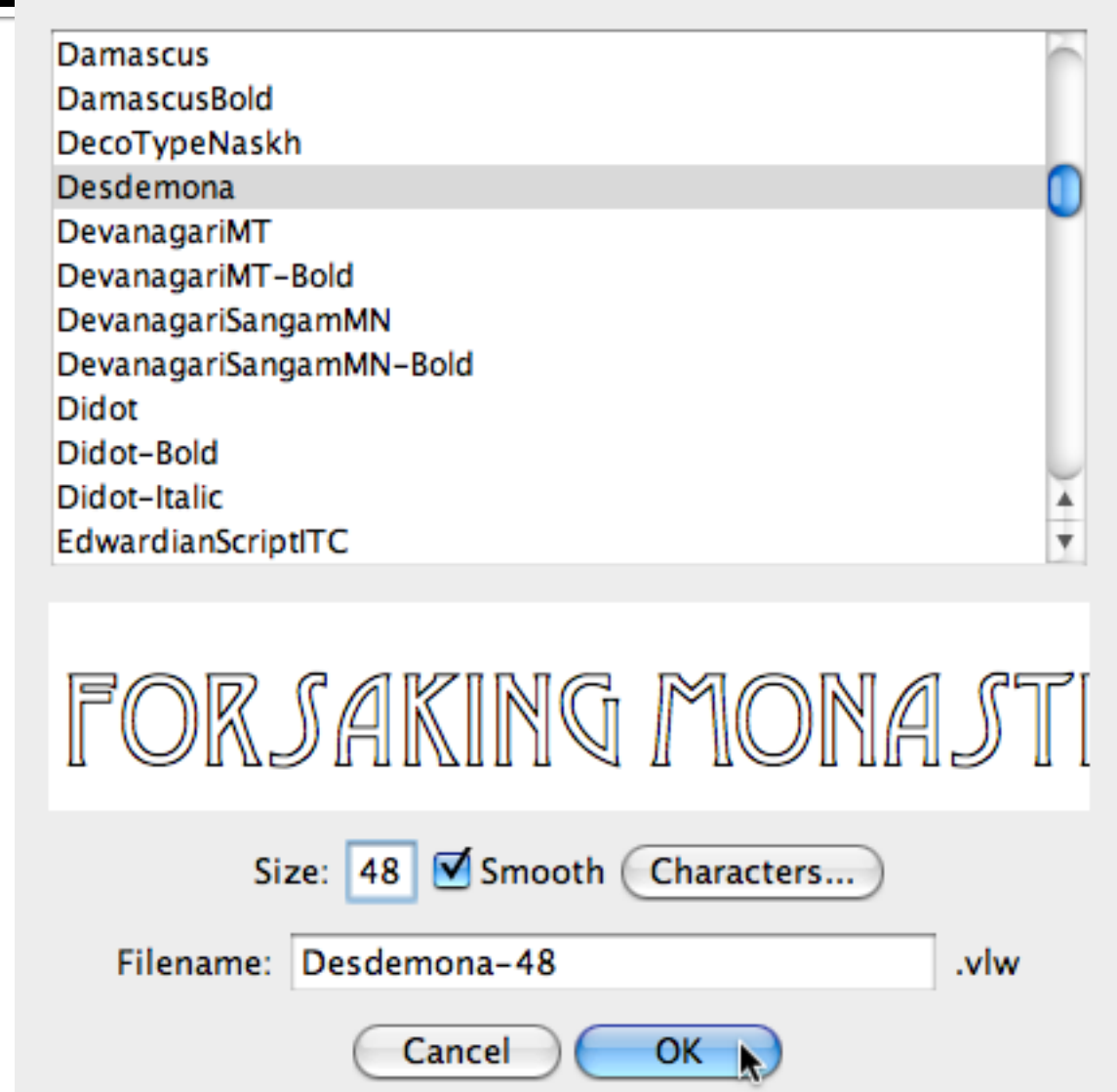
Find Fave Font

- “Create Font ...”
is under Tools



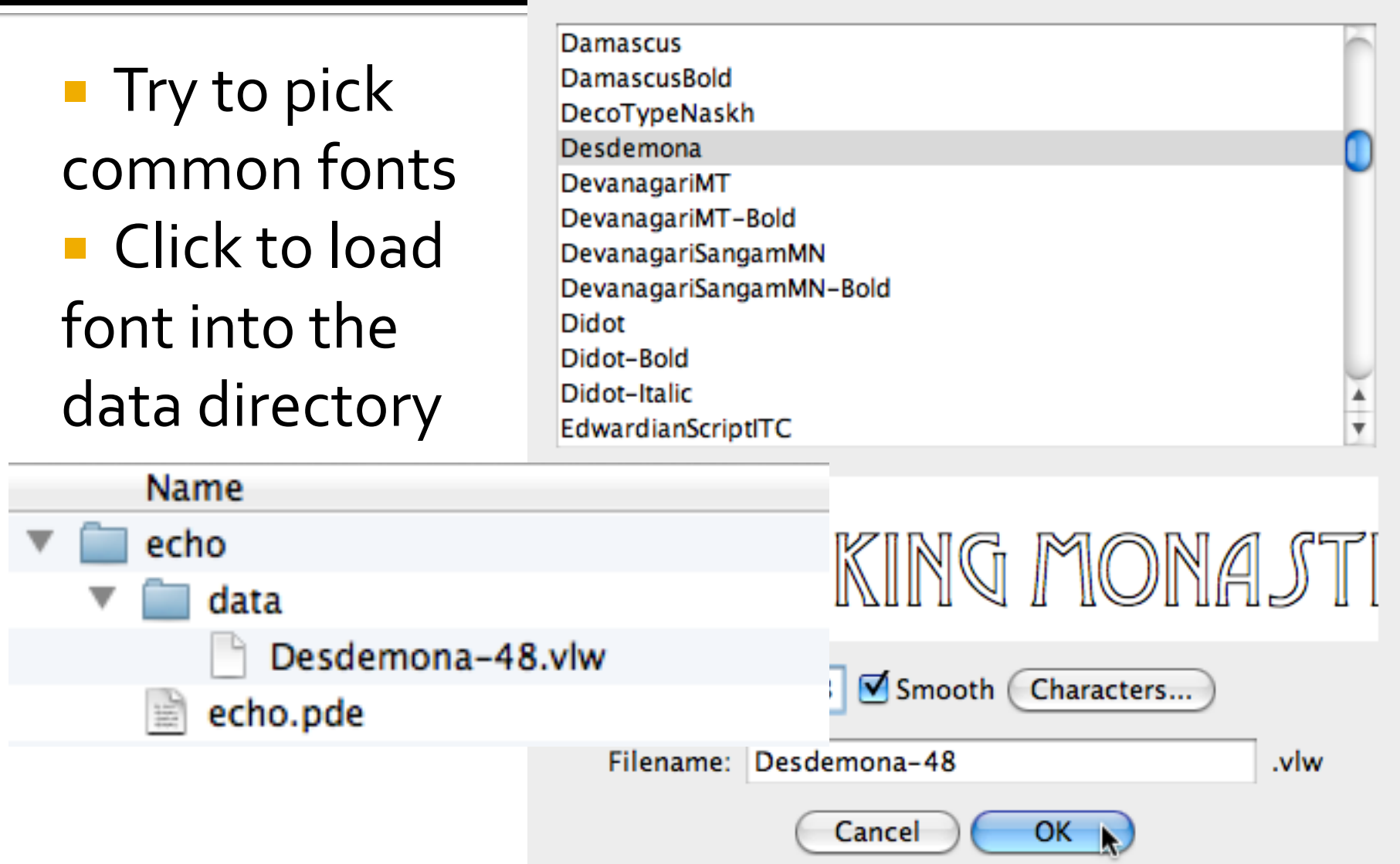
Pick Font, Size

- Try to pick common fonts
- Click to load font into the data directory



Pick Font, Size

- Try to pick common fonts
- Click to load font into the data directory



Declare Font Var, Load, Select

- Need to declare font name(s)

```
PFont typeface1, typeface2;  
  
void setup () {  
    size(400,100);  
    background(0);  
    typeface1 = loadFont("Desdemona-48.vlw");  
    textFont(typeface1);  
}  
  
void draw() {  
    fill(255);  
    text("A cool font!", 20, 80);  
}
```

Declare Font Var, Load, Select

- Need to declare font name(s)
- Need to load named font



```
PFont typeface1, typeface2;  
  
void setup() {  
    size(400, 100);  
    background(0);  
    typeface1 = loadFont("Desdemona-48.vlw");  
    textFont(typeface1);  
}  
  
void draw() {  
    fill(255);  
    text("A cool font!", 20, 80);  
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Declare Font Var, Load, Select

- Need to declare font name(s)
- Need to load named font
- Need to select named font as “in use”

```
PFont typeface1, typeface2;  
  
void setup() {  
    size(400, 100);  
    background(0);  
    typeface1 = loadFont("Desdemona-48.vlw");  
    textFont(typeface1);  
}  
  
void draw() {  
    fill(255);  
    text("A cool font!", 20, 80);  
}
```

Declare Font Var, Load, Select

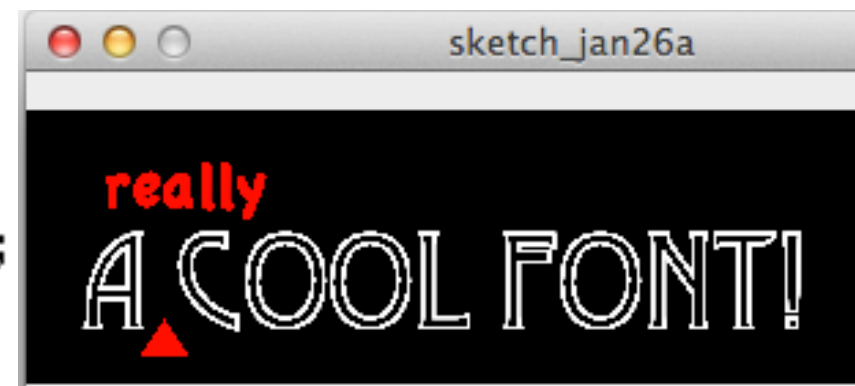
- Need to declare font name(s)
- Need to load named font
- Need to select named font as “in use”
- Then, fill() and write text(...);

```
PFont typeface1, typeface2;  
  
void setup () {  
    size(400,100);  
    background(0);  
    typeface1 = loadFont("Desdemona-48.vlw");  
    textFont(typeface1);  
}  
  
void draw() {  
    fill(255);  
    text("A cool font!", 20, 80);  
}
```



Switching Fonts ...

```
PFont typeface1, typeface2;  
void setup () {  
    size(400,100);  
    background(0);  
    typeface1 = loadFont("Desdemona-48.vlw");  
    typeface2 = loadFont("AppleCasual-24.vlw");  
}  
void draw() {  
    fill(255);  
    textAlign(CENTER);  
    typeface1 = loadFont("Desdemona-48.vlw");  
    text("A cool font!", 20, 80);  
    fill(255,0,0);  
    typeface2 = loadFont("AppleCasual-24.vlw");  
    text("really", 28, 35);  
    triangle(50, 75, 40, 90, 60, 90);  
}
```



Echoing Text

```
PFont typeface1;  
String st = "";  
  
void setup () {  
    size(400,100);  
    background(0);  
    typeface1 = loadFont("Desdemona-48.vlw");  
    smooth();  
}  
void draw() {  
    fill(255);  
    textFont(typeface1);  
    text(st, 20, 80);  
}  
  
void keyPressed() {  
    st = st + key;  
}
```

A String is a datatype of a letter sequence.
The sequence must be surrounded by
(double) quotes. "" is the empty String.

Echoing Text

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String st = "";
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void setup () {  
    size(400,100);  
    background(0);  
    typeface1 = loadFont("Desdemona-48.vlw");  
    smooth();  
}  
void draw() {  
    fill(255);  
    textFont(typeface1);  
    text(st, 20, 80);  
}  
  
void keyPressed() {  
    st = st + key;  
}
```

A character can be added to a String (it's
called *concatenation*) using a + sign.

Echoing Text

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String st = "";
```

A String is a datatype of a letter sequence.
The sequence must be surrounded by
(double) quotes. "" is the empty String.

```
void setup () {  
    size(400,100);  
    background(0);  
    typeface1 = loadFont("Desdemona-48.vlw");  
    smooth();  
}  
void draw() {  
    fill(255);  
    textFont(typeface1);  
    text(st, 20, 80);  
    Use the String like any quoted letter sequence.  
}  
  
void keyPressed() {  
    st = st + key;  
}
```

A character can be added to a String (it's
called *concatenation*) using a + sign.

Echoing Text

```
PFont typeface1;
```

```
String st = "";
```

A String is a datatype of a letter sequence.

```
void setup () {
```

```
    size(400,100);
```

```
    background(0);
```

```
    typeface1 = loadFont("Desdemona-48.vlw");
```

```
    smooth();
```

```
}
```

```
void draw() {
```

```
    fill(255);
```

```
    textFont(typeface1);
```

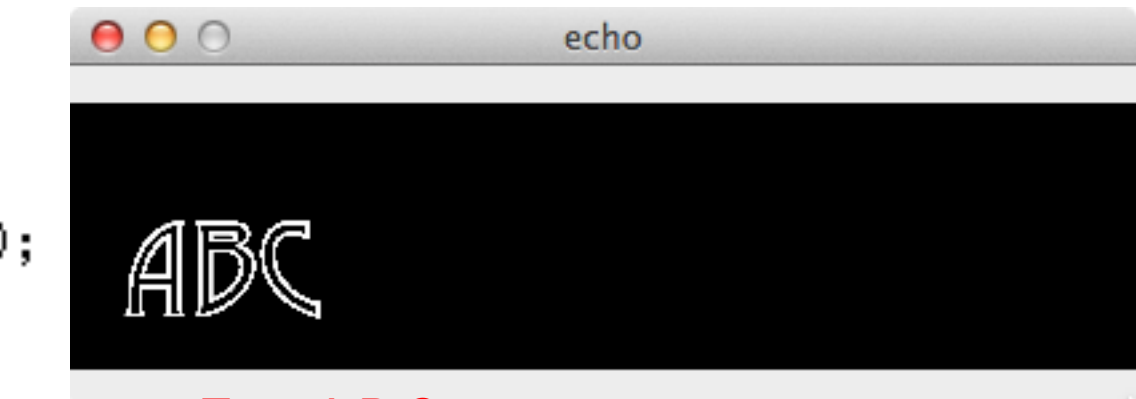
```
    text(st, 20, 80);
```

```
}
```

```
void keyPressed() {
```

```
    st = st + key;
```

```
}
```



Type A B C

A character can be added to a String (it's called *concatenation*) using a + sign.

Echoing Text

```
PFont typeface1;
```

```
String st = "";
```

A String is a datatype of a letter sequence.

```
void setup () {
```

```
size(400,100);
```

```
background(0);
```

```
typeface1 = loadFont("Desdemona-48.vlw");
```

```
smooth();
```

```
}
```

```
void draw() {
```

```
fill(255);
```

```
textFont(typeface1);
```

```
text(st, 20, 80);
```

```
}
```

```
void keyPressed() {
```

```
st = st + key;
```

```
}
```



A character can be added to a String (it's called *concatenation*) using a + sign.