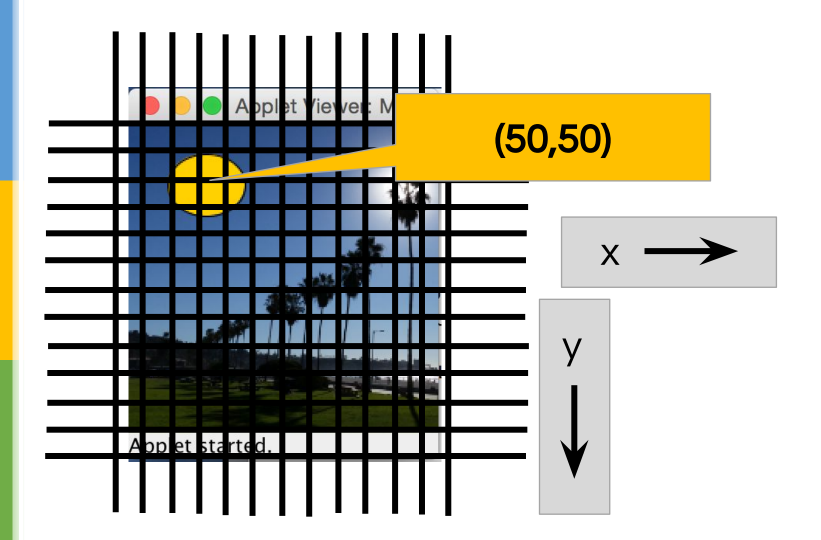
```
import processing.core.*;
public class MyPApplet extends PApplet
    public void draw()
      backgroundImg.resize(0, height);
    image (backgroundImg, 0, 0);
```

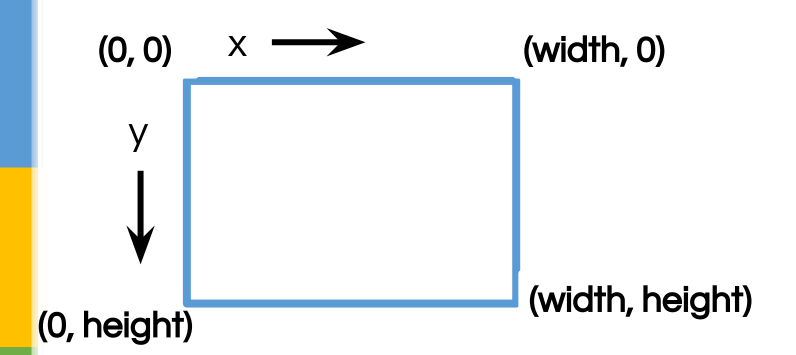


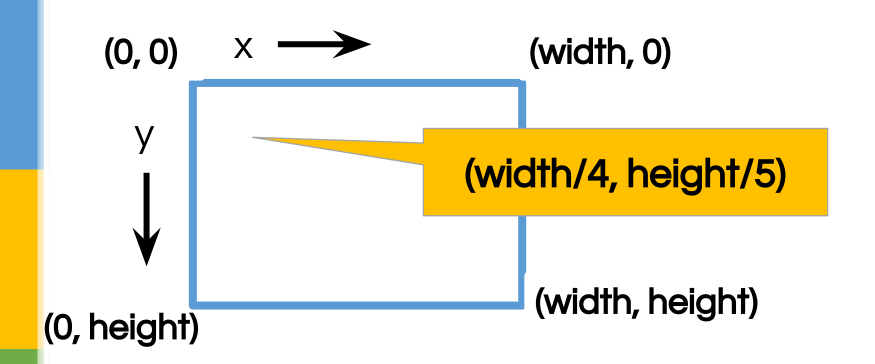
#### Sun?



This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License by Christine Alvarado, Mia Minnes, and Leo Porter, 2015.







```
import processing.core.*;
public class MyPApplet extends PApplet
    public void draw()
      backgroundImg.resize(0, height);
    image (backgroundImg, 0, 0);
    ellipse(width/4, height/5, width/5, height/5);
```

```
🛑 🛑 🔵 Applet Viewer: co...
import processing.core.*;
public class MyPApplet extends PApplet
    public void draw()
       backgroundImg.resize(0, height);
                                                    Applet started.
     image (backgroundImg, 0, 0);
     ellipse(width/4, height/5, width/5, height/5);
```

# Sunny yellow?

Pick a Color:

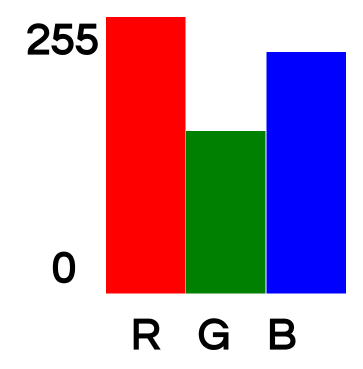


Selected Color:



#FFD100

rgb(255, 209, 0)



# Sunny yellow?

Pick a Color:



Selected Color:



#FFD100

rgb(255, 209, 0)

```
import processing.core.*;
public class MyPApplet extends PApplet
    public void draw()
      backgroundImg.resize(0, height);
    image (backgroundImg, 0, 0);
    fill(255,209,0);
    ellipse(width/4, height/5, width/5, height/5);
```

```
import processing.core.*;
                                                      Applet Viewer: co...
public class MyPApplet extends PApplet
    public void draw()
      backgroundImg.resize(0, height);
     image (backgroundImg, 0, 0);
     fill(255,209,0);
                                                 Applet started.
     ellipse(width/4, height/5, width/5, height/5);
```

### A sun clock



Applet started.



Applet Viewer: gu...

Applet started.

7:00pm

9:00pm

### A sun clock

#### loop() VS.noLoop()





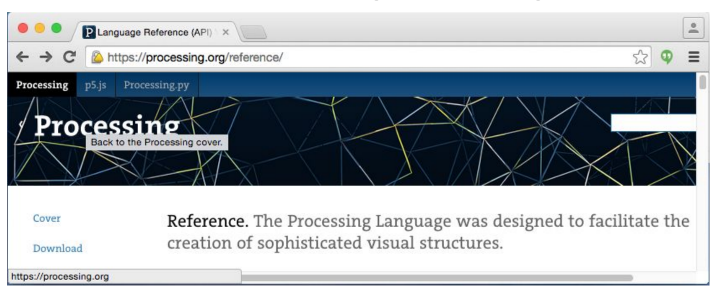
Applet Viewer: gu...

Applet started.

7:00pm

9:00pm

## **API: Application Programming Interface**



processing.org/reference processing.org/reference/javadoc/core/