

Figure 1: Looking at 21 Sample Points

Interactive Optimizer

This `Processing` program is designed to help find the minimum or maximum of a function,

$$y = f(x),$$

on an interval $[a, b]$ and find the value of x that produces this minimum or maximum value. Figure 1 shows the basic idea underlying this program. In this figure the interval $[a, b] = [0, 50]$. If you run this program you should see this figure. The program computes the values of a function $f(x)$ for 21 equally spaced sample points in the interval. The minimum appears to be the point in the center of the interval. If you look in the console Figure 2 you will see that the lowest y value for these 21 sample points is 2.21211046 at the point $x = 35.0$ and the highest y value for these 21 sample points is 2.8200681 at the point $x = 0$. The sample points are spaced 2.5 units apart. Based on this figure it looks as if the minimum (which might not be one of the sample points) is in the interval $[33.5, 37.5]$. If you press the mouse button on the minimum point the program will do the same thing on the interval $[33.5, 37.5]$ around that point. This will let you narrow down the true minimum. You can repeat this several times narrowing down the location of the minimum. The calculations involved all involve some roundoff error. So usually you will never get the exact minimum and after narrowing it down several times the function values

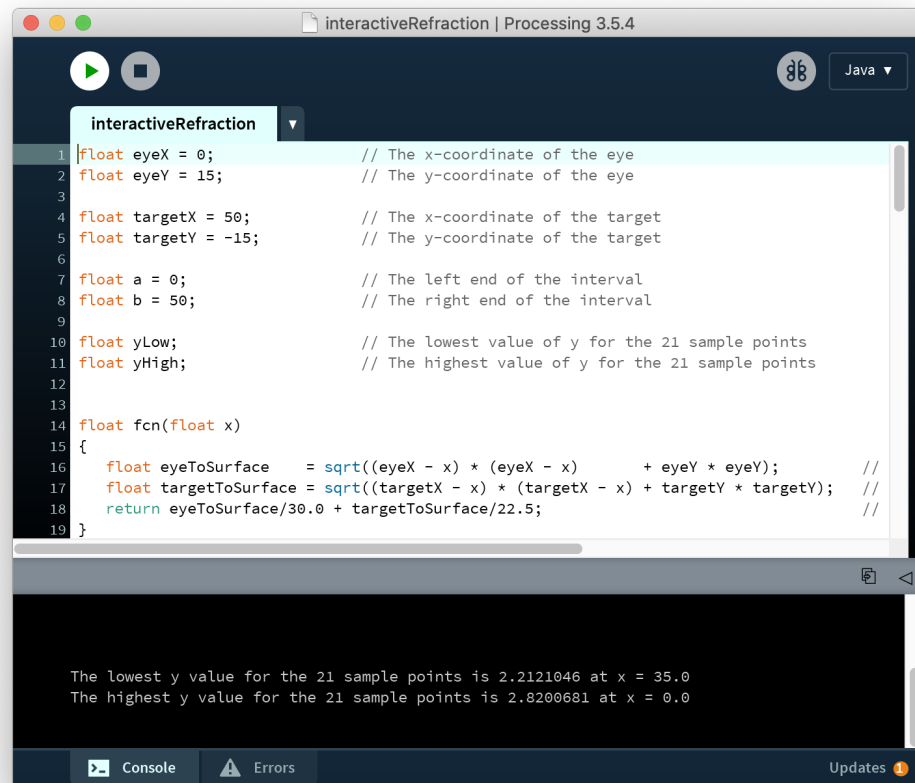


Figure 2: The Program and Console

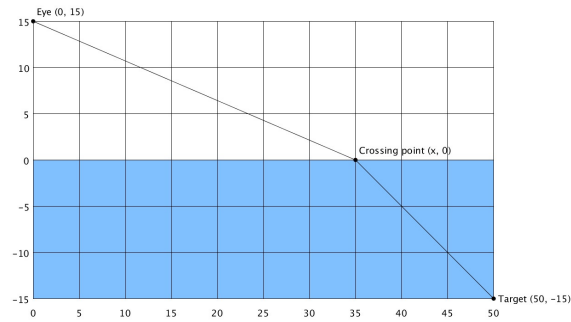


Figure 3: Example Problem

will look very strange. The same procedure can be used to find a maximum instead of a minimum.

In these notes we illustrate the use of this program by finding the path followed by a light ray traveling from an underwater target to an eye in the air. See Figure 3. This requires us to find the minimum of the function:

$$f(x) = \frac{\sqrt{x^2 + 15^2}}{30.0} + \frac{\sqrt{(50 - x)^2 + 15^2}}{22.5},$$

on the interval $[0, 50]$.

The program is listed below but you should look at it and run it using **Processing**. You can modify this program for other problems involving refraction by changing lines 1 - 7.

Program Listing

```
1 float eyeX = 0;           // The x-coordinate of the eye
2 float eyeY = 15;          // The y-coordinate of the eye
3
4 float targetX = 50;        // The x-coordinate of the target
5 float targetY = -15;       // The y-coordinate of the target
6
7 float a = 0;               // The left end of the interval
8 float b = 50;              // The right end of the interval
9
10 float yLow;                // The lowest value of y for the 21 sample points
11 float yHigh;               // The highest value of y for the 21 sample points
12
13
14 float fcn(float x)
15 {
16     float eyeToSurface = sqrt((eyeX - x) * (eyeX - x) + eyeY * eyeY); // Distance from eye
17     float targetToSurface = sqrt((targetX - x) * (targetX - x) + targetY * targetY); // Distance from tar
18     return eyeToSurface/30.0 + targetToSurface/22.5; // Return the total
19 }
20
21 void settings()            // This routine runs once, before the setup routine
22 {
23     size(1021, 821);
24 }
25
26 void setup()               // The setup routine is run once when the program (sketch )starts
27 {
28     plot21();               // Plot 21 points in the interval
29 }
30
31 void draw()                // The draw routine is not used but it is necessary
32 {
33 }
34
35 void plot21()
36 {
37     float x, y, xLowest, xHighest; // Used for computations
38     background(255); // Clear display area to all white
39     stroke(128, 128, 255); // Grid lines are green
40     for(int i = 0; i <= 20; i = i + 1) // Draw vertical grid lines
41     {
42         line(10 + i * 40, 10, 10 + i * 40, 410);
43     }
44     for(int i = 0; i <= 10; i = i + 1) // Draw horizontal grid lines
45     {
46         line(10, 10 + i * 40, 810, 10 + i * 40);
47     }
48     yLow = fcn(a);
```

```

49  xLowest = a;
50  yHigh = fcn(a);
51  xHighest = a;
52  for(int i = 1; i <= 20; i = i + 1)          // Find the minimum and maximum values of y for the 2
53  {
54      x = a + i * 0.05 * (b - a);            // x-value of this sample point
55      y = fcn(x);                            // y-value of this sample point
56      if(y < yLow)                            // Check if this sample point is below the previous h
57      {
58          yLow = y;
59          xLowest = x;
60      }
61      if(y > yHigh)                          // Check if this sample point is above the previous h
62      {
63          yHigh = y;
64          xHighest = x;
65      }
66  }
67  print("The lowest y value for the 21 sample points is ");
68  print(yLow);
69  print(" at x = ");
70  println(xLowest);
71  print("The highest y value for the 21 sample points is ");
72  print(yHigh);
73  print(" at x = ");
74  println(xHighest);
75  println("");
76  stroke(0);                                // The dots at the samplepoints are black
77  fill(0);
78  for(int i = 0; i <= 20; i = i + 1)          // Plot sample points
79  {
80      x = a + i * 0.05 * (b - a);            // x-value of this sample point
81      y = fcn(x);                            // y-value of this sample point
82      circle(xOf(x), yOf(y), 8);
83  }
84 }
85
86 void mousePressed()
87 {
88     float dx = (b - a)/20.0;                // x-interval width
89     int x = round((mouseX - 10.0)/40);
90     a = a + (x - 1) * dx;
91     b = a + 2 * dx;
92     plot21();
93 }
94
95 int xOf(float x)
96 {
97     return round(10 + 800 * (x - a)/(b - a)); // Return the display area x-coordinate of a po
98 }

```

```
99
100 int yOf(float y)
101 {
102     return round(410 - 400 * (y - yLow)/(yHigh - yLow));    // Return the display area y-coordinate of a p
103 }
```