

Computer Programming: Skills & Concepts
(INF-1-CP1)
Intro to Practical 1

5th October, 2010

Summary of Lecture 6

- ▶ float and double.
- ▶ The `marathon.c` program.
- ▶ Solving quadratic equations.
- ▶ General form of `if`-statement.
- ▶ Developing `quadratic.c` via nested `if`-statements.
- ▶ Boolean operators.

This Lecture

- ▶ The descartes graphics routines.
- ▶ Example: Square-drawing example using descartes routines.
- ▶ Discussion on Practical 1.
- ▶ `scanf` and erroneous input.

descartes.c

descartes.c is a set of small functions or routines which perform basic graphics tasks through a primitive graphics drawing tool.

- ▶ What is a *function* (in programming)?

It is an encapsulated and named section of code, which takes a number of parameters (or certain declared *types*), performs a sequence of C-statements, and returns a value of a declared *type*.

descartes.h

descartes.h contains the *type* declarations for the (non-native) *structured data types* and *functions* of descartes.c. But does NOT contain the *code* ...

```
/* A point is specified by its x- and y-coordinates. */
typedef struct {int x, y;} point_t;

/* A line segment is specified by its endpoints. */
typedef struct {point_t initial, final;} lineSeg_t;

/* Waits until the user clicks the left mouse button, then
 * returns the point that the user is indicating. If the
 * middle mouse button is clicked then the value returned
 * is (-1, -1). */

point_t GetPoint(void);
```

descartes.h cont'd

```
/* Creates a point with given coordinates. */  
point_t Point(int a, int b);
```

```
/* Returns the x-coordinate of the point given as argument. */  
int XCoord(point_t p);
```

```
/* Returns the y-coordinate of the point given as argument. */  
int YCoord(point_t p);
```

```
/* Creates a line segment with given endpoints. */  
lineSeg_t LineSeg(point_t p1, point_t p2);
```

```
/* Returns one endpoint of a line segment... */  
point_t InitialPoint(lineSeg_t l);
```

```
/* ... returns the other endpoint. */  
point_t FinalPoint(lineSeg_t l);
```

descartes.h cont'd

```
/* Returns the length of a line segment. */  
float Length(lineSeg_t l);  
  
/* Draws a line segment. */  
void DrawLineSeg(lineSeg_t l);  
  
/* Opens and initialises the graphics window */  
void OpenGraphics(void);  
  
/* Closes the graphics window - actually waits for a  
 * right-mouse-click */  
void CloseGraphics(void);
```

Practical 1

- ▶ Part A (generalized Imperial to Metric distance converter) does not use the graphics tool.
- ▶ For Parts B-D, you should use the pre-programmed implementations of the functions of `descartes.h`. The code for these is in `descartes.c`.
- ▶ `/group/teaching/cp1/Proj1/` contains *completed* versions of `descartes.h` and `descartes.c`, and *mostly blank* versions of the files `convert.c`, `segment.c`, `rectangle.c` and `polygon.c`:
 - ▶ Do not edit `descartes.h` or `descartes.c`!!
 - ▶ Your C programs for Parts A, B, C, D should be written into `convert.c`, `segment.c`, `rectangle.c` and `polygon.c` respectively.

Part B: segment.c

Write a program which reads two points in the plane (specified as clicks on the graphics window), draws the line connecting these points, and calculates the distance between them.

Discuss: Which functions from `descartes.h` will be useful?

Part C: `rectangle.c`

Write a program which reads in two points from the plane (given as clicks on the graphics window), and then:

- (i) draws the implied rectangle,*
- (ii) computes the length of its diagonal,*
- (iii) classifies the shape of the rectangle as almost square, wide or tall.*

Discuss: Which functions from `descartes.h` will be useful?

Part D: `polygon.c`

Write a program which reads in a sequence of points from the plane (given as clicks on the graphics window), and computes the perimeter of the polygon defined by those points.

Discuss: Which functions from `descartes.h` will be useful?

descartes example: Drawing a Square

Write a program which uses the `descartes` functions to load the graphics window, read one point (specified by a click) from this window, and draw a square of side-length 100 which has this point as its North-West corner.

*Which `descartes` functions will we need? Discuss.
What variables will we define?*

Drawing a Square

Steps of our program:

- ▶ Start up the Graphics window.
- ▶ Read in a point from that window.
- ▶ Draw the 4 edges of the square.
- ▶ Close the graphics window.

square.c - outline

```
#include <stdlib.h>
#include <stdio.h>
#include "descartes.h"

int main(void)
{
    point_t p, q;    /* Two point variables, */
    lineSeg_t pq;   /* One line segment variable */
    int x, y;       /* Two integers. */

    OpenGraphics(); /* Load graphics window. */
    printf("Indicate NW corner by clicking left mouse button.\n");
    p = GetPoint(); /* p stores point where the user clicked. */
    .....          /* Draw 4 line segs - LineSeg(), DrawLineSeg(), */
    CloseGraphics();
    return EXIT_SUCCESS;
}
```

square.c

```
#include <stdlib.h>
#include <stdio.h>
#include "descartes.h"

/* Draws a square, of side 100, with given NW corner */

int main(void)
{
    point_t p, q;      /* Two points,          */
    lineSeg_t pq;     /* a line segment    */
    int x, y;         /* and two integers. */
    OpenGraphics();

    printf("Indicate NW corner by clicking left mouse button.\n");
    p = GetPoint();   /* p stores the point where the user clicked. */
    x = XCoord(p);    /* We can take a point apart          */
    y = YCoord(p);    /* into its two coordinates...        */
    q = Point(x + 100, y); /* and then reassemble.              */
    pq = LineSeg(p, q); /* Two points define a line segment.  */
    DrawLineSeg(pq);  /* Let's have a look at what we've got. */
}
```

square.c cont'd

```
p = q;                /* Start where we left off.*/
x = XCoord(p);
y = YCoord(p);

q = Point(x, y - 100);
pq = LineSeg(p, q);
DrawLineSeg(pq);

/* We can construct these shifted points more tersely... */

p = q;
q = Point(XCoord(p) - 100, YCoord(p));
DrawLineSeg(LineSeg(p, q));

p = q;
q = Point(XCoord(p), YCoord(p) + 100);
DrawLineSeg(LineSeg(p, q));

CloseGraphics();
return EXIT_SUCCESS;
}
```


Makefile

```
CC          = /usr/bin/gcc
FLAGS       = -g -ansi -I/usr/X11R6/include -I/usr/include/srqp
            -L/usr/X11R6/lib -Wall
LIBS        = -lm -lX11 -lsrqp

descartes.o:    descartes.c descartes.h
                $(CC) $(FLAGS) -c descartes.c $(LIBS)

square:         square.c descartes.o
                $(CC) $(FLAGS) -o square descartes.o square.c
                $(LIBS)
```

To apply this ... type `make square` at the command line.
... if compilation succeeds, the executable gets saved in `square`
... then type `./square` to run