

There are four tasks each carrying the same weight.

1. Fully Controllable Camera (1.exe)
2. Sphere to/from Cube (1.exe)
3. Arrow (2.exe)
4. Robot Arm (3.exe)

1. Fully Controllable Camera (1.exe)

up arrow - move forward  
down arrow - move backward  
right arrow - move right  
left arrow - move left  
PgUp - move up  
PgDn - move down  
1 - rotate/look left  
2 - rotate/look right  
3 - look up  
4 - look down  
5 - tilt clockwise  
6 - tilt counterclockwise

Hint:

Maintain 4 global variables: 1 3d point `pos` to indicate the position of the camera and 3 3d **unit** vectors `u`, `r`, and `l` to indicate the up, right, and look directions respectively. `u`, `r`, and `l` must be perpendicular to each other, i.e.,  $u \cdot r = r \cdot l = l \cdot u = 0$ ,  $u = r \times l$ ,  $l = u \times r$ , and  $r = l \times u$ . You should initialize and maintain the values of `u`, `r`, and `l` such that the above property holds throughout the run of the program. For example, you can initialize them as follows:  $u = (0, 0, 1)$ ,  $r = (-1/\sqrt{2}, 1/\sqrt{2}, 0)$ ,  $l = (-1/\sqrt{2}, -1/\sqrt{2}, 0)$ , and `pos = (100, 100, 0)`. And while changing `u`, `r`, and `l`, make sure that they remain unit vectors perpendicular to each other.

The first 6 operations listed above are move operations, where the position of the camera changes but the up, right, and look directions do not. The last 6 operations are rotate operations, where the camera position does not change, but the direction vectors do.

In case of a move operation, move `pos` a certain amount along the appropriate direction, but leave the direction vectors unchanged. For example, in the move right operation, move `pos` along `r` by 2 (or by any amount you find appropriate) units.

In case of a rotate operation, rotate two appropriate direction vectors a certain amount around the other direction vector, but leave the position of the camera unchanged. For example, in the look up operation, rotate  $\mathbf{l}$  and  $\mathbf{u}$  counterclockwise with respect to  $\mathbf{r}$  by 3 (or by any amount you find appropriate) degrees [vector.ppt slide#12].

If you maintain  $\mathbf{pos}$ ,  $\mathbf{u}$ ,  $\mathbf{r}$ , and  $\mathbf{l}$  in this way, your `gluLookAt` statement will look as follows:

```
gluLookAt(pos.x, pos.y, pos.z,
          pos.x + l.x, pos.y + l.y, pos.z + l.z,
          u.x, u.y, u.z);
```

## 2. Sphere to/from Cube (1.exe)

Home - cube to sphere

End - sphere to cube

Draw one eighth of a sphere, one fourth of a cylinder and a square once.

Use transformations (translation, rotation etc.) to put them in the right places.

## 3. Arrow (2.exe)

Left arrow – steer left

Right arrow –steer right

Hint:

Maintain 2 global variables: a 2d point  $\mathbf{pos}$  to indicate the position of the arrow, and a 2d vector  $\mathbf{v}$  to indicate the forward direction of the arrow. In the `animate` function update  $\mathbf{pos}$  by  $\mathbf{pos} + \mathbf{v}$  and check if the arrow goes outside the zone. If yes, use the rule of vector reflection [vector.ppt slide#14] to update  $\mathbf{v}$  accordingly. If the left (right) arrow key is pressed, rotate  $\mathbf{v}$  by 3 (or by any amount you find appropriate) degrees on the XY plane counterclockwise (clockwise) [vector.ppt slide#11].

Note that, you can use an angle instead of the vector  $\mathbf{v}$  to indicate the forward direction of the arrow. But it is recommended (not mandatory) that you use the vector form.

4. Robot Arm (3.exe)

Press the keys 1, 2, 3, ..., 9, 0, q, and w to find out how they work.

Also observe that after a certain amount, each joint ceases to rotate.

Use arrow keys to move the camera.

You can use the OpenGL library function `glutWireSphere` and scale it to draw the parts of the arm.