

# COMPUTAÇÃO GRÁFICA

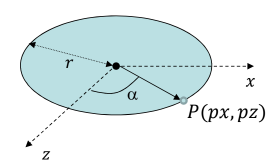


# Camera Motion Drawing a Cylinder



### **Polar Coordinates**

Polar coordinates specify points based on an angle and a radius.



Polar Coordinates  $(\alpha, r)$ 



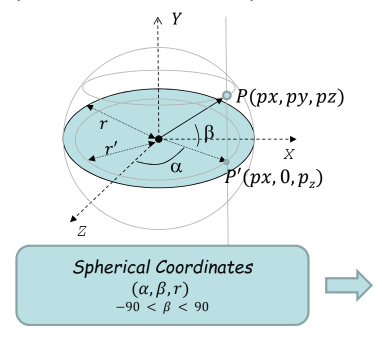
Cartesian Coordinates

$$px = r * \sin(\alpha);$$
  
 $pz = r * \cos(\alpha);$ 



# **Spherical Coordinates**

• Specify a point on the surface of a sphere



$$r' = r \times \cos(\beta)$$

#### Cartesian Coordinates

```
z = r \times \cos(\beta) \times \cos(\alpha);

x = r \times \cos(\beta) \times \sin(\alpha);

y = r \times \sin(\beta);
```



## **Explorer Mode Camera**

- The camera moves in the surface of a sphere, always looking at the centre of the sphere.
- Don't allow the camera to be upside down.

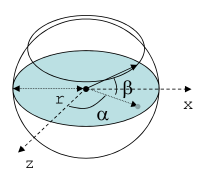
- The look at point is constant (0.0f, 0.0f, 0.0f)
- The camera position is defined based on spherical coordinates (alpha, beta, radius) that must be converted to Cartesian coordinates (px, pv, pz)
  - (alpha, beta) determine the position of the camera in a sphere of radius r. Limit |beta| < 1.5 (radians)
  - radius determines the distance of the camera to the look at point



### **FPS Camera**

#### • Camera Orientation

- The view direction is obtained using spherical coordinates. The look at point is defined based on the view direction and the actual camera position.
- The view direction is a vector D computed based on the two angles (alpha and beta) that define the horizontal and vertical orientation respectively.
- Considering P = (px, py, pz), the camera position, and D = (dx, dy, dz), the view direction:





### **FPS Camera**

- Camera Motion
- Forward and backward movement is achieved using vector D
- D should be normalized
- To move the camera k units forward, and considering D to be a unit vector, implies recomputing the camera position as follows:

$$P' = P + k \times D$$

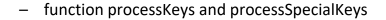


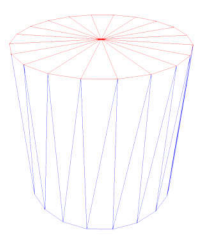
• Note: the look at point must also be displaced.



## **Practical Assignment**

- Build a cylinder using triangles defining the vertices based on polar coordinates
  - function drawCylinder(float radius, float height, int slices)
- Complete the code skeleton to build an interactive application using the keyboard to move the camera up/down and left/right (explorer mode) using spherical coordinates.







### $\pi$ and math.h

- $\bullet \quad \text{A value for PI is defined in constant } \mathbb{M}\_\texttt{PI} \text{ in math.h}$
- To have this constant available we should write:

```
#define _USE_MATH_DEFINES // always before the include
#include <math.h>
```

• Usage example:

```
float x = M_PI / n;
```



#### **Useful functions**

• Set a color:

```
glColor3f(r,g,b)
```

- note: call the function before sending the vertices to the GPU
- Change drawing mode:

```
glPolygonMode(faces, mode);
- faces: GL_FRONT, GL_BACK, GL_FRONT_AND_BACK
- mode: GL FILL, GL LINE, GL POINT
```