

### COMPUTAÇÃO GRÁFICA



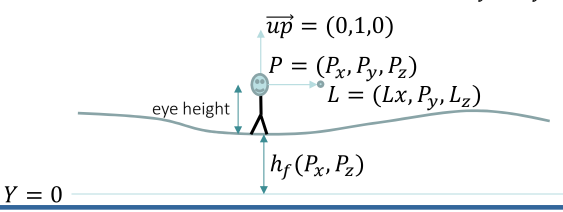
#### Camera Control

First person camera on a terrain



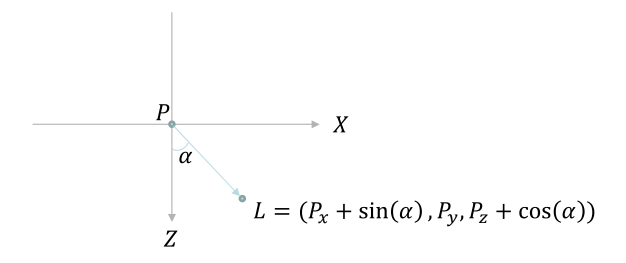
#### Camera Placement

- Consider gluLookAt parameters:
  - P: camera position; L: "look at" point;  $\overrightarrow{up}$ : up vector
- The  $P_y$  value of the camera position is taken directly from the terrain height + the height of the "user" eyes.
  - Use function hf(x,z)  $P_y = eye\ height + hf(P_x,P_z)$
- ullet Assume that the user is always looking in an horizontal direction.  $L_{oldsymbol{y}}=P_{oldsymbol{y}}$





## **Camera Orientation**





## Forward/Backward Motion

$$P \longrightarrow P' \qquad \qquad L \qquad \qquad L$$

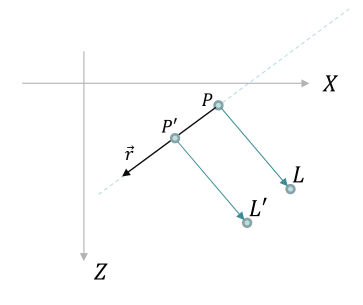
$$\vec{d} = L - P = (L_x - P_x, 0, L_z - P_z)$$

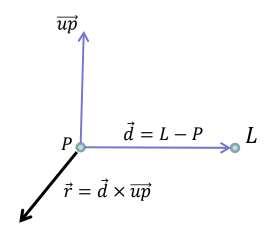
$$P' = P + k\vec{d}$$

$$L' = L + k\vec{d}$$



### Camera Lateral Motion





$$P' = P + k\vec{r}$$
  
 
$$L' = L + k\vec{r}$$



# Assignment

- Complete last week's lesson;
- Add first person camera to the project.