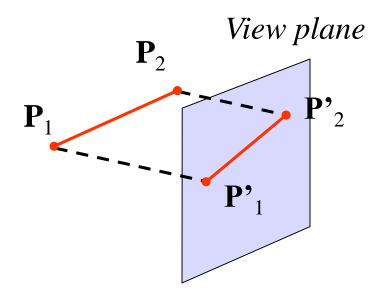
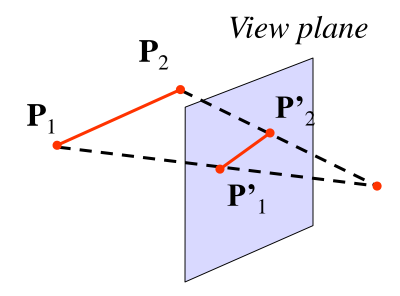
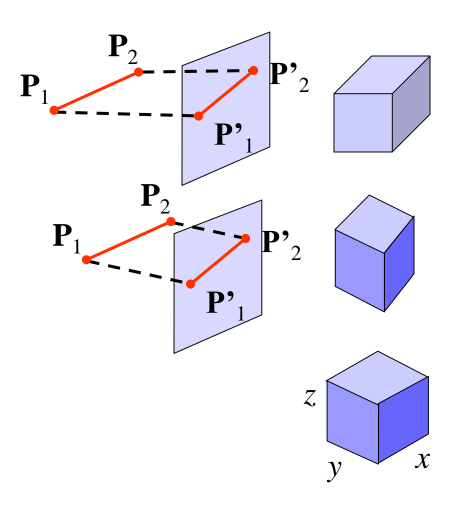
### Projection transformations



Parallel projection



Perspective projection



#### **Parallell projection:**

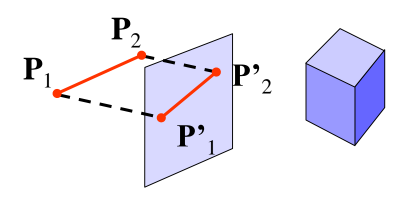
Projection lines are parallel

#### **Orthogonal projection:**

Projection lines are parallel and perpendicular to projection plane

#### **Isometric projection**:

Projection lines are parallel, perpendicular to projection plane, and have the same angle with axes.



#### **Orthogonal projection:**

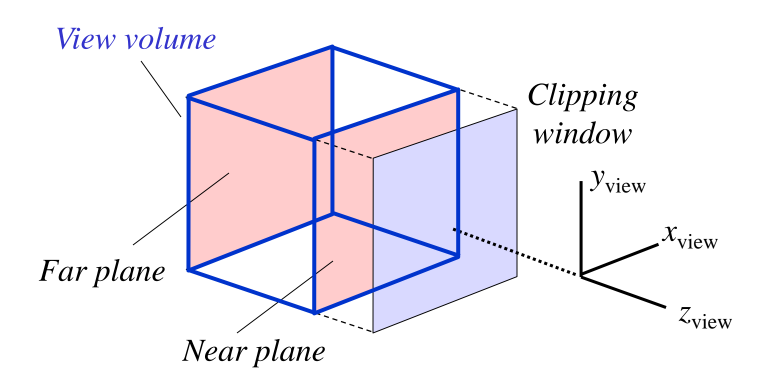
Projection of (x, y, z)(from view coordinate s to projection coordinate s):

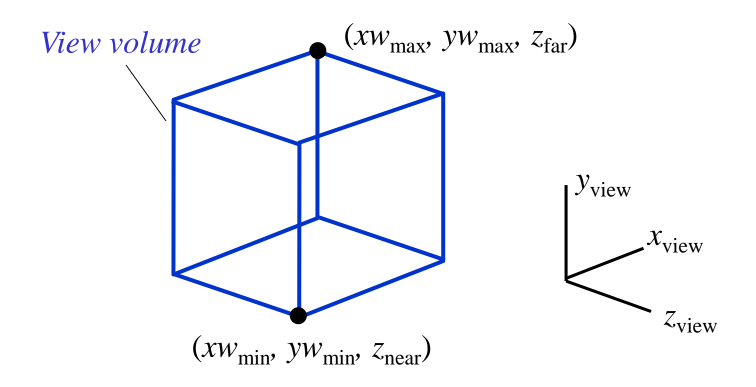
$$x_p = x$$

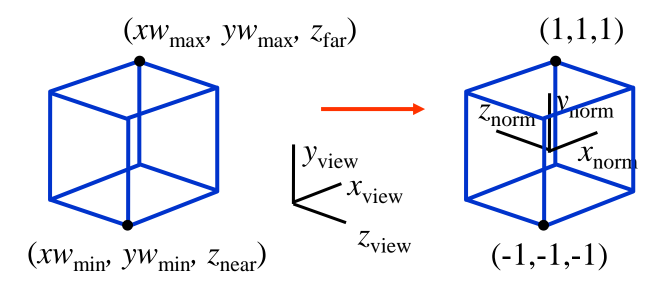
$$y_p = y$$

$$z_p = z$$

Trivial!





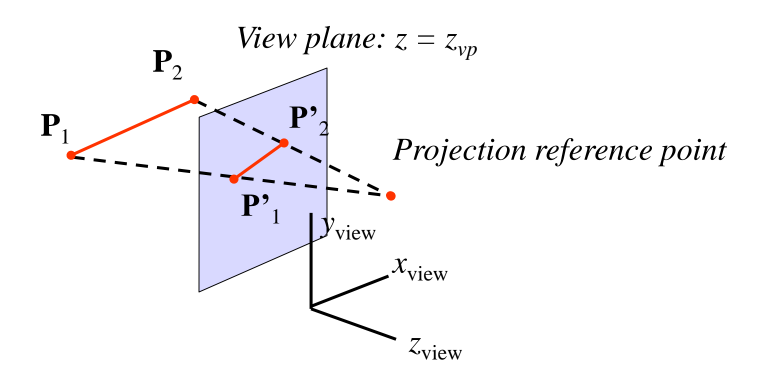


View volume

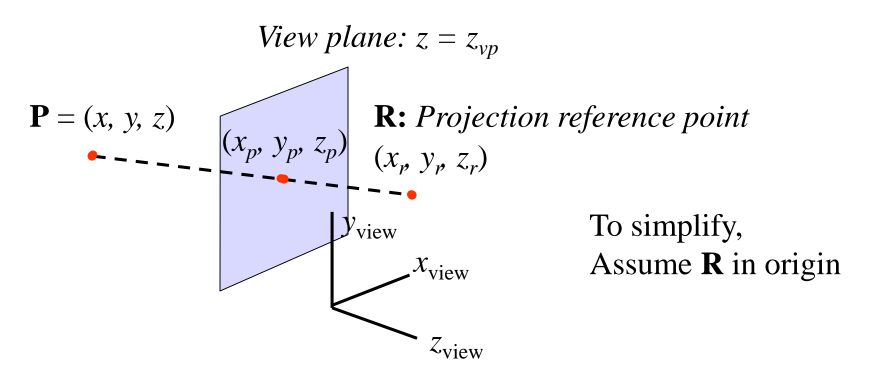
 $\longrightarrow$ 

Normalized View volume

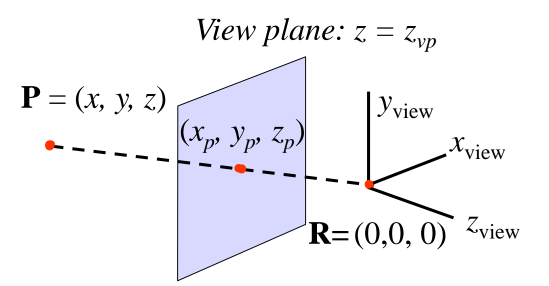
Translation
Scaling
From right- to left handed



View plane: orthogonal to  $z_{\text{view}}$  axis.



Question: What is the projection of **P** on the view plane?



Line from  $\mathbf{R}$  (origin) to  $\mathbf{P}$ :

X' = uP, with  $0 \le u \le 1$ ,

or x'=ux; y'=uy; and z'=uz.

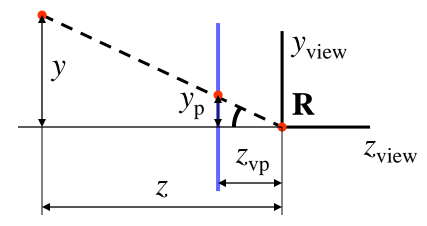
At crossing with plane:

$$z'=z_{vp}$$
 hence  $u=\frac{z_{vp}}{z}$ .

Substituti on gives

$$x_p = \frac{z_{vp}}{z} x$$
 and  $y_p = \frac{z_{vp}}{z} y$ 

 $\mathbf{P} = (x, y, z)$  View plane



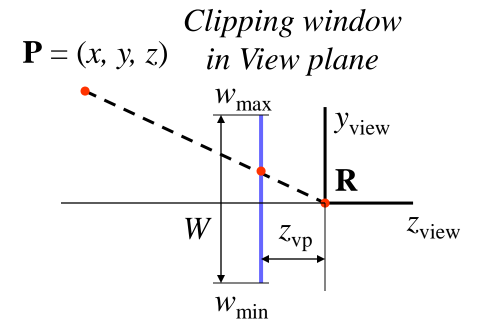
Viewed from the side

We can see that:

$$\frac{y}{z} = \frac{y_p}{z_{vp}}$$

hence

$$y_p = \frac{z_{vp}}{z} y$$



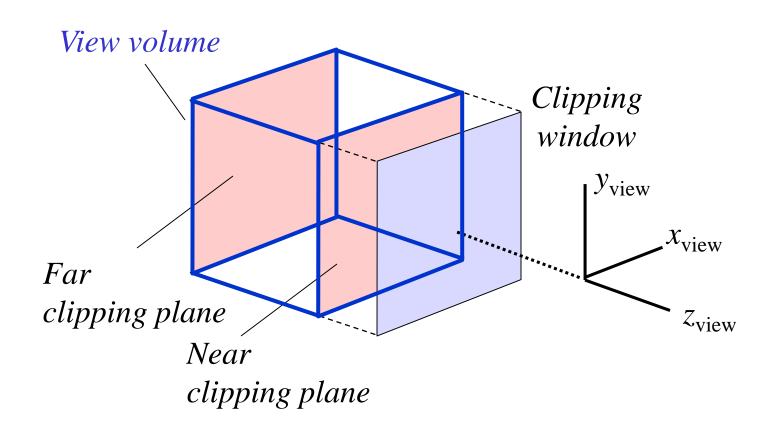
Ratio between

 $W=w_{\rm max}-w_{\rm min}$  and  $z_{\rm vp}$ 

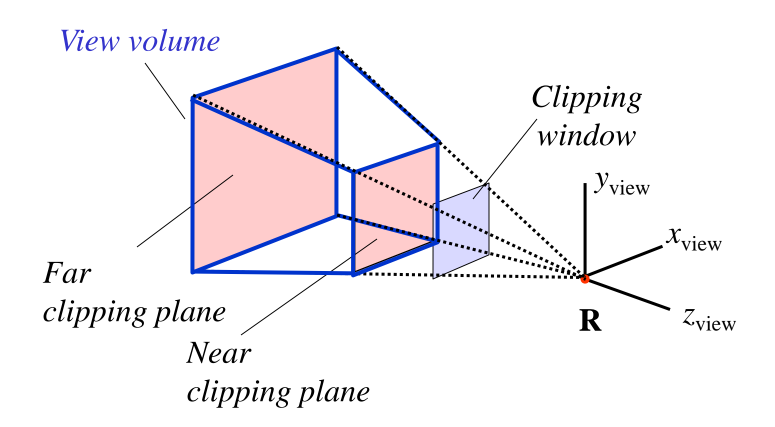
determines strenght perspective

Viewed from the side

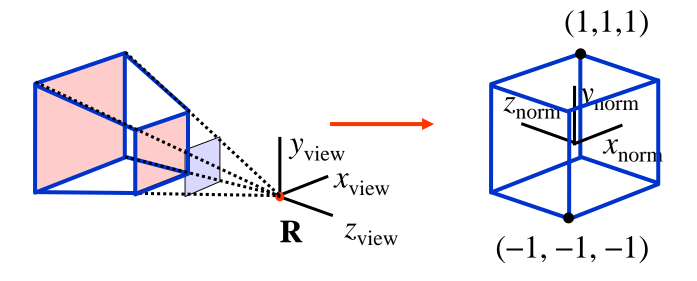
### View volume orthogonal...



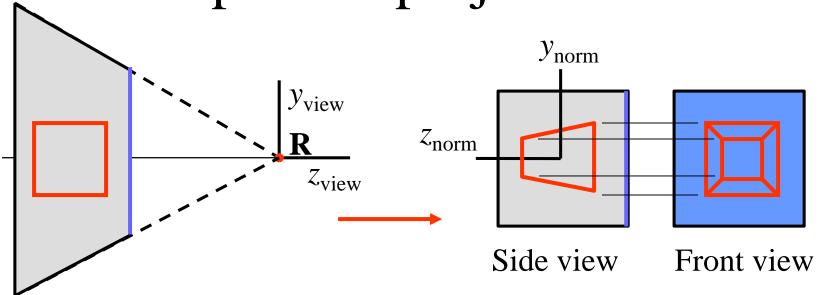
## View volume perspective



#### To Normalized Coordinates...

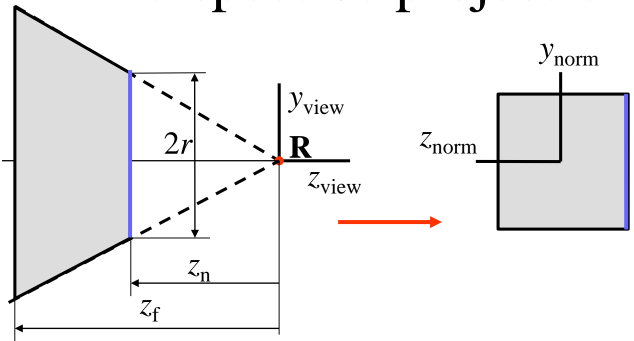


Rectangular frustum View Volume Normalized View volume

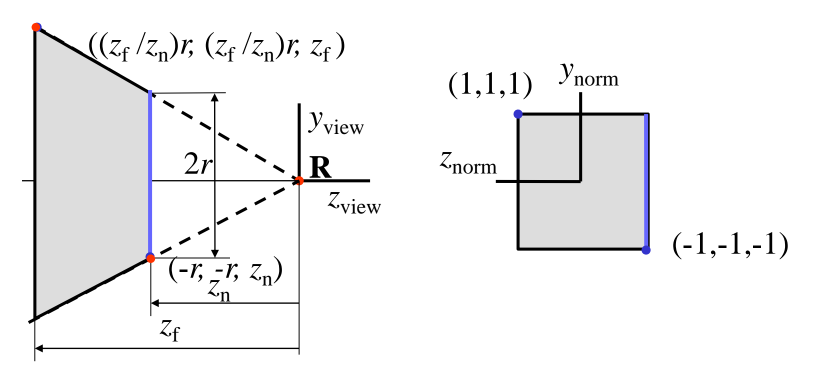


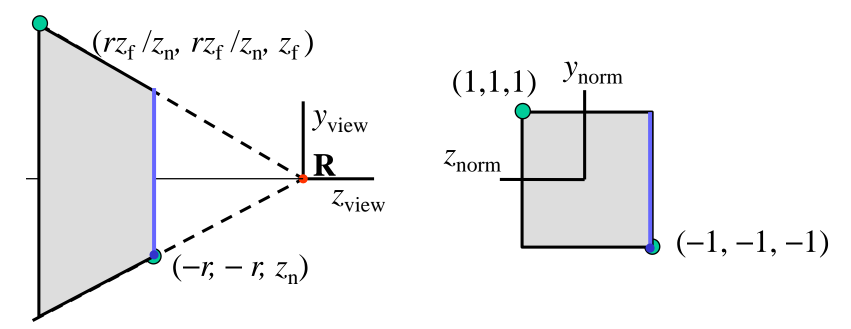
Perspective transformation:

Distort space, such that perpendicular projection gives an image in perspective.



Simplest case: Square window, clipping plane coincides with view plane:  $z_n = z_{vp}$ 





Earlier: 
$$x_p = \frac{z_{vp}}{z}x$$
,  $y_p = \frac{z_{vp}}{z}y$ 

How to put this transformation in the pipeline? How to process division by z?

## Homogeneous coordinates (reprise)

Add extra coordinate:

$$\mathbf{P} = (p_x, p_y, p_z, p_h) \text{ or}$$
  
$$\mathbf{x} = (x, y, z, h)$$

• Cartesian coordinates: divide by h

$$\mathbf{x} = (x/h, y/h, z/h)$$

• Points: h = 1 (temporary...) perspective: h = -z!

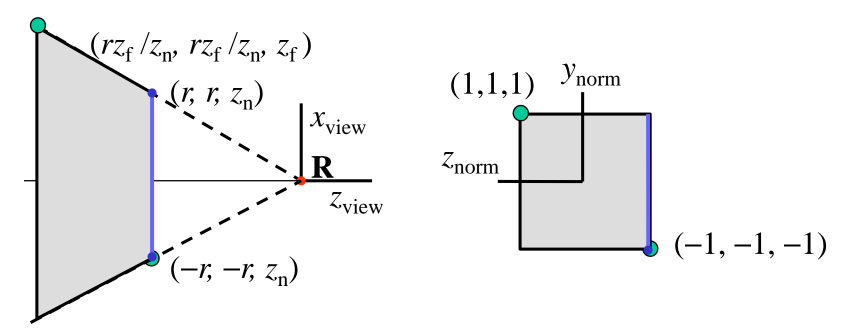
## Homogeneous coordinates (reprise)

Perspective transformation can be described by:

$$\begin{pmatrix} x_h \\ y_h \\ z_h \\ h \end{pmatrix} = \begin{pmatrix} s_{xx} & s_{xy} & s_{xz} & t_x \\ s_{yx} & s_{yy} & s_{yz} & t_y \\ s_{zx} & s_{zy} & s_{zz} & t_z \\ 0 & 0 & -1 & 0 \end{pmatrix} \begin{pmatrix} x_v \\ y_v \\ z_v \\ 1 \end{pmatrix}$$

such that projected coordinate s are given by:

$$\begin{pmatrix} x_p \\ y_p \\ z_p \end{pmatrix} = \begin{pmatrix} x_h / h \\ y_h / h \\ z_h / h \end{pmatrix}.$$

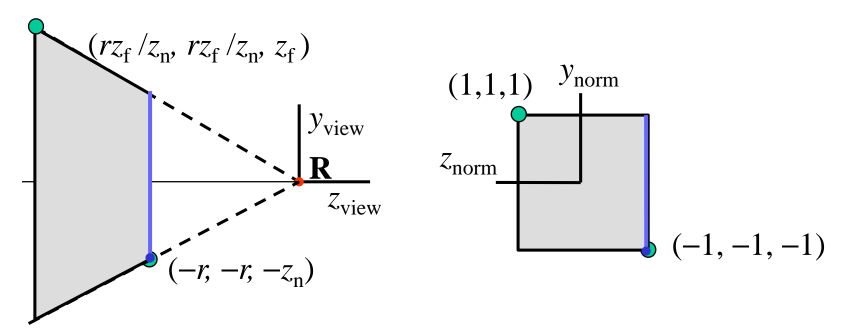


First x. Generic form is  $x_p = (s_{xx}x + s_{xy}y + s_{xz}z + t_x)/-z$ .

If x = r and  $z = z_n$ , then  $x_p = 1$ .

If  $x = rz_f / z_n$  and  $z = z_f$ , then also  $x_p = 1$ .

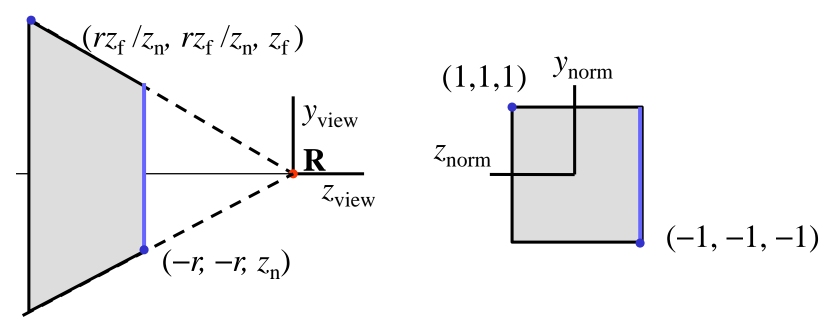
Elaboratio n gives :  $s_{xx} = -z_n / r$ ,  $s_{xy} = s_{xz} = t_x = 0$ .



Next the y. Same as x, gives :

$$y_p = (-z_n/r)y/-z.$$

Or: 
$$s_{yy} = (-z_n / r), s_{yx} = s_{yz} = t_y = 0.$$



Finally: z. Generic form is:  $z_p = (s_{zx}x + s_{zy}y + s_{zz}z + t_z)/-z$ .

If  $z = z_n$ , then  $z_p = -1$ .

If  $z = z_f$ , then  $z_f = 1$ . Elaboration gives

$$s_{zz} = \frac{z_n + z_f}{z_n - z_f}, t_z = \frac{-2z_n z_f}{z_n - z_f}, s_{zx} = s_{zy} = 0.$$

Perspective transformation can hence be described by:

$$\begin{pmatrix} x_h \\ y_h \\ z_h \\ h \end{pmatrix} = \begin{pmatrix} -z_n/r & 0 & 0 & 0 \\ 0 & -z_n/r & 0 & 0 \\ 0 & 0 & \frac{z_n + z_f}{z_n - z_f} & \frac{-2z_n z_f}{z_n - z_f} \\ 0 & 0 & -1 & 0 \end{pmatrix} \begin{pmatrix} x_v \\ y_v \\ z_v \\ 1 \end{pmatrix}$$

where the projected coordinate s follow from:

$$\begin{pmatrix} x_p \\ y_p \\ z_p \end{pmatrix} = \begin{pmatrix} x_v / h \\ y_v / h \\ z_v / h \end{pmatrix}.$$