

## Review of 2D coordinate geometry

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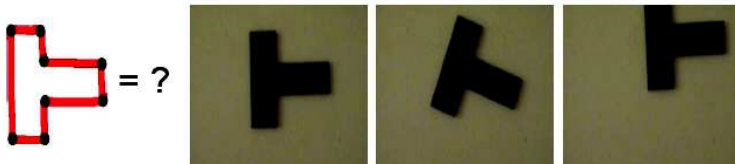
## Review of 2D coordinate geometry

1. Object and Scene  Systems
2. Coordinate System Transformations
3. Homogeneous Coordinates I
4. Multiple Reference Frame Transformations

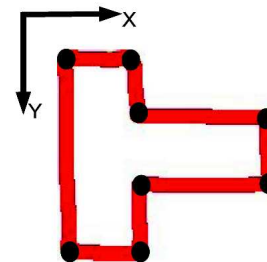
## Object and Scene Coordinate Systems

Issues:

- + Want to describe object features  of the object's position.
- + Want to specify object position and orientation within scene



## Why? Model *vs* Specific Position



Generic:

Object geometric  
model, aligned

Specific:

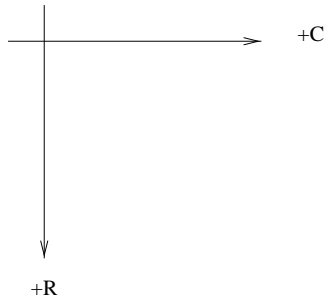
Scene position in  
pixels, not aligned

## Object and Scene Coordinate Systems II

Solution: Use separate object and scene coordinate systems and link by reference frame

?

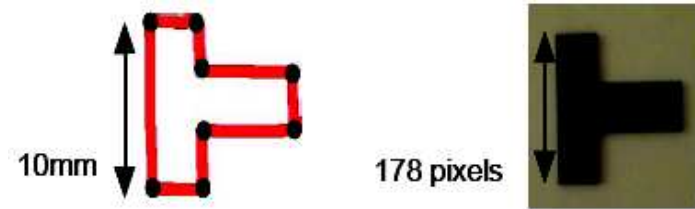
Use image coordinate system  $(c, r)$ ,  $c \in [0, C]$ ,  $r \in [0, R]$  for  $C \times R$  image (for convenience)



## Object and Scene Coordinate Systems III

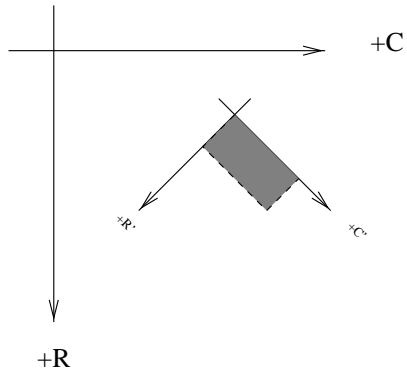
$(c, r)$  in image (eg. in pixels) relates to  $(x, y)$  in scene (eg. in mm) using column, row

?  factors  $\rho_c, \rho_r$ :  $(x, y) = (\rho_c c, \rho_r r)$



## Object and Scene Coordinate Systems IV

Use ?  coordinate systems for object and scene

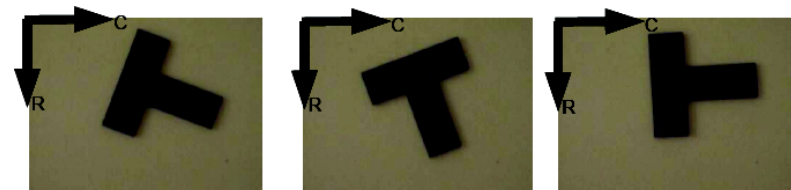


Also - image and camera coordinate systems

## Coordinate System Transformations I

Placement of object ?  to scene requires a coordinate system transformation

In 2D, need 1 rotation angle  $\theta$  and  $\vec{t} = (t_c, t_r)'$  translation ( ' is for transposing a row vector to a column vector and *vice versa*)



### Coordinate System Transformations II

$\vec{p} = (a, b)'$  is a point in the 2D coord system  
 ? of point  $\vec{p} = (a, b)'$  by  $\vec{t} = (t_c, t_r)'$   
 moves it to  $\vec{p} + \vec{t} = (a + t_c, b + t_r)'$

### Coordinate System Transformations III

If  $\theta$  is the ? angle, let

$$R = \begin{bmatrix} \cos(\theta) & -\sin(\theta) \\ \sin(\theta) & \cos(\theta) \end{bmatrix}$$

Sometime see  $\sin(\theta)$  and  $-\sin(\theta)$  swapped. A matter of convention about direction of rotation.

### Coordinate System Transformations IV

Rotation of point  $\vec{p} = (a, b)'$  by  $R$  moves it to  $R\vec{p} = (a \cdot \cos(\theta) - b \cdot \sin(\theta), a \cdot \sin(\theta) + b \cdot \cos(\theta))'$

$\theta$  positive is clockwise rotation (other definition ?)

### Complete Transformations

Rotation & Translations:  $R\vec{p} + \vec{t}$

If the object local coordinate system starts at  $(0,0)'$ , then the rotation & ? specify its position

## Homogeneous Coordinates I

Instead of 2 operations to implement the transformation, often only one operation based on  coordinates (more advanced form in later lectures)

- 1) Extend points  $\vec{p} = (a, b)'$  to  $\vec{P} = (a, b, 1)'$
- 2) Extend vectors  $\vec{d} = (u, v)'$  to  $\vec{D} = (u, v, 0)'$
- 3) Combine rotation and translation into one  $3 \times 3$  matrix

$$T = \begin{bmatrix} \cos(\theta) & -\sin(\theta) & t_c \\ \sin(\theta) & \cos(\theta) & t_r \\ 0 & 0 & 1 \end{bmatrix}$$

Full transformation of  $\vec{p}$  is now  $T\vec{P}$

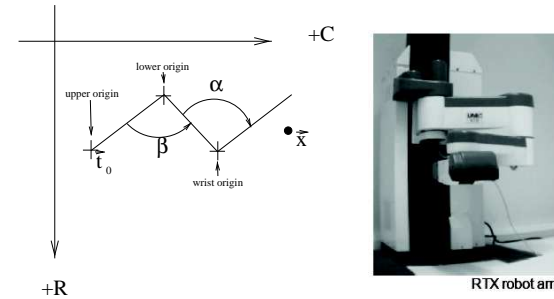
## Multiple Transformations

Given 2 joint robot arm whose joint angles are  $\alpha$  and  $\beta$

$T_w(\alpha)$  is the wrist joint position  to the lower arm

$T_l(\beta)$  is the lower arm position relative to the upper arm

The arm is at position  $T_0$



## Multiple Transformations II

Then, a wrist coordinate point  $\vec{x}$  at the tip of the robot is at

$$\vec{y} = T_0 T_l(\beta) T_w(\alpha) \vec{x}$$

Can also easily  positions:

$$\vec{x} = (T_w(\alpha))^{-1} (T_l(\beta))^{-1} (T_0)^{-1} \vec{y}$$

is the wrist coordinates of scene point  $\vec{y}$

## What We Have Learned

1. Review of Coordinate Systems Transformations
2. Introduction to  Coordinates