

# ICT03A: Advanced Robotics #2 Frame Transformation

**Keitaro Naruse** 

Email: naruse@u-aizu.ac.jp

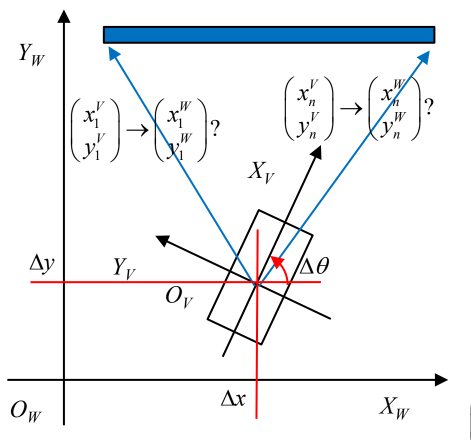


### 2D frame transformation



## Motivation: Mapping

動機: 地図生成



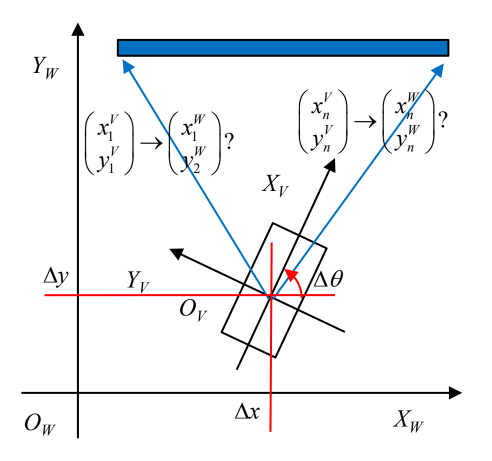
- Frame := Coordinate systemフレーム= 座標系
- Suppose we detect and measure an object in a robot frame
- How do we convert it to world frame in a single step?
- This is two-step: rotation(回転)
   and translation(並進)

$$\begin{pmatrix} x_i^W \\ y_i^W \end{pmatrix} = \begin{pmatrix} \cos(\Delta\theta) & -\sin(\Delta\theta) \\ \sin(\Delta\theta) & \cos(\Delta\theta) \end{pmatrix} \begin{pmatrix} x_i^V \\ y_i^V \end{pmatrix} + \begin{pmatrix} \Delta x \\ \Delta y \end{pmatrix}$$



## 2D Homogeneous Transformation Matrix

二次元同次変換行列



1-step transformation by homogeneous transformation matrix

$$\begin{pmatrix} x_i^W \\ \underline{y}_i^W \\ 1 \end{pmatrix} = \begin{pmatrix} \cos(\Delta\theta) & -\sin(\Delta\theta) & \Delta x \\ \frac{\sin(\Delta\theta) & \cos(\Delta\theta)}{0} & \frac{\Delta y}{1} \end{pmatrix} \begin{pmatrix} x_i^V \\ \underline{y}_i^V \\ 1 \end{pmatrix}$$

$$\boldsymbol{x}_i^W = T\boldsymbol{x}_i^V$$

It is a special version of Affine transformation

- Only translation and rotation
- No scale and shear because we consider only a rigid body



## Matlab Sample Code of 2D Homogeneous Trans. Matrix

```
function [T] = T2D(x, y, q)
%T2D returns 2D homogeneous trannsformation matrix
    from a target frame to a world frame
    Input
    - x: x coordinate of target x-origin in a world frame
    - y: y coordinate of target y-origin in a world frame
    - q: angle from a world to target frame
    Output
    - T: 3*3 matrix
T = [
    cos(q), -sin(q), x;
    sin(q), cos(q), y;
    0, 0, 1
    ];
end
```

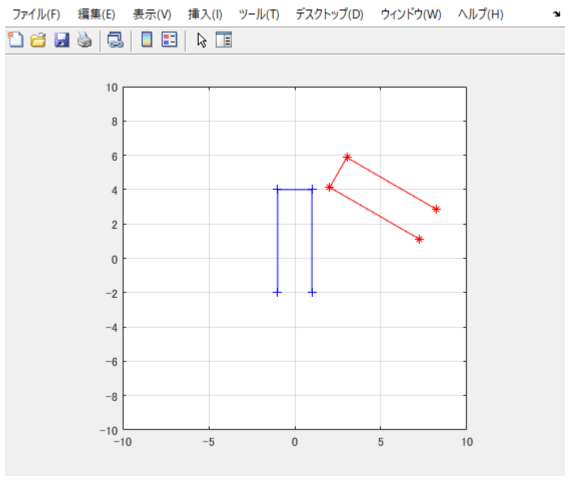


## Matlab Sample Code of 2D Homogeneous Trans. Matrix

```
% Vehicle frame to world frame
X = 6.0; Y = 3.0; Q = deg2rad(60.0);
T = T2D(X, Y, Q);
% Homegeneous points in vehicle frame
] = Vq
     1, 1, -1, -1; % x
    -2, 4, 4, -2; % \vee
     1, 1, 1, 1 % constant
    ];
% Homegeneous Points in world frame
pW = [T*pV(:,1), T*pV(:,2), T*pV(:,3), T*pV(:,4)];
% Homegeneous points in vehicle frame
figure(1);
plot(pV(1,:), pV(2,:), 'b+-', pW(1,:), pW(2,:), 'r*-');
xlim([-10 \ 10]); ylim([-10 \ 10]); grid on; pbaspect([1 \ 1 \ 1]);
```



### Results



K.Naruse(UAizu) Advanced Robotics: #2 Frame Transformation



#### Quiz #1: Frame Transformation in 2D

$$\begin{pmatrix} 0.8 \\ 0.8 \end{pmatrix}, \begin{pmatrix} -0.8 \\ 0.8 \end{pmatrix}, \begin{pmatrix} -0.8 \\ -0.8 \end{pmatrix}, \begin{pmatrix} 0.8 \\ -0.8 \end{pmatrix}$$

$$\begin{pmatrix} x_5 \\ y_5 \\ q_5 \end{pmatrix} = \begin{pmatrix} 4 \\ 3 \\ \pi/2 \end{pmatrix}$$

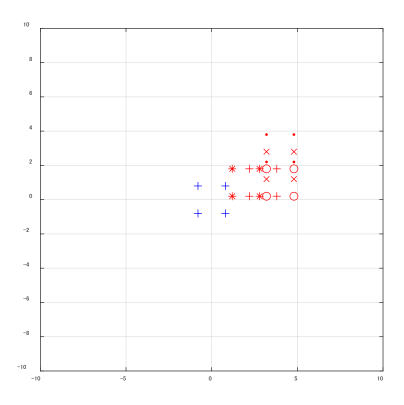
$$\begin{pmatrix} x_4 \\ y_4 \\ q_4 \end{pmatrix} = \begin{pmatrix} 4 \\ 2 \\ \pi/2 \end{pmatrix}$$

$$\begin{pmatrix} x_1 \\ y_1 \\ q_1 \end{pmatrix} = \begin{pmatrix} 2 \\ 1 \\ 0 \end{pmatrix} \begin{pmatrix} x_2 \\ y_2 \\ q_2 \end{pmatrix} = \begin{pmatrix} 3 \\ 1 \\ 0 \end{pmatrix} \begin{pmatrix} x_3 \\ y_3 \\ q_3 \end{pmatrix} = \begin{pmatrix} 4 \\ 1 \\ 0 \end{pmatrix}$$

- Suppose a vehicle moves as in the left figure
- $\begin{pmatrix} x_5 \\ y_5 \\ a_5 \end{pmatrix} = \begin{pmatrix} 4 \\ 3 \\ \pi/2 \end{pmatrix}$  At each of the positions, it measures the four points from its local frame
  - Make an integrated map of sensed points with homogeneous transformation matrix



## **Example of Result**



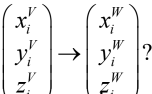


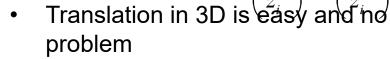
### 3D frame transformation



## Motivation: Sensor in 3D Space

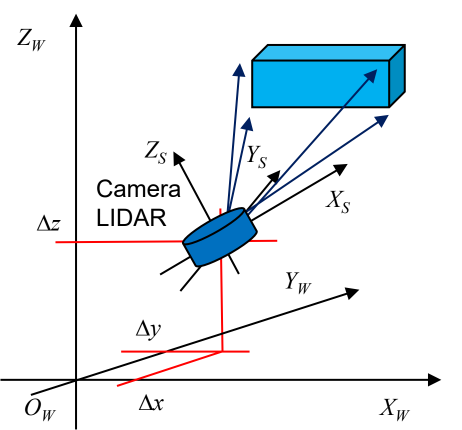
動機: 3次元空間でのセンシング





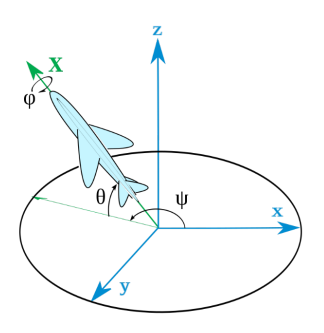
- However, the orientation in 3D is not so easy
  - Roll, Pitch, Yaw angle or Euler angle
  - Rotation matrix
  - Quaternion
  - SO(3): Special Orthogonal
     Group of 3
- 3D Homogeneous transformation matrix

3次元同次変換行列





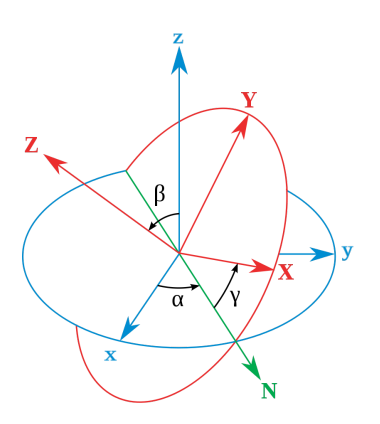
# Roll, Pitch, and Yaw Angle (Variation of Euler Angle) ロール角、ピッチ角、ヨー角(オイラー角)



- Represent orientation of two frames by three angles
- Roll: φ represents a rotation around the x axis,
- Pitch:  $\theta$  represents a rotation around the y axis,
- Yaw: ψ represents a rotation around the z axis
- Gimbal lock problem



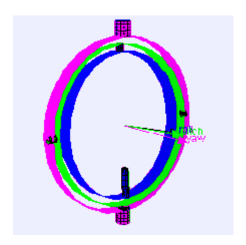
### Euler Angle (Narrow Sense) 狭義のオイラー角

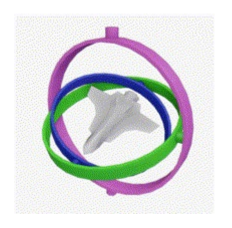


- Represent orientation of two frames by three angles
- α (or φ) represents a rotation around the z axis,
- $\beta$  (or  $\theta$ ) represents a rotation around the x' axis,
- $\gamma$  (or  $\psi$ ) represents a rotation around the z" axis
- Gimbal lock problem



# Problem of Euler Angle Representation: Gimbal Lock オイラー角の問題:ジンバルロック



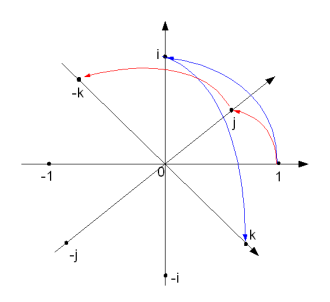


- If two axis rotates around the same axis, it loses one degree of freedom
- We cannot represent the orientation between the two frames
- (Numerical singular point)
   数値的な特異点

if 
$$\cos \theta = 0$$
  
we cannot identify if  $\theta = \frac{\pi}{2}$  or  $\frac{-\pi}{2}$   
we cannot calculate  $\frac{1}{\cos \theta}$ 



# Quaternion クオータニオン・四元数



Graphical representation of quaternion units product as 90°-rotation in 4D-space

$$q = a + bi + cj + dk$$

- Represent three angles with one real and three imaginary numbers
- It is getting popular method and often used in CG
- Mathematically stable and no gimbal lock problem
- A bit redundant
- Not so intuitive



#### 3D Rotation Matrix

#### 3次元回転行列

#### Rotation around each axis

$$R_{x}(\theta) = \begin{pmatrix} 1 & 0 & 0 \\ 0 & \cos \theta & -\sin \theta \\ 0 & \sin \theta & \cos \theta \end{pmatrix}$$

$$R_{y}(\theta) = \begin{pmatrix} \cos \theta & 0 & \sin \theta \\ 0 & 1 & 0 \\ -\sin \theta & 0 & \cos \theta \end{pmatrix}$$

$$R_{z}(\theta) = \begin{pmatrix} \cos \theta & -\sin \theta & 0 \\ \sin \theta & \cos \theta & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

- Represent three angles with 3\*3 matrix
- It is often used in robotics
- Mathematically stable and no gimbal lock problem
- Redundant representation

$$\boldsymbol{n} = (n_x, n_y, n_z)^T$$
:unit axis

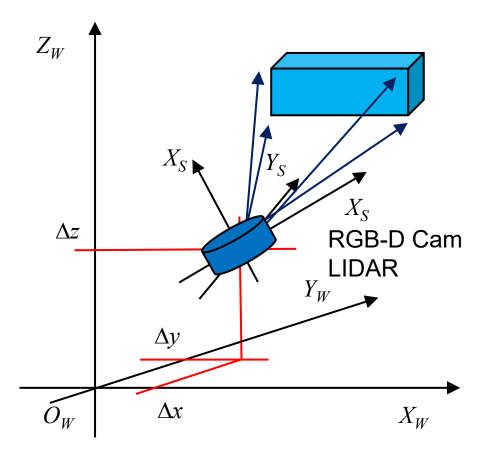
$$R_{n}(\theta) = \begin{pmatrix} \cos\theta + n_{x}^{2} (1 - \cos\theta) & n_{x} n_{y} (1 - \cos\theta) - n_{z} \sin\theta & n_{z} n_{x} (1 - \cos\theta) + n_{y} \sin\theta \\ n_{x} n_{y} (1 - \cos\theta) + n_{z} \sin\theta & \cos\theta + n_{y}^{2} (1 - \cos\theta) & n_{y} n_{z} (1 - \cos\theta) - n_{x} \sin\theta \\ n_{z} n_{x} (1 - \cos\theta) - n_{y} \sin\theta & n_{y} n_{z} (1 - \cos\theta) + n_{x} \sin\theta & \cos\theta + n_{z}^{2} (1 - \cos\theta) \\ K. \text{Naruse(UAizu)} \text{ Advanced Robotics: #2 Frame} \end{cases}$$

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**Transformation** 



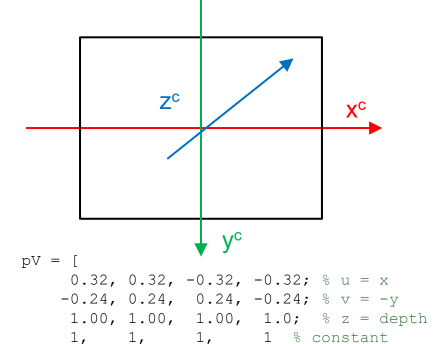
# 3D Homogeneous Transformation Matrix 3次元同次変換行列



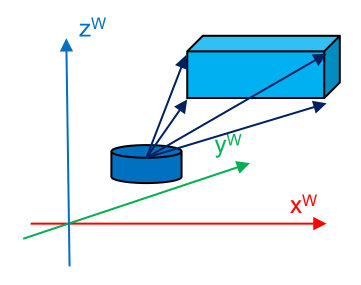
$$\begin{pmatrix} x_i^W \\ y_i^W \\ \frac{z_i^W}{1} \end{pmatrix} = \begin{pmatrix} a_x^X & a_x^Y & a_x^Z & \Delta x \\ a_y^X & a_y^Y & a_y^Z & \Delta y \\ \frac{a_z^X & a_z^Y & a_z^Z & \Delta z \\ 0 & 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} x_i^V \\ y_i^V \\ \frac{z_i^V}{1} \end{pmatrix}$$
$$\boldsymbol{x}_i^W = T\boldsymbol{x}_i^V$$



#### Camera Frame



#### World Frame



Camera frame to world one Rotate around x with 90 deg

1;



## Matlab Sample Code: Main

```
% Vehicle frame to world frame
Dx = 0.0; Dy = 0.0; Dz = 0.0;
R = deg2rad(-90.0);
P = deg2rad(0.0);
Y = deg2rad(0.0);
% Transformatio matrix from camera to world frame
T = HTTrans([Dx; Dy; Dz]) * HTRotZ(Y) * HTRotY(P) * HTRotX(R);
% Homegeneous points in camera frame
pC = [
     0.32, 0.32, -0.32, -0.32; % u = x
    -0.24, 0.24, 0.24, -0.24; % v = -v
     1.00, 1.00, 1.00, 1.0; % z = depth
     1, 1, 1 % constant
    1;
% Homegeneous Points in world frame
pW = [T*pC(:,1), T*pC(:,2), T*pC(:,3), T*pC(:,4)];
% Display points in vehicle and world frame at the same window
figure(1);
plot3(pC(1,:), pC(2,:), pC(3,:), b+-', pW(1,:), pW(2,:), pW(3,:), 'x*-')
xlim([-3 3]); ylim([-3 3]); zlim([-3 3]);
grid on; pbaspect([1 1 1]);
```



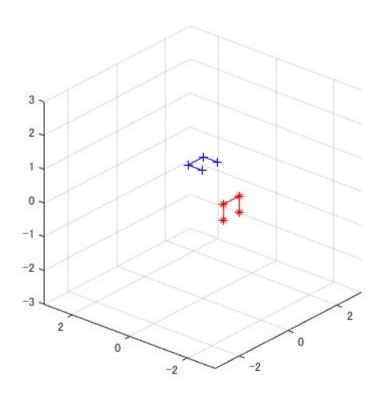
## Matlab Sample Code: Functions

```
function [m] = HTRotX(q)
% HTRotX(q): returns a homegeneous transformation matirx of rotating an angle of q
around Y-axis
   m = [1, 0, 0, 0; ...
        0, \cos(q), -\sin(q), 0; \dots
        0, \sin(q), \cos(q), 0;...
        0, 0, 0, 1];
end
function [m] = HTRotY(q)
% HTRotY(q): returns a homegeneous transformation matirx of rotating an angle of q
around Y-axis
   m = [\cos(q), 0, \sin(q), 0; ...
         0, 1, 0, 0; ...
        -\sin(q), 0, \cos(q), 0;...
         0, 0, 0, 11;
end
function [m] = HTRotZ(q)
% HTRotZ(q): returns a homegeneous transformation matirx of rotating an angle of q
around Z-axis
   m = [\cos(q), -\sin(q), 0, 0; ...
        sin(q), cos(q), 0, 0;...
        0, 0, 1, 0; ...
              0, 0, 1];
end
```





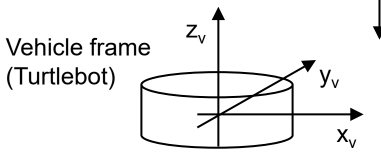
## Result

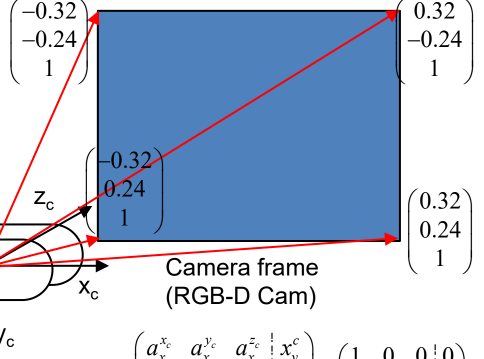




# Quiz #2: Frame Transformation in 3D: Frame Conversion from Camera to Vehicle

- Camera has its frame (defined in camera SDK)
- Vehicle has another frame (by convention, e.g., moving direction is x)
- Camera has attached to vehicle at a height of 1.0 m in the center of vehicle
- How do we represent T from camera to vehicle frame

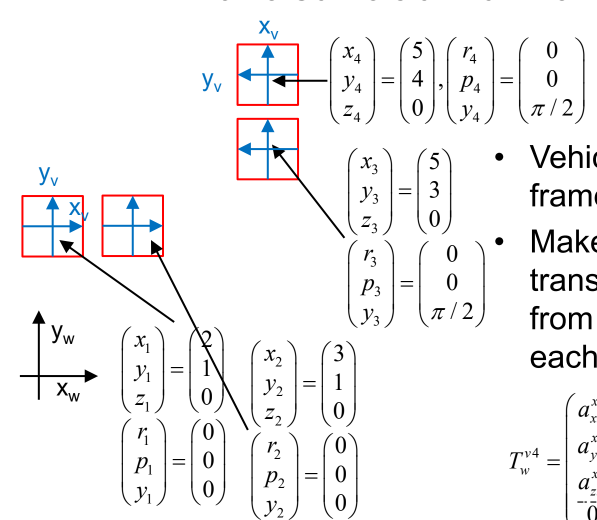




$$T_{v}^{c} = \begin{pmatrix} a_{x_{v}}^{x_{c}} & a_{x_{v}}^{y_{c}} & a_{x_{v}}^{z_{c}} & x_{v}^{c} \\ a_{x_{v}}^{x_{c}} & a_{y_{v}}^{y_{c}} & a_{y_{v}}^{z_{c}} & y_{c}^{c} \\ a_{y_{v}}^{x_{c}} & a_{y_{v}}^{y_{c}} & a_{y_{v}}^{z_{c}} & z_{v}^{v} \\ a_{z_{v}}^{x_{c}} & a_{z_{v}}^{y_{c}} & a_{z_{v}}^{z_{c}} & z_{v}^{v} \\ \hline 0 & 0 & 1 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 1 & 1 \end{pmatrix}$$



## Quiz #2: Frame Transformation in 3D: Frame Conversion from Vehicle to World



- $\begin{pmatrix} x_3 \\ y_3 \\ z_3 \end{pmatrix} = \begin{pmatrix} 5 \\ 3 \\ 0 \end{pmatrix}$  Vehicle moves in world frame  $\begin{pmatrix} r_3 \\ p_3 \\ y_3 \end{pmatrix} = \begin{pmatrix} 0 \\ 0 \\ \pi/2 \end{pmatrix}$  Make a homogeneous transformation matrix from vehicle to world in each vehicle position

$$T_{w}^{v4} = \begin{pmatrix} a_{x_{w}}^{x_{v}} & a_{x_{w}}^{y_{v}} & a_{x_{w}}^{z_{v}} & x_{w}^{v} \\ a_{y_{w}}^{x_{v}} & a_{y_{w}}^{y_{c}} & a_{y_{v}}^{z_{v}} & y_{v}^{w} \\ a_{z_{w}}^{x_{v}} & a_{z_{w}}^{y_{c}} & a_{z_{w}}^{z_{v}} & z_{v}^{w} \\ 0 & 0 & 0 & 1 \end{pmatrix} = \begin{pmatrix} 0 & -1 & 0 & 5 \\ 1 & 0 & 0 & 4 \\ 0 & 0 & 1 & 0 \\ \hline 0 & 0 & 0 & 1 \end{pmatrix}$$