

機械手臂 逆向運動學 Manipulator Inverse Kinematics

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□ 手臂順向運動學 Forward kinematics (FK)

給予
$$\theta_i$$
 (可計算出 $^{i-1}_iT$) ,求得 $\{H\}$ 或 wP

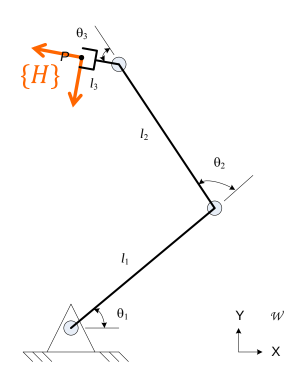
$$_{H}^{W}T = f(\theta_{1}, \dots, \theta_{i}, \dots, \theta_{n})$$

$$^{W}P = {}_{H}^{W}T {}^{H}P$$

□ 手臂逆向運動學 Inverse kinematics (IK)

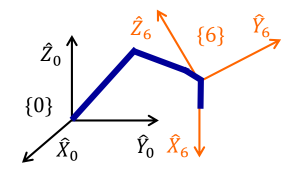
給予
$$\{H\}$$
 或 ^{W}P , 求得 θ_{i}

$$[\theta_1, ..., \theta_i, ..., \theta_n] = f^{-1}({}_H^w T)$$



求解概念 -1

- □ 假設手臂有6 DOFs
 - 6 個未知的joint angles $(\theta_i \, \text{或} \, d_i \, , \, i = 1, ..., 6)$



□ 在WT中擷取出含未知數的6T,16個數字

$${}_{6}^{0}T = \begin{bmatrix} {}_{6}^{0}R_{3\times3} & {}^{0}P_{6} \text{ or } g_{3\times1} \\ \hline 0 & 0 & 1 \end{bmatrix} = \begin{bmatrix} {}_{0}\hat{X}_{6} & {}^{0}\hat{Y}_{6} & {}^{0}\hat{Z}_{6} & {}^{0}P_{6} \text{ or } g \\ \hline {}_{1}^{0}X_{6} & {}^{0}X_{6} & {}^{0}X_{6} & {}^{0}X_{6} & {}^{0}X_{6} \end{bmatrix}$$

- □求解
 - ◆ 12個 nonlinear transcendental equations方程,并且两两互相垂直 +6个限制条件
 - ◆ 6個未知數,6個限制條件



求解概念 -2

- Reachable workspace
 - ◆ 手臂可以用一種以上的姿態到達的位置
- Dexterous workspace
 - ◆ 手臂可以用任何的姿態到達的位置
- \square Ex: A RR manipulator If $l_1>l_2$

$$\dagger \ l_1 > l_2$$



If $l_1 = l_2$

求解概念 -3

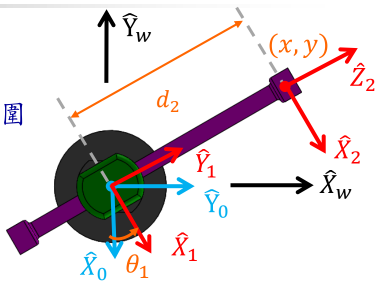


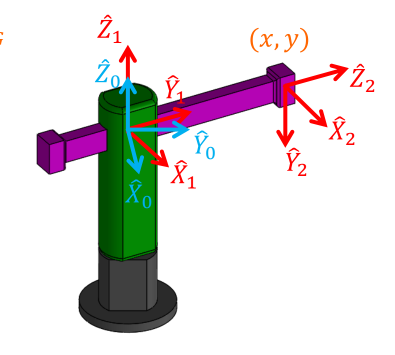
◆ 手臂在定義頭尾的T所能達到的變動範圍

- □ Ex: A RP manipulator
 - 2-DOF, Variables: (x, y)

$${}^{0}\hat{Z}_{2} \qquad {}^{0}P_{2 ORG}$$

$${}^{w}_{2}T = \begin{bmatrix} \frac{y}{\sqrt{x^{2} + y^{2}}} & 0 & \frac{x}{\sqrt{x^{2} + y^{2}}} & x\\ \frac{-x}{\sqrt{x^{2} + y^{2}}} & 0 & \frac{y}{\sqrt{x^{2} + y^{2}}} & y\\ 0 & -1 & 0 & 0\\ 0 & 0 & 0 & 1 \end{bmatrix}$$





多重解 -1

□ 解的數目

- ◆ 由於是nonlinear transcendental equations, 6未知數6方程式不代表具有唯一解
- ◆ 是由joint數目和link參數所決定

Ex: A RRRRRR manipulator

ai解的數目		
$a_1 = a_3 = a_5 = 0$	≤ 4	
$a_3 = a_5 = 0$	≤ 8	
$a_3 = 0$	≤ 16	
All $a_i \neq 0$	≤ 16	



■ Ex: PUMA (6 rotational joints)

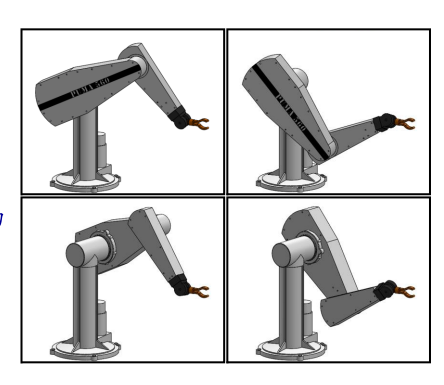
- ◆ 針對特定工作點,8組解
- ◆ 前3軸具有4種姿態 如右圖所示
- ◆ 每一個姿態中,具有2組手腕轉動 姿態

$$\theta_4' = \theta_4 + 180^{\circ}$$

$$\theta_5' = -\theta_5$$

$$\theta_6' = \theta_6 + 180^{\circ}$$

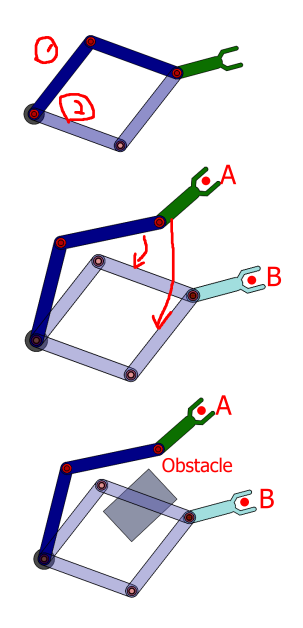
★ 若手臂本身有幾何限制,並非每 一種解都可以運作





□ 若具有多重解,解的選擇方式

- ◆ 離目前狀態最近的解
 - 。最快
 - 。最省能
 - 0
- ◆ 避開障礙物





求解方法

- □ 解析法 Closed-form solutions
 - ◆ 用 代數algebraic 或 幾何geometric 方法
- □ 數值法 Numerical solutions

- □ 目前大多機械手臂設計成具有解析解
 - ◆ Pieper's solution: 相鄰三軸相交一點

这样可以让手臂有解析 解



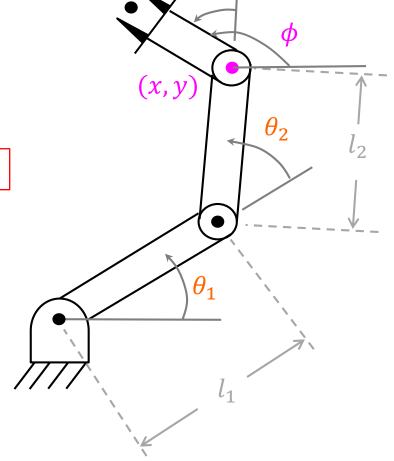
 \square Ik problem: given (x, y, ϕ) , $(\theta_1, \theta_2, \theta_3) = ?$

$$\begin{array}{l} \bullet \quad \text{Forward} \quad \underset{\text{cos} \, (\theta 1 + \theta 2 + \theta 3)}{\text{kinematics}} \\ 0 \\ 0 \\ 3 \\ T \\ \end{array} = \begin{bmatrix} c_{123} & -s_{123} & 0.0 & l_1 c_1 + l_2 c_{12} \\ s_{123} & c_{123} & 0.0 & l_1 s_1 + l_2 s_{12} \\ 0.0 & 0.0 & 1.0 & 0.0 \\ 0 & 0 & 0 & 1 \\ \end{bmatrix}$$

◆ Goal point

$${}_{3}^{0}T = \begin{bmatrix} c_{\phi} & -s_{\phi} & 0.0 & x \\ s_{\phi} & c_{\phi} & 0.0 & y \\ 0.0 & 0.0 & 1.0 & 0.0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

给定需要运动到的位姿 - , 然后由这个求解上面 的θ





□ 幾何法:將空間幾何切割成平面幾何

$$x^{2} + y^{2} = l_{1}^{2} + l_{2}^{2} - 2l_{1}l_{2}\cos(180^{\circ} - \theta_{2})$$

$$c_{2} = \frac{x^{2} + y^{2} - l_{1}^{2} - l_{2}^{2}}{2l_{1}l_{2}}$$

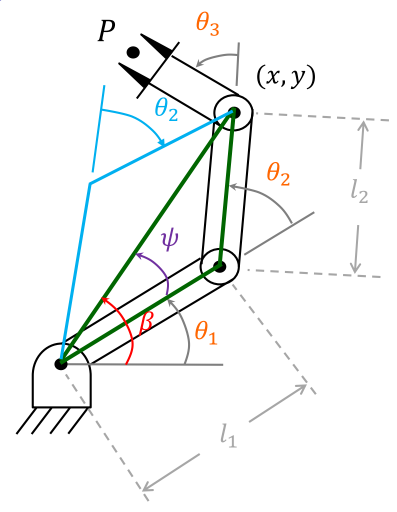
餘弦定理

$$cos\psi = \frac{l_2^2 - (x^2 + y^2) - l_1^2}{-2l_1\sqrt{x^2 + y^2}}$$

三角形內角
$$0^{\circ} < \psi < 180^{\circ}$$

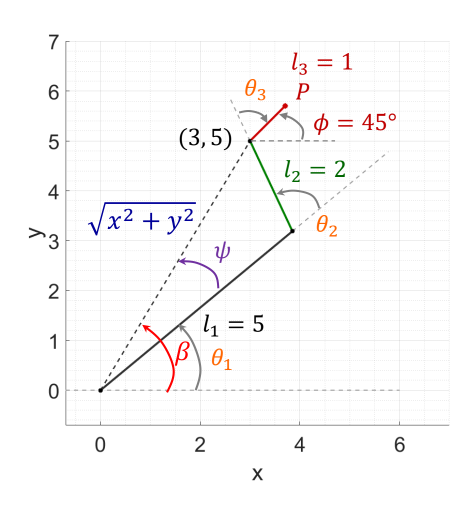
$$\theta_{1} = \begin{cases} atan2(y, x) + \psi & \theta_{2} < 0^{\circ} \\ atan2(y, x) - \psi & \theta_{2} > 0^{\circ} \end{cases}$$

$$\frac{\theta_3}{\theta_3} = \phi - \theta_1 - \theta_2$$





□ Ex: 量化計算



$$c_2 = \frac{x^2 + y^2 - l_1^2 - l_2^2}{2l_1 l_2}$$

$$\theta_2 = 75.5^{\circ}$$

$$cos\psi = \frac{l_2^2 - (x^2 + y^2) - l_1^2}{-2l_1\sqrt{x^2 + y^2}}$$

$$\psi = 19.4^{\circ}$$

$$\theta_1 = atan2(y, x) - \psi$$

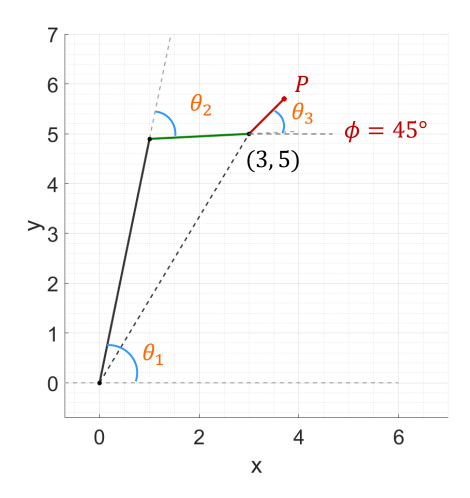
$$\theta_1 = 39.6^{\circ}$$

 $\theta_3 = \phi - \theta_1 - \theta_2$

 $\theta_3 = -70.2^{\circ}$



 \square In-Video Quiz: 針對同一個位移和姿態,求得另一組 $(\theta_1,\theta_2,\theta_3)$ 的解



(A) (B)

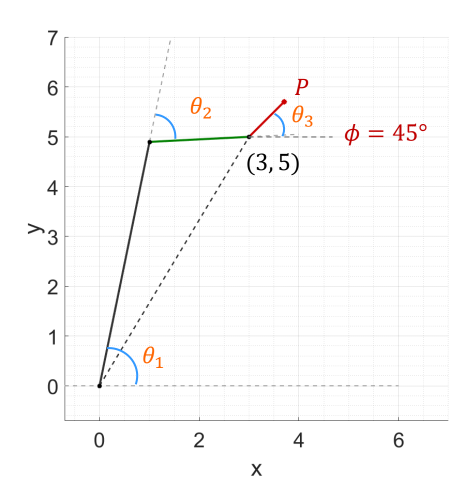
$$\theta_1 = 75.5$$
 $\theta_1 = 78.4$
 $\theta_2 = -78.4$ $\theta_2 = -75.5$
 $\theta_3 = 42.1$ $\theta_3 = 42.1$

(C) (D)

$$\theta_1 = -78.4$$
 $\theta_1 = 59$
 $\theta_2 = 75.5$ $\theta_2 = -75.5$
 $\theta_3 = 42.1$ $\theta_3 = 42.1$



 \square In-Video Quiz: 針對同一個位移和姿態,求得另一組 $(\theta_1,\theta_2,\theta_3)$ 的解



(A) (B)

$$\theta_1 = 75.5$$
 $\theta_1 = 78.4$
 $\theta_2 = -78.4$ $\theta_2 = -75.5$
 $\theta_3 = 42.1$ $\theta_3 = 42.1$

(C) (D)

$$\theta_1 = -78.4$$
 $\theta_1 = 59$
 $\theta_2 = 75.5$ $\theta_2 = -75.5$
 $\theta_3 = 42.1$ $\theta_3 = 42.1$



代數解

◆ 建立方程式 $c_{\phi} = c_{123}$ $s_{\phi} = s_{123}$

$$x = l_1 c_1 + l_2 c_{12}$$
$$y = l_1 s_1 + l_2 s_{12}$$

$${}_{3}^{0}T = \begin{bmatrix} c_{123} & -s_{123} & 0.0 & l_{1}c_{1} + l_{2}c_{12} \\ s_{123} & c_{123} & 0.0 & l_{1}s_{1} + l_{2}s_{12} \\ 0.0 & 0.0 & 1.0 & 0.0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$= \begin{bmatrix} c_{\phi} & -s_{\phi} & 0.0 & x \\ s_{\phi} & c_{\phi} & 0.0 & y \\ 0.0 & 0.0 & 1.0 & 0.0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

解 θ₂

$$x^{2} + y^{2} = l_{1}^{2} + l_{2}^{2} + 2l_{1}l_{2}c_{2}$$

$$c_{2} = \frac{x^{2} + y^{2} - l_{1}^{2} - l_{2}^{2}}{2l_{1}l_{2}}$$

$$\frac{\pi}{2}$$

>1 or <1: too far for the manipulator to reach



$$-1 \le \le 1$$
: "two solutions" $\theta_2 = cos^{-1}(c_2)$



◆ 將求得的 θ_2 带入方程式

$$x = l_1 c_1 + l_2 c_{12} = (l_1 + l_2 c_2) c_1 + (-l_2 s_2) s_1 \triangleq k_1 c_1 - k_2 s_1$$

$$y = l_1 s_1 + l_2 s_{12} = (l_1 + l_2 c_2) s_1 + (l_2 s_2) c_1 \triangleq k_1 s_1 + k_2 c_1$$

◆ 變數變換

define $r=+\sqrt{{k_1}^2+{k_2}^2} \hspace{1cm} k_1=r\cos\gamma$ $\gamma=Atan2(k_2,k_1) \hspace{1cm} k_2=r\sin\gamma$

And then

$$\frac{x}{r} = \cos \gamma \cos \theta_1 - \sin \gamma \sin \theta_1 = \cos(\gamma + \theta_1)$$

$$\frac{y}{r} = \cos \gamma \sin \theta_1 + \sin \gamma \cos \theta_1 = \sin(\gamma + \theta_1)$$



解 θ₁

$$\gamma + \theta_1 = Atan2\left(\frac{y}{r}, \frac{x}{r}\right) = Atan2(y, x)$$

$$\theta_1 = Atan2(y, x) - Atan2(k_2, k_1)$$

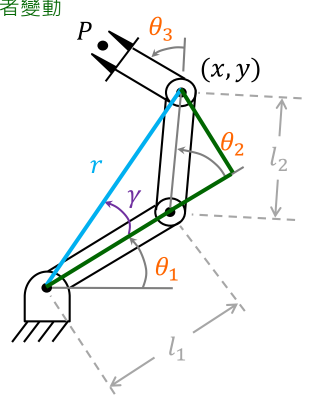
當 θ_2 選不同解 · c2和s2變動 · k_1 和 k_2 變動 · θ_1 也跟者變動

解 θ₃

$$\theta_1 + \theta_2 + \theta_3 = Atan2(s_{\phi}, c_{\phi}) = \phi$$



$$\theta_3 = \phi - \theta_1 - \theta_2$$



1

三角函數方程式求解

- □ Ex: 如何求得 $a\cos\theta$ + $b\sin\theta$ = c 的 θ ?
 - ◆ 方法:變換到polynomials (4階以下有解析解)

$$\tan\left(\frac{\theta}{2}\right) = u, \qquad \cos\theta = \frac{1 - u^2}{1 + u^2}, \qquad \sin\theta = \frac{2u}{1 + u^2}$$

◆ 步驟:

$$acos\theta + bsin\theta = c$$

$$a\frac{1-u^2}{1+u^2} + b\frac{2u}{1+u^2} = c$$

$$(a+c)u^2 - 2bu + (c-a) = 0$$

$$u = \frac{b \pm \sqrt{b^2 + a^2 - c^2}}{a+c}$$

$$\theta = 2 tan^{-1}(\frac{b \pm \sqrt{b^2 + a^2 - c^2}}{a+c})$$

$$a+c \neq 0$$

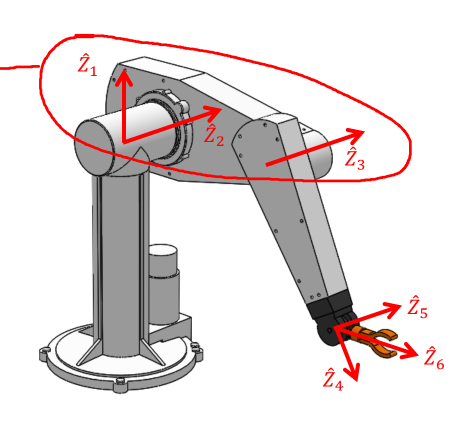
$$\theta = 180^\circ$$

$$a+c = 0$$



□ 若6-DOF manipulator具有三個連續的軸交 在同一點,則手臂有解析解

- □ 一般,會把後三軸如此設計
 - ◆ 前三軸:產生移動€
 - ◆ 後三軸:產生轉動
- □ Ex: A RRRRRR manipulator
 - ◆ 因後三軸交一點 ${}^{0}P_{6 ORG} = {}^{0}P_{4 ORG}$





Positioning structure

◆ 法則:讓 θ_1 , θ_2 , θ_3 層層分離

Note:
$${}^{i-1}_{i}T = \begin{bmatrix} c\theta_{i} & -s\theta_{i} & 0 \\ s\theta_{i}c\alpha_{i-1} & c\theta_{i}c\alpha_{i-1} & -s\alpha_{i-1} \\ s\theta_{i}s\alpha_{i-1} & c\theta_{i}s\alpha_{i-1} & c\alpha_{i-1} \\ s\theta_{i}s\alpha_{i-1} & c\theta_{i}s\alpha_{i-1} & c\alpha_{i-1} \\ 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} \alpha_{i-1} \\ -s\alpha_{i-1}d_{i} \\ \alpha_{i-1}d_{i} \end{bmatrix}$$

$$= {}^{0}P_{4 \ ORG} = {}^{0}T_{2}^{1}T_{3}^{2}T {}^{3}P_{4 \ ORG} \qquad \mathbf{i} = \mathbf{i} \\ -s\alpha_{i-1}d_{i} \\ 0 & 0 & 0 \end{bmatrix}$$

$$= {}^{0}T_{2}^{1}T_{3}^{2}T \begin{bmatrix} \alpha_{3} \\ -d_{4}s\alpha_{3} \\ d_{4}c\alpha_{3} \\ 1 \end{bmatrix} = {}^{0}T_{2}^{1}T \begin{bmatrix} f_{1}(\theta_{3}) \\ f_{2}(\theta_{3}) \\ f_{3}(\theta_{3}) \\ 1 \end{bmatrix}$$

$$\Delta^{\text{th}} \text{ column of } {}^{3}T$$

S0

$$\begin{bmatrix} f_1(\theta_3) \\ f_2(\theta_3) \\ f_3(\theta_3) \\ 1 \end{bmatrix} = {}_3^2T \begin{bmatrix} a_3 \\ -d_4s\alpha_3 \\ d_4c\alpha_3 \\ 1 \end{bmatrix}$$

 4^{th} column of ${}_{4}^{3}T$



◆ 下一步

$${}^{0}P_{4ORG} = \begin{bmatrix} x \\ y \\ z \\ 1 \end{bmatrix} = {}^{0}T{}^{1}T \begin{bmatrix} f_{1}(\theta_{3}) \\ f_{2}(\theta_{3}) \\ f_{3}(\theta_{3}) \\ 1 \end{bmatrix} = {}^{0}T \begin{bmatrix} g_{1}(\theta_{2}, \theta_{3}) \\ g_{2}(\theta_{2}, \theta_{3}) \\ g_{3}(\theta_{2}, \theta_{3}) \\ 1 \end{bmatrix} = \begin{bmatrix} c_{1}g_{1} - s_{1}g_{2} \\ s_{1}g_{1} + c_{1}g_{2} \\ g_{3} \\ 1 \end{bmatrix}$$

讓 θ_1 , θ_2 , θ_3 層層分離, $g \triangleq \theta_2$, θ_3 函數 $g_1(\theta_2, \theta_3) = c_2 f_1 - s_2 f_2 + a_1$ $g_2(\theta_2, \theta_3) = s_2 c \alpha_1 f_1 + c_2 c \alpha_1 f_2 - s \alpha_1 f_3 - d_2 s \alpha_1$ $g_3(\theta_2, \theta_3) = s_2 s \alpha_1 f_1 + c_2 s \alpha_1 f_2 + c \alpha_1 f_3 + d_2 c \alpha_1$

$$\begin{aligned} k_1(\theta_3) &= f_1 \\ k_2(\theta_3) &= -f_2 \\ k_3(\theta_3) &= f_1^2 + f_2^2 + f_3^2 + a_1^2 + d_2^2 + 2d_2f_3 \end{aligned}$$



◆ 此外

$$z = g_3 = (k_1 s_2 - k_2 c_2) s \alpha_1 + k_4$$

z僅為 θ_2 , θ_3 函數

$$k_1(\theta_3) = f_1$$

$$k_2(\theta_3) = -f_2$$

$$k_4(\theta_3) = f_3 c \alpha_1 + d_2 c \alpha_1$$

◆ 整合 r 和 Z 一起考量

$$\begin{cases} r = (k_1c_2 + k_2s_2)2a_1 + k_3 \\ z = (k_1s_2 - k_2c_2)s\alpha_1 + k_4 \end{cases}$$

$$f_1 = 0, r = k_3(\theta_3) = f_1^2 + f_2^2 + f_3^2 + a_1^2 + d_2^2 + 2d_2f_3$$

If
$$slpha_1=0$$
, $z=k_4(heta_3)=f_3clpha_1+d_2clpha_1$

。 Else

$$\frac{(r-k_3)^2}{4a_1^2} + \frac{(z-k_4)^2}{s^2a_1} = k_1^2 + k_2^2$$



Solve θ_3 of all three cases by using " $u = \tan\left(\frac{\theta_3}{2}\right)$ "



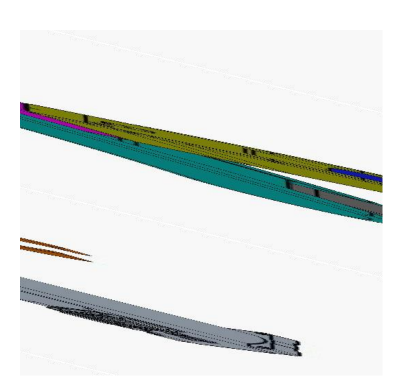
□最後

Using
$$r=(k_1c_2+k_2s_2)2a_1+k_3$$
 to solve θ_2 Using $x=c_1g_1(\theta_2,\theta_3)-s_1g_2(\theta_2,\theta_3)$ to solve θ_1

Orientation

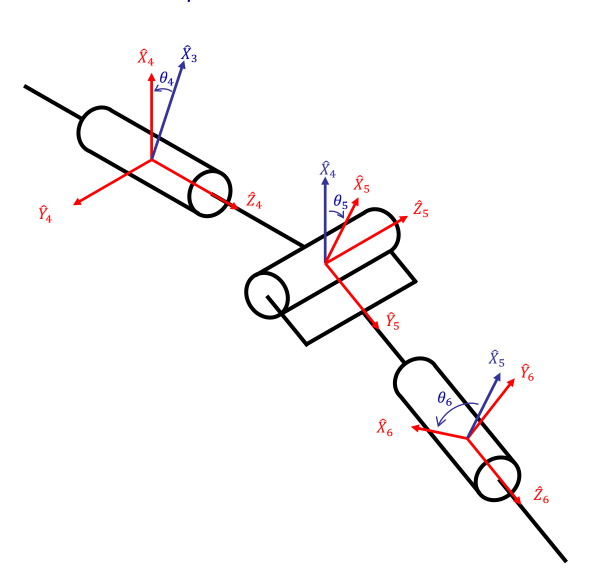
•
$$\theta_1$$
, θ_2 , θ_3 已知 $^3R = {}^0_3R^{-1}{}^0_6R$

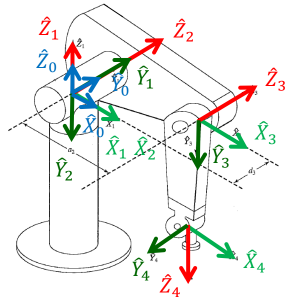
lack 以 Z-Y-Z Euler angle 求解 $heta_4$, $heta_5$, $heta_6$

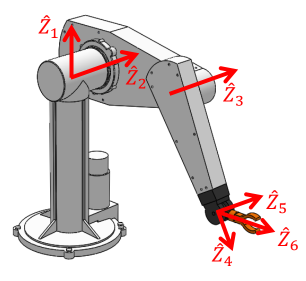




□ Joints 4-6, DH definition





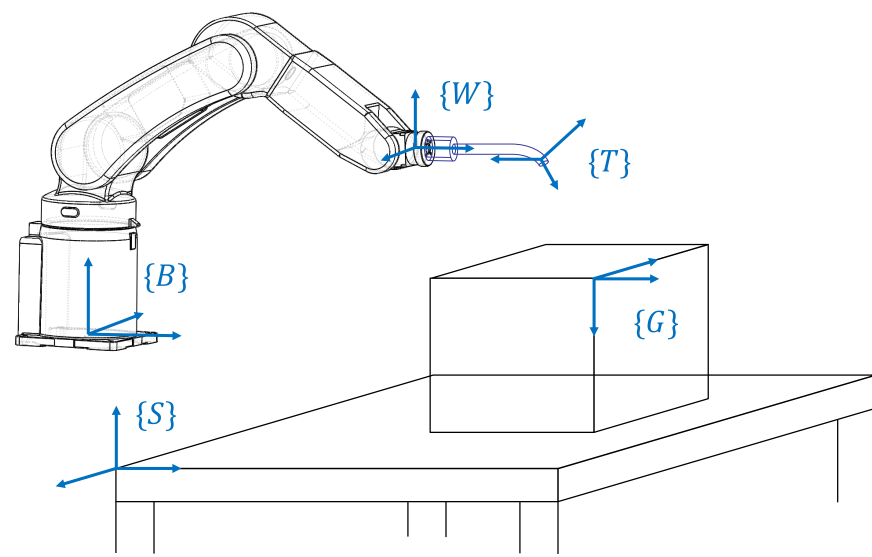




DH definition vs. Z-Y-Z Euler Angles 以**Z-Y-Z**來看, θ_4 需多轉**180**, 下一次的旋轉才可以對**Y**轉 \hat{Y}_4 θ_5 定義位置不同,但量值沒變 θ_6 需多轉 $180 \cdot Z$ -Y-Z的 $\{6\}$ 才會和 DH的{6}再相同姿態



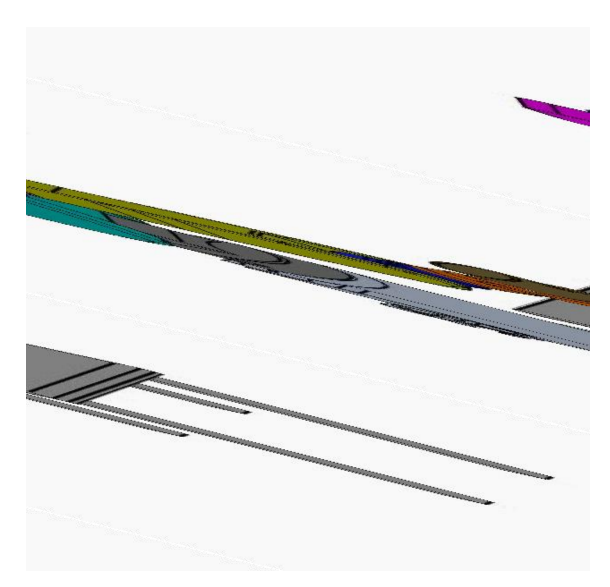
□ Base, wrist, tool, station, and goal frames





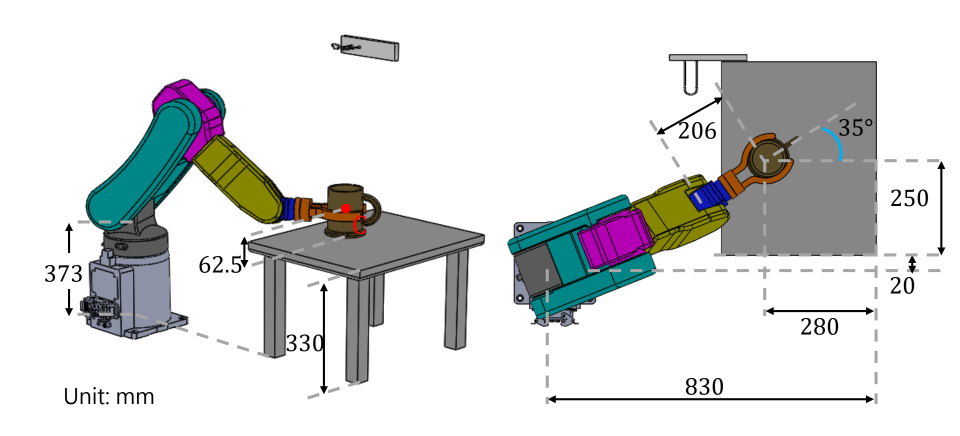
□ 情境:機械手臂夾住放在桌上的杯子,移動手臂將杯子掛到

牆上的杯架





□ 現階段任務:為使RRRRRF臂能以下圖姿態夾住杯子(任 務的起始點[),手臂的6個joint angles需為何?

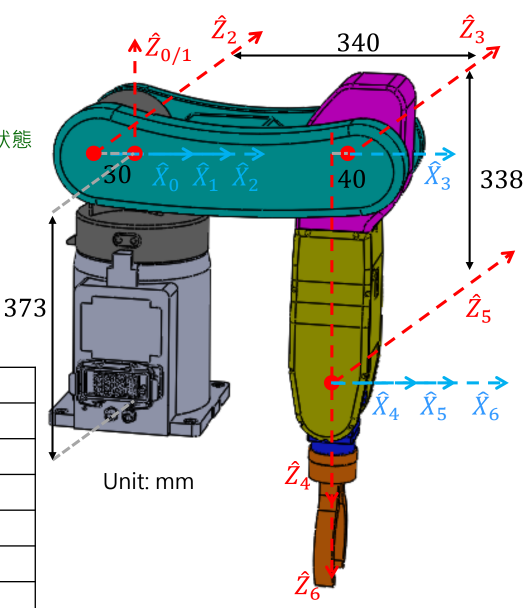




□ Step 1: 定義DH Table

圖中顯示各軸為0°的狀態

i	α_{i-1}	a_{i-1}	d_i	$ heta_i$
1	0°	0	0	$ heta_1$
2	-90°	$a_1 = -30$	0	θ_2
3	0°	$a_2 = 340$	0	θ_3
4	-90°	$a_3 = -40$	$d_4 = 338$	$ heta_4$
5	90°	0	0	θ_5
6	-90°	0	0	θ_6

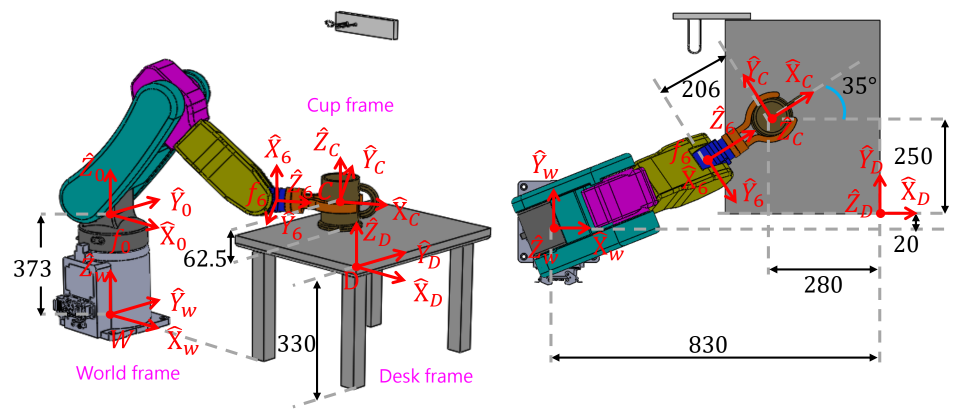




 \Box Step 2: 找出 $_{C}^{W}T$,再進一步找出 $_{6}^{0}T$

$${}^{W}_{C}T = {}^{W}_{D}T^{D}_{C}T = \begin{bmatrix} 1 & 0 & 0 & 830 \\ 0 & 1 & 0 & 20 \\ 0 & 0 & 1 & 330 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} \cos 35^{\circ} & -\sin 35^{\circ} & 0 & -280 \\ \sin 35^{\circ} & \cos 35^{\circ} & 0 & 250 \\ 0 & 0 & 1 & 62.5 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

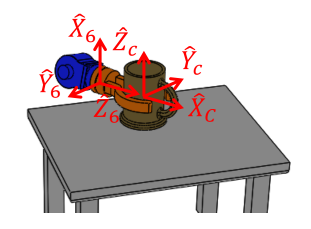
由「桌子相對於手臂」和「杯子相對於桌子」的相對關係推得





$${}^W_C T = {}^W_0 T {}^0_6 T {}^6_C T$$

$$= \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 373 \\ 0 & 0 & 0 & 1 \end{bmatrix} {}_{\mathbf{6}}^{\mathbf{0}} T \begin{bmatrix} 0 & 0 & 1 & 0 \\ 0 & -1 & 0 & 0 \\ 1 & 0 & 0 & 206 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

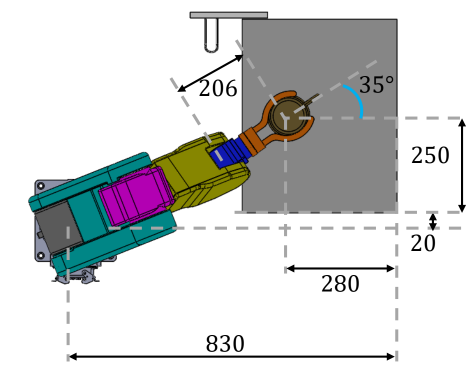


$${}_{6}^{0}T = {}_{0}^{W}T^{-1}{}_{C}^{W}T_{C}^{6}T^{-1}$$

$$= \begin{bmatrix} 0 & 0.5736 & 0.8192 & 381.3 \\ 0 & -0.8192 & 0.5736 & 151.8 \\ 1 & 0 & 0 & 19.5 \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$${}_{6}^{0}R = \begin{bmatrix} 0 & 0.5736 & 0.8192 \\ 0 & -0.8192 & 0.5736 \\ 1 & 0 & 0 \end{bmatrix}$$

$${}^{0}P_{6\ ORG} = \begin{bmatrix} 381.3\\151.8\\19.5 \end{bmatrix}$$





\Box Step 3: 找出 $\theta_1 - \theta_6$

• $\theta_1 \theta_2 \theta_3$ 角度求解

$$\begin{bmatrix} f_1(\theta_3) \\ f_2(\theta_3) \\ f_3(\theta_3) \end{bmatrix} = {}_{3}T {}^{3}P_{4 ORG}$$

$$= \begin{bmatrix} c_3 & -s_3 & 0 & 340 \\ s_3 & c_3 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} -40 \\ 338 \\ 0 \\ 1 \end{bmatrix} = \begin{bmatrix} 340 & -338s_3 - 40c_3 \\ 338c_3 - 40s_3 \\ 0 \\ 1 \end{bmatrix}$$

$$\begin{bmatrix} g_1(\theta_2, \theta_3) \\ g_2(\theta_2, \theta_3) \\ g_3(\theta_2, \theta_3) \end{bmatrix} = {}_{2}^{1}T \begin{bmatrix} f_1(\theta_3) \\ f_2(\theta_3) \\ f_3(\theta_3) \\ 1 \end{bmatrix}$$

$$= \begin{bmatrix} c_2 & -s_2 & 0 & -30 \\ 0 & 0 & 1 & 0 \\ -s_2 & -c_2 & 0 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} f_1(\theta_3) \\ f_2(\theta_3) \\ f_3(\theta_3) \\ 1 \end{bmatrix} = \begin{bmatrix} 340c_2 - 40c_{23} - 338s_{23} - 30 \\ 0 \\ 40s_{23} - 338c_{23} - 340s_{2} \\ 1 \end{bmatrix}$$



$$r = (k_1c_2 + k_2s_2)2a_1 + k_3 = ||P||^2 = 168813.18$$

 $z = (k_1s_2 - k_2c_2)s\alpha_1 + k_4 = 19.5$

計算
$$\theta_1 \theta_2 \theta_3$$
角度

$$\frac{(r-k_3)^2}{4a_1^2} + \frac{(z-k_4)^2}{s^2a_1} = k_1^2 + k_2^2 \qquad \Rightarrow solve \ \theta_3 = 2.5^\circ$$

$$r = (k_1c_2 + k_2s_2)2a_1 + k_3 \qquad \Rightarrow solve \ \theta_2 = -52.2^\circ$$

$$x = c_1g_1(\theta_2, \theta_3) - s_1g_2(\theta_2, \theta_3) \qquad \Rightarrow solve \ \theta_1 = 21.8^\circ$$



• $\theta_4 \theta_5 \theta_6$ 角度求解

$${}_{3}^{0}R = \begin{bmatrix} 0.6006 & 0.7082 & -0.3710 \\ 0.24 & 0.2830 & 0.9286 \\ 0.7627 & -0.6468 & 0 \end{bmatrix}$$

$${}_{3}^{2}R = {}_{3}^{0}R^{-1}{}_{6}^{0}R = \begin{bmatrix} 0.7627 & 0.1477 & 0.6297 \\ -0.6468 & 0.1744 & 0.7424 \\ 0 & -0.9735 & 0.2286 \end{bmatrix}$$
使用7-Y-7 Fuler angle 求得剩下始igint angles

使用Z-Y-Z Euler angle求得剩下的joint angles

$$\theta_4 = -20^\circ$$
 $\theta_5 = -42^\circ$ $\theta_6 = 15^\circ$



□ Class Exercise: 要讓夾爪到杯子的末端點E,6個轉軸的轉角 又分別是?

