POLYNOMIAL TRAJECTORIES

$$\chi(t) = q_0 + \sum_{i=1}^{n} q_i t^i$$

ME 7 QUADRATIC

M= 3 CUBIC

N=4 QUARTIC

N=5 QUINTIC

MORE THAN THIS, IT GETS WEIRD "MINIMUM JERLE"

IF YOU MEED IT TO BE HIGHER, SPLICE

n=3

CUBIC POLYNOMIAL MEEDS 4 CONSTRAINTS

x(1) = 1, + 202t + 303 12

4 COEFFICIENTS => 8 CONSTRAINTS

x(1) = 202 + 602 t

$$x(0) = 0 = a_0$$
 $x(t_1) = x_1 = a_2 t_1^2 + a_3 t_1^3$

More ComplicaTED TRAJECTORIES

· START BY IDENTIFYING CONSTRAINTS

Eans
$$\begin{cases} x^{2}(\xi) & f' \in \xi \in f^{2} \\ 0 \in \xi \in f^{2} \end{cases}$$

CONSTRAINTS
$$\begin{cases} \chi_1(0) = 0 & \chi_1(t_1) = \chi_1 \\ \chi_1(0) = 0 & \chi_2(t_1) = \chi_1 \end{cases} \qquad \chi_2(t_2) = \chi_2 \\ \chi_1(0) = 0 & \chi_2(t_1) = \chi_1 \end{cases} \qquad \chi_2(t_2) = 0 \qquad \text{Assumes pulyasonial} \\ \chi_1(t_1) = \chi_2(t_1) \qquad \chi_2(t_2) = 0 \qquad \text{Assumes polyasonial} \end{cases}$$

7 COEFFICIENTS - CUBIC + QUADRATIC

DEGREES

QUARTIL * LINEATL * THIS WILL NOT WORK (CONSTRAINTS ARRE MIXED)

OP
QUINTIC + TERD & BORING- (N=0 is constraint)

" N= 3 & N= 2 (DOESN'T MATTER IF X/t) OR X2(t) IS N= 2, BELAUSE THERE AREN'T AUX CONSTRAINTS ON ACCESSIGNOS

WE'LL START W/ X, (+) BEING CUBIC x, (t) = a0 + a, t + a2 t + a3 t3 04t Lt. THESE COEFFICIENTS WILL CHANGE IF YOU CHANGE & x2(1)= b0 + b, t + b212 tictetz PAD! SO WRITE THIS IN TIME -SHIFT FORM =) x(t)= a0+ a, t + a, t2 + a3 t3 Octst, $\chi_{c}(t) = b_{0} + b_{1}(1-t_{1}) + b_{2}(1-t_{1})^{2}$ t, c tite UNARY CONSTRAINT = INVOLVER ONLY | POLYNOMIAL x, (t) = q,t + 2azt + 3azt2 BINARY CONSTRAINT - EDUALITY BETWEEN POLYNOMIALS 1/2 (t) = b, + 2 b2 (t-1,) THIS IS TWO ONE CONSTRAINT $\chi_i(t_i) = \chi_2(t_i) = \chi_i$ X,(t,)=X, x,(t,) = x2(4,) % (t i)= % ·DIFFERENT, BECAUSE THIS MEANS YOU DON'T CARE WHAT THE FINAL VALUE IS UNARY CONSTRAINTS $x_{1}(t) = x_{1}^{1} = a_{2}t_{1}^{2} + a_{3}t_{1}^{3}$ x (4) = x2 : x1+b, (4-+) + b2 (+-+) = x, (0) = 0 = 40 x, (t) = x1 = b. x2(12)=0= b,+ 2b2(+2+1) 1/1 (0) = 0 = 0, BINARY CONSTRAINT 2 az t + 3 az t = 6, t,-t,=0 " be (t,-t)=0 USING THIS NIGHMARG MESS OF EANS, YOU CAN DETERMINE ALL CREFFICIENTS