

Robotics 2

Dynamic model of robots: Newton-Euler approach

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Approaches to dynamic modeling (reprise)



energy-based approach (Euler-Lagrange)



multi-body robot seen as a whole

- constraint (internal) reaction forces between the links are automatically eliminated: in fact, they do not perform work
- closed-form (symbolic) equations are directly obtained
- best suited for study of dynamic properties and **analysis** of control schemes

- dynamic equations written separately for each link/body
- mainly used for inverse dynamics in real time

Newton-Euler method

- equations are evaluated in a numeric and recursive way
- best for synthesis

 (=implementation) of modelbased control schemes
- by eliminating the internal reaction forces and performing back-substitution of all expressions, we get dynamic equations in closed-form (identical to Euler-Lagrange!)

Derivative of a vector in a moving frame

... from velocity to acceleration

$${}^{0}v_{i} = {}^{0}R_{i} {}^{i}v_{i} \qquad {}^{0}\dot{R}_{i} = S({}^{0}\omega_{i}) {}^{0}R_{i}$$

$${}^{0}\dot{v}_{i} = {}^{0}a_{i} = {}^{0}R_{i} {}^{i}a_{i} = {}^{0}R_{i} {}^{i}\dot{v}_{i} + {}^{0}\dot{R}_{i} {}^{i}v_{i}$$

$$= {}^{0}R_{i} {}^{i}\dot{v}_{i} + {}^{0}\omega_{i} \times {}^{0}R_{i} {}^{i}v_{i} = {}^{0}R_{i} ({}^{i}\dot{v}_{i} + {}^{i}\omega_{i} \times {}^{i}v_{i})$$

$${}^{i}a_{i} = {}^{i}\dot{v}_{i} + {}^{i}\omega_{i} \times {}^{i}v_{i}$$

derivative of a "unit" vector
in a moving frame
$${}^{i}\omega_{i}$$
 $\frac{d {}^{i}e_{i}}{dt} = {}^{i}\omega_{i} \times {}^{i}e_{i}$
 ${}^{i}e_{i}$



Dynamics of a rigid body

- Newton dynamic equation
 - balance: sum of forces = variation of linear momentum

$$\sum f_i = \frac{d}{dt} (mv_c) = m\dot{v}_c$$

- Euler dynamic equation
 - balance: sum of moments = variation of angular momentum

$$\sum \mu_{i} = \frac{d}{dt}(I\omega) = I\dot{\omega} + \frac{d}{dt}(R\bar{I}R^{T})\omega = I\dot{\omega} + (\dot{R}\bar{I}R^{T} + R\bar{I}\dot{R}^{T})\omega$$
$$= I\dot{\omega} + S(\omega)R\bar{I}R^{T}\omega + R\bar{I}R^{T}S^{T}(\omega)\omega = I\dot{\omega} + \omega \times I\omega$$

- principle of action and reaction
 - forces/moments: applied by body i to body i + 1

= - applied by body i + 1 to body i



Newton-Euler equations - 1

link i



FORCES

 f_i force applied from link i - 1 on link i f_{i+1} force applied

from link *i* on link i + 1

 $m_i g$ gravity force

all vectors expressed in the same RF (better in RF_i ...)

Ν

Newton equation

$$f_i - f_{i+1} + m_i g = m_i a_{ci}$$

linear acceleration of C_i



Newton-Euler equations - 2



Forward recursion Computing velocities and accelerations



initializations

- "moving frames" algorithm (as for velocities in Lagrange)
- for simplicity, only revolute joints here (see textbook for the more general treatment)

the gravity force term can be skipped in Newton equation, if added here

Backward recursion Computing forces and moments

$$\begin{array}{cccc} & \begin{array}{c} \text{from } N_i \longrightarrow \text{to } N_{i-1} & \begin{array}{c} \text{eliminated, if inserted} \\ \text{in forward recursion } (i=0) \end{array} & \begin{array}{c} \text{initializations} \end{array} \\ if_i = & i R_{i+1} & i+1 f_{i+1} + m_i \left(& i a_{ci} - \int g \right) & \longleftarrow f_{N+1} & \tau_{N+1} \\ & \downarrow \end{array} \\ \hline \textbf{F/MR} & & \downarrow \end{array} \\ \begin{array}{c} i\tau_i = & i R_{i+1} & i+1 \tau_{i+1} + \left(& i R_{i+1} & i+1 f_{i+1} \right) \times & i r_{i,ci} - & i f_i \times \left(& i r_{i-1,i} + & i r_{i,ci} \right) \\ & & + & i I_i & i \dot{\omega}_i + & i \omega_i \times & i I_i & i \omega_i \end{array} \end{array}$$

at each recursion step, the two vector equations $(N_i + E_i)$ at joint i provide a wrench $(f_i, \tau_i) \in \mathbb{R}^6$): this contains ALSO reaction forces/moments at the joint axis \Rightarrow to be "projected" along/around this axis to produce work

 $\begin{array}{ccc} \mbox{FP} & u_i = \begin{cases} {}^{i}f_i^T {}^{i}z_{i-1} + F_{vi}\dot{q}_i & \mbox{for prismatic joint} \\ {}^{i}\tau_i^T {}^{i}z_{i-1} + F_{vi}\dot{q}_i & \mbox{for revolute joint} \\ \hline & \mbox{generalized forces} \\ (\mbox{in rhs of Euler-Lagrange eqs}) & \mbox{dissipative term} \\ (\mbox{here, viscous friction only}) \end{cases} \begin{array}{c} \mbox{N scalar} \\ \mbox{equations} \\ \mbox{add any dissipative term} \\ (\mbox{here, viscous friction only}) \end{array}$



- the previous forward/backward recursive formulas can be evaluated in symbolic or numeric form
 - symbolic
 - substituting expressions in a recursive way
 - at the end, a closed-form dynamic model is obtained, which is identical to the one obtained using Euler-Lagrange (or any other) method
 - there is no special convenience in using N-E in this way ...
 - numeric
 - substituting numeric values (numbers!) at each step
 - computational complexity of each step remains constant \Rightarrow grows in a linear fashion with the number N of joints (O(N))
 - strongly recommended for real-time use, especially when the number N of joints is large



Matlab (or C) script



assuming no interaction

with the environment

 $(f_{N+1} = \tau_{N+1} = 0)$

general routine $NE_{\alpha}(\arg_1, \arg_2, \arg_3)$

- data file (of a specific robot)
 - number *N* and types $\sigma = \{0,1\}^N$ of joints (revolute/prismatic)
 - table of DH kinematic parameters
 - list of ALL dynamic parameters of the links (and of the motors)
- input
 - vector parameter $\alpha = \{{}^{0}g, 0\}$ (presence or absence of gravity)
 - three ordered vector arguments
 - typically, samples of joint position, velocity, acceleration taken from a desired trajectory
- output
 - generalized force u for the complete inverse dynamics
 - ... or single terms of the dynamic model

Examples of output



complete inverse dynamics

 $u = NE_{g}(q_{d}, \dot{q}_{d}, \ddot{q}_{d}) = M(q_{d})\ddot{q}_{d} + c(q_{d}, \dot{q}_{d}) + g(q_{d}) = u_{d}$

gravity term

 $u = NE_{{}^{0}g}(q, 0, 0) = g(q)$

centrifugal and Coriolis term

 $u = NE_0(q, \dot{q}, 0) = c(q, \dot{q})$

• *i*-th column of the inertia matrix

 $u = NE_0(q, 0, e_i) = M_i(q)$

 $e_i = i$ -th column of identity matrix

generalized momentum

$$u = NE_0(q, 0, \dot{q}) = M(q)\dot{q} = p$$



A further example of output

• factorization of centrifugal and Coriolis term $u = NE_0(q, \dot{q}, 0) = c(q, \dot{q}) = S(q, \dot{q})\dot{q}$

for later use, what about a "mixed" velocity term?

$$S(q,\dot{q})\dot{q}_r \iff \begin{cases} u = NE_0(q,\dot{q}_r,0) = S(q,\dot{q}_r)\dot{q}_r \\ u = NE_0(q,e_i\dot{q}_{ri},0) = S_i(q,e_i\dot{q}_{ri})\dot{q}_{ri} \end{cases} \text{no good!}$$

a) $S(q,\dot{q})\dot{q}_r = S(q,\dot{q}_r)\dot{q}$, when using Christoffel symbols

b) $S(q, \dot{q} + \dot{q}_r)(\dot{q} + \dot{q}_r) = S(q, \dot{q})\dot{q} + S(q, \dot{q}_r)\dot{q}_r + 2S(q, \dot{q})\dot{q}_r$

 $\Rightarrow u = \frac{1}{2} (NE_0(q, \dot{q} + \dot{q}_r, 0) - NE_0(q, \dot{q}, 0) - NE_0(q, \dot{q}_r, 0))$ = $S(q, \dot{q})\dot{q}_r$ (i.e., with 3 calls of standard NE algorithm)

[Kawasaki et al., IEEE T-RA 1996]

Modified NE algorithm



modified routine $\widehat{NE}_{\alpha}(\arg_1, \arg_2, \arg_3, \arg_4)$ with 4 arguments [De Luca, Ferrajoli, ICRA 2009]

 $\widehat{NE}_{\alpha}(x, y, y, z) = NE_{\alpha}(x, y, z)$ consistency property

e.g., $u = \widehat{NE}_{g}(q, 0, 0, 0) = NE_{g}(q, 0, 0) = g(q)$

 $u = \widehat{NE}_0(q, \dot{q}, \dot{q}, 0) = NE_0(q, \dot{q}, 0) = c(q, \dot{q}) = S(q, \dot{q})\dot{q}$

⇒ $u = \widehat{NE}_0(q, \dot{q}, \dot{q}, \dot{q}, 0) = S(q, \dot{q})\dot{q}_r$ with $\dot{M} - 2S$ skew-symmetric (i.e., with 1 call of modified NE algorithm)

 $\Rightarrow u = \widehat{NE}_0(q, \dot{q}, e_i, 0) = S_i(q, \dot{q})$

(i.e., the full matrix *S* satisfying the skew-symmetry of $\dot{M} - 2S$ with *N* calls of the modified NE algorithm)



Inverse dynamics of a 2R planar robot



desired (smooth) joint motion: quintic polynomials for q_1, q_2 with zero vel/acc boundary conditions from (90°, -180°) to (0°, 90°) in T = 1 s





Inverse dynamics of a 2R planar robot



both links are thin rods of uniform mass $m_1 = 10$ kg, $m_2 = 5$ kg



Inverse dynamics of a 2R planar robot



----- = Coriolis/centrifugal, ----- = gravitational

Use of NE routine for simulation direct dynamics



- numerical integration, at current state (q, \dot{q}) , of $\ddot{q} = M^{-1}(q)[u - (c(q, \dot{q}) + g(q))] = M^{-1}(q)[u - n(q, \dot{q})]$
- Coriolis, centrifugal, and gravity terms

 $n = NE_{g}(q, \dot{q}, 0)$ complexity O(N)

• *i*-th column of the inertia matrix, for i = 1, ..., N

 $M_i = NE_0(q, 0, e_i) \qquad O(N^2)$

numerical inversion of inertia matrix

InvM = inv(M)

 $O(N^3)$ but with small coefficient

• given *u*, integrate acceleration computed as

$$\ddot{q} = InvM * [u - n]$$

new state (q, \dot{q}) and repeat over time ...