Spectral Rigid Body Dynamics

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Overview

Rigid Body Dynamics

Limiting case of continuum dynamics where elastic modulus is infinite.

Pros:

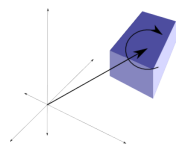
- Pretty accurate at human scales
- Good for materials which are stiff
- Efficient kinematic constraints (good for mechanism design)

Cons:

- Inaccurate at extremely small or large scales
- Bad for materials with low elastic modulus
- ▶ Not always solvable (See: Painleve's paradox)

Configuration Space of a Rigid Body

Must be a Euclidean isometry



Identified with translation + rotation, (ie $SE(d)\cong SO(d)\ltimes\mathbb{R}^d$) Tangent space is isomorphic to $\mathfrak{so}(d+1)$ $(d+1\times d+1$ skewsymmetric matrix)

Motion of a rigid body given by a curve, q(t), in SE(d). $\dot{q}(t)$ is the tangent curve.

Lagrangian Mechanics

Turns physics into an optimization problem.

For each path, $q: \mathbb{R} \to SE(d)$, define a functional

$$\mathcal{L}(q) = T(q) - U(q)$$

Where T(q) is the total kinetic energy along q and U is the potential energy.

 ${\cal L}$ measures the work done along q

Physical trajectories correspond to paths of minimal work.

Rigid Motions in 2D

For the sake of concreteness, let d=2Elements of SE(2) are 3×3 matrices, parameterized by (θ,x,y) :

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