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Constructing a constraint-stabilized time-stepping approach for piecewise smooth multibody dynamics, part 2

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Application of Rigid Multi Body Dynamics

RMBD in diverse areas

- rock dynamics
- robotic simulations
- virtual reality
- VR or Virtual reality exposure (VRE) therapy
 - fear of heights
 fear of public speaking
 - * telerehabilitation



- ★ nuclear reactors
- haptics

PTSD

*





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Figure: Simple Simulation: Trivial Example



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Figure: Simple Simulation: Trivial Example



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Figure: Simple Simulation: Trivial Example



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Need to Define and Compute Depth of Penetration

- To avoid infinitely small time steps, say from collisions, we need to impose a minimum stepsize.
- For methods with minimum time step, interpenetration may be unavoidable, thus it needs to be quantified (to limit amount of interpenetration)
- Minimum Euclidean distance good for distance between objects, but not for penetration

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P(xo.2)

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Expansion/Con	traction Map					

Polyhedra and Expansion/Contraction Maps

Definition

We define CP(A, b, x_o) to be the convex polyhedron P defined by the linear inequalities $Ax \le b$ with an interior point x_o . We will often just write P = CP(A, b, x_o).

Definition

Let $P = CP(A, b, x_o)$. Then for any nonnegative real number t, the expansion (contraction) of P with respect to the point x_o is defined to be

$$P(x_o, t) = \{x | Ax \le tb + (1 - t)Ax_o\}$$

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Polyhedral Ratic	Metric					

Minkowski Penetration Depth

Definition

Let $P_i = CP(A_i, b_i, x_i)$ be a convex polyhedron for i = 1,2. The Minkowski Penetration Depth (MPD) between the two bodies P_1 and P_2 is defined formally as

$$PD(P_1, P_2) = \min\{||d|| | interior(P_1 + d) \bigcap P_2 = \emptyset\}.$$
 (1)



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Polyhedral Rati	o Metric					
Ratio M	etric Penet	tration Depth				

Definition

Let $P_i = CP(A_i, b_i, x_i)$ be a convex polyhedron for i = 1,2. Then the Ratio Metric between the two sets is given by

$$r(P_1, P_2) = \min\{t | P_1(x_1, t) \bigcap P_2(x_2, t) \neq \emptyset\},$$
(2)

and the corresponding Ratio Metric Penetration Depth (RPD) is given by

$$\rho(P_1, P_2, r) = \frac{r(P_1, P_2) - 1}{r(P_1, P_2)}.$$
(3)

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Polyhedral Ratio Metric

Expansion/Contraction Again



Figure: Visual representation of double expansion or contraction

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Metric Equivale	ence Theorem					
Metric E	Equivalenc	e Theorem				

Theorem (Metric Equivalence)

Let $P_i = CP(A_i, b_i, x_i)$ be a convex polyhedron for i = 1, 2, s be the MPD between the two bodies, D be the distance between x_1 and x_2 , ϵ be the maximum allowable Minkowski penetration between any two bodies. Then the ratio metric penetration depth between the two sets satisfies the relationship

$$\frac{s}{D} \le \rho(P_1, P_2, r) \le \frac{s}{\epsilon},\tag{4}$$

if P1 and P2 have disjoint interiors, and

$$-rac{s}{\epsilon} \leq
ho(P_1,P_2,r) \leq -rac{s}{D}$$

if the interiors of P_1 and P_2 are not disjoint.

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(5)

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Metric Equivalence Theorem

Significance of the Metric Equivalence Theorem

- Let number of facets of two polyhedra be m₁ and m₂
 - Computing PD by using the Minkowski sums: $O(m_1^2 + m_2^2)$
 - Solving linear programming problem: $O(m_1 + m_2)$
- ... our metric provide us with a simple way to detect collision and measure penetration of two convex polyhedral bodies bodies with lower complexity and is equivalent, for small penetration, to the classical measure
- \therefore for time step *h*, if the MPD is $O(h^2)$ then so is the RPD

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Basic Contact l	Jnit					
Perfect	Contact					

Definition

In n-dimensional space, a Basic Contact Unit (BCU) occurs when

- two convex polyhedra are in perfect contact,
- the contact region attached to a BCU is a point, and
- exactly n+1 facets are involved at the contact.

The point where the contact occurs is called an event point, or more simply, an event.

- A CoF is always a BCU
- In 2D: CoF In 3D: CoF, (nonparallel) EoE

Basic Contact Unit Image: Contact Uni	Introduction	Ratio Metric ○○○○○○●○	Constraints and Model	Algorithm 000000	Numerical Results	'Comps o	Future oo
Figure: Figure: Edge-on-Edge	Basic Contact U	nit					
Figure: Figure: Edge-on-Edge	Basic Co	ontact Uni	t				
Corner-on-Face	Figure: Corner-ou	n-Face	Figure: Ec	dge-on-Edg	ge Figure: F	Face-on-H	ace

Theorem

The intersection of two convex polyhedra in perfect contact is the convex hull of the event points.

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Differentiability at an Event								
Differen	tiability							

- Theorem: At any event E of perfect contact, then the restrictions of $P_i(x_i, t)$ to E are infinitely differentiable with respect to the translation vectors and rotation angles.
- Associate m^{th} event $E^{(m)}$ with component function $\widehat{\Phi}^{(m)}$.
- Theorem: RPD is the maximum of component distance functions.

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Physical Constra	aints					

Noninterpenetration Constraints

 Model noninterpenetration constraints by continuous piecewise differentiable signed distance functions:

$$\Phi^{(j)}(q) \ge 0, \quad j = 1, 2, \cdots, p$$

• We will use RPD to compute $\Phi^{(j)}$



Figure: Noninterpenetration Constraint: Constraint not enforced

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Physical Constraints						
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- Model joint constraints by sufficiently smooth $\Theta^{(i)}(q) = 0, \ i = 1, 2, \cdots, n_J$
- Define $\nu^{(i)}(q) = \nabla_q \Theta^{(i)}(q), \quad i = 1, 2, \cdots, n_J$



Figure: Joint Constraint: Fixed distance between wheels

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Model						

Linear Complementarity Model

Euler discretization of the equations of motion:

$$M(q^{(l)}) (v^{(l+1)} - v^{(l)}) = h_l k (t^{(l)}, q^{(l)}, v^{(l)}) + \sum_{i=1}^{n_J} c_{\nu}^{(i)} \nu^{(i)}(q^{(l)}) + \sum_{m \in \mathcal{E}} \left(c_n^{(m)} n^{(m)}(q^{(l)}) + \sum_{i=1}^{M_C^{(m)}} \beta_i^{(m)} d_i^{(m)}(q^{(l)}) \right)$$
(7)

Modified linearization of geometrical and noninterpenetration constraints:

$$\gamma \Theta^{(i)}(q^{(l)}) + h_{l} \nu^{(i)^{T}}(q^{(l)}) v^{(l+1)} = 0, \quad i = 1, 2, \cdots, n_{J}, \\ n^{(m)^{T}}(q^{(l)}) v^{(l+1)} + \frac{\gamma}{h_{l}} \Phi^{(j)}(q^{(l)}) \geq 0 \quad \perp c_{n}^{(m)} \geq 0, \qquad m \in \mathcal{E}.$$

$$(8)$$

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Model							
Friction Model							

Friction model (usual classical pyramid approximation of friction cone, see Stewart & Trinkle 1995 or Anitescu & Hart 2004):

$$D^{(m)^{T}}(q)v + \lambda^{(m)}e^{(m)} \ge 0 \perp \beta^{(m)} \ge 0,$$

$$\mu c_{n}^{(m)} - e^{(m)^{T}}\beta^{(m)} \ge 0 \perp \lambda^{(m)} \ge 0.$$

Elauron Approximation of Eristion Cone

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Model

Mixed Complementarity and QP Formulation

Note (10) constitutes 1st-order optimality conditions of QP

$$\begin{array}{ll} \min_{\boldsymbol{v},\lambda} & \frac{1}{2} \boldsymbol{v}^{T} \boldsymbol{M}^{(l)} \boldsymbol{v} + \boldsymbol{q}^{(l)^{T}} \boldsymbol{v} \\ \text{s.t.} & \boldsymbol{n}^{(m)^{T}} \boldsymbol{v} - \boldsymbol{\mu}^{(m)} \boldsymbol{\lambda}^{(m)} \geq -\boldsymbol{\Gamma}^{(m)} - \boldsymbol{\Delta}^{(m)}, & m \in \mathcal{E} \\ \boldsymbol{D}^{(m)^{T}} \boldsymbol{v} + \boldsymbol{\lambda}^{(m)} \boldsymbol{e}^{(m)} \geq 0, & m \in \mathcal{E} \\ & \boldsymbol{\nu}_{i}^{T} \boldsymbol{v} = -\boldsymbol{\Upsilon}_{i}, & 1 \leq i \leq n_{J} \\ & \boldsymbol{\lambda}^{(m)} \geq 0 & m \in \mathcal{E} \end{array} \tag{11}$$

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Numerical Results

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Assumptions							
Assumption A1							

- A1: There exists $\epsilon_0 > 0$, $C_1^d > 0$, and $C_2^d > 0$ such that
 - $\Phi^{(j)}$ for $1 \le j \le n_B$ are piecewise continuous on their domains Ω_{ϵ} , with piecewise components $\widehat{\Phi}^{(m)}(q)$ which are twice continuously differentiable in their respective open domains with first and second derivatives uniformly bounded by $C_1^d > 0$ and $C_2^d > 0$, respectively, and
 - $\Theta^{(i)}(q)$ for $i = 1, 2, \dots, m$ are twice continuously differentiable in Ω_{ϵ} with first and second derivatives uniformly bounded by $C_1^d > 0$ and $C_2^d > 0$, respectively.

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Assumptions								
Using Assumption A1								

Lemma

If Assumption A1 holds, then $\Phi^{(j)}$ for $1 \le j \le n_B$ is everywhere directionally differentiable. Moreover, the generalized gradient of $\Phi^{(j)}$ is contained in the convex cover of the gradients of its component functions which are active at q evaluated at q.

Note: We use
$$\Phi^{(j)}(q; \mathbf{v}) = \limsup_{p \to q, t \downarrow 0} \frac{\Phi^{(j)}(p + t\mathbf{v}) - \Phi^{(j)}(p)}{t}$$

Lemma

If Assumption A1 holds, then for any j such that $1 \le j \le n_B$, then $\Phi^{(j)}$ satisfies a Lipschitz condition.

Note: We use Lebourg's Mean Value Theorem in the proof

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Assumptions						

Assumptions D1 - D3

- **D1:** The mass matrix is constant. That is, $M(q^{(l)}) = M^{(l)} = M$.
- **D2:** The norm growth parameter is constant: $c(\cdot, \cdot, \cdot) \leq c_o$
- D3: The external force is continuous and increases at most linearly with the pos. and vel., and unif. bdd in time:

$$k(t, v, q) = k_0(t, v, q) + f_c(v, q) + k_1(v) + k_2(q)$$

and there is some constant $c_{\mathcal{K}} \ge 0$ such that

$$\begin{array}{rcl} ||k_o(t, v, q)|| &\leq & c_K \\ ||k_1(v)|| &\leq & c_K ||v|| \\ ||k_2(q)|| &\leq & c_K ||q|| \,. \end{array}$$

Also assume

$$v^T f_c(v,q) = 0 \quad \forall v,q.$$

Algorithm for Piecewise Smooth BMBD								
Main Algorithm								
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Algorithm

Algorithm for piecewise smooth multibody dynamics

Step 1: Given $q^{(l)}$. $v^{(l)}$. and h_l , calculate the active set $\mathcal{A}(q^{(l)})$ and active events $\mathcal{E}(q^{(l)})$.

Step 2: Compute $v^{(l+1)}$, the velocity solution of our mixed LCP.

Step 3: Compute
$$q^{(l+1)} = q^{(l)} + h_l v^{(l+1)}$$
.

Step 4: IF finished, THEN stop ELSE set I = I + 1 and restart.

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Proof that Algorithm works								
Main Result								

Theorem

Assume that our algorithm is applied over a time interval [0, T], and

• The active set $\mathcal{A}(q)$ and active events $\mathcal{E}(q)$ are properly defined

• The time steps
$$h_l > 0$$
 satisfy

$$\sum_{l=0}^{N-1} h_l = T \text{ and } \frac{h_{l-1}}{h_l} = c_h, \quad l = 1, 2, \cdots, N-1$$

- The system satisfies Assumptions (A1) and (D1) (D3)
- The system is initially feasible. That is, $I(q^{(0)}) = 0$

Then, there exist H > 0, V > 0, and $C_c > 0$ such that $||v^{(l)}|| \le V$ and $l(q(l)) \le C_c ||v^{(l)}||^2 h_{l-1}^2, \ \forall l, \ 1 \le l \le N$

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Consequences						

Consequences of the Theorem

- Algorithm achieves constraint stabilization because the infeasibility is bounded above by the size of the solution. In particular, $v^{(l+1)} = 0 \Rightarrow l(q^{(l+1)}) = 0$
- Linear O(h) method yields quadratic $O(h^2)$ infeasibility
- Velocity remains bounded
- No need to change the step size to control infeasibility
- Solve one linear complementarity problem per step

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Polonoo0						

Six successive frames from Balance2



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Balance2



Smaller stepsize \Rightarrow smaller average infeasibility Constraint stabilization \Rightarrow smaller average infeasibility

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Average infeasibility shows quadratic $O(h^2)$ nature

 10^{-2}

timestep

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10⁻³

 10^{-4}

10⁻⁵

10-6 10^{-3}

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 10^{-1}

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Pyramid1

Six successive frames from Pyramid1



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Accomplishments									
Accomp	Accomplishments								

- Successfully developed a computationally efficient signed distance function, Ratio Metric
- Successfully shown equivalence of RPM to MPD
- Successfully developed and analyzed algorithm that achieves constraint stabilization solving one LCP per step
- Successfully calculated generalized gradients and showed that infeasibility at step *l* is upper bounded by $O(||h_{l-1}||^2 ||v^{(l)}||^2)$
- Successfully implemented this algorithm for several problems with good results

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Future Projects						
Goals						

Successfully model other interesting problems.

Successfully model problem with joint constraints.

Complete proof for piecewise defined joint constraints.

• Successfully model problem with piecewise joint constraints.

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Future Projects						

Thank You!

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- Clemson University
- North Carolina A T & T
- University of Pittsburgh
- University of South Carolina
- Virginia Tech
 - SIAM Student Chapter at Virginia Tech
 - Virginia Tech Mathematics Department
 - Interdisciplinary Center for Applied Mathematics (ICAM)

