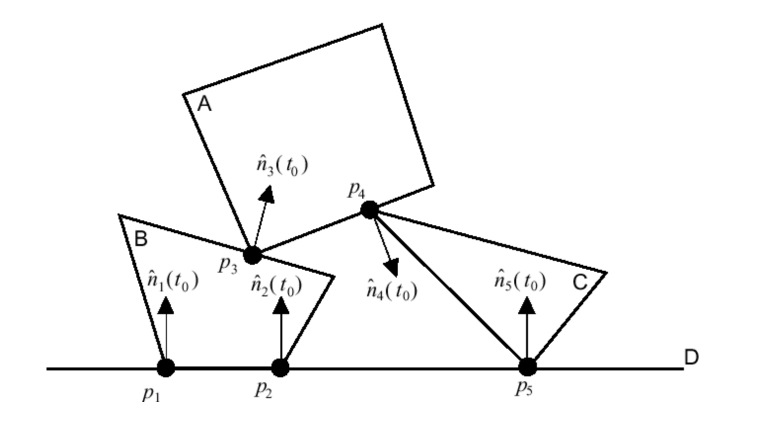
#### Bodies intersect $\rightarrow$ classify contacts

- Bodies separating
  - $-V_{rel} > \epsilon$
  - No response required
- Colliding contact
  - $-V_{rel} < -\epsilon$
- Resting contact
  - $-\epsilon < v_{rel} < \epsilon$
  - Gradual contact forces avoid interpenetration
  - All resting contact forces must be computed and applied together because they can influence one another





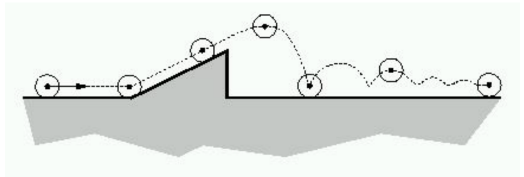
# Handling of Resting Contact

- Resting contact is a **constraint**!
  - Local vs. global methods
  - Impulse-based solution methods
  - Constraint-based solution methods
- Friction

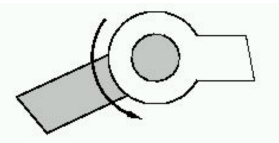


#### Local vs. Global

• Impulse-based dynamics (local)



• Constraint-based dynamics (global)



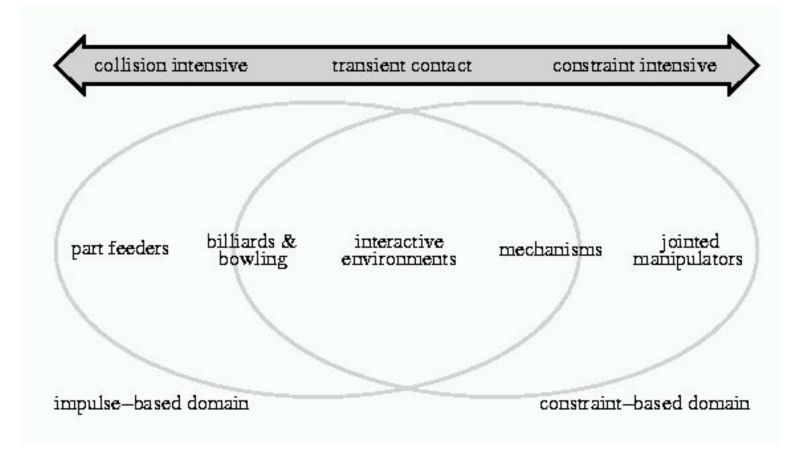


# Impulse vs. Constraint

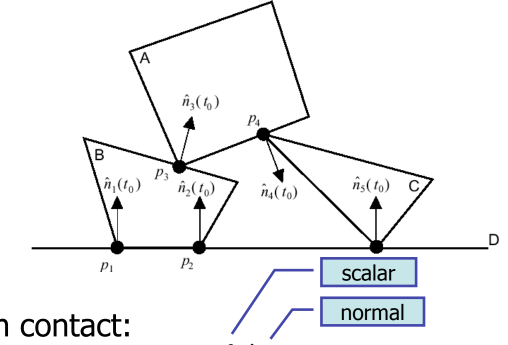
- Impulse-based dynamics (**local**)
  - Faster
  - Simpler
  - No explicit contact constraints
- Constraint-based dynamics (global)
  - Must declare each contact to be a resting contact or a colliding contact



# Impulse vs. Constraint







At each contact:

- Apply normal force  $f_i \mathbf{\hat{n}}_i$
- All forces computed simultaneously  $\rightarrow$  linear system
- Forces subject to three conditions (see next slide)
- Define separation function  $d_i(t)$ COMP768-M.Lin



- The **forces** at each contact must satisfy three criteria
  - **Prevent inter-penetration:**  $\ddot{d}_i(t_0) \ge 0$
  - $\mbox{Repulsive} -- \mbox{ we do not want the objects} to be glued together: f_i \geq 0$
  - Should become zero when the bodies start to **separate** (orthogonality):  $f_i \dot{d}_i(t_0) = 0$
- To implement hinges and pin joints:  $\ddot{d}_i(t_0) = 0$



• We can formulate using LCP:

$$\begin{aligned} \ddot{d}_{i}(t_{0}) &= a_{i1}f_{1} + a_{i2}f_{2} + \dots + a_{in}f_{n} + b_{i} \\ \begin{pmatrix} \ddot{d}_{1}(t_{0}) \\ \vdots \\ \ddot{d}_{n}(t_{0}) \end{pmatrix} &= \mathbf{A} \begin{pmatrix} f_{1} \\ \vdots \\ f_{n} \end{pmatrix} + \begin{pmatrix} b_{i} \\ \vdots \\ b_{n} \end{pmatrix} \\ \begin{cases} \ddot{d}_{i}(t_{0}) \geq 0 \\ f_{i} \geq 0 \end{cases} \quad f_{i} \ddot{d}_{i}(t_{0}) = 0 \\ & \text{COMP768- M.Lin} \end{aligned}$$

# Linear Complimentary Problem (LCP)

- Need to solve a quadratic program to solve for the  $f_i^{\,\prime}\!s$ 
  - General LCP is NP-complete problem
  - A is symmetric positive semi-definite (SPD) making the solution practically possible
- There is an iterative method to solve for without using a quadratic program

[Baraff, Fast contact force computation for nonpenetrating rigid bodies ] [Erin Catto, Sequential impulses]



# Linear Complimentary Problem (LCP)

- In general, LCP can be solved with either:
  - pivoting algos (like Gauss elimination)
    - they change the matrix
    - do not provide useful intermediate result
    - may exploit sparsity well
  - iterative algos (like Conjugate Gradients)
    - only need read access to matrix
    - can stop early for approximate solution
    - faster for large matrices
    - can be warm started (ie. from previous result)

Slide courtesy of Moravanszky (ETHZ 2002)

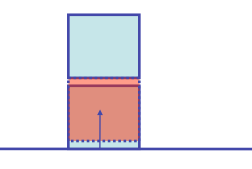
#### Global vs. local?

- **Global** LCP formulation can work for either constraint-based forces or with impulses
  - Hard problem to solve
  - System very often ill-conditioned, iterative
    LCP solver slow to converge



#### Local vs. Global

- Impulses often applied in **local** contact resolution scheme
- Applied impulses can break non-penetration constraint for other contacting points

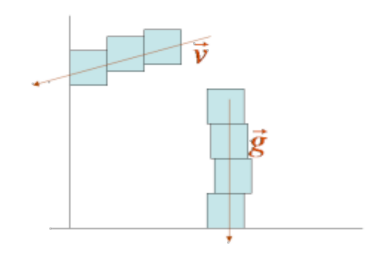


Often applied **iteratively**, until all resting contacts are resolved



# Hard case for local approach

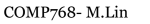
- Prioritize contact points along major axes of acceleration (gravity) and velocity
  - Performance improvement:25% on scene with 60 stacked objects





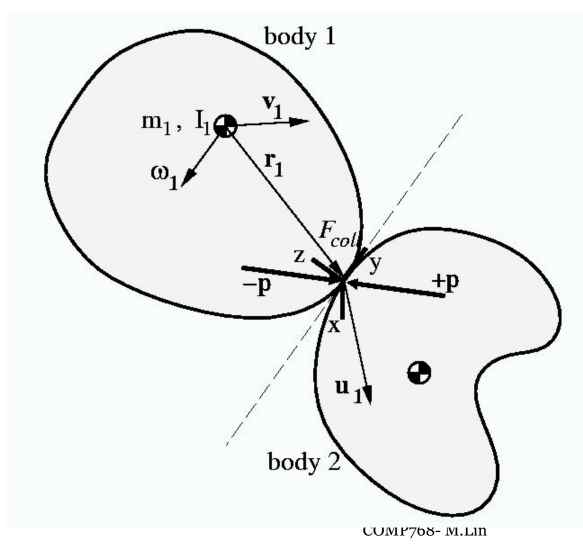
## **Frictional Forces Extension**

- Constraint-based dynamics
  - Reformulate constraints and solve
  - This is an advantage for constraint-based dynamics!
- Impulse-based dynamics
  - Must not add energy to the system in the presence of friction
  - We will **integrate work** performed by contact impulses to track energy change





#### **Collision Coordinate System**

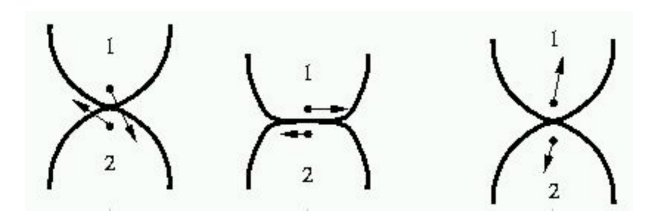


**p** is the applied impulse. We use **j** because **P** is for linear momentum



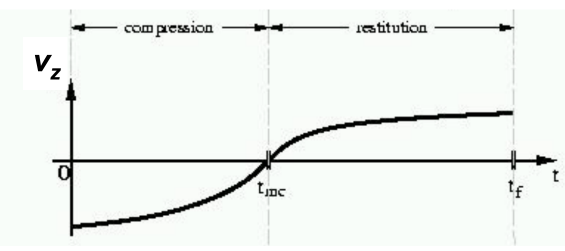
# **Impulse Reformulation**

 When two real bodies collide there is a period of deformation during which elastic energy is stored in the bodies followed by a period of restitution during which some of this energy is returned as kinetic energy and the bodies rebound of each other.



### **Impulse Reformulation**

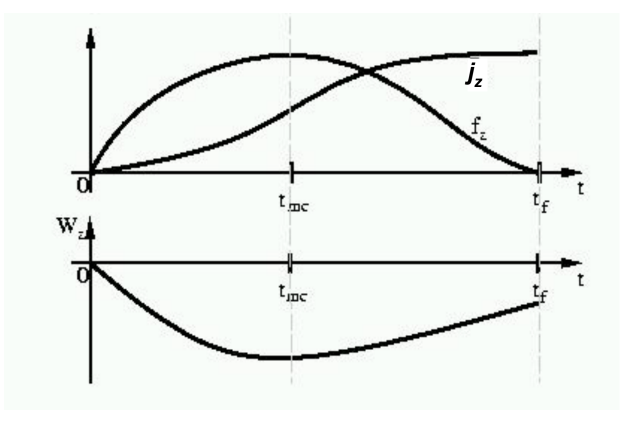
- The collision is instantaneous but we can assume that it occurs over a very small period of time:  $0 \rightarrow t_{mc} \rightarrow t_{f}$ .
- t<sub>mc</sub> is the time of maximum compression



*v<sub>z</sub>* is the relative normal velocity.



#### **Impulse Reformulation**



- *j<sub>z</sub>* is the impulse magnitude in the normal direction.
- *W<sub>z</sub>* is the work done in the normal direction.



# Impulse Reformulation (I)

#### • Newton's Empirical Impact Law:

Coefficient of restitution ε relates before-collision to after-collision relative velocity

#### • Poisson's Hypothesis:

The normal component of impulse delivered during restitution phase is  $\epsilon$  times the normal component of impulse delivered during the compression phase

Both these hypotheses can cause increase of energy when friction is present!



# Impulse Reformulation (II)

- Stronge's Hypothesis:
- The positive work done during the restitution phase is  $-\epsilon^2$  times the negative work done during compression

$$W_z^+ - W_z^0 = -\epsilon^2 W_z^0$$
$$W_z^+ = (1 - \epsilon^2) W_z^0$$

Energy of the bodies does not increase when friction present



# **Coulomb Friction model**

- Sliding (dynamic) friction  $\mathbf{v}_t \neq 0 \Rightarrow \mathbf{f}_t = -\mu \|\mathbf{f}_n\| \frac{\mathbf{v}_t}{\|\mathbf{v}_t\|}$ • Dry (static) friction
  - $\mathbf{v}_t = 0 \Rightarrow \mathbf{f}_t \le \mu \|\mathbf{f}_n\|$ (i.e. the friction cone)
- Assume no rolling friction

# **Impulse with Friction**

• Recall that the impulse looked like this for frictionless collisions:

 $j = \frac{-(1+\epsilon)v_{rel}^{-}}{\frac{1}{M_a} + \frac{1}{M_b} + \hat{n}(t_0) \cdot \left(I_a^{-1}(t_0)\left(r_a \times \hat{n}(t_0)\right)\right) \times r_a + \hat{n}(t_0) \cdot \left(I_b^{-1}(t_0)\left(r_b \times \hat{n}(t_0)\right)\right) \times r_b}$ • Remember:  $p_z(t) = j(t)$ 

- Recall also that  $\Delta v_z = j/M$  and  $\Delta L = r \times j^T n$
- All are parameterized by time



#### **Impulse with Friction**

$$\Delta \mathbf{v}_t = \left[ \left( \frac{1}{m_1} + \frac{1}{m_1} \right) \mathbf{v}_t \mathbf{r}_1^{\star} \mathbf{I}_1^- \mathbf{K}_1^{\star} \mathbf{j}(\mathbf{t}) \mathbf{I}_2^{-1} \mathbf{r}_2^{\star} \right] \mathbf{j}(t) = \mathbf{K} \mathbf{j}(t)$$

where:

**r** = (p-x) is the vector from the center of mass to the contact point

$$\mathbf{r}^{*} = \begin{bmatrix} 0 & -\mathbf{r}_{z} & \mathbf{r}_{y} \\ \mathbf{r}_{z} & 0 & -\mathbf{r}_{x} \\ -\mathbf{r}_{y} & \mathbf{r}_{x} & 0 \end{bmatrix}$$



#### The K Matrix

 K is constant over the course of the collision, nonsingular, symmetric, and positive definite

$$\mathbf{K} = \begin{bmatrix} \mathbf{k}_{x} \\ \mathbf{k}_{y} \\ \mathbf{k}_{z} \end{bmatrix}$$



# **Collision Functions**

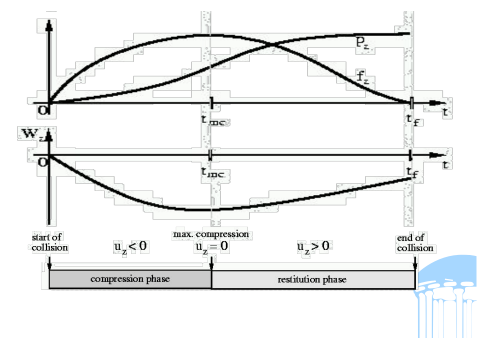
- We assume collision to occur over zero time interval → velocities discontinuous over time
  - Discontinuities **bad for integration**!
- Reparameterize  $\Delta v(t) = \mathbf{K} j(t)$  from **t** to  $\gamma$
- Take  $\gamma$  such that it is monotonically increasing during the collision:  $\Delta \mathbf{v}(\gamma) = \mathbf{Kj}(\gamma)$
- Let the duration of the collision  $\rightarrow$  0.
- The functions v, j, W, all evolve continuously over the compression and the restitution phases with respect to γ.



# **Sliding Formulation**

- For the compression phase, use  $\gamma = v_z$ 
  - v<sub>z</sub> is the relative normal velocity at the start of the collision (we know this)
  - At the end of the compression phase,  $v_z^{0}=0$
- For the **restitution phase**, use  $\gamma = W_z$ 
  - W<sup>0</sup><sub>z</sub> is the amount of work that has been done in the compression phase
  - From Stronge's hypothesis, we know that

$$W_z^+ = (1 - \epsilon^2) W_z^0$$



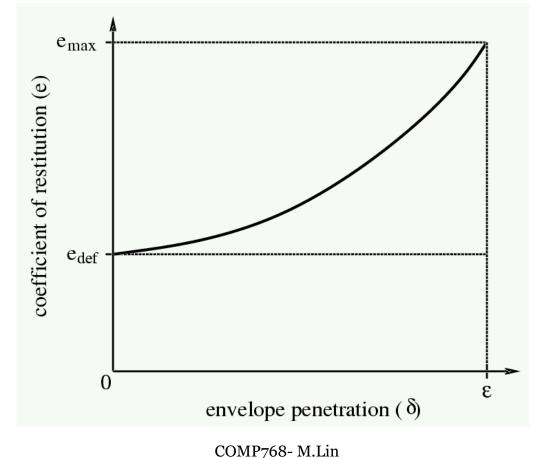
# Resting Contacts with Impulses

- Modeled by artificial train of collisions
- The resulting collision impulses model a constant reaction force (doesn't work for stationary objects)
- Problem: book on table: through collisions, energy steadily decreases, book sinks into table
- #of collisions increases, simulator comes to grinding halt!
- Introduce micro-collisions
  - Micro-collision impulses are not computed in the standard way, but with **artificial coefficient of restitution**  $e(\delta)$
  - Applied only if normal velocity is 'small'



#### Artificial restitution for

#### • e = f( Distance(A,B) )





# Micro-collisions issues

- Other problems arise:
  - Boosted elasticity from micro-collisions makes box on ramp 'bounce' as if ramp were vibrating
  - Stacked books cause too many collision impulses, propagated up and down the stack
  - Weight of pile of books causes deep penetration between table and bottom book → large reaction impulses cause instabilities
- Micro-collisions are an ad-hoc solution!
- Constrained-based approaches are a better solution for these situations

