

Fast and Simple Physics using Sequential Impulses

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Physics Engine Checklist

- Collision and contact
- Friction: static and dynamic
- Stacking
- Joints
- Fast, simple, and robust





Box2D Demo

- It's got collision
- It's got friction
- It's got stacking
- It's got joints
- Check the code, it's simple!





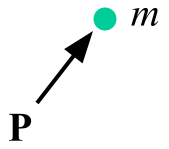
Fast and Simple Physics

- Penalty method?
 Nope
- Linear complementarity (LCP)?
 Nope
- Joint coordinates (Featherstone)?
 Nope
- Particles (Jakobsen)?
 Nope
- A Impulses?
 Bingo!



Why Impulses?

- Most people don't hate impulses
- The math is almost understandable
- Intuition often works
- Impulses can be robust



$$\Delta \mathbf{v} = \frac{\mathbf{P}}{m}$$



Making Impulses not Suck

- Impulses are good at making things bounce.
- Many attempts to use impulses leads to bouncy simulations (aka jitter).
- Forget static friction.
- Forget stacking.



Impulses without the Bounce

- Forget bounces for a moment.
- Let's concentrate on keeping things still.
- It's always easy to add back in the bounce.





The 5 Step Program

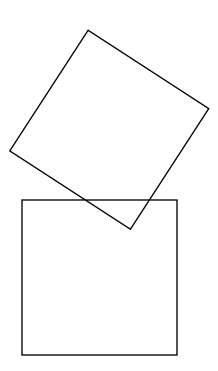
(for taking the jitter out of impulses)

- Accept penetration
- Remember the past
- Apply impulses early and often
- Pursue the true impulse
- Update position last



Penetration

- Performance
- Simplicity
- Coherence
- Game logic
- Fewer cracks





Algorithm Overview

- Compute contact points
- Apply forces (gravity)
- Apply impulses
- Update position
- Loop





Contact Points

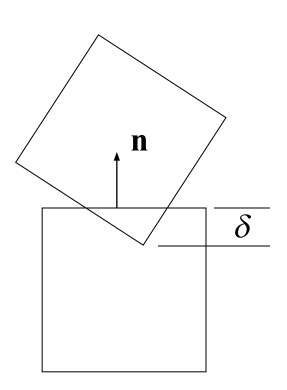
- Position, normal, and penetration
- Box-box using the SAT
- Find the axis of minimum penetration
- Find the incident face on the other box
- Clip





Box-Box SAT

- First find the separating axis with the minimum penetration.
- In 2D the separating axis is a face normal.

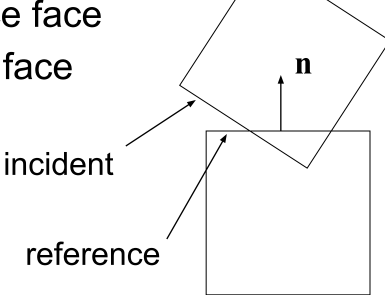




Box-Box Clipping Setup

Identify reference face

Identify incident face

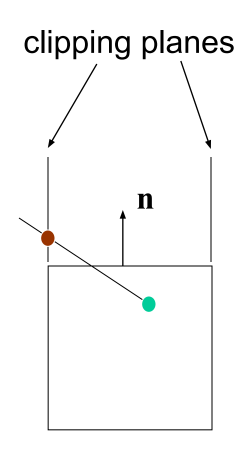






Box-Box Clipping

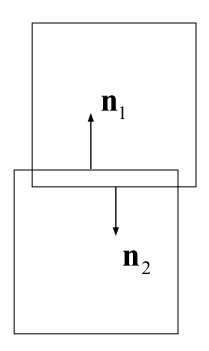
- Clip incident face against reference face side planes (but not the reference face).
- Consider clip points with positive penetration.





Feature Flip-Flop

- Which normal is the separating axis?
- Apply weightings to prefer one axis over another.
- Improved coherence.





Apply Forces

Newton's Law

$$\dot{m}\mathbf{v} = \mathbf{F}$$

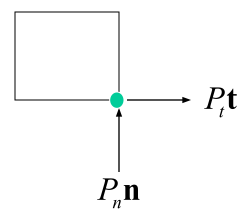
$$\dot{l}\mathbf{\omega} + \mathbf{\omega} \times l\mathbf{\omega} = \mathbf{T}$$

Ignore gyroscopic term for improved stability

$$\mathbf{v}_2 = \mathbf{v}_1 + \Delta t \, m^{-1} \mathbf{F}$$
$$\mathbf{\omega}_2 = \mathbf{\omega}_1 + \Delta t \, I^{-1} \mathbf{T}$$

Impulses

- Impulses are applied at each contact point.
- Normal impulses to prevent penetration.
- Tangent impulses to impose friction.

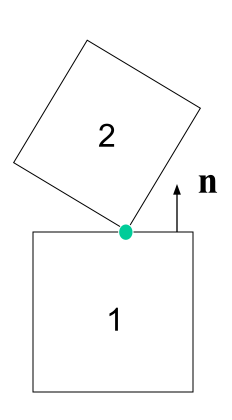


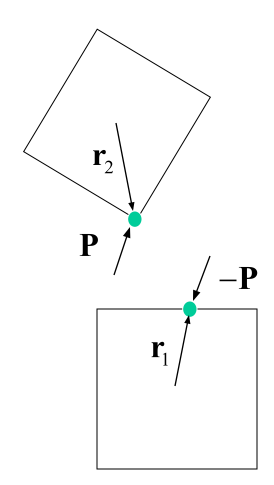
$$|P_n| \ge 0$$

$$|P_t| \le \mu P_n$$



Computing the Impulse





Linear Momentum

The normal impulse causes an instant change in velocity.

$$\mathbf{v}_{1} = \overline{\mathbf{v}}_{1} - \mathbf{P} / m_{1}$$

$$\mathbf{\omega}_{1} = \overline{\mathbf{\omega}}_{1} - I_{1}^{-1} \mathbf{r}_{1} \times \mathbf{P}$$

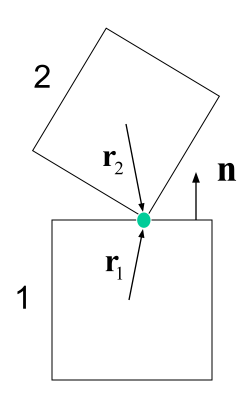
$$\mathbf{v}_{2} = \overline{\mathbf{v}}_{2} + \mathbf{P} / m_{2}$$

$$\mathbf{\omega}_{2} = \overline{\mathbf{\omega}}_{2} + I_{2}^{-1} \mathbf{r}_{2} \times \mathbf{P}$$

We know the direction of the normal impulse. We only need it's magnitude.

$$\mathbf{P} = P_n \mathbf{n}$$

Relative Velocity



$$\Delta \mathbf{w} = \mathbf{v} \mathbf{r}_2 + \mathbf{v}_2 \times \mathbf{\omega} - \mathbf{r}_1 - \mathbf{v}_1 \times \mathbf{v}_1$$

Along Normal:

$$v_n = \Delta \mathbf{v} \cdot \mathbf{n}$$

The Normal Impulse

$$v_n = 0$$

$$v_n = 0$$
 $P_n \ge 0$

$$P_n = \max\left(\frac{-\Delta \overline{\mathbf{v}} \cdot \mathbf{n}}{k_n}, 0\right)$$

Fine Print:

$$\Delta \overline{\mathbf{w}} = \overline{\mathbf{v}}_{2}^{\mathbf{r}} + \overline{\mathbf{v}}_{2} \times \mathbf{\omega}_{2} - \overline{\mathbf{r}}_{1} - \overline{\phantom{\mathbf{v}}_{1}} \times \mathbf{v}_{1}$$

$$k_{n} = \frac{1}{m_{1}} + \frac{1}{m_{2}} + \left[I_{1}^{-1} \left(\mathbf{r}_{1} \times \mathbf{n} \right) \times \mathbf{r}_{1} + I_{2}^{-1} \left(\mathbf{r}_{2} \times \mathbf{n} \right) \times \mathbf{r}_{2} \right] \cdot \mathbf{n}$$

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Bias Impulse

- Give the normal impulse some extra oomph.
- Proportional to the penetration.
- Allow some slop.
- Be gentle.



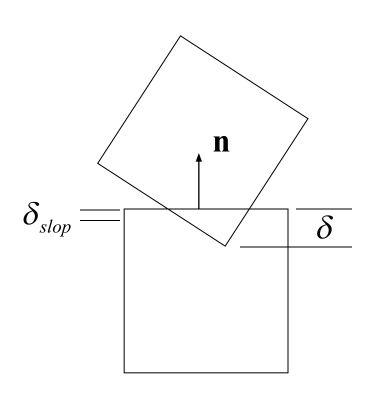
Bias Velocity

Slop: δ_{slop}

Bias Factor: $\beta \approx [0.1, 0.3]$

Bias velocity:

$$v_{bias} = \frac{\beta}{\Delta t} \max \left(0, \delta - \delta_{slop} \right)$$



Bias Impulse

With bias velocity, this:

$$P_n = \max\left(\frac{-\Delta \overline{\mathbf{v}} \cdot \mathbf{n}}{k_n}, 0\right)$$

Becomes:

$$P_n = \max\left(\frac{-\Delta \overline{\mathbf{v}} \cdot \mathbf{n} + v_{bias}}{k_n}, 0\right)$$

Friction Impulse

Tangent Velocity:
$$v_t = \Delta \mathbf{v} \cdot \mathbf{t}$$

Want:
$$v_t = 0$$
 $-\mu P_n \le P_t \le \mu P_n$

Get:
$$P_t = \text{clamp}(\frac{-\Delta \overline{\mathbf{v}} \cdot \mathbf{t}}{k_t}, -\mu P_n, \mu P_n)$$

Fine Print:

$$k_{t} = \frac{1}{m_{1}} + \frac{1}{m_{2}} + \left[I_{1}^{-1}(\mathbf{r}_{1} \times \mathbf{t}) \times \mathbf{r}_{1} + I_{2}^{-1}(\mathbf{r}_{2} \times \mathbf{t}) \times \mathbf{r}_{2}\right] \cdot \mathbf{t}$$

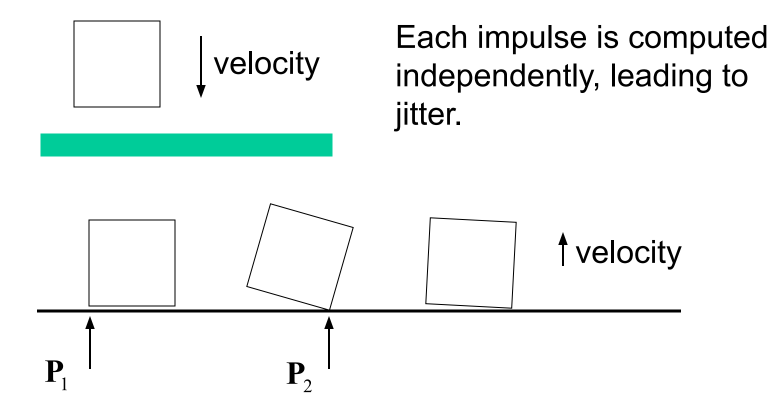


Sequential Impulses

- Apply an impulse at each contact point.
- Continue applying impulses for several iterations.
- Terminate after:
 - fixed number of iterations
 - impulses become small



Naïve Impulses



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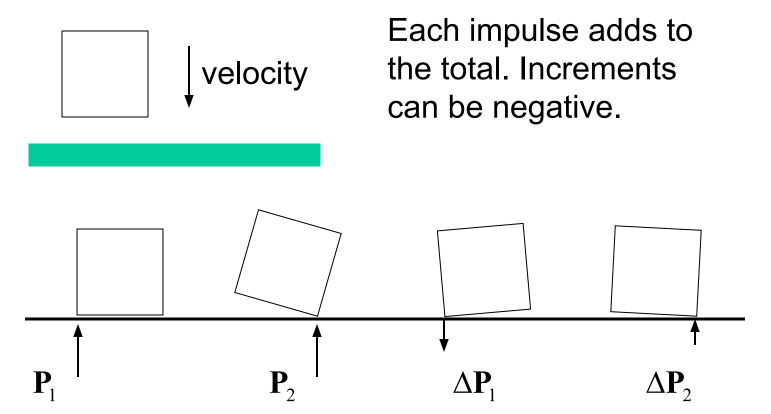
Where Did We Go Wrong?

- Each contact point forgets its impulse history.
- Each contact point requires that every impulse be positive.
- There is no way to recover from a bad impulse.





Accumulated Impulses



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The True Impulse

- Each impulse adds to an accumulated impulse for each contact point.
- The accumulated impulse approaches the true impulse (hopefully).
- True impulse: an exact global solution.





Accumulated Impulse

Clamp the accumulated impulse, not the incremental impulses.

Accumulated impulses:

$$P_{\Sigma n}$$

$$P_{\Sigma t}$$



Correct Clamping

Normal Clamping:

$$temp = P_{\Sigma n}$$

$$P_{\Sigma n} = \max(P_{\Sigma n} + P_n, 0)$$

$$P_n = P_{\Sigma n} - temp$$

Friction Clamping:

$$temp = P_{\Sigma t}$$

$$P_{\Sigma t} = \operatorname{clamp}(P_{\Sigma t} + P_t, -\mu P_{\Sigma n}, \mu P_{\Sigma n})$$

$$P_t = P_{\Sigma t} - temp$$

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Position Update

- Use the new velocities to integrate the positions.
- The time step is complete.





Extras

- Coherence
- Feature-based contact points
- Joints
- Engine layout
- Loose ends
- 3D Issues



Coherence

- Apply old accumulated impulses at the beginning of the step.
- Less iterations and greater stability.
- We need a way to match old and new contacts.





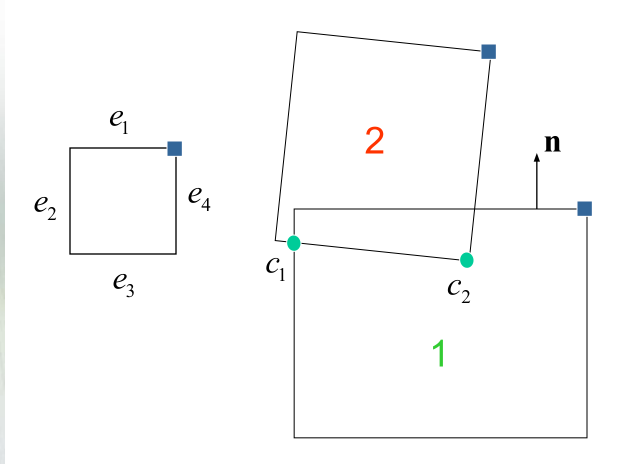
Feature-Based Contact Points

- Each contact point is the result of clipping.
- It is the junction of two different edges.
- An edge may come from either box.
- Store the two edge numbers with each contact point – this is the Contact ID.





Contact Point IDs



 c_1 box 1 edge 2

box 2 edge 3

 c_2

box 2 edge 3

box 2 edge 4



Joints

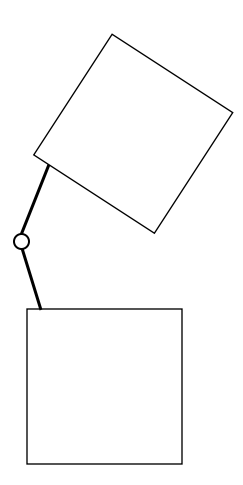
- Specify (constrain) part of the motion.
- Compute the impulse necessary to achieve the constraint.
- Use an accumulator to pursue the true impulse.
- Bias impulse to prevent separation.





Revolute Joint

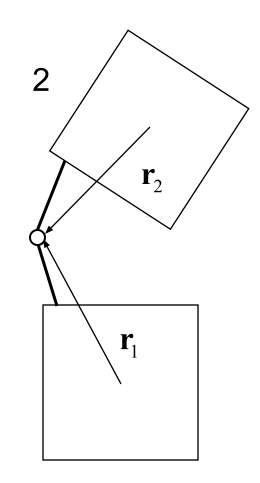
- Two bodies share a common point.
- They rotate freely about the point.





Revolute Joint

The joint knows the local anchor point for both bodies.





Relative Velocity

The relative velocity of the anchor points is zero.

$$\Delta \mathbf{w} = \mathbf{v}_2 + \mathbf{v}_2 \times \mathbf{\omega} - \mathbf{r}_1 - \mathbf{v}_1 \times \mathbf{v}_1 = 0$$

An impulse is applied to the two bodies.

P

Linear Momentum

Apply linear momentum to the relative velocity to get:

$$K\mathbf{P} = -\Delta \overline{\mathbf{v}}$$

Fine Print:

$$K = \left(\frac{1}{m_1} + \frac{1}{m_2}\right) \mathbf{1} - \mathbf{r}_1 I_1^{-1} \mathbf{r}_1 - \mathbf{r}_2 I_2^{-1} \mathbf{r}_2$$

▲ Tilde (~) for the cross-product matrix.

K Matrix

- 2-by-2 matrix in 2D, 3-by-3 in 3D.
- Symmetric positive definite.
- Think of K as the inverse mass matrix of the constraint.

$$M_c = K^{-1}$$

Bias Impulse

The error is the separation between the anchor points

$$\Delta \mathbf{p} = \mathbf{x}_2 + \mathbf{r}_2 - \mathbf{x}_1 - \mathbf{r}_1$$

- Center of mass: x
- Bias velocity and impulse:

$$\mathbf{v}_{bias} = -\frac{\beta}{\Delta t} \Delta \mathbf{p}$$
$$K\mathbf{P} = -\Delta \overline{\mathbf{v}} + \mathbf{v}_{bias}$$



Engine Layout

- The World class contains all bodies, contacts, and joints.
- Contacts are maintained by the Arbiter class.





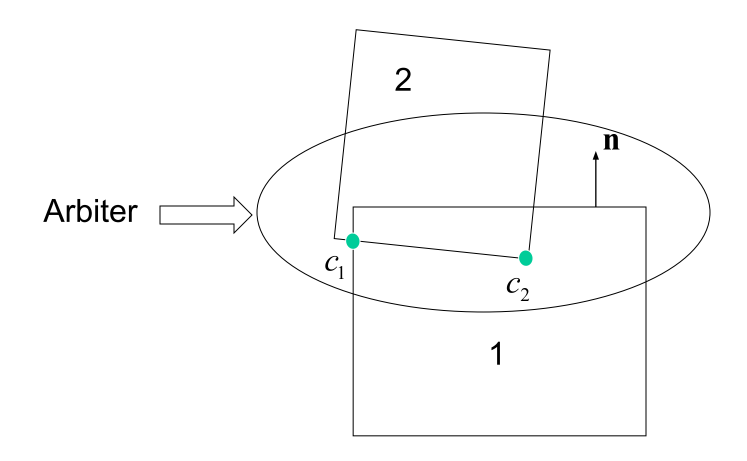
Arbiter

- An arbiter exists for every touching pair of boxes.
- Provides coherence.
- Matches new and old contact points using the Contact ID.
- Persistence of accumulated impulses.





Arbiters







Collision Coherence

- Use the arbiter to store the separating axis.
- Improve performance at the cost of memory.
- Use with broad-phase.





More on Arbiters

- Arbiters are stored in a set according to the ordered body pointers.
- Use time-stamping to remove stale arbiters.
- Joints are permanent arbiters.
- Arbiters can be used for game logic.





Loose Ends

- Ground is represented with bodies whose inverse mass is zero.
- Contact mass can be computed as a pre-step.
- Bias impulses shouldn't affect the velocity state (TODO).



3D Issues

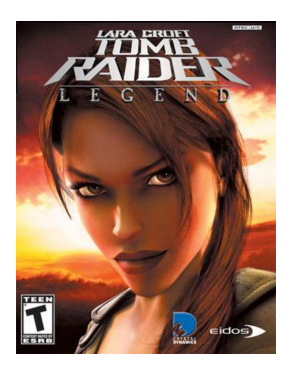
- Friction requires two axes.
- Align the axes with velocity if it is non-zero.
- Identify a contact patch (manifold) and apply friction at the center.
- This requires a twist friction.
- Big CPU savings.





Questions?

- http://www.gphysics.com
- erincatto at that domain
- Download the code there.
- Buy Tomb Raider Legend!







References

- Physics-Based Animation by Kenny Erleben et al.
- Real-Time Collision Detection by Christer Ericson.
- Collision Detection in Interactive 3D Environments by Gino van den Bergen.
- Fast Contact Reduction for Dynamics Simulation by Adam Moravanszky and Pierre Terdiman in Game Programming Gems 4.

