Description of plasticity in physics engine

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* Introduction

The application of modern computer game techniques enables the description of complex dynamic systems such as military vehicles with a high level of detail while still solving the equations of motion in real-time. Film production and war games, in particular, is a key area that have benefited from rapidly enhanced simulation technology. In practice, games are often accomplished using an open-source platform such like ODE - Smith (2001-2007), Bullet Physics - Coumans (2003-2016) and Box2D - Catto (2007-2015).

Computational methods used in physics engines are divided to modules that handle collision de-tection and contact description and modules that handle solution of equations of motion in real-time. Equations of motion need to be solved can further be subdivided to be associated to motion, con-straints and collisions. Velocity-based formulation is typically used in constraint based rigid body simulation, Erleben (2005). Friction is typically taken into account and mechanical joints are handled by constraint equations, Erleben (2005).

Plasticity is not typically taken into account in gaming solutions. Breaking of various bodies often takes place based on collision or impulse. Nevertheless, breaking of steel or reinforced concrete structures using this approach is not appropriate making a simulation to look realistic. Theory for handling of plasticity has been presented already in Terzopoulos and Fleischer (1988). Muller¨ et al. (2005) present a method for modeling and animating of elastic and plastic bodies in real-time using point based animation. This approach is not been widely used in computer games. On major issue is collision handling of deformable bodies.

This study will introduce an approach to account plastic deformation in game applications. In the introduced method, the plastic deformation takes place if force or moment exceeds predefined limit, deformation absorbs energy and joint breaks if plastic capacity is exceeded. The approach is based on using joint motors to model plasticity. This study extends a method introduced by Erleben (2005) which is originally proposed for modelling friction in joints. In the introduced method adjacent bodies are connected by motors. Motor power production limits are estimated based on plastic section modulus. Joint breaking is accounted by summing plastic deformation and comparing it to predefined material based limit. Elastic part of deformation is modelled by employing spring description which is based on modification of existing constraint in Bullet Physics.

Approach presented in this work can be used in gaming industry to provide more realistic simula-tions without significant extra work. For gaming purposes presented method works best in scenarios where connected parts are heavy. This allows normal integration timestep to be used without stability issues. This kind of metodology also opens large area of combining old structural analysis methods to modern simulation frameworks.

* Description of plasticity in the framework of physics engine

In this section, key concepts related to the introduced model are explained. Main differences between traditional structural analysis and physics engines are reviewed and discussed.

Velocity-based formulation is popular within physics based game developers and film production teams. Erleben (2005) provides reasoning and theoretical details on why velocity-based formulation is popular in constraint-based rigid body simulation. Main reason is that collision handling can be done without additional procedures.

Background for velocity based formulation shown here is based on Erleben (2005). In following section, these formulations will be clarified by simple example using Bullet Physics implementation.

Impulse ~ in the time interval can we written as

J t

Z t

~ ~

J = ftrue(t)dt (2.1)

0

where ~true is force. f (t)

Newton’s second law of motion ~ one

F = m~a

Z t md~v dt

0 dt

can solve for the velocity, ~v t as

Z t

~true (2.2)

= f (t)

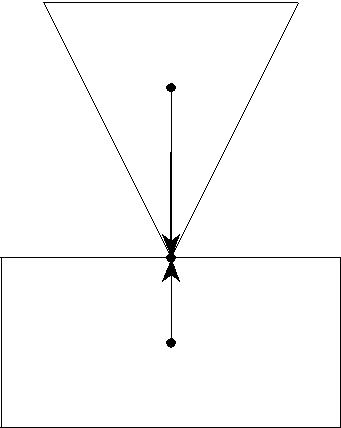
0

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| m(~v | t | ~v | 0 | ~ | (2.3) |  |
|  |  | ) = J |  |
| where superscripts denote time, i.e. ~v t = ~v( t). | | |  | Next position can be found by integrating the | |  |

velocity. Updates after each step can be summarized for locations and for velocities correspondingly as follows.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | ~s t+ t = ~s t + tS~u t+ t | | | | |  | (2.4) |  |
| ~u | t+ t | = ~u | t | + tM | 1 | ~ t+ t | ~ | (2.5) |  |
|  |  |  | (CNf | + fext) |  |

Symbols used in Equations 2.4 and 2.5 are summarized in Table 2.1 and Figure 2.1. Figure 2.1 describes collision of two bodies B1 and B2



~r2 B2

~n1

|  |  |  |  |
| --- | --- | --- | --- |
| ~r21 |  |  |  |
| ~r11 | p~1 |  |  |
| ~r1 | | B1 |  |
|  |  |  |

~ri = orientation of body i

p~k = orientation of contact point k ~rik = p~k ~ri

~nk = normal for contact point k

Figure 2.1: Illustration of nomenclature for equations of motion for contact.

where ~ri is orientation of body i, p~k is orientation of contact point k, ~rik is vector between center of gravity of body i and contact point k and ~nk is contact normal for contact point k. By employing this formulation, simplified scenario can be simulated.

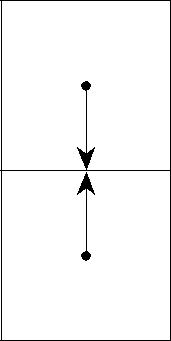
Friction in contacts and joint constraints can be handled in unified way by refactoring equation 2.5 as, Erleben (2005)

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ~u | t+ t | = ~u | t | + tM | 1 | T | ~ | T | ~ | ~ | (2.6) |  |
|  |  |  | (Jcontact | contact + Jjoint | | joint + fext) | |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | Table 2.1: Nomenclature for equations of motion | | | | | | | | | | | | | | |  |  |  |  |  |  |
|  | |  | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Symbol | | Description | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ~ri | | position of center of mass for body i | | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |
| ~qi | | orientation for body i as quaternion [si; xi; yi; zi]T | | | | | | | | | | | | | | |  |  |  |  |  |  |
| p~h | | contact or joint point k | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ~rki | | p~k ~ri |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ~s |  | [~r1; ~q1; :::;~rn; ~qn]T | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | rotation of quaternion ~q | | | | | | as matrix | |  | 2 | xi | | yi zi | | | | | | | 3 |  |
| Qi | |  | s |  | z | |  |  |  | y | |  |
| where | | | 1 |  | i |  |  | 1 |  | i |  |  | i |  | i | | |  |
|  |  | 2 | !~i~qi = Qi!~i | | |  | 2 | 6 | zi | | si | | |  |  | xi | | 7 |  |
|  |  |  |  |  |  |  |  |  |  |  | y | i |  | x | | i |  | s | i |  |
|  |  |  |  |  |  |  |  |  |  |  | 6 |  |  |  |  |  |  | 7 |  |
|  |  |  |  |  |  |  |  |  |  |  | 4 |  |  |  |  |  |  |  |  | 5 |  |
|  |  | generalized transformation matrix | | | | | | | | 2 | 1 | Qi | | . . . | | |  |  |  | 0 | 3 |  |
| S | |  |  | S | 2 | | R7n 6n |  |  | 6 |  |  |  |  | 1 |  |  | 7 |  |
|  |  |  |  |  |  |  |  | 6 |  |  |  |  |  |  |  |  |  | 7 |  |
|  |  |  |  |  |  |  |  |  |  | 6 |  |  |  |  |  |  |  |  |  |  | 7 |  |
|  |  |  |  |  |  |  |  |  |  | 6 | 0 |  |  |  |  |  |  |  | Qn 7 | | |  |
|  |  |  |  |  |  |  |  |  |  | 6 |  |  |  |  |  |  |  |  |  |  | 7 |  |
| ~v | i | linear velocity of center of mass for body i | | | | | | | | | | |  |  |  |  |  |  |  |  | 5 |  |
|  |  |  |  |  |  |  |  |  | 4 |  |  |  |  |  |  |  |  |  |  |  |
| !~i | | angular velocity of center of mass for body i | | | | | | | | | | | |  |  |  |  |  |  |  |  |  |
| ~u | | [~v1; !~1; :::;~vn; !~n]T | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | generalized mass matrix | | | | | | 2 | mi1 | I1 | . . . | |  |  |  |  |  | 0 | 3 | |  |  |
| M | | M | 2 | R6n 6n | | | | 6 |  |  | mn1 | |  |  |  |  | 7 | |  |  |
|  |  |  |  |  |  |  | 6 |  |  |  |  |  |  |  |  | 7 | |  |  |
|  |  |  |  |  |  |  |  | 6 |  |  |  |  |  |  |  |  |  |  | 7 | |  |  |
|  |  |  |  |  |  |  |  | 6 | 0 |  |  |  |  |  |  |  |  | In | 7 | |  |  |
|  |  |  |  |  |  |  |  | 6 |  |  |  |  |  |  |  |  |  |  | 7 | |  |  |
| Ii | | inertia tensor for body i | | | | | | 4 |  |  |  |  |  |  |  |  |  |  | 5 | |  |  |
| C | | contact condition matrix C 2 R6n 3K | | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |
| N | | contact normal matrix N 2 R3K K | | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |

where jacobian terms JcontactT for joints are derived by taking time derivates of kinematic con-straints.

Symbols used in Equation 2.6 are summarized in Table 2.2 and Figure 2.2. Figure 2.2 shows terms needed for joint processing.



B2 ~r2

~ranc2

~ranc1

B1 ~r1

~ri = orientation of body i ~ranci = body frame vector i

Figure 2.2: Illustration of nomenclature for equations of motion for joint.

In Figure 2.2, ~ranci is used to define at which point joint constraint is applied.

Constraint processing in Bullet Physics is based on ODE, Smith (2001-2007). Joints are also discussed in detail in Erleben (2005). Equations 2.7, 2.8 and 2.9 are created for each constraint. Derivation for terms in Equation 2.7 can be done using position and orientation of connected bodies.

Table 2.2: Additional terms for generalized equations of motion

|  |  |
| --- | --- |
| Symbol | Description |
| Jcontact | Jacobian matrix for contacts |
| contact | vector of lagrange multipliers for contacts |
| Jjoint | Jacobian matrix for joints |
| joint | vector of lagrange multipliers for joints |

E.g. for ball joint formulation is based on both joint points having same position. In contact cases formulation is easier if it is done using velocities, Smith (2002).

|  |  |  |  |
| --- | --- | --- | --- |
|  | ~ | (2.7) |  |
| J1~v1 + 1!~1 + J2~v2 + 2!~2 = ~c + C | |  |
| ~ | ~ | (2.8) |  |
| l | |  |
| ~ | ~ | (2.9) |  |
|  | h |  |

In following section, these equations will be clarified by simple example. Main parameters and corresponding fields in Bullet Physics are described in Table 2.3.

Table 2.3: Constraint parameters

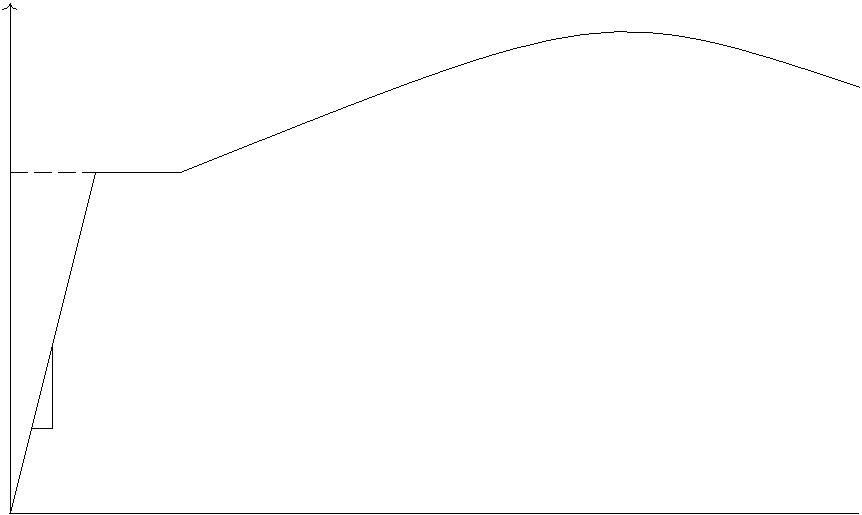
|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Parameter | Description | btConstraintInfo2 pointer | | | | |  |
| J1; 1 | jacobian | m |  | J1linearAxis, m |  | J1angularAxis |  |
|  |  |  |
| J2; 2 |  | m |  | J2linearAxis, m |  | J2angularAxis |  |
|  |  |  |  |
| ~v | linear velocity |  |  |  |  |  |  |
| !~ | angular velocity |  |  |  |  |  |  |
| ~c | right side vector | m |  | constraintError | | |  |
|  |  |
| C | constraint force mixing | cfm | | | | |  |
| ~ | constraint force |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| ~ | low limit for constraint force | m |  | lowerLimit | | |  |
| l |  |  |
|  |  |  |  |  |  |  |  |
| ~ | high limit for constraint force | m |  | upperLimit | | |  |
| h |  |  |
|  |  |  |  |  |  |  |  |

In structural analysis, a formulation and associated numerical solution procedure are selected based on needed features. Often, finite element method is used. In most cases, static solution with as-sumption of linear strain-displacement relation using displacement based boundary conditions is used. Bathe et al. (1975) provides description for handling of various nonlinearities. In large displacement analysis, formulation may be based on updated formulation (Eulerian) or Lagrangian formulation where initial configuration is used. Further enhancements are material nonlinearity and dynamic analysis. Physics engine provides dynamic analysis with large reference translations and rotations while assuming bodies to be undeformable.

Material plasticity can be accounted in games by using suitable coefficient of restitution. This provides reasonable means to simulate loss of energy in collisions. Simulation of breaking of bodies made of ductile material can be made more realistic by splitting rigid body to multiple bodies which are connected by energy absorbing joints. Typical engineering stress-strain curve of ductile steel is shown in Figure 2.3.

In Figure 2.3, is stress, E is Youngs modulus and fy is yield stress. Engineering stress and strain mean that original dimensions are used in stress calculation, Dowling (2007). Stress-strain curve is

fy



= E if fy

E



Figure 2.3: Engineering stress-strain curve of ductile steel (not to scale).

not drawn to scale as elastic strain could not be seen as it is typically 0.001 to 0.005.

In this work elastic-fully plastic material model is used in most scenarios. Having elastic part allows elastic displacements for slender structures. Elastic material behavior is ignored in approach introduced in this work provided that deformation is related to higher frequency than integration stability would allow. It should be noted that geometry of bodies is not updated during analysis and thus engineering stress-strain properties should be used.

In this work, strain hardening is taken into account by assuming that plasticity in bending expands, Dowling (2007). Material that starts to yield first is hardened and as a result of which yielding moves. This can be seen e.g. by bending paperclip. It does not break at low angles but can take few full bends.

Difference between elastic and plastic section modulus is depicted in Figure 2.4.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | < fy | |  |  |  | = fy | | |
|  |  |  |  |  |  |  |  |  |
| Under elastic load | |  |  |  |  |  |  |  |
| stress increases | |  |  |  |  |  | Under fully plastic load | |
| linearly from zero | |  |  |  |  |  | stress is at yield | |
| at neutral axis to | |  |  |  |  |  | level over full | |
| maximum value at | |  |  |  |  |  | cross section | |
| surface of body | |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

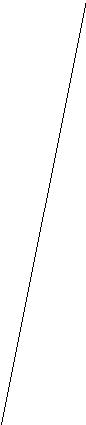


Figure 2.4: Axial stress distribution over cross section for bending under elastic and fully plastic loads.

As shown in Figure 2.4, if stress is below yield limit fy, stress and strain are linear within material. If cross section is fully plastic, stress is assumed to be at yield level over whole cross section such that plastic section modulus is higher than elastic section modulus.

In this work, plasticity is handled by defining maximum forces in Equations 2.8 and 2.9 using plastic capasities which are defined below.

Maximum force acting in a direction of ~ranci is product of area and yield stress as follows

Z

Nmax = fy (2.10)

A

Maximum forces acting perpendicular to ~ranci follows

Qmax =

are product of area and shear yield stress y as

Z

|  |  |
| --- | --- |
| y | (2.11) |

A

Maximum moments acting around axis perpendicular to ~ranci are integrals of perpdendicular dis-tance and yield stress fy as given for the moment around x-axis and moment around z-axis, respec-tively.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Mmaxx | = | ZA | zfy | (2.12) |
| Mmaxz | = | ZA | xfy | (2.13) |

Maximum moment around ~ranci is integral of distance d from joint point and shear yield stress y

as

Z

Mmaxy = d y (2.14)

A

Maximum forces and moments for rectangular section with width b and height h using constant yield stress are summarized in Table 2.4. Yield shear stress is assumed topbe 0:5 fy using Tresca yield critetion. If von Mises yield criterion is used 0.5 is replaced by 0.58 (1= 3), Dowling (2007). These are not exact values in multiaxial stress state but they are usable in most cases.

Table 2.4: Maximum forces and moments for rectangular section with width b and height h using constant yield stress fy

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Direction | Maximum value | | |  |
| maximum shear force | 0:5 b hfy | | |  |
| maximum normal force | b h fy | | |  |
| maximum bending moment in direction of h | 0:25 b h2 fy | | |  |
| maximum bending moment in direction of b | 0:25 b2 h fy | | |  |
| maximum torque | 0:19 b h | b +h | fy |  |
| 2 |  |

For torque there is closed form solution only for circular cross sections. Given approximation is best suited for cases where b and h are similar. Better approximation for any given b and h can be obtained by integrating distance from center of joint over cross section and multiplying it with yield shear stress e.g. using octave, Eaton (1998-2016). Example of calculation of maximum moment around ~ranci is shown in Figure 2.5

b = 0 . 0 1 ; h = 0 . 0 1 ; fy =200 e6 ;

wpy= fy / 2 dblquad (@( x , z ) s q r t ( x . x+z . z ) , b / 2 , b /2 , h / 2 , h / 2 ) 3 8 . 2

Figure 2.5: Calculation of maximum moment around ~ranci using octave.

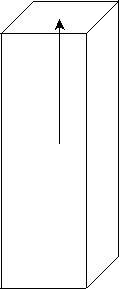
Basic idea introduced in this study can be tested with any framework having motors and hinge constraints. This can be done by setting target velocity of motor to zero and limiting maximum motor impulse to plastic moment multiplied by timestep.

Further enhancements were created and tested by forking Bullet Physics source code and adding new constraints, Nikula (2014-2016b). Instructions for using windows executable and source code are available, Nikula (2014-2016a).

* Numerical examples

3.1 Block under tension

In this section, changes to constraint formulation are clarified by doing few simulation steps of non constrained, rigid and elastic-plastic examples using numerical values.



y



z x



Figure 3.1: Single body model for plasticy processing demonstration.

In the first example, system under investigation has only one dynamic rigid body which is three meters high block of 0.04 % steel enforced concrete. Cross section is one square meter. Constraint is set so that connecting frame is at top of block. In this case frame could be anywhere but if multiple bodies are involved, connecting frame must be defined so that it reflects scenario under investigation. Concrete density is 2000 mkg3 and steel density is 7800 mkg3 . Steel is assumed to handle load in elastic-plastic case. Yield stress of steel is 200 MPa. Gravity is 10 sm2 to keep numbers simple. Simulation step is 601 s and 10 iterations are done for single step. Body is 1.5 meters above rigid ground. In

p

unconstrained case body will hit hit ground at t = 0.548 s ( 2 1:5=10).

Single simulation step is performed using following substeps. In this work, changes are made only to constraint setup and update actions.

1. Apply gravity to each moveable body. This step makes programming easier as otherwise each

program should add forces due to gravity in each step. In this case, ~ext in Equation 2.6 gets f

added by f0; 60000; 0g.

1. Predict unconstrained motion for each body controlled by physics simulation. Static and kine-matic bodies are not processed in this step. Prediction is done based on current linear and angular velocities of the body.
2. Predict contacts. In this phase, continuous collision detection is done based on simplified bod-ies. Each rigid body is represented by sphere geometry and contact prediction is done if body moves more than given threshold value during simulation step. Continuous collision detection is configured for each body. Typical scenario that requires continuous collision detection is fast moving bodies that would otherwise go through walls.
3. Perform discrete collision detection. All overlapping bodies are processed and manifoldPoints are created for each detected contact at end of simulation step. In unconstrained case, contact is detected after t=0.55 s if continuous collision detection is not used and manifolds distance gets negative value (-0.058 m).
4. Calculate simulation islands(groups). Bodies that are near each other based on contact predic-tion or discrete collision detection or connected with constraints are grouped in same group.
5. Solve constraints. Both contact and other constraints are processed in this step. This step is subdivided to setup, iterations and finish phases. In setup phase constraints are queried for

positional errors for calculation of c in Equation 2.7 and maximum and minimum impulses in Equations 2.8 and 2.9. In finish phase constraint forces are calculated if requested and velocities of bodies are updated.

1. Integrate transforms using velocities modified in previous step.
2. Update actions (callbacks) are called. In elastic-plastic case, plasticity is summed and equilib-rium point of elastic part is updated if maximum force or moment is exceeded.
3. Activation state of bodies is updated. To avoid extra calculation bodies are as default put to sleeping state if linear and angular velocities of body are less than given threshold values (de-fault 0.8 and 1.0) longer than set time limit (2.0).

Equation 2.7 is simplified to 3.1 in constrained cases.

No rotation takes place. !1 and !2 are zeros. Constraint force mixing can be ignored.

Only vertical velocity is handled.

Other involved body is rigid and it does not move.

|  |  |
| --- | --- |
| mvy = c | (3.1) |

Equations 2.8 and 2.9 are not active for fixed case as there are no upper nor lower limit for forces. For elastic-plastic case maximum impulse is set to product of yield stress, area of steel enforcement and time step (1330).

Method btSequentialImpulseConstraintSolver::solveGroupCacheFriendlySetup in Bullet Physics is used to pick up values for internal variables described in Figure 3.2.

Actual values for unconstrained case without continuous collision detection are shown in Table 3.1 and location, velocity, posError and velError are depicted in Figure 3.3. Penetration is detected at time 0.567 s when velError is 5.67 (5.5+0.167) and posError is 2.8 (0.058\*0.8/0.0167). Impulse is 34000 and contact force is thus about 2 MN (34000/0.0167). After few steps location and position stabilize although internally calculation is needed for each time step until body is deactivated.

Table 3.1: Simulation values for unconstrained case without continuous collision detection. For in-ternal contact values typical values are shown as number of contacts and values at contact points are different.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Time | Location | velError | penetration | posError | rhs | Velocity | Impulse |
| 0.017 | -0.003 |  |  |  |  | -0.17 | 0 |
| 0.533 | -1.467 |  |  |  |  | -5.33 | 0 |
| 0.550 | -1.558 |  |  |  |  | -5.5 | 0 |
| 0.567 | -1.511 | 5.67 | -0.058 | 2.8 | 21270 | 0.01 | 34000 |
| 0.583 | -1.502 | 0.14 | -0.011 | 0.54 | 2570 | 0.55 | 420 |
| 0.600 | -1.496 | -0.38 | -0.002 | 0.1 | -1000 | 0.38 | 0 |
| 0.617 | -1.492 | -0.44 | 0.004 | 0 | -1600 | 0.22 | 0 |
| 0.717 | -1.497 | 0.004-0.08 | -0.0003-0.001 | 0-0.01 | 10-400 | -0.01 | 400 |
| 0.817 | -1.499 |  |  |  |  | -0.08 | 700 |
| 0.917 | -1.500 |  |  |  |  | -0.001 | 1000 |

velError is calculated using velocities and external impulses of connected bodies.

In constraint cases, main contibutor is bodies relative speed at joint point.

In contact case, main contributor is bodies relative speed at point of contact. Bodies are not al-lowed to penetrate each other. Restitution increases velError. If contact is not penetrating velError is reduced by penetration timeStep.

posError is calculated by constraint. It is significant factor in designing stable constraints.

In fixed case, value is about 12 times actual position error. Factor 12 is based on time step (60) and default value of error reduction parameter (erp) which has value of 0.2 in this context.

In elastic plastic case, value is set to zero if impulse would be larger than maximum impulse or spring simulation cannot be done in stable way.

In contact case, value is zero if there is no penetration. For penetration cases it is

penetration erp . In contact cases default value for erp is 0.8.

timeStep

rhs (c) is calculated by velError jInv + posError jInv

jInv is calculated using masses and inertias of connected bodies and constraint geometry.

In constraint cases, it is mass of body (6000).

In contact case, it varies below mass of body.

Impulse is impulse applied to body during timestep.

In constraint cases, it is obtained from btJointFeedback structure.

In contact case, it is obtained by summing applied impulses from active manifolds.

erp Error reduction parameter (0...1) is used to handle numerical issues e.q. body drifting. Setting erp to 1 would in theory eliminate error in one step but in practice value of 0.2 - 0.8 is used in most cases.

Figure 3.2: Internal variables used in Bullet Physics in constraint solving.

Actual values for unconstrained case with continuous collision detection (ccd) using 1.5 as radius of ccd sphere and 0.001 as ccd motion threshold are shown in 3.2. Collision is detected at time 0.550 s when velError is 3.5 (5.34+0.167)-0.033/0.0167 and posError is 0 as collision is detected before penetration. It should be noted that in general ccd sphere should not extend actual body as premature contacts are created if collision takes place in those regions.

Table 3.2: Simulation values for unconstrained case with continuous collision detection.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Time | Location | velError | penetration | posError | rhs | Velocity | Impulse |
| 0.017 | -0.003 |  |  |  |  | -0.17 | 0 |
| 0.550 | -1.500 | 3.5 | 0.033 | 0 | 21000 | -2 | 21000 |
| 0.567 | -1.500 | 2.17 | 0 | 0 | 8100 | 0.01 | 13000 |
| 0.583 | -1.500 | 0.15 | 0 | 0 | 600 | 0 | 937 |
| 0.600 | -1.500 | 0.17 | 0 | 0 | 600 | 0 | 1040 |

Values for fixed constraint are shown in Table 3.3. Constraint is activated in second step and positional error is corrected about 20 % in each step as requested by using erp value 0.2.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | Location | |  |  |  |  | Velocity | |  |  |  |
| -1.46 |  |  |  |  |  | 1 |  |  |  |  |  |  |
| -1.48 |  |  |  |  |  | 0 |  |  |  |  |  |  |
|  |  |  |  |  | -1 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| -1.5 |  |  |  |  |  | -2 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| -1.52 |  |  |  |  |  | -3 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| -1.54 |  |  |  |  |  | -4 |  |  |  |  |  |  |
|  |  |  |  |  | -5 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| -1.56 |  |  |  |  |  | -6 |  |  |  |  |  |  |
| 0.5 | 0.6 | 0.7 | 0.8 | 0.9 | 1 | 0.5 | 0.6 | 0.7 | 0.8 | 0.9 | 1 |  |
|  |  | posError | |  |  |  |  | velError | |  |  |  |
| 3 |  |  |  |  |  | 6 |  |  |  |  |  |  |
| 2.5 |  |  |  |  |  | 5 |  |  |  |  |  |  |
| 2 |  |  |  |  |  | 4 |  |  |  |  |  |  |
| 1.5 |  |  |  |  |  | 3 |  |  |  |  |  |  |
| 1 |  |  |  |  |  | 2 |  |  |  |  |  |  |
| 0.5 |  |  |  |  |  | 1 |  |  |  |  |  |  |
| 0 |  |  |  |  |  | 0 |  |  |  |  |  |  |
| -0.5 |  |  |  |  |  | -1 |  |  |  |  |  |  |
| 0.5 | 0.6 | 0.7 | 0.8 | 0.9 | 1 | 0.5 | 0.6 | 0.7 | 0.8 | 0.9 | 1 |  |

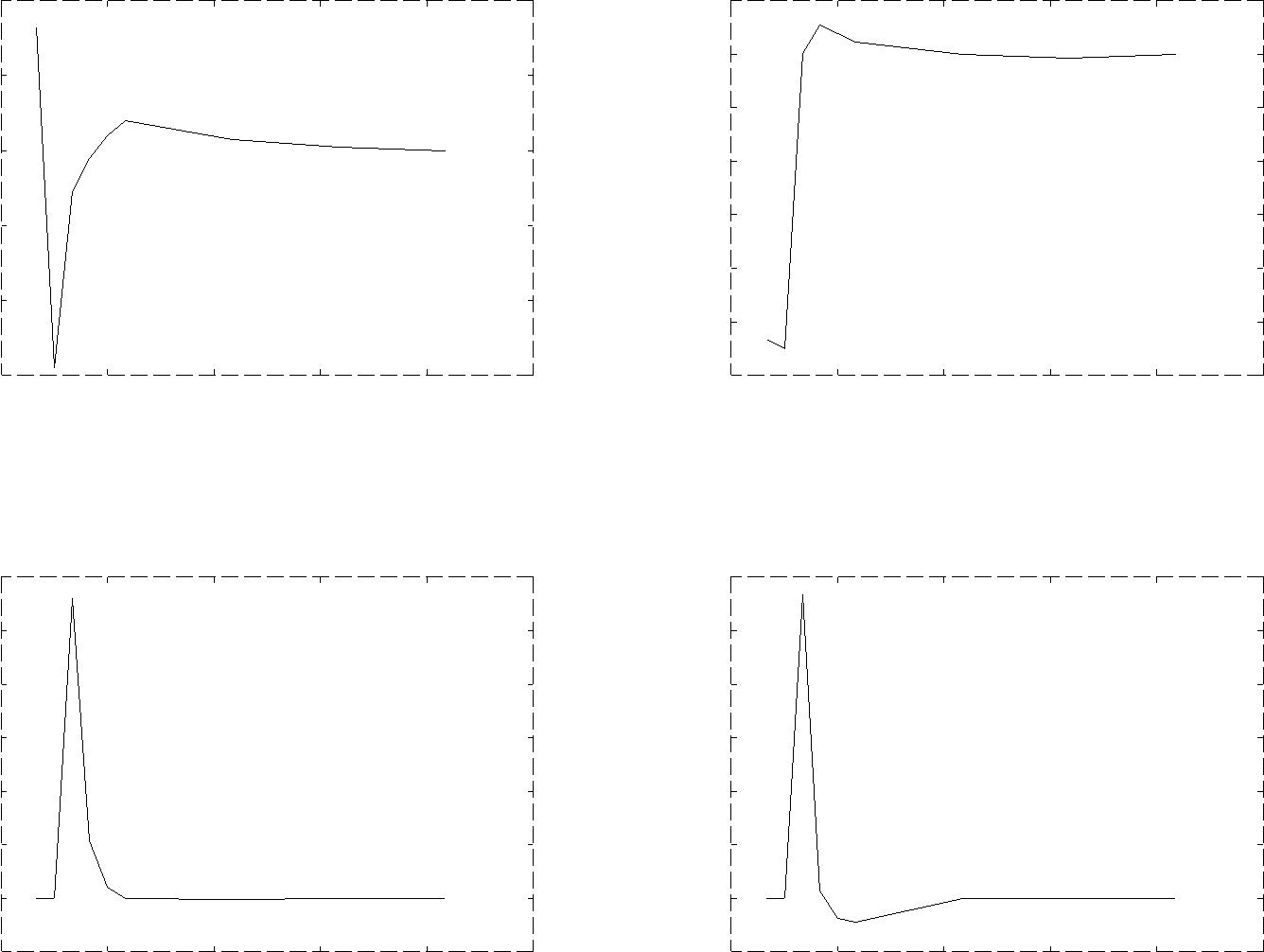


Figure 3.3: Graph for selected values for unconstrained case simulation without continuous collision detection.

Table 3.3: Constraint parameter values for fixed constraint

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Time | Location | velError | posError | rhs | Velocity | Impulse |
| 0.017 | -0.0028 |  |  |  | -0.17 | 0 |
| 0.033 | -0.0022 | 0.33 | -0.033 | -2200 | 0.033 | 2200 |
| 0.050 | -0.0018 | -0.13 | -0.027 | -960 | 0.027 | 960 |
| 0.067 | -0.0014 | -0.14 | -0.021 | -970 | 0.021 | 970 |
| 0.35... | 0 | -0.17 | 0 | -1000 | 0.0 | 1000 |

There are currently two alternative six-dof-spring constraint implementations in Bullet Physics and in this work elastic-plastic versions of both of them are developed.

Table 3.4 summarizes most significant parameters for this study. There are also e.g. parameters for controlling joint motors. Additional equation is created for each additional constraint. Enabled springs and motors add one row and limits add one if upper and lower are same and two if both upper and lower limits are defined.

Values for elastic-plastic case are shown in Tables 3.5. Body drops freely during first simulation step and gains enough kinetic energy so that higher impulses are needed in few following steps. This causes plastic strain during next three steps.

Six-dof-spring constraint 2 has optional feature to avoid unstability by automatically softening

Table 3.4: Selected constraint parameters for elastic-plastic constraint 2

|  |  |
| --- | --- |
| Parameter | Description |
| lowerLimit | minimum allowed translation or rotation |
| upperLimit | maximum allowed translation or rotation |
| springStiffness | elastic spring stiffness |
| enableSpring | defines if spring is active |
| springStiffnessLimited | should elastic behaviour be tuned to avoid instability |
| equilibriumPoint | should elastic behaviour be tuned to avoid instability |
| currentLimit | describes state of constraint |
|  | 0: not limited |
|  | 3: loLimit=hiLimit |
|  | 4: current value is between loLimit and HiLimit |
|  |  |

Table 3.5: Constraint parameter values for elastic-plastic constraint

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Time | Location | velError | posError | rhs | velocity | Impulse | Plastic strain |
| 0.017 | -0.0028 | -0.17 | 0 | -1000 | -0.17 | 0 | 0 |
| 0.033 | -0.0046 | -0.33 | 0 | -2000 | -0.11 | 1330 | 0.001 |
| 0.050 | -0.0056 | -0.28 | 0 | -1670 | -0.056 | 1330 | 0.003 |
| 0.067 | -0.0056 | -0.22 | 0 | -1340 | -0.001 | 1330 | 0.004 |
| 0.083... | -0.0056 | -0.17 | 0 | -1000 | 0.0 | 1000 | 0.004 |

constraint spring. Feature is activated if current timeStep is overly large for spring-mass system simulation. The feature is trigged based on the equation below

p

|  |  |
| --- | --- |
| k=mmindt > 0:25 | (3.2) |

where k is elastic spring stiffness between bodies, mmin is smaller of connected masses or inertias and dt is integration timestep.

If this feature is active for elastic-plastic constraint 2 constraint it does not report positional er-ror but it allows full plastic capacity to be used for correcting velocity based error instead of force provided by spring. In this scenario body behaves as depicted in Table 3.6 i.e. it does not move at all.

Table 3.6: Constraint parameter values for elastic-plastic constraint 2

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Time | Location | velError | posError | rhs | Velocity | Impulse | Plastic strain |
| 0.017... | 0 | -0.17 | 0 | -1000 | 0 | 1000 | 0 |

3.2 Charpy impact test

In a second numerical example, simulation of Charpy impact test is used to benchmark approach in more complicated scenario. Material is steel and density is 7800 mkg3 . Young’s modulus is 200 GPa. Specimen dimensions are 10x10x55 mm with 2 mm notch in middle which is taken into account in calculations. Support anvils initially have 40 mm open space between them and their width is 40 mm. Hammer is 0.5 m wide and 0.25 m high, thickness is 0.02 m and mass is 19.5 kg. Hammer has 40 mm

draft. If specimen bends about 1.9 radians (108 degrees) it will go between anvils. Expected energy loss is product of plastic moment of section, hinge angle needed for specimen to go through supports and yield stress of specimen. For hinge angle of 1.9 radians and yield stress of 400 MPa expected energy loss is 122 J.

Usually Bullet Physics simulations are done using fixed time step of 1/60 s i.e. 16.67 ms. For this case that is too large. Default time step was selected to be 5 ms outside impact time and 0.1 ms during impact. Automatic time stepping routine changes timestep so that at angles higher than 0.2 5 ms time step is used and adjusts it linearly to selected time step between angles of 0.2 and 0.05.

Figure 3.4 shows three detailed pictures from simulation. Left picture shows early phase of sim-ulation. In middle picture hammer has not yet collided with specimen. In right picture specimen is bending.

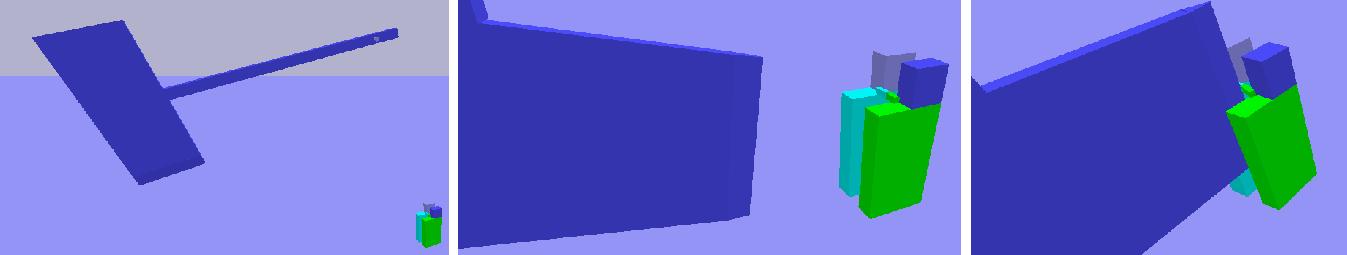


Figure 3.4: Detailed pictures from simulation of Charpy impact test

Table 3.7 shows energy loss for few timesteps as example to demonstrate sensitivity of solution using elastic-plastic constraint 2.

Table 3.7: Energy loss for few timesteps

|  |  |  |
| --- | --- | --- |
| Timestep[ms] | Energy loss [J] | Notes |
| 0.2 | 170 | specimen penetrates hammer |
| 0.1 | 120 |  |
| 0.05 | 150 |  |

Figure 3.5 shows overview from simulation as specimen is going between supports.

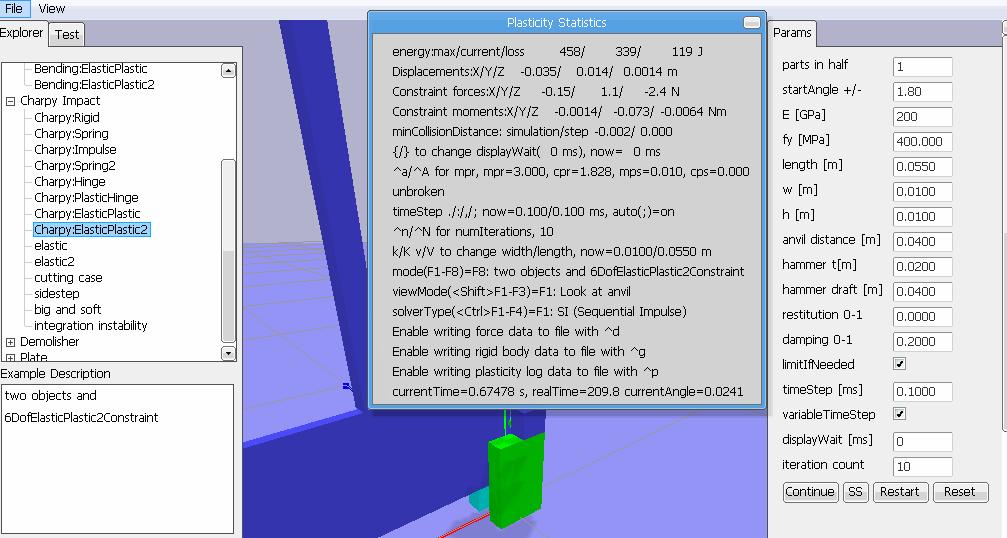


Figure 3.5: Overview of simulation of Charpy impact test

3.3 Demolisher

Third numerical examples introduces a demolisher. Demolisher is collection of possible scenarios that can be added to games to provide ductile joints between rigid bodies. Rigid concrete bodies are connected by steel enforcement. Concrete density is 2000 mkg3 and steel density is 7800 mkg3 . Steel is assumed to handle load. Yield stress of steel is 200 MPa. Gravity is 10 sm2 . Simulation step is 601 s and 10 iterations are done for single step. Multiple simulation steps are done for each render if needed.

Simulation can be done in real time on modest hardware, e.g. on laptop having 2.0 GHz Intel i3 CPU with integrated graphics. Figure 3.6 shows three screenshots from simulation.

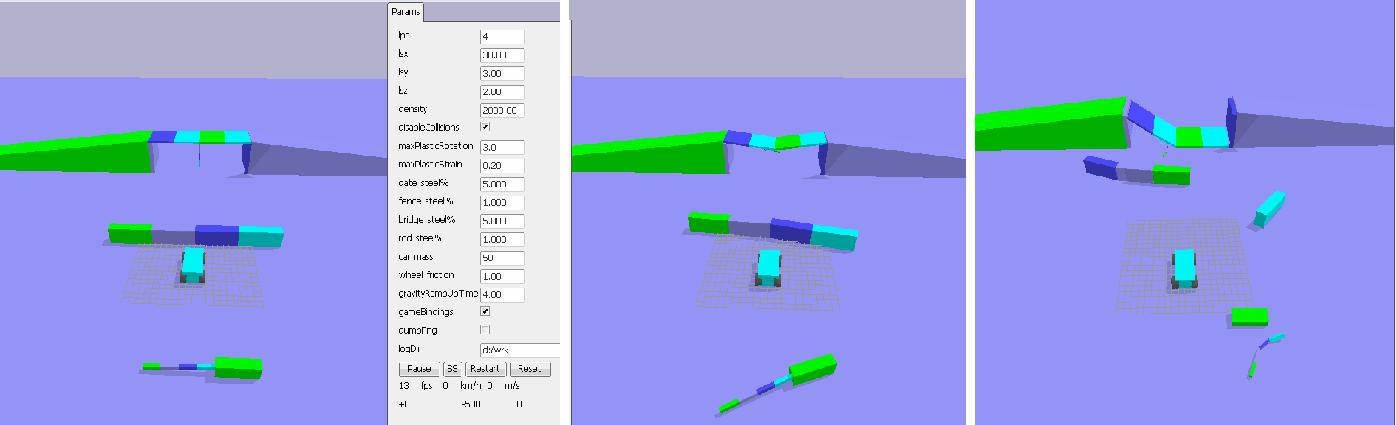


Figure 3.6: Simulation of Demolisher scenario

Vehicle is modelled as single box btRaycastVehicle with four driving wheels. Wheels are rendered for visual feedback. In left picture, initial state is shown. Gate in front is modelled to be so slender that it has visible elastic deflection. Gate support is modelled as heavy box. Bridge has rigid ramps and supports at both ends. Gravity is applied gradually to avoid collapse of bridge at start of simulation. In middle picture, bridge is shown in state where car has driven once over bridge without stopping and other bodies have taken light damage. In right picture, two joints have been broken and bridge has fallen from support due to bending.

* Conclusion

This study presents an approach to account plastic deformation in velocity based formulation. In the introduced method, the plastic deformation takes place if force or moment exceeds given limit, deformation absorbs energy and joint breaks if plastic capacity is exceeded. Approach presented in this work can be used in gaming industry to provide realistic simulations. For gaming purposes presented method works best in scenarios where connected parts are heavy. This allows normal integration timestep to be used without stability issues.

This kind of metodology also opens large area of combining structural analysis methods to re-altime simulation frameworks. Handling of significant axial and shear forces and moments at same time is one possible area of further studies.

There is also work to be done in the area of performance optimization. One possible area is reusing once calculated values if memory usage is not limited. This could done e.g. when dealing with high frequency modes. Another area is usage of graphics processing unit (GPU) for calculation. Bullet Physics already has already experimental GPU pipeline but most constraint types are not yet supported. GPU support was one reason for selecting it to be used in this study

Integration to 3D modelling and animation software products should also be solved before we can expect to see realistic plasticity in main stream games. Bullet Physics is already integrated into several ones and it was another significant reason for selecting it to be used in this study.

As already noted in Terzopoulos and Fleischer (1988), the modeling of inelastic deformation remains open for further exploration in the context of computer graphics.

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