A multi-threaded approach for deformable/rigid contacts with haptic feedback

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Abstract

This paper presents a physically based method to deal with haptic feedback of manipulated deformable virtual objects in contact with rigid or deformable environment. The haptic rendering algorithm is based on the Signorini’s formulation of the contact as proposed in theoretical mechanics. Since haptic interaction requires high refresh rates, a multi-threaded methodology, sharing configuration values of the contact, ensures good stability and transparency performances. Thus, the interactive simulation gathers three synchronized process: the visualization process, the deformation/contact computation process, and the haptic rendering process.

1 Introduction

The use of physically based modeling for computing deformations in virtual environments is very often a compromise between “physical accuracy” (or plausibility) and real time performances. Many applications need interactive simulation of deformable virtual objects (ex. surgery simulators, CAD-based prototyping of compliant mechanical pieces, etc.) [3] [9] [6].

If the operator manipulates with haptic feedback the compliant virtual object, physically based computation (the collision detection and the deformation computation) must handle the real-time issue. Many researchers have studied truthful and fast models from finite element method, see for instance [3] [19] [11], but none of them used the contact formulation as proposed by Signorini [17].

After a brief review of previous works in terms of contact models (section 2), we show that, in the contact space, the Signorini’s problem can be formulated as a linear complementarity problem (LCP) [12] (section 3). Under plausible contact hypotheses, efficient haptic rendering can be achieved by separating the haptic loop from the deformation computations (section 4). In order to assess the theoretical developments, the paper ends with an actual case study: an interactive virtual snap-in operation with haptic feedback.

2 Previous work

When a collision takes place between two virtual objects, penalty methods are mostly used to compute reaction forces. These obtained forces are used as inputs to the deformation calculus. In this case, the reaction forces are related to an interpenetration measure that could be either a volume [13] or a distance [4].

Reaction forces must ideally avoid deep interpenetration without adding energy to the system. In penalty-based methods, the force processing is straightforward, easy and fast. However, the non-penetration constraints are not guaranteed to hold (for the next simulation step). Moreover, the relation linking the interpenetration measure to the reaction contact forces is not true from the physical point-of-view (figure 1).

By using a linear FEM for virtual surgery simulation, Künnapfel [8] imposed to the colliding virtual organ’s vertices\(^1\) a displacement law. The force imposed on each vertex (node) exactly achieves the desired displacement. These forces are the input of the deformation computation process. In another work, Picinbono [14] proposed to impose displacements of the colliding vertices to make them

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\(^1\)The ones that are involved in a collision with the surgeon’s virtual tool (the rigid object).
Consequence of an excess of force

The non-penetration condition does not hold

Additional post-processing allows knowing the collision detection algorithm. The AABB (axis aligned bounding box) is used as bounding volume hierarchy to speed up the collision detection process [18]. After a collision is detected, additional post-processing allows knowing the configuration of the first contact.

3 Rigid/deformable bodies contact

A simulation step begins with the motion integration without any contact constraint. This is called the free motion. During this motion, we want to detect if, when, and where a pair of objects collides. To deal with this computationally demanding problem, we are using a discrete collision detection algorithm. The AABB (axis aligned bounding box) is used as bounding volume hierarchy to speed up the collision detection process [18]. After a collision is detected, additional post-processing allows knowing the configuration of the first contact.

3.1 First collision between two triangles

Virtual objects are very often described by a collection of triangles that mesh their surface. Thus, body’s geometric primitive that comes into contact is a point, a segment, or the interior of a triangle. Theoretically, when a pair of objects collides, nine configurations are denoted. They are described by three canonical pairs: point/triangle, segment/triangle, and triangle/triangle.

The collision algorithm outputs actual colliding triangles and an estimation of the interpenetration vector. If the environment is deformable, we apply the algorithm of Provot [15] in postprocess. An adaptation in rigid environment case is presented here.

Triangles pairs from detection collision are tested. The coordinates of the deformable object’s triangles are mapped into the rigid object’s reference frame at times \( T - 1 \) and \( T \). For every possible triangle/triangle pair, we compute a linear interpolation of the deforming triangle points \([D_1, D_2, D_3]\) between their initial \( (T - 1) \) and final \( (T) \). Then three point/triangle collision tests, nine segment/segment collision tests, and three triangle/point collision tests are performed (see, the figure 2).

Indeed, the time-parameterized position of the each triangle point \( D_t \) is given by:

\[
D_t = D_{T-1} + t(D_{T} - D_{T-1})
\]

Each point \( D_t/\)triangle \([R_1, R_2, R_3]\) test 1 consists of a linear system resolution with \( t, \alpha, \beta \in [0, 1] \) as variables and \( \alpha + \beta \leq 1 \), that is:

\[
D_t = R_1 + \alpha(R_2 - R_1) + \beta(R_3 - R_1)
\]

Each segment \([D_t, D_{l}]\)/segment \([R_k, R_l]\) test 2 consists in finding the variables \( t, \alpha, \beta \in [0, 1] \) by solving:

\[
D_t + \alpha(D_{l} - D_t) = R_k + \beta(R_l - R_k)
\]

The two precedent systems are equivalent to the resolution of a polynomial equation of degree two in \( t \).

Each triangle \([D_t, D_{l}]\)/point \( R_i \) test 3 consists in finding the variables \( t, \alpha, \beta \in [0, 1] \) with \( \alpha + \beta \leq 1 \) such that:

\[
D_t + \alpha(D_{l} - D_t) + \beta(D_{3} - D_{1}) = R_i
\]

This system leads to the resolution of a polynomial equation of degree three in \( t \).

For the test 1, the contact normal vector \( n_t \) is given by the rigid triangle. It will constrain the only colliding vertex of the deformable object. For test 2, the contact normal vector is composed by two segments (the rigid and the deformable ones) at the collision time \( t \). The contact will constrain the two segment’s vertices of the deformable object by the FEM interpolation of the contact position. For the test 3, the deformable object’s triangle gives the contact normal at the
collision time \( t \). When a single deformable triangle is constrained by several contacts, the taken constraint contact is the one found with smallest time \( t \).

For singular cases\(^2\), the resolution is done on \( \alpha \) and \( \beta \) for the final position \( t = T \) of the triangle \([D_1^T D_2^T D_3^T]\) (In fact we are interested only in knowing what contact’s configuration must be taken into account).

### 3.2 Contact space and FEM displacement space

To solve physically the deformations due to contacts, we have to take into account the interpolation chosen in Finite Element Method. Here, we use linear interpolation.

\(^2\)Any \( t \) fits the equation for a single \( \alpha \) and \( \beta \), likely because of the point, the segment or the triangle of the deformable object moves on the contact plane.

The collision detection’s postprocess gives the time and the configuration when objects collide in free motion\(^3\). The whole of normal vectors \( n_i \) forms the contact space. To build a linear formulation, we assume that, during the resolution step, the contact space is constant. Barycentric coordinates are used to express \( \delta \) in the contact space with FEM displacement.

#### 3.2.1 Segment/Segment contact

Lets \( D_1D_3 \) be the vertex of the colliding object’s segment and \( R_2R_3 \) the environment segment (Test 2). If \( a_i, b_i, c_i \) are the coordinates of the unit vector \( n_i \), the final interpenetration distance \( \delta_i \) will be related to displacement \( U_1 \) and \( U_3 \) of \( D_1 \) and \( D_3 \) and also to displacement \( V_2 \) and \( V_3 \) of \( R_2 \) and \( R_3 \) if the environment is deformable \(^4\):

\[
\delta_i = n_i^T \left( [\alpha_P, \beta_P] \begin{bmatrix} U_1 \\ U_3 \end{bmatrix} - [\alpha_R, \beta_R] \begin{bmatrix} V_2 \\ V_3 \end{bmatrix} \right) + \delta_i^{free}
\]

Where \( i = [1 \ n] \) is the considered contact, \( n \) the number of contact, \( \alpha_P, \beta_P \) and \( \alpha_R, \beta_R \) are respectively segment \( P_1P_3 \) and \( R_2R_3 \) barycentric coordinates of the first collision point.

#### 3.2.2 Triangle/Point contact

Lets \( D_1, D_2 \) and \( D_3 \) be the vertex of the colliding triangle and \( R_3 \) the colliding point (test 3). \( \delta \) will be related to displacements \( U_1, U_2 \) and \( U_3 \) and also to displacement \( V_3 \) if the environment is deformable \(^5\):

\[
\delta_i = n_i^T \left( \begin{bmatrix} \alpha & \beta & \gamma \end{bmatrix} \begin{bmatrix} U_1 \\ U_2 \\ U_3 \end{bmatrix} - V_3 \right) + \delta_i^{free}
\]

with \( \alpha, \beta, \gamma \), the barycentric coordinates of the first contact between triangle \( D_1D_2D_3 \) and \( R_3 \). The test 1 result is similar.

#### 3.2.3 Transfer matrix

Gathering all relations from contact space to FEM displacement space allows building a matrix transfer \( H_P \) for the deformable object:

\[
\delta = [H_D] \begin{bmatrix} \vdots \\ U_j \\ \vdots \end{bmatrix} + \delta^{free}
\]

\(^3\)before movement correction due to contact resolution
\(^4\)\( V_2, V_3 = 0 \) if the environment is rigid.
\(^5\)\( V_3 = 0 \) if the environment is rigid.
The contact forces are also interpolated to FEM node’s forces with this matrix transfer $H_P$, $j = \begin{bmatrix} 1 & m \end{bmatrix}$ with $m$ the number of mesh points involved by the contact. $H_P$ is an $n \times m$ matrix.

If the environment is deformable, a similar $H_R$ matrix is build.

$$\delta = [H_P] \begin{bmatrix} \vdots \\ U_j \end{bmatrix} - [H_R] \begin{bmatrix} \vdots \\ U_r \end{bmatrix} + \delta^{free}$$

### 3.3 The Signorini’s problem

After processing the collision detection and related contact computations, one needs to compute subsequent forces and constraints acting on the contact space. These forces allow deforming the compliant object (and optionally the deformable environment) in a ‘realistic’ manner. To achieve this goal, we are using the characterization of the contact area as defined in [7] (it is also known as “the Signorini’s problem” [17]). By using inequalities and complementarity relations, the Signorini’s problem defines both:

- the forces distribution on the contact area, and
- the relation between these contact forces and the surface displacement of the deformable object (and environment).

This formulation resembles somehow what was performed by [2] to model non-penetration in rigid bodies simulation. In this work, the dynamic equations of motion are also formulated into a linear complementarity problem where the solution lies in the contact’s space.

At the beginning of the loop, objects are moved in free motion. We want to correct all free interpenetration by putting its value positive or equal to zero:

$$\delta_i \geq 0$$

In this study, the only frictionless contact cases are considered. So the contact forces are projected along the contact normals. Moreover, these forces are directed towards the outside of the environment. Consequently, they are oriented:

$$\left\{ \begin{array}{c} F^n_i = f_i \geq 0 \\ F^d_i = 0 \end{array} \right.$$  

The same transfer is used from contact force to node’s force.

$$\begin{bmatrix} \vdots \\ f_i \end{bmatrix} = [H_p] \begin{bmatrix} \vdots \\ F_j \end{bmatrix} = [H_p]F_c$$

$^6$In a way that the none-penetration constraints (if any) hold, and the deformation is physically truthful

Finally, there is a force only on the deformable vertices that are actually in contact after the deformation. This leads to the following complementarity condition:

$$(\delta_i \perp f_i)$$

These conditions are in accordance with the Signorini’s problem. They are also re-written in a classical LCP form.

### 3.4 Linear relation between position and contact force

To build the LCP form, we need a linear relation between the contact forces on the concerned points and their position in the contact space. The contact space has been build by using free motion. So the deformation in free motion has integrated all forces in the simulation without the contact forces. We will describe here how to have a linear relation between constraint position of mesh nodes $P_c$, contact forces $F_c$ and position obtained by free motion $P_{free}$. We will use $U_c$ the displacement due to $F_c$:

$$U_c = P_c - P_{free}$$

If the deformation is static, the linear FEM gives a straightforward relation between displacements ($U$) and external forces ($F$), that is:

$$KU_c = F_c \Rightarrow P_c = K^{-1}F_c + P_{free}$$

where $K$ is the object’s stiffness matrix.

If the deformation model is linear while its dynamic is a Newtonian second order world, the relation is written in the form:

$$M\ddot{U} + D\dot{U} + Ku = F$$

where $M$ and $D$ are the FEM mass and damping matrices.

By using the discrete decomposition of Tustin:

$$\dot{U}_t = \dot{U}_{t-1} + \frac{1}{2}(\ddot{U}_{t-1} + \ddot{U}_t)dt$$

and

$$U_t = U_{t-1} + \frac{1}{2}(\ddot{U}_{t-1} + \ddot{U}_t)dt$$

As the free position and the constraint position are defined in the same time step $t$, we just have to look the contribution of the contact force to the $U_t$ terms.

$$P_c = \left(K + 2\frac{D}{dt} + 4\frac{M}{dt^2}\right)^{-1}F_c + P_{free}$$

If the deformation model is non-linear (as in the work of Zhuang [19]), the deformations are driven by:

$$M\ddot{U} + D\dot{U} + K(U) = F$$
where \( K(U) \) represents the non-linear stiffness of the deformable object.

The explicit scheme proposed by Zhuang leads to:

\[
\begin{align*}
\dot{U}_t &= \dot{U}_{t-1} + \frac{1}{2}(\ddot{U}_{t-1} + \ddot{U}_t) dt \\
U_t &= U_{t-1} + \dot{U}_{t-1} dt + \frac{1}{2} \ddot{U}_{t-1} dt^2
\end{align*}
\]

Since, when using this scheme, it is not possible to constrain the position at time \( t \), it will be done on the position at time \( t+1 \). This allows finding the contact forces that will induce an acceleration at time \( t \) in accordance with the Signorini’s problem.

It is always possible to find vectors \( Q_{t-1}, R_{t-1}, S_{t-1} \), gathering terms that can be computed at time \((t-1)\) to find the contribution of the contact force to \( U_{t+1} \):

\[
\dot{U}_{t} = 2 \frac{\ddot{U}_t}{dt} + R_{t-1}
\]

\[
U_{t+1} = U_t + \dot{U}_t dt + \frac{1}{2} \left( \frac{\ddot{U}_t}{dt} + R_{t-1} \right) dt^2
\]

\[
2 \frac{M}{dt^2} \dot{U}_t + D \ddot{U}_t = F - K(U_t) + S_{t-1}
\]

\[
4 \frac{M}{dt^2} U_{t+1} + 2 \frac{D}{dt} U_{t+1} = F + Q_{t-1}
\]

\[
P_c = \left( 2 \frac{D}{dt} + 4 \frac{M}{dt^2} \right)^{-1} F_c + P_{free}
\]

To use implicit integration scheme with non-linear FEM, the system must be linearized at the current position. It is possible to compute it in an interactive simulation for virtual objects of low complexity (i.e. if the deformable model contains \sim 20\) nodes).

### 3.5 Resolution by classical LCP algorithms

First, we write the linear relation between position and contact forces. That is:

\[
P_c = CF_c + P_{free}
\]

where \( C \) can be considered as a compliance matrix.

As the contact forces apply to contact nodes, we can write a condensed system on theses nodes \((j, k \in [1, m])\):

\[
\begin{bmatrix}
x_j \\
y_j \\
z_j \\
\vdots
\end{bmatrix} =
\begin{bmatrix}
C_{11}^{jk} & C_{12}^{jk} & C_{13}^{jk} \\
C_{21}^{jk} & C_{22}^{jk} & C_{23}^{jk} \\
C_{31}^{jk} & C_{32}^{jk} & C_{33}^{jk}
\end{bmatrix}
\begin{bmatrix}
F_k \\
F_k \\
F_k
\end{bmatrix} +
\begin{bmatrix}
x_{free} \\
y_{free} \\
z_{free}
\end{bmatrix}
\]

where \( C_{ij}^{jk} \) are coefficients of the \( C \) matrix (called \( C_{red} \) in its reduced form, and \( q_i, q_j, q_k \) are vector \( Q \)’s coordinates).

The interpenetration distance \( \delta \), of every contact can be express with all contact forces. Indeed:

\[
\delta_i = (H_{p}C_{red}H_{p}^T)F_c + \delta_{i}^{free}
\]

If the environment is deformable, in the same way, a reduced compliance matrix \( C_R \) of the environment can be found:

\[
\delta_i = (H_{p}C_{red}H_{p}^T + H_RC_RH_R^T)F_c + \delta_{i}^{free}
\]

This formulation leads to the following LCP form:

\[
\begin{cases}
F_c \geq 0 \\
\delta_i - (\Sigma H C_{red}H^T)F_c + \delta_{i}^{free} = 0 \\
F_c \perp \delta_i
\end{cases}
\]

If \( C_{red} \) is SPD, a principal pivoting method is used to solve the LCP and Lemke’s algorithm for copositive matrix, see [12]. The obtained result is guaranteed to fits the Signorini’s problem conditions.

### 4 Multi-threaded approach

In this section, we propose an efficient method to compute force feedback at required refresh rates (more than 500Hz). It allows to users manipulating deformable and virtual objects and experiencing haptic feedback during their interaction with rigid static objects of the virtual environment.

#### 4.1 hypotheses

Collision detection, contact resolution and the FEM deformation may require important computational time. Using a single processor can compromise stability and transparency of the haptic control loop.

For most cases we experienced, the overall simulation runs at 100Hz. So, we make sure to fulfill time response requirements. The haptic feedback required frequency (500Hz) is obtained thanks to a buffering technique that consists in extracting the local contact’s actual stiffness.

Nevertheless, this technique assumes two hypotheses in order to obtain intermediary right data between simulated states:

1. The really contact points and the contact configurations remain the same between two discrete simulation states.
2. The contact is frictionless (already mentioned). This condition will be eliminated in future works. Thorough study will take into account static and dynamic friction.
The deformable object is (virtually) attached to the haptic interface (since hold by a user) by mean of a set of nodes (see on figure 3, the O node’s area). For such points, Dirichlet’s conditions are applied. At each simulation step, the free motion configuration gives a contact space. The LCP resolution gives the non-nil contact forces $F_0$ and a constrained motion is deducted. These forces are transported to a point $O$, adequately positioned among the Dirichlet’s points, to create the force and the torque on the haptic interface. Both impedance or admittance control are available.

There is no restriction concerning 3D motions of either the deformable virtual objects or the rigid ones. Consequently, moving the set of Dirichlet’s points and $O$ modify the only initial position of the deformable object mesh points. Thus, value of $\delta_{free}$ is updated at each time step of the haptic loop. As this value depends on the contact configuration, the barycentric coordinates are shared to update transfer matrices $H$. The movement of the contact’s normal vectors is updated in the haptic loop.

Since contact configuration will be the same between two discrete simulation steps, a condensed model can be extracted from the matrix of the deformation. This matrix model is in fact pre-computed in the two process loops. This allows reducing the communication bandwidth since only matrix indexes are sent from the simulation to the haptic loop.

In accordance with the cited hypothesis, every contact point remains in contact in the haptic loop. Indeed, $\delta_i = 0$ in this process\(^7\). The complementarity relation $(F_n \perp \delta)$ is always satisfied. This leads to a simple linear system resolution where contact normal forces are easily computed from:

$$
\begin{align*}
F_n > 0 \\
\delta = (\Sigma H C_{red} H^T) F_n + \delta_{free} = 0
\end{align*}
$$

If $F_n$ is found to be negative, we simply drop this force to zero since the contact is unilateral. This point $i$ is eliminated from the contact set in the next simulation step.

### 5 Experimental results

This section describes actual implementation and obtained results of the proposed algorithm. First, the experimental setup and the virtual snap-in tasks are described. Then, obtained results from actual snap-in tasks achieved with haptic feedback are discussed. Only rigid/deformable contact simulations are presented here.

#### 5.1 Snap-in tasks with haptic feedback

The experimental snap-in task case presented consists in deforming a simple clip on a tube (figure 5). The snap-in operation is a task where haptic feedback allows testing operator behaviour and studying performance and ergonomic aspects of such frequent maintenance, mounting and disassembling operations.

The originality of this simulation is that the user can hold the rigid tube as well as the deformable object with haptic feedback.

A FEM modal analysis of the clip (with PVC material characteristics) shows that the lower eigenfrequency is greater than 300Hz. As the deformable simulation is refreshed at 100Hz, we consider that the clip motions can be decomposed into a rigid dynamic motion of the global object surrounded with a static deformation part of the mesh. If necessary, to have better stability performance, the rigid motion created by the contact can be evaluated by transfer it in the contact space as in [16].

#### 5.2 Experimental set-up

As haptic device, we are using a 6dof force feedback VIRTUOSE 6D [5] developed by CEA\(^8\) and commercialized by HAPTION\(^9\). This haptic interface is linked to the dynamic simulation according to an admittance control

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\(^7\)Remark: If the maximum number of contact is reduced (less than ten in the same time) because of the geometry of the environment, it is possible to only share the configuration between the two loops and to solve the LCP in the haptic loop.

\(^8\)Commissariat l’Energie Atomique (French Nuclear Authority).

\(^9\)www.haption.com
scheme. Consequently, subsequent force feedback is computed based on the rigid motion part of the deformable clip. This simulation is updated every two milliseconds.

As explained before, the process that deals with the deformation computation is updated at slower rates. In these experiments, the deformations are static and linear as proposed by the industrial characteristics of the task. In the haptic loop process, a reduced model of the rigid/deformable contacts allows for good haptic perception. The virtual environment rendering is achieved in another parallel processing.

Visualization system is composed by two stereoscopic screen (horizontal and vertical). The graphic loop is also separated from the simulation and haptic loops. But the stereoscopic visualization is not implemented yet for deformable objects.

5.3 Results

Using a PC Pentium 4 computer at a 2.4GHz, the snap-in tool (the deformable object) is modelled by 639 nodes with 2395 linear tetraedron elements. The collision detection process takes 2.6ms; the first collision tests, less than 0.5 ms. The dynamic deformation and collision response computed by the LCP solver takes a mean time of 0.2ms and it never exceeds 1ms (even if the deformable object is highly constrained).

The contact reduced system, solved in the haptic loop, takes 0.1ms. The synchronization of the two loops is made respectively at 500Hz and 100Hz. It limits the communication time latency. The figure 6 shows that the contact force calculated by the reduced model and by the deformable simulation are nearly the same. That confirm our choices and the developed theoretical models.

6 Conclusion

This work shows a physically based approach that deals with the contact between deformable and rigid or deformable objects in an interactive haptic simulation. We have shown that the Signorini’s problem can be expressed into a LCP formulation in the contact space. The multithreaded approach allows maintaining haptic good performance even if deformation algorithms are relatively slow.

Future work investigates contact with Coulomb’s dry friction. Deformable/deformable haptic contact simulations will be presented soon.
Figure 6. Haptic force along X, Y and Z (100 = 0.2N) calculated by the deformable loop (red) and by the latest haptic loop before the update (blue) during 100 steps of contact.

References


