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## Assembly Automation

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# A new methodology to evaluate the performance of physics simulation engines in haptic virtual assembly

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## Abstract

**Purpose** – In this study, a new methodology to evaluate the performance of physics simulation engines (PSEs) when used in haptic virtual assembly applications is proposed. This methodology can be used to assess the performance of any physics engine. To prove the feasibility of the proposed methodology, two-third party PSEs – Bullet and PhysXtm – were evaluated. The paper aims to discuss these issues.

**Design/methodology/approach** – Eight assembly tests comprising variable geometric and dynamic complexity were conducted. The strengths and weaknesses of each simulation engine for haptic virtual assembly were identified by measuring different parameters such as task completion time, influence of weight perception and force feedback.

**Findings** – The proposed tests have led to the development of a standard methodology by which physics engines can be compared and evaluated. The results have shown that when the assembly comprises complex shapes, Bullet has better performance than PhysX. It was also observed that the assembly time is directly affected by the weight of virtual objects.

**Research limitations/implications** – A more comprehensive study must be carried out in order to evaluate and compare the performance of more PSEs. The influence of collision shape representation algorithms on the performance of haptic assembly must be considered in future analysis.

**Originality/value** – The performance of PSEs in haptic-enabled VR applications had been remained as an unknown issue. The main parameters of physics engines that affect the haptic virtual assembly process have been identified. All the tests performed in this study were carried out with the haptic rendering loop active and the objects manipulated through the haptic device.

**Keywords** Bullet, Haptics, Virtual assembly, Physics simulation engines, PhysX

**Paper type** Research paper

## 1. Introduction

Virtual assembly platforms (VAPs) can be used as a tool to interrogate product form, fit and function even before the manufacturing of real prototypes, thereby shortening the design cycle time and improving product manufacturability while reducing assembly cost. Haptics is an evolving technology that enhances the sense of presence, realism and interaction in virtual reality applications through the sense of touch (Jayaram *et al.*, 1997). Haptic devices are capable to render both tactile and kinematic force feedback, simulating the virtual objects' shape, roughness, stiffness, weight, inertia, etc. Haptic devices are increasingly being chosen as interaction interfaces for VAPs, over conventional glove-based devices or 3D-mice, being the key benefit the kinaesthetic feedback that users receive while performing a virtual assembly.

Howard and Vance (2007) mentioned that a successful virtual assembly environment requires virtual parts to emulate real world parts behaviour. According to Seth *et al.* (2011) this can be achieved by means of physics-based modelling (PBM), which uses physics simulation engines (PSEs) to simulate real world physics properties, such as friction, gravity and contact forces to perform the assembly. The use of PBM results in better appreciation and understanding of part functionality and can also lead to improved training of manual tasks (Wang *et al.*, 2001; Zerbato *et al.*, 2011). However, there are several challenges when integrating haptics with PSEs, e.g. synchronization, non-effective collision detection, high computational cost and a negative impact on the performance of the application (Seugling and Rölin, 2006), mainly because simulation engines have not been developed for haptic rendering, where the update frequency is over 1 kHz while the physics simulation update rate is around 100 Hz (Ritchie *et al.*, 2008a, b; Glondu *et al.*, 2010).

The aim of this paper is to present a methodology to evaluate the performance of PSEs by identifying their strengths, limitations and weaknesses when used in haptically

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enabled VAPs. The proposed methodology consists on a set of assembly tests with variable geometric and dynamic complexity. In order to validate this methodology two of the most common PSEs are evaluated, i.e. PhysX v2.8.4 and Bullet v2.81.

## 2. Related work

### 2.1 Virtual assembly systems

Several authors have developed VAPs using different assembly techniques, such as feature matching recognition (Iacob *et al.*, 2011; Sato *et al.*, 2011), constrained based modelling (Zaldivar-Colado and Garbaya, 2009; Gutiérrez *et al.*, 2010; Tching *et al.*, 2010), PBM (Gupta *et al.*, 1997; Lim *et al.*, 2007; Garbaya and Zaldivar-Colado, 2009; Chamaret *et al.*, 2010; Aleotti and Caselli, 2011; Xia *et al.*, 2012), import of CAD assembly constraints (Jayaram *et al.*, 1999; Chen *et al.*, 2010; Cheng-jun *et al.*, 2010), and the use of haptics (Ritchie *et al.*, 2008b; Bordegoni *et al.*, 2009; Ladeveze *et al.*, 2010; Liu *et al.*, 2010; Ji *et al.*, 2011; Christiand and Yoon, 2011). Some of these systems are summarized in Table I. Three main applications of virtual assembly systems are identified: assembly planning, maintenance (disassembly) analysis and training. However, the effect of simulation parameters and components, such as the force feedback, PSE, collision shape representation, etc. on the haptic virtual assembly performance has not been clarified. Several systems in literature use PBM to simulate the assembly process and have reported problems regarding the collision response and interpenetration between

virtual parts; for instance Howard and Vance (2007) used triangle meshes for collision detection and reported that whereas mesh-mesh assembly enabled accurate collision detection, realistic physical response was not demonstrated, particularly when objects had continuous contact with each other.

### 2.2 Physics simulation engines

According to Laurell (2008) five key points are identified in any PSE: contact detection, contact resolution, force calculation, integrating motion and the impact of real time constraints (time step), where anything below 25 frames per second (fps) is perceived as slow and stammering. Moreover, Seth *et al.* (2011) identified three main challenges that virtual assemblies must overcome to increase the level of realism: collision detection, inter-part constraint detection and PBM.

Seugling and Rölin (2006) compared three physics engines – Newton, ODE and PhysX – with the following run-time executions: friction on a sliding plane; gyroscopic forces; restitution; accuracy against real; stability of piling (pile of boxes); scalability of constraints; and complex contact between primitive, convex and mesh models. In most of the tests PhysX was the best evaluated PSE, except in the stability of piling and the mesh-mesh collision detection tests, where undesired behaviour was observed. Boeing and Bräunl (2007) carried out a comparative evaluation between PhysX, Bullet, JigLib, Newton, ODE, Tokamak and True Axis using PAL (Physics Abstraction Layer). Their comparison criteria

**Table I** Haptic virtual assembly systems reported in the literature

System	Description	Haptic interface
VEDA	Interactive manipulations through haptic device; auditory events (Gupta <i>et al.</i> , 1997)	Dual Phantom desktop
HIDRA	(Dis)assembly environment; uses two fingers for manipulation (Coutee <i>et al.</i> , 2001)	Dual Phantom desktop
EADS CCR	Two modes of interaction: translations and rotations; force and torque feedback with only one three-DOF haptic device (Lecuyer <i>et al.</i> , 2001)	Phantom desktop and spaceball
MIVAS	Immersive environment; realistic hand interaction; documentation of assembly plans (Wan <i>et al.</i> , 2004)	Cybergrasp
SHARP	Portable system; network module for collaborative assembly; subassemblies capability (Seth <i>et al.</i> , 2006)	Dual Phantom desktop
HAMMS	Test bed to investigate user interactions and response while performing various engineering tasks, physics-based (Ritchie <i>et al.</i> , 2008a, b)	Single Phantom Omni
HIVex	Designed for training; imitates real scenarios; pleasurable to use; HMD visualization (Bhatti <i>et al.</i> , 2009)	Phantom Omni and data glove
VEDAP-II	Multiple DOF force feedback; focused on modelling the dynamic behaviour of parts (Garbaya and Zaldivar-Colado, 2009)	Cybergrasp
MRA	Mixed reality application for the assessment of manual assembly; double hand assembly; demonstrates assembly procedures (Bordegoni <i>et al.</i> , 2009)	Virtuose 6D35-45 and CyberGlove
MAD simulator	Oriented to assembly sequence planning; optimal assembly algorithm for haptic guidance (Hassan and Yoon, 2010)	Single Phantom Omni
CAD-to-VR	Human scale virtual environment; study the effects of haptic feedback in virtual assembly (Chamaret <i>et al.</i> , 2010)	SPIDAR, one hand
IMA-VR	Virtual training; combines haptic, gestures and visual feedback; parts with dynamic behaviour (Gutiérrez <i>et al.</i> , 2010)	Phantom Omni, LHIFAM or GRAB
Intelligent VAS	Optimal assembly path generation; training users with optimal assembly process (Christiand and Yoon, 2011)	Single Phantom Omni
HVAS	Imports topology, geometry and assembly information from CAD; combines physics and constrained modelling (Xia <i>et al.</i> , 2011)	Single Phantom premium
HITsphere	Simulates ground walking and free manipulation of virtual objects; constrain based assembly (Xia <i>et al.</i> , 2012)	Single Phantom desktop

included: integrator performance, material properties, friction, constraint stability, collision detection system and a stacking test. They concluded that PhysX had the best integrator method, whereas Bullet provided the most robust collision system. Moreover, Coumans and Victor (2007) made a comparison analysis of PhysX, Havok, ODE and Bullet. Collision detection and rigid body features were used as the comparison criteria. The results suggested PhysX as the most complete PSE.

The previous comparative evaluations to investigate the performance of PSEs were carried out without considering the integration of haptic rendering. Regarding this, Glondu *et al.* (2010) introduced the possibilities of implementing a modular haptic display system that relies on physics simulation and haptic rendering. Four physics simulation libraries were evaluated: Havok, PhysX, Bullet and OpenTissue. The performance criterion was based on computation time, stability and accuracy. PhysX showed penetration in some of the tests whilst Havok showed the best average computation time, stability and friction accuracy. Although haptics was considered in this evaluation, the tests were performed without using a haptic device or a haptic rendering loop.

### 2.3 Contact forces

In order to provide realistic and stable reaction forces, the PSE must provide a continuous contact resolution when manipulating objects. PSEs use numerical integration to move on from a current state  $Y(t_0)$  to a new state  $Y(t_0 + \Delta t)$ , where  $\Delta t$  is the time step size. The collision detection component must check each new state for possible intersection between objects. If no overlapping is detected the system adopts this new state as the current state. Otherwise, the system must compute the time when the first collision occurred and move on to that state. Once all the points of contact are determined, the system must compute the constraint forces that prevent interpenetration (Baraff, 1995).

The result of a collision between two rigid bodies is a discontinuity in the objects velocity, which can be accurately modelled by applying impulsive forces to virtual objects (Baraff, 1995; Ruspini and Khatib, 1997). These impulsive forces can be computed by analytical or penalty based methods (Ruspini and Khatib, 1997). Analytical methods numerically solve for the exact contact forces and impulses required to guarantee that the simulated bodies never inter-penetrate. Penalty based methods compute restoring forces, typically proportional to the amount of penetration, only after the objects have overlapped. According to Baraff (1989), three constraints must be satisfied when a collision occurs:

- 1 the velocity after the collision is required to be at least  $-\varepsilon$  times the relative velocity at the contact point, where  $\varepsilon$  is the restitution coefficient;
- 2 the impulse forces at the contact point can only push but not pull objects; and
- 3 the contact forces occur only at contact points.

### 2.4 Haptic perception

Huang *et al.* (2002) studied the effects of haptic feedback on user performance during a dynamic task. The results showed that high feedback conditions improve user performance. In a similar work, Lim *et al.* (2007) investigated the impact of haptic rendering on user efficiency in assembly tasks. It was observed that small changes in shape, the use of full collision detection and the use of stereo-view, can affect assembly times in haptic

virtual assembly environments. Similar results were obtained by Garbaya and Zaldivar-Colado (2007), who observed that human operators have better performance when force feedback is provided during assembly tasks.

The previous background studies indicate that several research works have been focused on virtual assembly simulation. However, when PBM is used in haptic virtual assembly, the PSE exhibited certain problems, e.g. unreal collision response and low update rates. Various evaluations have been conducted to assess the performance of different PSEs, but these evaluations have not considered the effect of haptics. The proposed methodology considers the effect of haptic rendering on the performance of PSEs within a physics based virtual assembly environment. The collision detection response is also considered within this methodology. The performance of PSEs is measured in terms of the task completion time (TCT), weight perception and force feedback.

## 3. System overview

A haptic virtual assembly system, named as HAMS (González-Badillo *et al.*, 2013), Figure 1(a), was used to validate the methodology. HAMS integrates two PSEs, PhysX v2.8.4 and Bullet v2.8.1. Single and dual haptic interaction is provided via two Phantom Omni haptic devices (Figure 1(b)).

HAMS also includes the Gilbreth's chronocyclegraphs (Ritchie *et al.*, 2008a) which track all user movements and allow the graphical analysis of assembly paths. Virtual models can be imported into HAMS as STL or OBJ format files. When a model is loaded, three representations of it are generated:

- 1 a graphic representation, used for graphic rendering on the screen;
- 2 a haptic representation, used to recognize and manipulate virtual objects using the haptic device; and
- 3 a physics representation (collision shape) to provide physics-based behaviour and collision detection to virtual object by means of the PSE.

## 4. Evaluation methodology

The proposed methodology consists of eight tests with variable levels of complexity (Table II). These tests have been defined to broadly evaluate the performance of PSE in virtual assembly applications. Tests 1-6 evaluate individual properties of each PSE such as collision response and stability under different simulation conditions. Tests 7 and 8 comprise the virtual assembly of complex components representing real parts, the aim is to assess the PSE performance in more general assembly tasks.

### 4.1 Free-fall test

The objective is to assess the integrator method of each PSE, which is related to the numerical algorithms used to calculate the new position of an object at each time step during the simulation. Its performance is affected by several factors such as the simulation time step, virtual model complexity, scene complexity, the number of objects in the scene, etc. The integrator performance affects the user perception of the simulation; a bad performance may create different effects such as low gravity behaviour (moon effect), the penetration among models, instability of the assembled components, and even the discontinuity of the simulation. An adequate integrator performance will result in a fast, accurate and smooth simulation.



**Figure 1** HAMS



**Notes:** (a) Graphic user interface; (b) system hardware

**Table II** Performance evaluation tests for PSEs

Test	Objective	Properties to be assessed	Evaluation parameter
1. Free-fall	Assess the integrator method of each PSE	Simulation speed and stability, influence of shape complexity, haptic loop influence	Free-fall time
2. Balancing	Assess the precision of collision response	Accuracy of collision response, shape representation influence	Tilt angle
3. Pile of boxes	Evaluate the performance of accumulative contacts in planar surfaces	Behaviour of accumulative contacts, collision response and stability	TCT and number of piled boxed
4. Packing box	Evaluate collision response and stability of multiple contacts in different directions	Behaviour of multi-directional contact, collision response and stability	TCT and stability
5. Weight perception	Assess the influence of virtual object's weight	Virtual objects manipulability, weight influence	TCT and object manipulability (chronocyclegraphs)
6. Size test	Evaluate performance of the PSE when using small size meshes	Influence of size	TCT and physics simulation time
7. Bearing puller	Evaluate the performance of PSE when carrying out virtual assemblies of real objects with conventional features	Performance in real applications	TCT, forces and physics simulation time
8. Bench vice	Evaluate the performance when performing assemblies of real objects with complex features	Performance in real applications	TCT, forces and physics simulation time

The free-fall test consists on dropping virtual objects from an elevation of 500 units and measuring the time to reach the floor (Figure 2). The free-fall time reflects how fast the integrator method works. A short free-fall time suggest a good performance of the integrator method. Two conditions were evaluated:

- 1 influence of shape complexity (number of triangles); and
- 2 influence of haptic loop on the integrator performance.

Four virtual models with different complexity were selected to perform this test: a box, a pin, a gear and a housing. For each model, five tests were performed.

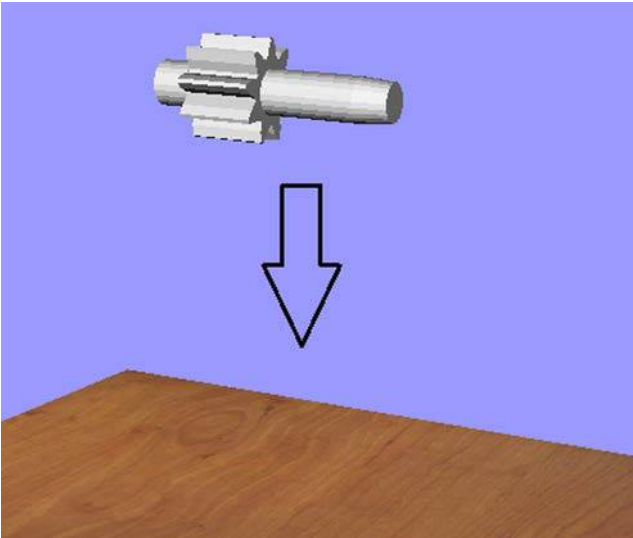
#### 4.2 Balancing test

The objective of this test is to evaluate the collision response accuracy. The test comprises a set of experiments based on a virtual balance and two spheres of the same size (Figure 3).

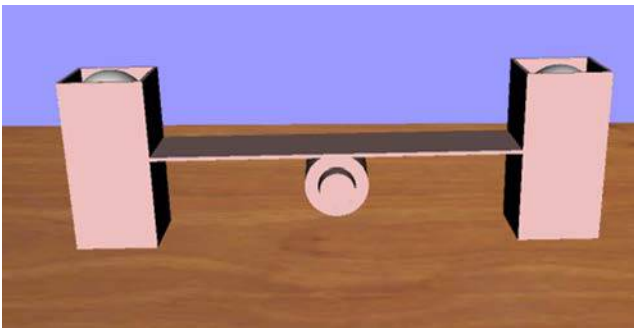
At the beginning of the test the balance is static and horizontal, and then the two spheres are placed into two boxes located at each end of the balance. Each box contains the sphere tightly to restrict its movement. Once the two spheres are placed within the boxes the balance's status is changed to dynamic. In theory, the balance should remain in equilibrium, but if the collision response of one sphere is different to the other, then the balance will tilt to one side meaning that the collision response is not accurate. Regarding to virtual assembly, inaccurate collision response may result in interpenetration among virtual objects or unreal force feedback, affecting the performance and results of the simulation.

The balance is created using a triangular mesh. The two spheres are created using different collision shape representation algorithms, i.e. primitives, GIMPACT (2011), HACD (Mamou and Ghorbel, 2009), and ConvexFT (Gonzalez *et al.*, 2012).

**Figure 2** Free-fall test



**Figure 3** Balancing test

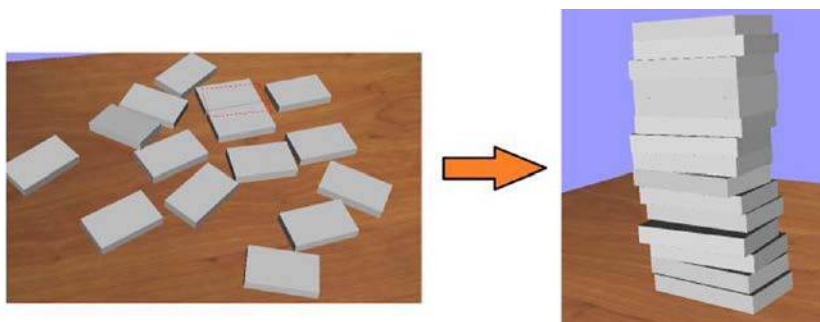


When using primitives, the collision shape of the spheres is created by specifying only its diameter. If the spheres are created using GIMPACT, HACD or ConvexFT, the collision shape is generated by a triangular mesh.

#### 4.3 Pile of boxes test

This test comprises 15 flat boxes that must be stacked using the haptic device (Figure 4). During this task the PSE must solve the collision response for accumulative contacts of planar surfaces. A low performance of the PSE will result in a poor stability of the pile, difficulty to build the pile and

**Figure 4** Pile of boxes assembly test



longer TCT. This test is intended to evaluate the ability of the PSE for handling accumulative contacts between planar surfaces, which is a common condition in assembly tasks.

#### 4.4 Packing box assembly test

The objective of this test is to evaluate the PSE collision response and stability when multiple contacts in different directions occur. The test consists of packing eight boxes into a container using the haptic device (Figure 5). The first box must be placed at the bottom left corner of the container, the second at the bottom right, the third at the top left corner, the fourth in the top right corner. The second layer of boxes follows a similar assembly sequence. Once the eight boxes are inside the container the assembly is completed. In this task the PSE must compute collision response in multiple directions, e.g. collisions between the manipulated box and the floor, the left wall and the front wall at the same time. A low PSE performance will cause the manipulated part to shiver and interpenetration between objects, resulting in longer TCT.

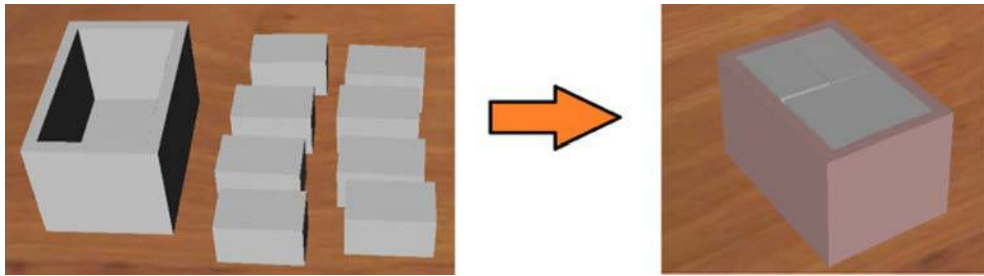
#### 4.5 Weight perception test

The objective of this test is to evaluate the influence of virtual object's weight on the PSE and assembly performance. The weight of virtual objects can be computed by the PSE and rendered to the user by means of the haptic device. The gear oil pump assembly (Figure 6), was selected as the test model (Ritchie *et al.*, 2008a). Eight weight levels, L1-L8, were defined for each pump component (Table III). The virtual weights were generated by scaling the density of virtual objects. The maximum force supported by the Phantom Omni Device (3.3N) was considered when assigning the weight to the heaviest manipulated object, the large gear at level L8. The housing is considered as the base part and remains static. The assembly of the real component (Figure 7), was also used for comparison purposes. TCT and chronocyclegraphs were used as the performance evaluation parameters.

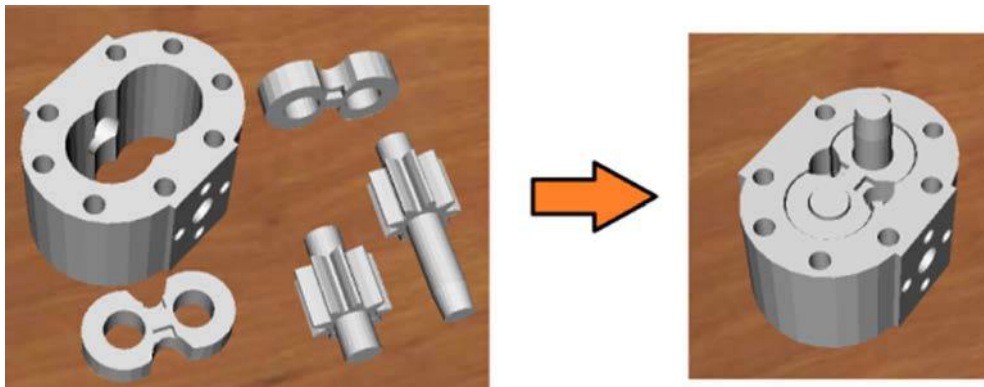
#### 4.6 Size test

VAPs are particularly useful in the assembly planning of small and micro-components. However, each PSE has a minimum object's size where the collision detection is accurate. Small objects may produce unreal collision responses leading to virtual assembly process difficult to be completed. Thus, the objective of this test is to evaluate the PSE performance when carrying out haptic virtual assemblies of small and very small size components. In this test the peg-in-hole assembly task is performed using seven levels of scale (Table IV). A graphic comparison of the first four scales can be observed in Figure 8. TCT and physics simulation time (PST) are the evaluation parameters.

**Figure 5** Packing box assembly test



**Figure 6** Gear oil pump virtual assembly task



**Table III** Levels and weights (N) of pump components

Level	Housing (N)	Large gear (N)	Short gear (N)	Bearings (N)
L1	0.02	0.02	0.02	0.02
L2	1.3	0.17	0.13	0.1
L3	3.3	0.41	0.34	0.29
L4	>4	0.82	0.66	0.51
L5	>4	1.11	0.9	0.69
L6	>4	1.64	1.31	1.01
L7	>4	2.23	1.81	1.34
L8	>4	3.24	2.71	1.47
Real	16.7	6.7	5.2	1.6

**Figure 7** Real gear oil pump components



#### 4.7 Bearing puller assembly test

The assembly analysis of real complex components is the main purpose of any VAP. Therefore, the objective of this test is to evaluate the overall PSE performance when carrying out haptic virtual assemblies representing real complex components. Thus, the assembly of a bearing puller is considered and comprises six

parts with cylindrical features: puller base, puller screw, two arms and two pins (Figure 9(a)). The puller base is defined as the base part and remains static during the assembly process (Figure 9(b)). TCT, force feedback and physics simulation time are considered as the evaluation parameters. The real assembly was also performed for comparison purposes (Figure 9(c)).

#### 4.8 Bench vice assembly test

The objective of this test is to evaluate the PSE performance when carrying out virtual assemblies representing real components with complex features. For this, the bench vice assembly that comprises four parts: a large jaw, a short jaw, a screw and a pin, was considered (Figure 10(a)). The large jaw comprises a slider where the short jaw must be slipped on. This imposes different simulation conditions than cylindrical features, resulting in a multidirectional collision response. If the PSE is not effective in handling this condition the collision response may be excessive impeding the assembly. The large jaw is defined as the base part and remains static during the assembly process (Figure 10(b)). TCT, force feedback and physics simulation time are considered as the evaluation parameters. The real assembly of the bench vice was also considered (Figure 10(c)).

## 5. Results and discussion

### 5.1 Free-fall test results

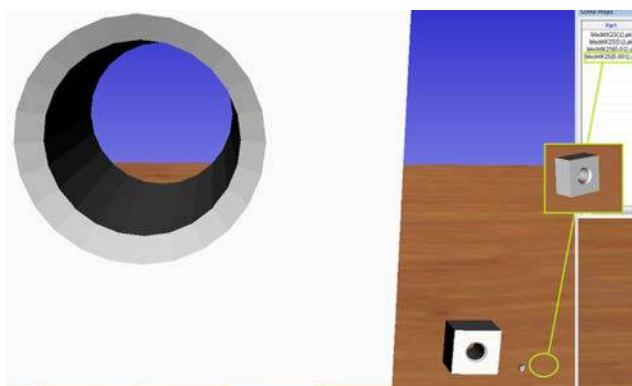
The results regarding to the influence of the number of triangles (shape complexity) on the integrator performance are shown in Figure 11. It can be observed that when the number of triangles of the model is less than 300, e.g. box, pin and gear, the integrator performance of PhysX is not affected, whereas in the case of Bullet an increase of up to 43 per cent in the gear free-fall time is observed with respect to the pin test. However, when the



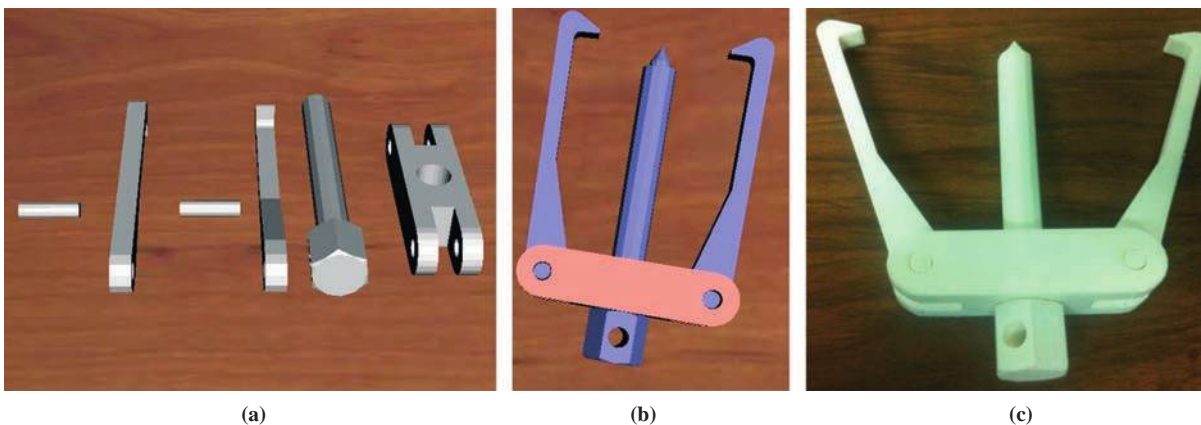
**Table IV** Scale levels

Scale	Hole bounding box size (mm)	Volume (mm <sup>3</sup> )	Triangles
1 × (regular)	65 × 65 × 40	169,000	160
0.1 ×	6.5 × 6.5 × 4.0	169	160
0.01 ×	0.65 × 0.65 × 0.4	0.169	160
0.001 ×	0.065 × 0.065 × 0.04	$1.69 \times 10^{-4}$	160
0.0001 ×	0.0065 × 0.0065 × 0.004	$1.69 \times 10^{-7}$	160
0.00001 ×	0.00065 × 0.00065 × 0.0004	$1.69 \times 10^{-10}$	160
0.000001 ×	0.000065 × 0.000065 × 0.00004	$1.69 \times 10^{-13}$	160

**Figure 8** Scaled hole: 1 × , 0.1 × , 0.01 × and 0.001 ×

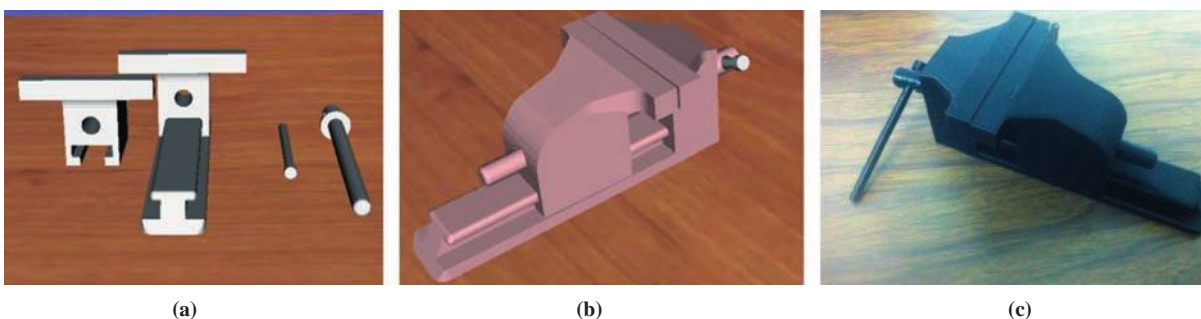


**Figure 9** Bearing puller



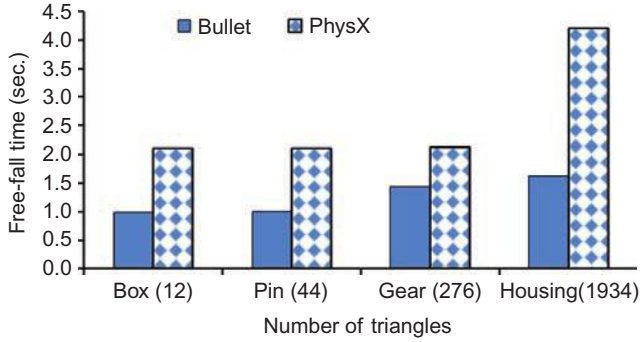
**Notes:** (a) Virtual parts; (b) virtual assembly; (c) real assembly

**Figure 10** Bench vice assembly



**Notes:** (a) Virtual parts; (b) virtual assembly; (c) real assembly

**Figure 11** Free-fall time with respect to shape complexity (number of triangles)



object comprises around 2,000 triangles, i.e. the pump housing, the integrator performance is greatly affected. An increase of about 60 per cent in the free-fall time is observed when using Bullet and 100 per cent when using PhysX, with respect to the gear test. The maximum standard deviation (SD) obtained with Bullet was 0.059 s, indicating that all the tests have excellent repeatability. The maximum SD obtained with PhysX was 0.293 s, corresponding to the housing test. These results indicate that PhysX is greatly affected by shape complexity. Moreover, the free-fall times values are smaller and closer to the theoretical time (0.316 s) using Bullet than PhysX. It is important to mention that although the falling time is affected by several parameters such as simulation time step, CPU characteristics, system configuration, etc. the previous tests were performed in equal conditions for both PSEs, i.e. same CPU, same time step, etc.

In order to quantify the influence of the haptic loop on the integrator performance, a second set of tests were carried out. In these experiments, the free-fall tests were first performed without the haptic rendering loop, i.e. only physics + graphics, and afterwards the tests were repeated with the haptic rendering loop running, i.e. haptics + physics + graphics. Table V shows the percentage increase in the free-fall time when the haptic rendering loop is active. Bullet exhibited a time increment of up to 50 per cent, while PhysX showed a maximum time increment of 2 per cent. This suggests that the integrator method of PhysX is more suitable to be used with haptics.

### 5.2 Balancing test results

The balance tilt angle was measured over one minute after the release of the two spheres. If the tilt angle at the end of a test was smaller than  $1^\circ$ , then the system was considered to be balanced. When the angle was larger than  $1^\circ$  but smaller than  $5^\circ$ , the reaction forces tend to be slightly different on each side of the balance and the system tilts to one side. In this case the result is expressed as “left” or “right”, depending on the inclination of the balance. Finally if the tilt angle was larger than  $5^\circ$ , then the system was considered unbalanced and the result is expressed as “left +” or “right +”. Each test was performed five times for

**Table V** Percentage increase of the free-fall time

Object	Bullet (%)	PhysX (%)
Box	3.65	0.195
Cylinder	3.8	0.139
Gear	50.42	2.16

each PSE and each collision shape representation algorithm. In order to validate the results, the positions of the spheres were exchanged from the left side to the right side and vice versa.

Table VI shows the results of the balancing test. It can be observed that when primitives are used in both PSEs, Bullet and PhysX, the balance remained in equilibrium (horizontal) for all the repetitions. This suggests that the reaction force and collision response when using primitives is stable and precise. When using GIMPACT, ConvexFT or HACD the balance tilted to both sides, indicating that the collision response is not very precise. This is caused by the different number and characteristics of contact points. A contact point produces a force or impulse with a defined magnitude and direction. Two objects with the same shape can have different contact points defined by the object’s triangular mesh, position and orientation.

### 5.3 Pile of boxes results

Two collision shape representation algorithms were used for each PSE: GIMPACT for Bullet, ConvexFT for PhysX and HACD for both. Five repetitions were performed for each collision shape and each PSE; the results are shown in Table VII.

It was observed that when Bullet-HACD was used and the boxes had dynamic behaviour, the collision response showed low stability, allowing the piling of only ten boxes. In the case of Bullet-GIMPACT, it was not possible to perform the task because the collision response was excessive, producing instabilities that prevented placing a box on the top of another. PhysX showed better stability even when the assembled boxes had dynamic behaviour. In this case the 15 boxes could be piled using both representations.

### 5.4 Packing box test results

In this test the HACD representation algorithm was used to create the collision shapes. Five repetitions were performed for each PSE. PhysX led to the minimum TCT, 2:09.7 min (3.8 s SD), whilst Bullet posted 4:17.4 min (16.2 s SD). Collision response and assembly stability were qualitatively evaluated according to Table VIII. The best stability of the final assembly was observed when using PhysX, but the best collision response of manipulated objects was observed when using Bullet.

### 5.5 Weight perception test results

The collision shapes were created using triangular mesh representation algorithms, i.e. GIMPACT for Bullet and ConvexFT for PhysX. Five repetitions were carried out for

**Table VI** Balancing test results using Bullet physics

PSE	Collision shape	Left +	Left	Balanced	Right	Right +
Bullet	Primitive	0	0	5	0	0
PhysX	Primitive	0	0	5	0	0
Bullet	GIMPACT	2	0	1	1	1
PhysX	ConvexFT	4	0	0	0	1
Bullet	HACD	3	0	2	0	1
PhysX	HACD	3	1	0	0	0

**Table VII** Pile of boxes assembly, TCT results

Representation/PSE	Bullet (min)	PhysX (min)
HACD	02:47.2 (35.2 s SD)	1:57.3 (0.3 s SD)
GIMPACT/ConvexFT	Not feasible	1:54.3 (13.6 s SD)

**Table VIII** Qualitative evaluation parameters

Value	Collision response	Assembly stability
3	The response is similar to real world	The objects remain static in the assembly position
2	Strong responses or penetration, occasionally	The objects shiver in the assembly position
1	Excessive response, objects are launched away	Some objects drop out of assembly position
0	No collision response, excessive penetration	The assembly explodes

each PSE. The results are shown in Figure 12, where the mean TCT using PhysX is shown as a red dashed line whereas the mean TCT using Bullet is shown as a green dotted line.

The maximum TCT value, 2:09.7 min (41.7 s SD), corresponds to the use of PhysX and weight level L8, whereas the minimum TCT value, 49.7 s (7.3 s SD), corresponds to the use of Bullet and weight level L1. The average TCT of the real assembly process is 37 s (12.79 s SD). The chronocyclegraphs of the pump assembly test using weight levels L1 and L8 are shown in Figure 13(a) and (b), respectively. The red spheres represent the manipulation path of the virtual objects and the distance between each sphere represents the motion speed. Weight level L8 exhibited a lower speed than weight level L1. Thus, it can be said that as the inertia of virtual objects increases, the manipulation speed decreases and therefore the TCT increases, just as it happens in the real world.

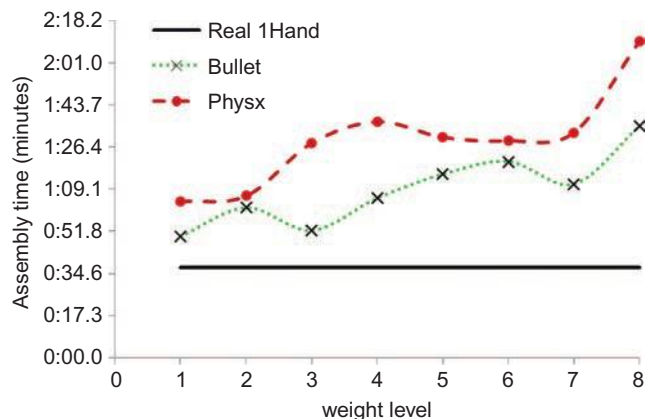
**5.6 Size test results**

Two kinematics configurations were evaluated:  
 1 dynamic; and  
 2 static behaviour of the box (i.e. base part).

Five repetitions were performed for each scale, each PSE and each kinematic configuration. The results are shown in Table IX. The data marked with \* indicate that the collision detection was not accurate and a light penetration between models was observed. “NP” indicates that the assembly was not possible due to excessive penetration between models.

When using Bullet with dynamic behaviour the assembly could be performed using all sizes, even for the smallest scale of 0.0000001 × . However, a satisfactory performance of this configuration was observed only at scale of 0.001 × or larger, for smaller scales the PST increases. In the case of PhysX with dynamic behaviour, the minimum scale for a satisfactory performance was 0.1 × . At 0.01 × scale the collision detection was not accurate and the PST increased. In the case of Bullet

**Figure 12** Oil pump assembly with different weight levels



with static behaviour, the assembly could be performed with a satisfactory performance at scales of 0.001 × or larger; smaller scales resulted in the lack of collision detection and response. When using PhysX with static behaviour, the assembly could be carried out with a satisfactory performance using a 0.0001 × scale or larger.

**5.7 Bearing puller assembly results**

Triangular mesh representation algorithms – GIMPACT and ConvexFT – were used to create the collision shapes. Six repetitions were carried out for each PSE using a one handed configuration for virtual object manipulation. The results are shown in Table X.

It can be observed that the smallest TCT was obtained when using Bullet. The mean and maximum forces are smaller when using Bullet than when using PhysX. This suggests that Bullet offers a more stable collision response and object manipulation than PhysX. The PST is a measure of the PSE update rate, both Bullet and PhysX exhibited similar simulation times, around 4.5 ms. The assembly of the real component took an average TCT of 17.5 s (2 s SD), smaller than the virtual TCT.

**5.8 Bench vice assembly results**

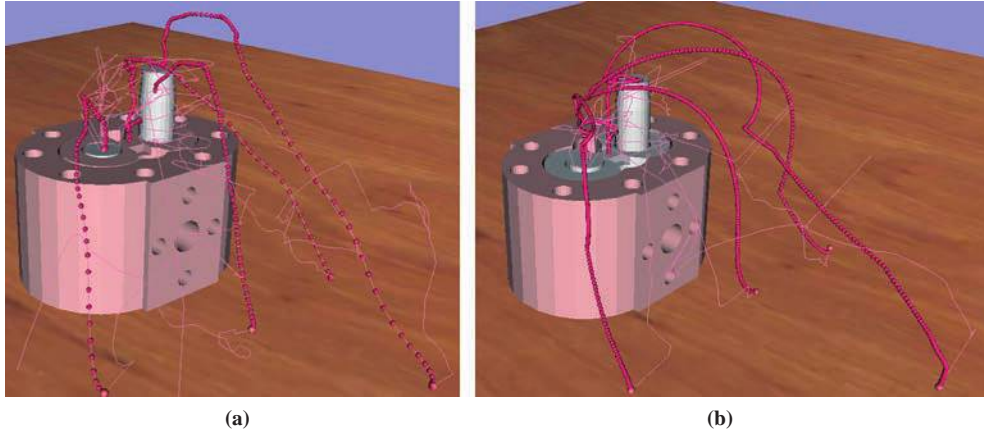
In the case of the bench vice assembly, the collision shapes were created using the ConvexFT algorithm in PhysX, but very strong collision responses between the short jaw and the large jaw were produced and the assembly of the two components was impossible. To overcome this problem, the collision shapes in PhysX were created using the HACD algorithm for dynamic objects, and static triangular meshes for static parts. Six repetitions were carried out for each PSE using a one handed configuration for virtual objects manipulation. The results are shown in Table XI.

The results show that TCT, mean force and maximum force are smaller when using Bullet. This suggests that a better manipulation of objects and more stable collision response can be obtained with Bullet. The use of static objects in PhysX led to a significantly smaller PST (0.93 ms) than in Bullet (4.37 ms). However, although PhysX offers a better simulation update rate, the collision detection and collision shape representation algorithms must be improved. The assembly of the real component was also performed, resulting in a TCT of 10.9 s (1.0 s SD), smaller than the TCT of the virtual assembly.

**5.9 Results summary**

A summary of results is presented in Table XII. From this table it is notable that PhysX displayed better performance than Bullet in simple assembly tasks such as the pile of boxes or the packing box, where simple, non-convex models, were used. However, for more complex models or assembly tasks – such as the gear oil pump, bearing puller or bench vice assembly – Bullet showed better performance, TCT and collision responses, than PhysX. It can also be seen that in the free-fall test the integrator method of Bullet is less sensitive to complex

**Figure 13** Oil pump assembly chronocyclegraphs



**Notes:** (a) Weight L1; (b) weight L8

**Table IX** Size test results

Scale	Bullet – dynamic		PhysX – dynamic		Bullet – static		PhysX – static	
	TCT (s)	PST (ms)	TCT (s)	PST (ms)	TCT (s)	PST (ms)	TCT (s)	PST (ms)
1 ×	6.1	1.80	12.7	16.46	11.2	2.36	5.2	0.67
0.1 ×	5.4	1.84	6.2	11.02	9.1	2.40	5.2	0.59
0.01 ×	5.1	1.80	11.0 *	20.12	12.0	3.44	5.5	0.52
0.001 ×	4.4	1.96	NP	NP	7.7	2.72	5.7	0.54
0.0001 ×	4.0	5.05	NP	NP	NP	NP	8.0	0.54
0.00001 ×	4.7	5.24	NP	NP	NP	NP	6.3 *	1.05
0.000001 ×	4.9 *	4.85	NP	NP	NP	NP	NP	NP
0.0000001 ×	6.1 *	6.30	NP	NP	NP	NP	NP	NP

**Table X** Measured parameters in the bearing puller assembly simulation

Parameter	Bullet		PhysX	
	Value	SD	Value	SD
Assembly time, TCT (min)	01:19.3	00:11.8	03:38.7	00:31.5
Mean force feedback (N)	0.55	0.098	0.62	0.097
Max force feedback (N)	1.88	0.16	3.55	0.34
Physics simulation time, PST (ms)	4.65	0.97	4.43	0.35

**Table XI** Bench vice assembly simulation results

Parameter	Bullet		PhysX	
	Value	SD	Value	SD
Assembly time (min)	01:15.3	00:09.5	01:18.2	00:21.6
Mean force (N)	0.46	0.084	0.58	0.044
Max force (N)	1.89	0.24	2.76	1.14
Physics simulation time (ms)	4.37	0.33	0.93	0.16

models than the integrator of PhysX. However, PhysX is more independent of the haptic rendering loop. From the balancing test it can be concluded that only the primitive collision shape representation methods resulted in a good performance for both

Bullet and PhysX. The rest of the collision shape representation algorithms, i.e. HACD, GIMPACT and ConvexFT, showed different collision responses in each test.

## 6. Conclusion

A new methodology to evaluate the performance of PSEs in haptic virtual assembly environments has been proposed. This methodology comprises eight tests with variable geometric and dynamic complexity to assess the performance of any PSE. The proposed methodology was implemented and validated by assessing the performance of Bullet v2.8.1 and PhysX v2.8.4. In all the tests the haptic device and/or haptic rendering loop was activated in order to analyse its effect on the PSE performance. The results of the validation suggested that for simple assembly tasks that involve non-complex geometries, PhysX offers a better performance than Bullet. Nevertheless, when the assembly comprises more complex shapes, e.g. non-convex objects, Bullet has better performance. PhysX offers a better simulation update rate and final assembly stability than Bullet. It was also observed that the TCT is directly affected by the weight of virtual objects; as the inertia of virtual objects increases, the manipulability and assembly performance decrease. Regarding objects' size, Bullet offers the ability to handle collisions for smaller dynamic components than PhysX.

Finally it can be concluded that the PSE greatly affects the performance and accuracy of virtual assembly systems. However, by using the proposed methodology the strengths and limitations of PSEs used in VAPs can be identified. The characterization or evaluation of PSEs will lead to the design of faster and more reliable systems which can be used in real applications.

Future work considers a more comprehensive study to use the proposed methodology in others VAPs and to evaluate other PSEs. Also the influence of collision shape representation algorithms on the performance of haptic virtual assembly tasks must be considered. In some of the tests performed during this evaluation, strong collision responses were produced occasionally when virtual objects had contact. In order to evaluate these strange responses, a study to find a way to measure the fluctuations in the excitation functions of dissipative collisions is currently under development.



**Table XII** Summarized results of the evaluation tests

Test	Bullet v2.81	PhysX v2.8.4	Evaluation parameter
Free-fall, shape complexity	60%	100%	Percentage of increase on falling time
Free-fall, haptic rendering loop	50.42%	2.16%	Percentage of increase on falling time
Balancing		Only stable for primitives	Stability of the balance, tilt angle
Pile of boxes (HACD)	02:47.2 min	<i>01:57.3 min</i>	Assembly time (TCT), convex collision shape
Pile of boxes (triangular mesh)	Not possible	<i>01:54.3 min</i>	Assembly time (TCT), triangular mesh
Packing box	04:17.4 min	<i>02:09.7 min</i>	Assembly time (TCT)
Packing box, stability	2	3	Qualitative value of final assembly stability
Packing box, collision response	3	2	Qualitative value of collision response
Weight perception	<i>0:49.7 min</i>	01:04.2 min	Minimum TCT at weight level L1 (min)
Size test dynamic	<i>0.065 × 0.065 × 0.04 mm</i>	6.5 × 6.5 × 4.0 mm	Minimum size of hole bounding box
Size test static	0.065 × 0.065 × 0.04 mm	<i>0.0065 × 0.0065 × 0.004 mm</i>	Minimum size of hole bounding box
Bearing puller assembly	<i>01:19.3 min</i>	03:38.7 min	TCT
Bearing puller assembly	4.65 ms	<i>4.43 ms</i>	Physics simulation time
Bench vice assembly	<i>01:15.3 min</i>	01:18.2 min	TCT
Bench vice assembly	4.37 ms	<i>0.93 ms</i>	Physics simulation time

Note: Best performance italicised

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### **Further reading**

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