▶ Autodesk 3ds Max Entertainment Creation Suite 2012

▶ Efficiency Research and Benchmarking



Introduction

This document presents key findings of a benchmarking project designed to assess the impact of the Autodesk® 3ds Max® Entertainment Creation Suite 2012 on the productivity of 3D professionals.

More specifically, the research project focused on three *of the software products* included in the 3ds Max **Entertainment Creation Suite** 2012 Premium: Autodesk® *MotionBuilder*® 2012, Autodesk® Softimage® 2012 and Autodesk® Mudbox® 2012 software, and analyzed their potential impact on the efficiency and the creative potential of the 3D production pipeline. For details on the methodology used to conduct these benchmarks, see "Methodology: How We Measure Productivity" at the end of this report.

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About the 3ds Max 2012 Entertainment Creation Suite

Defining a Coherent and Efficient Suite Pipeline

With the Entertainment Creation Suite 2012, Autodesk has decided to expand 3ds Max 2012, by integrating it with the animation software **MotionBuilder**, the 3D sculpting environment **Mudbox**, as well as (in the case of the Premium version of the Suite) **Softimage**.

Integration and efficiency

In order to provide a real benefit to the user, the key aspect of a worthwhile software suite is the **degree of integration** it provides between the core applications: just bundling together individual software packages is not enough; users **need to be able to move smoothly from one toolset to the other** in order to reap the benefits of the sophistication and features the additional tools provide without clogging down their production pipeline. The Entertainment Creation Suite 2012 provides this through **one-click integration** between 3ds Max 2012 and the other Autodesk toolsets.

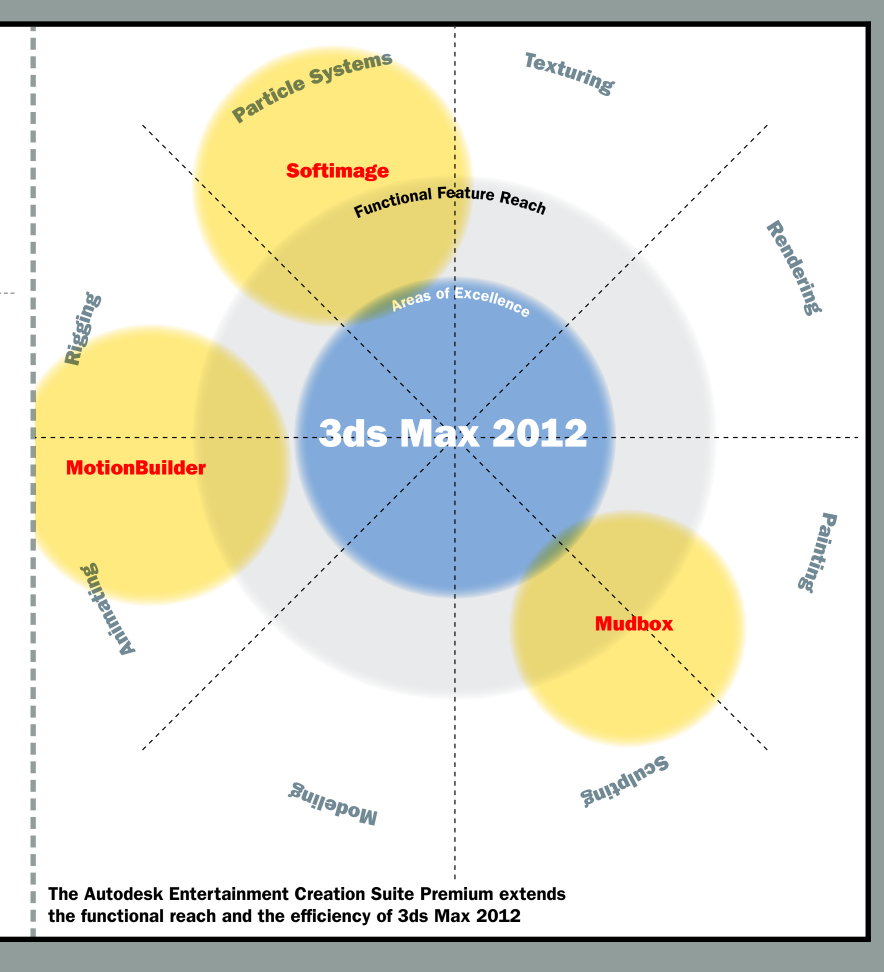
Grasping the potential

But there is another important benefit of a software suite: by offering a coherent, expanded feature set, a software suite encourages and supports a more sophisticated, fine-tuned production pipeline; it provides an expanded pipeline model that draws its efficiency from the use of the right tool from the outset, rather than using specialized applications such as MotionBuilder and Mudbox only in situations where their use has become indispensable.

Exploring the productivity gains

Exploring the productivity of the tool-sets and the overall efficiency of this new way of working is the aim of this research project and report.

For three of the software products of the 3ds Max Entertainment Creation Suite 2012, we are exploring not only the productivity it provides, but also some of the creative potential other software products provide, exploring and documenting an expanded, coherent pipeline that draws upon the capabilities of the software products.







Integrating the Entertainment Creation Suite 2012

Tapping all the available potential

Defining a coherent pipeline that unlocks all the available potential of the Maya Entertainment Creation Suite Premium 2012 requires a basic change of attitude. While many 3D professionals use software such as MotionBuilder or Mudbox, they do so in what could be called a necessity-based pipeline, i.e. they will use these specialized programs only as a last resort, when the job at hand can not be achieved within the core application — even if another application would be more efficient in handling the task at hand.

Using the proper tool for the job

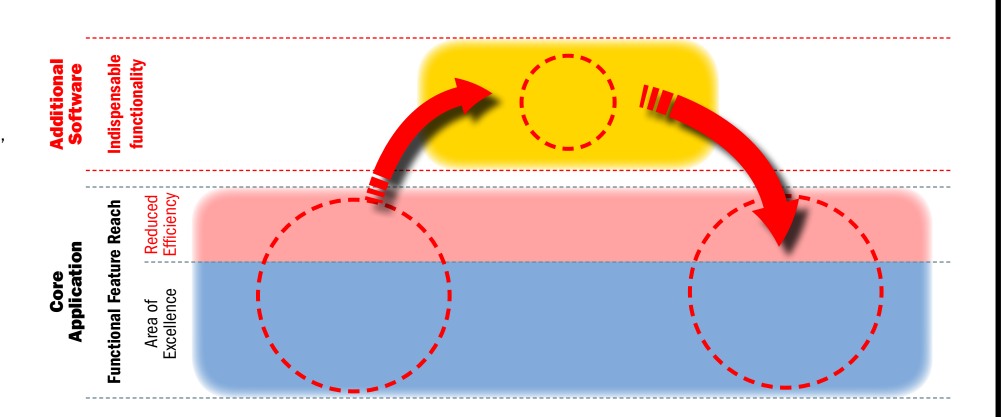
3ds Max Entertainment Creation Suite 2012 creates the basis for a more efficiency-based pipeline, by providing a coherently integrated environment, where several specialized tools are available to the user.

In other words, there are many cases where a specific operation (the creation of maps, for example) is achievable in the core software packages — yet using another component of the Entertainment Creation Suite 2012 (in this case, Mudbox) makes the process more efficient.

Throughout this report, we will explore how MotionBuilder, Softimage and Mudbox can be used to create such an integrated Suite pipeline.

Necessity-based pipeline

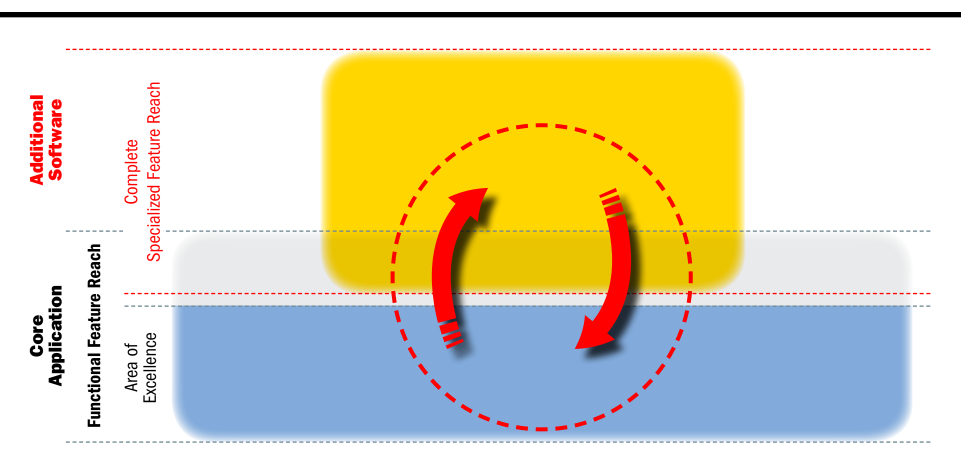
In the typical 3ds Max 2012 pipeline, it is common to achieve whatever is possible using the core application, and to move to additional toolsets only if a problem can otherwise not be solved — even if the core application is not the most efficient tool for all aspects of a job.



Efficiency-based pipeline

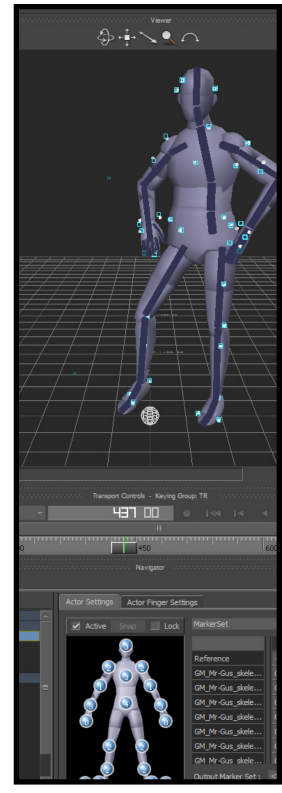
Using the Entertainment Creation Suite 2012, an efficiency-based pipeline can be established, which moves between software products whenever a task can be more efficiently achieved in an another software product.

(As an example: MotionBuilder is more efficient in tasks that it would not be used for in a necessity-based pipeline.)

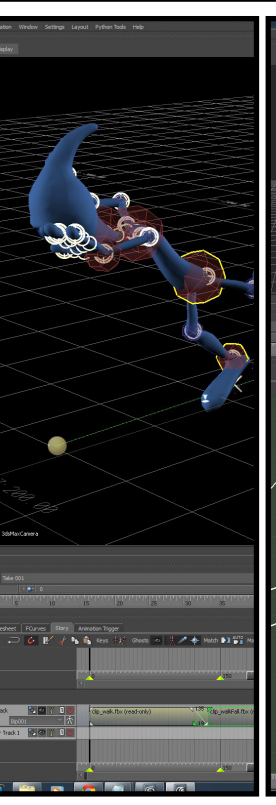




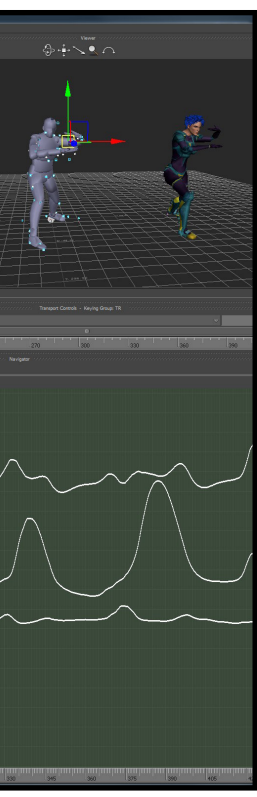




MotionBuilder: The Entertainment Creation Suite 2012 Pipeline



MotionBuilder: Efficiency in Managing Animations



MotionBuilder:
Working with Motion
Capture Data



MotionBuilder Creative Potential:
Virtual Studio Work

MotionBuilder

MotionBuilder is a character animation system that surpasses complete 3D software in many respects.

MotionBuilder is capable of handling and playing back complex character animation in real-time — even when numerous, high-polygon models are active in a scene; its ease for retargeting, and mixing different animations makes it a valuable addition to the 3ds Max 2012 pipeline.

The speed for handling complex scenes and animations also makes MotionBuilder a powerful tool for Virtual Studio work, where complex scenes and shots can be planned and arranged in real-time.



MotionBuilder: The Entertainment Creation Suite Pipeline

Key Features

Working with motion capture data is one of the key applications of MotionBuilder in the Suite pipeline, but the usefulness of the software exceeds this specific area. MotionBuilder is a dedicated tool for efficiently managing animations, and excels at managing, combining and retargeting animations.

Essential capabilities:

Working with animations from different origins and data types: Biped, HumanIK, keyframe animations, motion capture data, purchased animations that can come from certain other software applications.

Efficiency and real-time playback of complex animations with large character sets.

Device support for real-time motion capture, as well as certain other applications, for instance lip syncing to microphone input.

Integration

Integration of MotionBuilder with the rest of the Entertainment Creation Suite 2012 **operates through one-click data integration** based on FBX asset file exchange.

MotionBuilder offers extensive tools for re-using, retargeting and combining different animations: data sets from different environments and software packages.

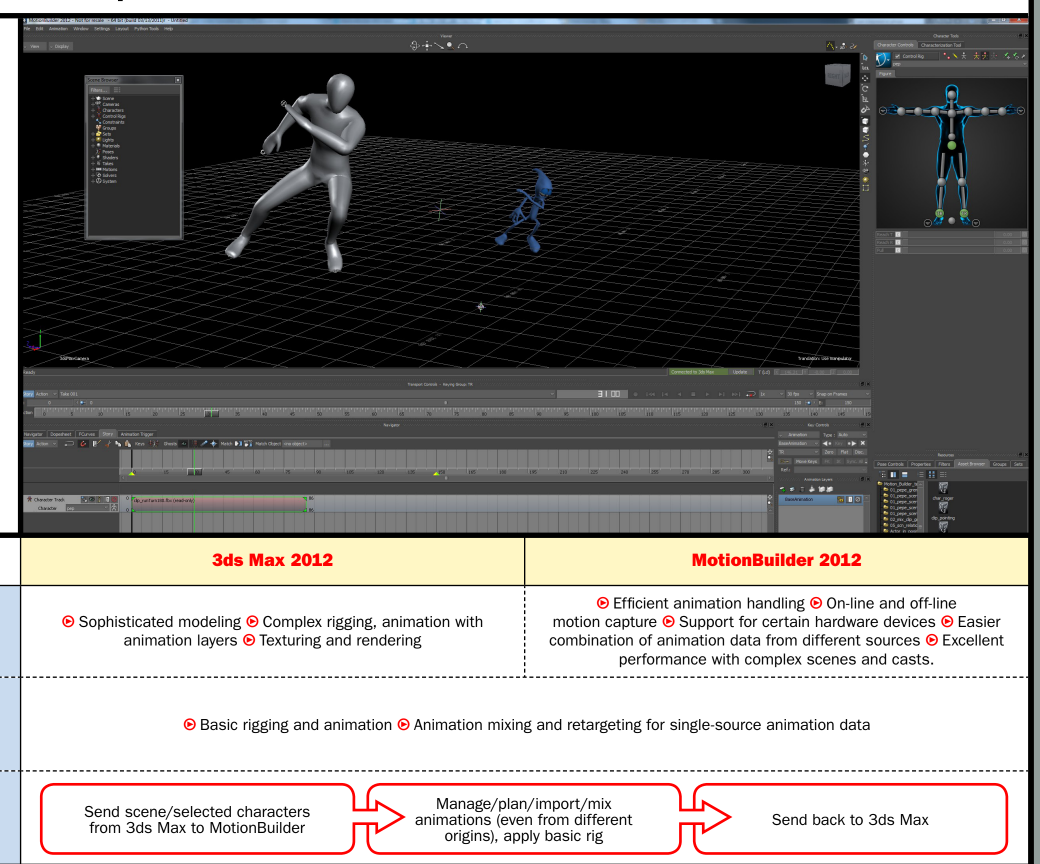
MotionBuilder can be used **to plan complex scenes** even when rigs are extended and customized at a later stage in 3ds Max.

Areas of Excellence

Feature Overlap

(for pipeline purposes)

Pipeline Logic





MotionBuilder: Efficiency in Managing Animations

The possibilities

MotionBuilder has the potential to act as the animation hub that can cover a wider array of animation-related planning, managing and processing operations more efficiently than the core 3D application.

3ds Max 2012 integrates powerful animation and rigging features; yet it is generally far more efficient to achieve the same tasks in MotionBuilder than to confine them to the core application.

This means thinking of MotionBuilder as the central application, where animation-related operations are first planned and tested.

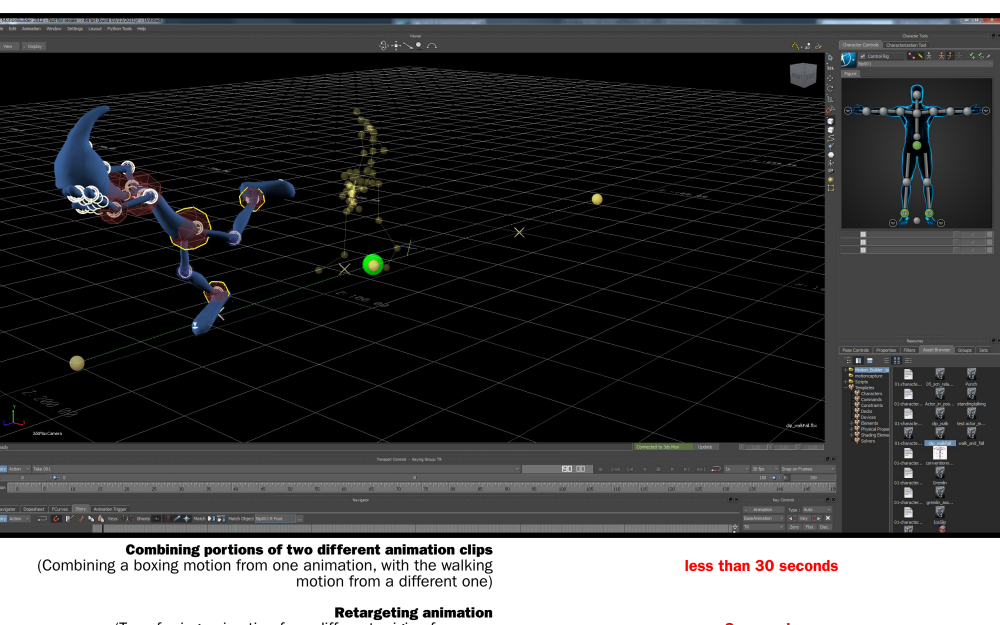
MotionBuilder has the ability to mix and work with many different kinds of animations; a task beyond the reach of many other core 3D applications.

In addition, MotionBuilder can be used as a more efficient way of managing an animation library of different animation clips, regardless of their origin or type.

The benchmarks

Our animation management benchmarks focused on **retargeting**, **mixing and combining portions** of animations of different origins.

In this example,
MotionBuilder was
used to combine the
running action from
a motion capture
sequence with the
falling action from
from a legacy
project.



Benchmarks

(Transferring animation from different origins from one MotionBuilder control rig to another)

3 seconds

Comments

▶ MotionBuilder can more easily combine different animations that would otherwise be incompatible.

3ds Max 2012

3ds Max Entertainment

Creation Suite 2012

Combining these animations would be much slower in 3ds Max.



MotionBuilder: Working with Motion Capture Data

The possibilities

Motion capture is often perceived as the key use for MotionBuilder in the production pipeline; the program offers a wider variety of processing, characterizing and clean-up operations for motion capture data.

In addition, MotionBuilder offers extensive device support, which allows it to act as a platform not only for off-line, but also for live motion capture, and it can handle both full-body motion capture and facial motion capture and animation.

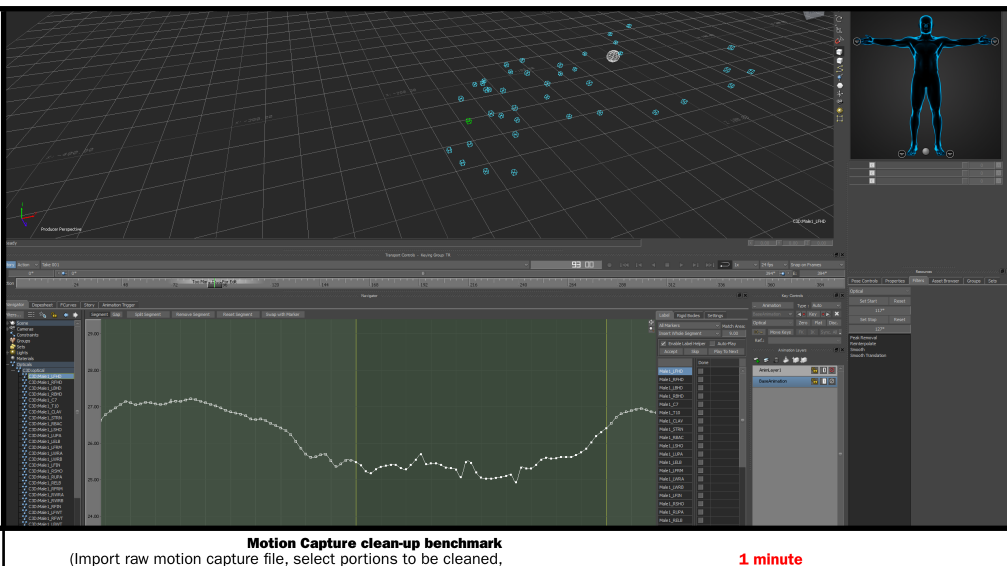
The benchmarks

The benchmarks for this project included motion capture set-up and motion capture clean-up:

Motion capture set-up measured the time necessary to characterize an imported motion capture point-cloud, and to use it with a rig within MotionBuilder.

Motion capture cleanup: The motion capture clean-up benchmark processed applying several clean-up filters on a raw motion capture file.

Motion capture cleanup - in this case, peakremoval - is one of the key features for working with motion capture data.



Benchmarks

apply Butterworth, peak removal and key reduction filters)

Motion Capture Set-up

(Import the optical data, pose actor, create marker set, use actor as source for other character with rig.)

10 minutes

Comments

3ds Max Entertainment Creation Suite 2012 • MotionBuilder allows interactive, sophisticated motion capture clean-up.

• Peak removal only removes unwanted peaks in the curve of motion capture data, but leaves overall curve unchanged.

3ds Max 2012 (standalone)

● 3ds Max 2012 provides only very limited ways of working with motion capture data.



Motion Builder Creative Potential: Virtual Studio Work and Previsualization

The possibilities

Virtual Studio work, previsualization and scene planning is an increasingly important use of 3D technology in the movie-making process and in game development.

In this field, using MotionBuilder in conjunction with 3ds Max 2012 helps extend the virtual studio pipeline significantly.

MotionBuilder integrates a highly optimized

display engine, which offers real-time realistic display of complex scenes involving dozens of actors.

In addition, MotionBuilder software's device support has the capacity to integrate live motion capture into a scene and **allows the director to interactively manipulate the camera within MotionBuilder scene** using a handheld screen, while live motion capture is acquired by the system.

The benchmarks

Multiple-character Display Speed Benchmark:

The benchmarks for this project measured the display speed in the viewport for several, high polygon characters with plotted (baked) animations.

MotionBuilder
excels in displaying
complex scenes
with numerous
characters; this
makes it a powerful
tool for previsualization
and virtual studio
work.



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| | MotionBuilder Viewport Display | 3ds Max 2012 Viewport Display |
|---|--------------------------------|-------------------------------|
| 1 character (40 000 skinned polyg.) | real-time | 11 .5 fps |
| 5 characters (total of 90 000 skinned polyg.) | real-time | no playback |
| 16 char. (total of 281 000 skinned polyg.) | real-time | no playback |
| 32 char. (total of 563 000 skinned polyg.) | real-time | no playback |

Comments

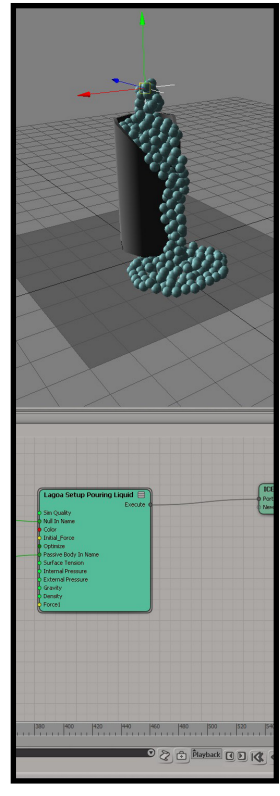
3ds Max Entertainment Creation Suite 2012

- MotionBuilder can display extremely complex scenes with many cast members in real time in the viewport.
 - Viewport display provides realistic display of lighting and shadows, as well as some particle effects.

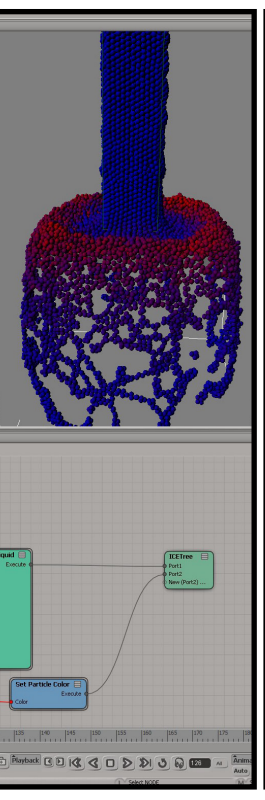
3ds Max 2012

• 3ds Max 2012 is a highly sophisticated 3D production environment. Integration with MotionBuilder provides a streamlined and more efficient previsualization pipeline for virtual studio work and scene planning,

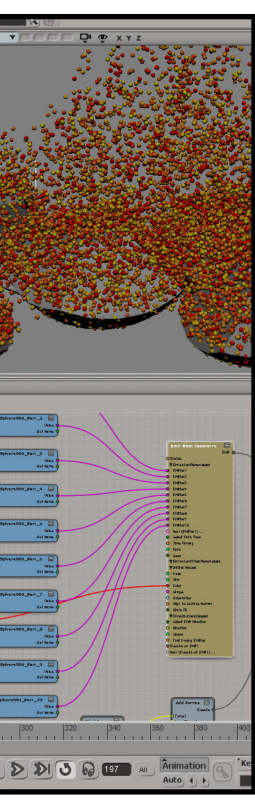




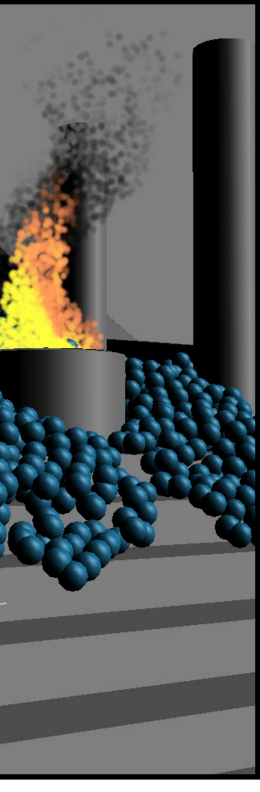
Softimage: The Entertainment Creation Suite 2012 Pipeline



Softimage:
Realistic Fluid
Simulation with ICE



Softimage:Creation of Complex
Particle Systems



Softimage Creative Potential: Sophisticated Physical Simulations

Softimage

Softimage is a 3D modeling, animation and rendering system, that is well known for its capabilities in terms of handling large data sets, as well as the sophisticated particle systems effects it supports.

The inclusion of Softimage in the Entertainment Creation Suite Premium adds valuable functionality: thanks to the ICE (Interactive Creative Environment) tool-set, 3ds Max 2012 users can more easily tap the considerable power of Softimage to more quickly create and integrate near-realistic physical simulations into their projects.

Softimage software's Face Robot® module provides interesting facial animation features for games engines.



Softimage: The Entertainment Creation Suite 2012 Pipeline

Key Features

Softimage provides 3ds Max users with a more easily accessible environment for creating particle-based effects. While 3ds Max offers powerful particle systems, it does not have the same breadth of physical simulations and effects Softimage ICE provides. The Lagoa Multiphysics engine included with Softimage 2012 allows creative users to experiment more easily (and with real-time feedback) with sophisticated physical simulations that would be very hard if not impossible to realize with many other software applications.

Integration

Integration between 3ds Max 2012 and Softimage ICE is simpler: Sending the elements to include in the particle simulation to Softimage is a one-click operation that creates a dynamic link between the two applications.

Once the desired effect is created, Softimage calculates the particle cache and the animated particle cloud is sent back to the 3ds Max scene, where only the elements which have been changed will be updated.

💶 N1 🗀 🐔 📴 🌇 🗷 🍇 🔏 😿 🛎 **Softimage ICE** Softimage ICE makes it easier to experiment with a wider variety of physics-based effects: in this example, near-realistic fluid simulations. (Image on the left.) Once the cache is calculated by Softimage, it is sent back to 3ds Max. where it is immediately displayed. (Image on the right.) 3ds Max 2012 Softimage 2012 Sophisticated 3D production environment **⊙** Sophisticated modeling **⊙** Complex rigging, animation with • Sophisticated physics-based particle effects with real-time feedback **Areas of Excellence** animation layers • Texturing and rendering Powerful facial rigging features (Face Robot) • Highly efficient handling of large data sets **Feature Overlap** Basic particle effects (for pipeline purposes) Send selected objects/ Create effect with ICE, Send back to 3ds Max Render particle cache **Pipeline Logic** animations from 3ds Max to fine-tune with (Updates only in Softimage ICE Softimage real-time feedback modified objects)



Softimage: Realistic Fluid Simulation with ICE

The possibilities

Realistic fluid simulations are complex. The problem is not so much to create the *appearance* of a liquid, but to generate a particle system that *behaves* like a fluid and interacts with its environment in a way that displays correct physical behavior. If you pour water into a container, for instance, it will need to fill it, and, if the pouring action doesn't stop, it should overflow and flood the environment around it.

Softimage ICE offers this possibility, and brings a level of realism to 3D scenes. Creating such a simulation within Softimage ICE is straightforward and offers a wide range of creative potential.

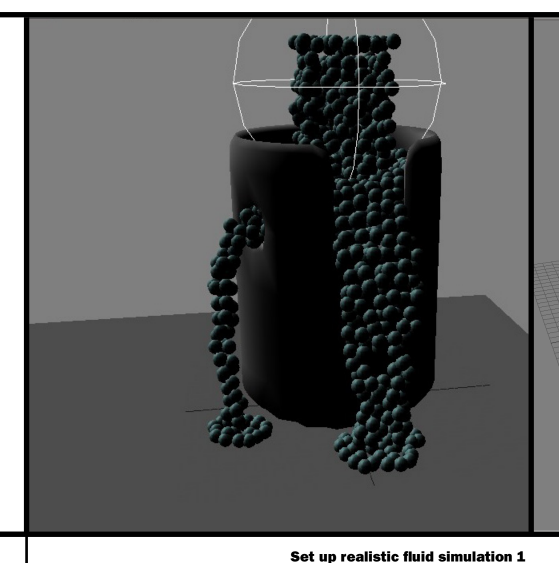
The integration with 3ds Max 2012 works as with simpler examples of particle effects: you send the elements which need to interact with the scene to Softimage, create the effect, render the particle cache and send it back to 3ds Max, where it is automatically integrated into the scene.

The Benchmarks

Fluid Simulation Benchmarks: We executed several fluid simulation benchmarks, simulating a liquid pouring into a container or onto a surface, and flood the scene as it exceeds the capacity.

Softimage ICE can create highly realistic fluid simulations: In this case, a liquid pouring over a flat object; including a color change as the liquid bounces off the surfaces.

Image on the right: the same particle simulation with polygonized surfaces. (Despite polygonization, Softimage provides playback for the animation without rendering the cache.)





Set up realistic fluid simulation 2

(Water pouring into a cup until it flows over and floods scene)

(Water pouring on a flat surface and changing color)

1 minute and 21 seconds

Comments

3ds Max Entertainment Creation Suite 2012

• Setting up basic physical effects (e.g. fluid simulations) in Softimage ICE is straightforward; certain additional functionality can be explored interactively.

3ds Max 2012

Benchmarks



Softimage: Creation of Complex Particle Systems

The possibilities

Softimage ICE can be used to **create highly complex particle simulations, that combine a wider variety of physical properties** and would be hard if not impossible to realize in certain other 3D applications.

What makes this possibility particularly interesting is the relatively intuitive nature of the experimentation process: while a user can go very deep into the specific settings that create an effect, it is also easy to create ICE effects without becoming a particle systems expert.

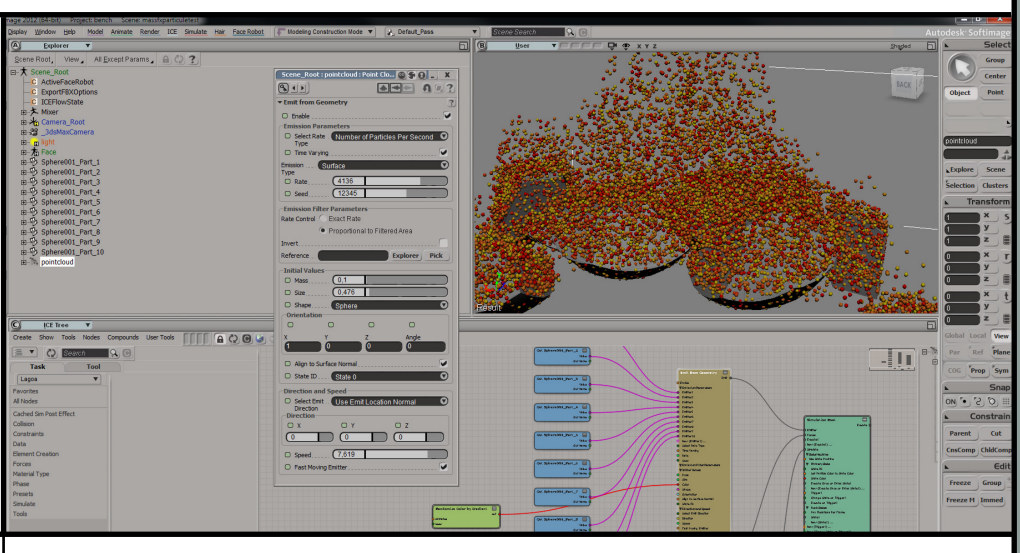
About real-time playback

Beyond the breadth of available features, what sets the ICE environment apart from particle systems in 3ds Max is **real-time feedback.** In other words, particle animations provide immediate response when settings (the force of wind, or gravity, for instance) are changed. As a result, **the often cumbersome process of fine-tuning complex particle simulations becomes more interactive**, and thus much more efficient.

The benchmarks

Complex Particle System Benchmark: The benchmark measured the time to set up a complex particle system with multiple emitters, multicolored particles and physical effects in Softimage ICE.

This complex particle system, combining several particle emitters, multicolored particles and complex behaviors **can be played back interactively** while the parameters are fine-tuned.



Benchmarks

Create a complex particle simulation

(2 emitters, multicolored particles, particles coagulate when close to each other and bounce off any surface. If some particles manage to quit the volume they are erased)

2 minutes 10 seconds

Comments

3ds Max 2012 Entertainment Creation Suite

• Integration with Softimage ICE is simpler, and allows 3ds Max users to extend their pipeline to include complex physical simulations more easily.

3ds Max 2012

Oreating a comparable particle simulation in 3ds Max would take much more time and expertise to configure.



Softimage Creative Potential: Sophisticated Physical Simulations

The possibilities

One of the most exciting creative potentials offered by the addition of Softimage to the Entertainment Creation Suite toolset is the ease of exploring complex combinations of different physical attributes and effects.

It is important to note that this power can be accessed even by occasional users who wish to experiment with physical simulations; yet it can be explored in great depth if need be.

The benchmarks

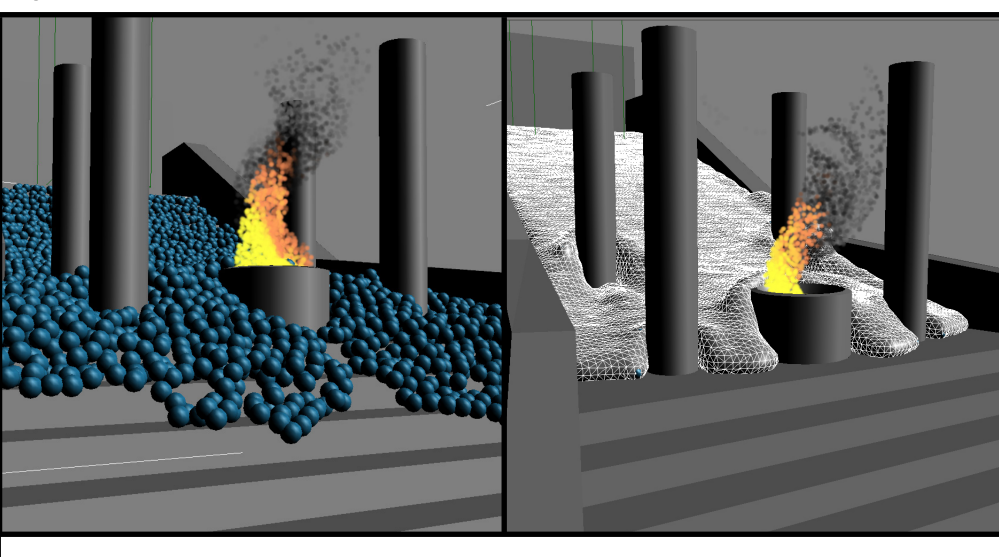
Sophisticated Physical Simulation Benchmark:

For our benchmark we combined several physical simulations, a liquid flooding a staircase, smoke rising from a fire, and a strong wind that affects both the fluid and the flames and smoke.

The base model was created in 3ds Max 2012 and then sent to Softimage.

Setting up and fine-tuning the necessary particle systems took just 10 minutes.

The same scene, combining fluid simulation wind, fire and smoke, in particle display on the left, and in polygonized view on the right. (Currently, only the particles can be sent back to 3ds Max; if polygonization is required it should be applied in 3ds Max.)



Benchmarks

Create sophisticated physical simulation (The benchmark combined a fluid simulation, simulation of fire and smoke, with a strong wind blowing over the scene and affecting the

movement of liquid and smoke)

10 minutes

3ds Max Entertainment
Creation Suite 2012

• Softimage ICE provides interactive creation of particle systems with real-time feedback and can manage even very large scenes with relative ease.

Comments

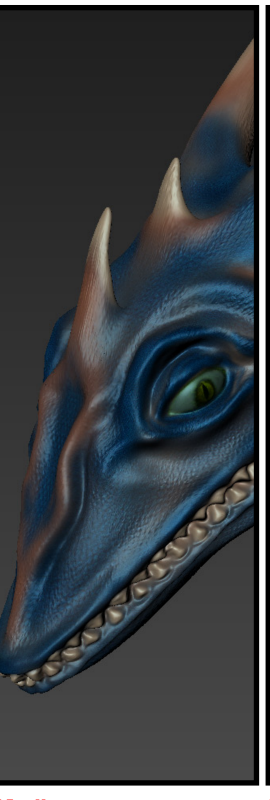
3ds Max 2012

• While particle systems in 3ds Max have been improved over time and allow some powerful effects, creating more credible physical simulations of elements such as water is beyond the reach of the program, and would require the use of add-on tools.

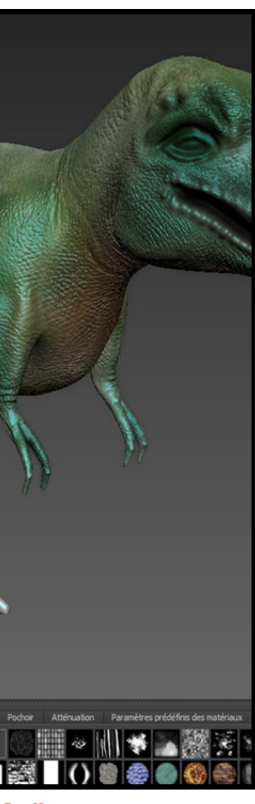




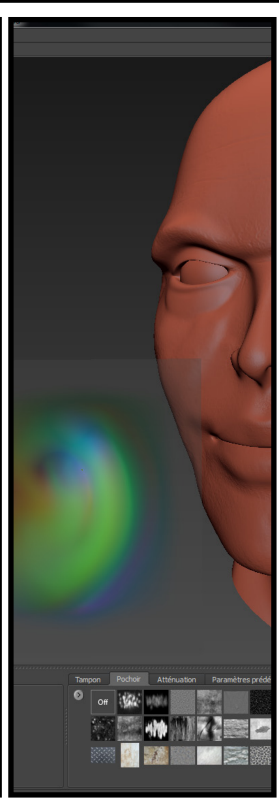
Mudbox: The Entertainment Creation Suite 2012 Pipeline



Mudbox: Sculpting Complex Objects



Mudbox:
Painting and Map
Creation



Mudbox Creative
Potential: Vector
Displacement Maps

► Mudbox

Mudbox is a sophisticated 3D painting and sculpting environment that is tightly integrated with the other applications in the 3ds Max Entertainment Creation Suite 2012.

The painting and sculpting tools of Mudbox significantly extend the modeling and map creation features of 3ds Max 2012. The latest release of the program offers support for vector displacement maps and simple integration with the core 3D production environment.

One key aspect of Mudbox is it's ease of use, opening up 3D sculpting to creative users daunted by the steep learning curve often associated with certain 3D sculpting applications.



Mudbox: The Entertainment Creation Suite 2012 Pipeline

Key Features

In the past, brush-based sculpting and map creation suffered from two basic limitations: the learning curve of a new and unfamiliar tool, and a relatively cumbersome integration of the sculpting application with the core 3D environment.

Mudbox 2012 provides significant improvements in both areas: the program has a surprisingly low learning curve for a sophisticated 3D program, and it provides a streamlined integration between sculpting/painting toolset and the core 3D production environment.

In addition, the latest release of Mudbox brings support for vector displacement maps:

this makes it possible to create highly complex shapes (e.g. a human ear), to extract the vector displacement map, and then to use this map either to enrich sculptures inside Mudbox, or to export the map to 3ds Max 2012, where it can be placed and rendered through the mental ray renderer.

Integration

Like MotionBuilder and Softimage, Mudbox offers one-click integration with 3ds Max 2012: the user sends a selected object to Mudbox, where it is sculpted and painted, and then sent back to 3ds Max, where it is updated in its new shape and with all maps in place.

While many 3D programs allow users to paint directly on 3D objects, Mudbox pushes the process to a considerable degree of sophistication.

Particularly useful in this process is the possibility to paint on a 3D object in a rendered view that takes into account sophisticated lighting effects and depth of field rendering.



Areas of Excellence

- ▶ Highly sophisticated modeling ▶ Complex rigging, animation with animation layers ▶ Texturing and rendering
- ▶ Brush-based sculpting and painting ▶ Sophisticated map creation: extraction of vector displacement maps
 - Simpler creation of layer-based states for morph-targets
 Ease of use and low learning curve

Feature Overlap

(for pipeline purposes)

▶ Basic integrated paint tools for map creation ▶ Basic brush-based sculpting

Pipeline Logic

Send placeholder object from 3ds Max to Mudbox

Sculpt and create maps with sophisticated brush tools

Send object and automatically extracted maps back to to 3ds Max



Mudbox: Sculpting Complex Objects

The possibilities

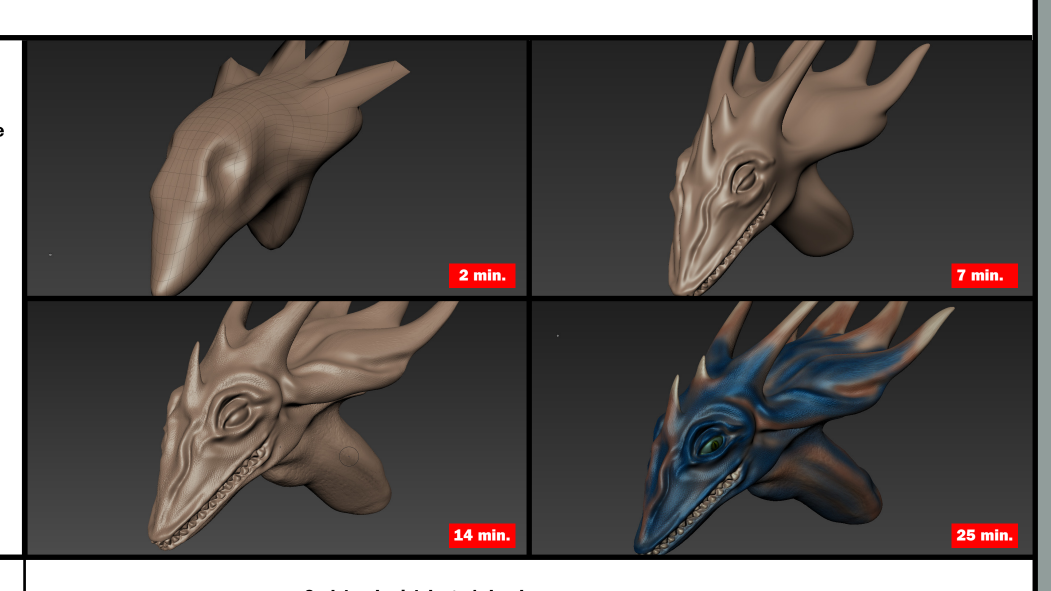
Mudbox offers sophisticated, brush-based sculpting, that allows even an inexperienced user to get impressive results in a short amount of time, and without having to go through a lengthy learning process.

While most 3D modeling applications offer some form of brush-based sculpting and texture-painting, they can not rival the power and the ease of use provided by Mudbox. The program offers an uncluttered user interface, that does not distract the user; the tools in Mudbox provide a familiar user experience that is familiar for creatives used to express themselves with a brush. In addition, the wider array of stamps and brushes included with Mudbox have been fine-tuned for the sculpting and texture-map creation purpose.

The benchmarks

Creating a dragon's head: Our benchmark consisted in the creation of a dragon's head, starting with a simple sphere-shaped placeholder in 3ds Max 2012. It took (a relatively novice) user of Mudbox all of 25 minutes to sculpt a complex head, paint it, and update the scene in 3ds Max with the new model and maps in place.

The images on the right show the sculpting and painting stages of the dragon's head in our benchmark, and the time it took to get to this level of detail.



Benchmarks

Sculpt and paint dragon's head (including sending place-holder object from 3ds Max 2012 to Mudbox, and exporting sculpted object and maps back to 3ds Max 2012)

25 minutes

Comments

3ds Max Entertainment Creation Suite 2012

• The ease of integration with the main 3D environment, the sophistication of the tools, and the low learning curve make Mudbox an ideal extension to the 3ds Max 2012 tool-set.

3ds Max 2012

▶ While it is not technically speaking impossible to create such a model in 3ds Max 2012, matching the speed and efficiency and sophistication of Mudbox for this job would be extremely challenging.





Mudbox: Painting and Map Creation

The possibilities

The creation of texture maps for the core 3D environment is one of the key applications for the Mudbox tool-set.

As is the case with sculpting, the core 3D applications offer basic texture painting features, and, in recent releases allow the user to paint directly on 3D objects in the viewport. Yet this functionality does not offer the sophistication of the tools and the work environment provided by Mudbox, which supports a very intuitive and faster way of working, allowing creative work in a rendered view with sophisticated lighting options. In addition, Mudbox can automatically extract a variety of map types: paint layers to normal maps and vector displacement maps based on the sculpted object.

The benchmarks

Sculpting texture and painting a base model:

Our benchmark consisted in refining the texture and detail in a very simplistic model of a T-Rex, and to export the automatically extracted maps back to 3ds Max 2012.

Mudbox allows
the user to paint
and sculpt in a
photorealistically
rendered viewport
that supports custom
lighting and depth-offield rendering. This
creates an intuitive
and interactive
environment that help
boost the efficiency for

this type of work.



Benchmarks

Sculpt texture and paint a base model (exporting diffuse and normal maps to 3ds Max 2012)

10 minutes

Comments

3ds Max Entertainment Creation Suite 2012

Painting and brush-based texturing tools of Mudbox considerably exceed the functionality available in 3ds Max 2012.
 Isolating the creative process from the main 3D environment increases the efficiency of painting and sculpting.

3ds Max 2012

While 3ds Max 2012 allows some brush-based painting and texturing operations, it does not match the sculpting and painting features available in Mudbox.



Mudbox Creative Potential: Vector Displacement Maps

The possibilities

Vector displacement maps are a relatively recent technique for speeding up the modeling of complex, repetitive objects. The process is relatively straightforward: one creates the model that will need to be reused in Mudbox, and extracts the vector displacement map, which only takes a few seconds.

Using this map, it is possible to add this object to existing geometry with a brush — and it can of course be reworked the way one chooses.

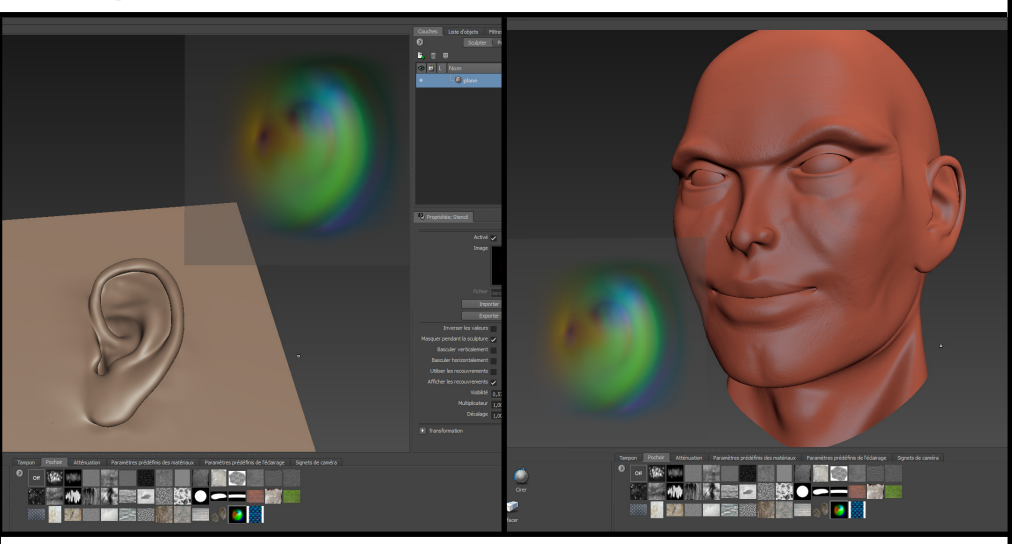
Another pipeline scenario is to extract the vector displacement map in Mudbox, and to use it directly in a 3ds Max 2012 scene. While the displacement effect will only show up in an image rendered with mental ray, this method allows to reduce the polygon count in situation when memory constraints are tight.

The benchmarks

Vector Displacement Map Benchmark: For our vector displacement map benchmark, we used an existing model of an ear, sculpted in Mudbox, extracted the vector displacement map, and added it to the model with the brush. (Using the Symmetry function, the ears were automatically added to both sides of the head.)

On the left: the original sculpted object and the vector displacement map extracted by Mudbox.

On the right: the same map has been used to add the ears to the model of the character with a brush.



Benchmarks

Create and apply vector displacement map (Extract a vector displacement map from an existing model, place it and add the geometry encoded in the map with a brush)

35 seconds

3ds Max Entertainment Creation Suite 2012

Mudbox opens up the considerable creative potential of vector displacement maps to 3ds Max 2012 users.
 Vector displacement maps speed up repetitive modeling operations within Mudbox.

Comments

▶ Vector displacement maps created in Mudbox can be placed and rendered in 3ds Max 2012.

3ds Max 2012

While 3ds Max 2012 accepts vector displacement maps, they will only appear in a mental ray rendering.
 3ds Max 2012 does not currently allow the extraction of vector displacement maps from geometry.



Considering Return on Investment

Return on investment (ROI) is a complex notion, particularly in a field as sophisticated and diversified as 3D production.

In addition, the very notion of ROI can vary significantly between different people and companies: while in some cases (especially in the case of smaller studios), the increased competitiveness the features of a new software package brings may be sufficient ROI, other companies will look more closely at the productivity gains a solution provides.

On the following pages we present the productivity data from our benchmark project, and analyze how the increased productivity can impact the ROI of the Autodesk Entertainment Creation Suite.





MotionBuilder ROI Scenarios:

The impact of an efficiency-based pipeline

About these tables

In these tables we are comparing benchmarks and key features of an efficiency-based pipeline built around the 3ds Max Entertainment Creation Suite Premium 2012 with different scenarios for achieving comparable results in a standalone version of 3ds Max 2012.

While each company situation is of course different, it is clear that the combined benefits of a production pipeline built around the 3ds Max Entertainment Creation Suite 2012 can significantly affect cost, efficiency and competitiveness, once they are integrated in a production pipeline.

Autodesk 3ds Max Entertainment Creation Suite Premium 2012: Return on Investment Scenarios

| Feature/Benchmark | Time | Benefit | | |
|---|-----------|--|--|--|
| MotionBuilder 2012 | | | Workaround | Cost/Impact |
| Retargeting animation (Transferring animations from different origins from one MotionBuilder control rig to another.) | 3 sec. | ▶ Efficiency | ➤ Try to manage with built-in tools | ➤ Efficiency decrease, deadline pressure ➤ Loss of competitiveness |
| | | Format-independent animation handling | Find third-party tool or plug-in | ⊳ Cost |
| Combining portions of two different animation clips | 30 sec. | EfficiencyFormat-independent animation handling | ➤ Try to manage with built-in tools | Loss of competitiveness |
| Combining a boxing motion from one character, with the walking motion from a different one.) | | | Find third-party tool or plug-in | ⊳ Cost |
| Motion Capture clean-up benchmark Import raw motion capture file, select portions | 4!u | EfficiencySelective application of clean-up filters | ➤ Try to manage with built-in tools | ▶ Efficiency decrease, deadline pressure |
| to be cleaned, apply Butterworth, peak removal and key reduction filters.) | 1 min. | | Subcontract to MoCap Specialist | ⊳ Cost |
| Motion Capture Set-up (Import the optical data, pose actor, create | | ► Efficiency► Simple integration | ➤ Delegate to MotionBuilder user in company if possible | ▶ Efficiency decrease, deadline pressure |
| marker set, use actor as source for other character with rig.) | 10 min. | of MoCap data with existing rigs | Subcontract to Motion Capture Specialist | ⊳ Cost |
| Viewport Display Efficiency Display complex scenes and large casts of | real-time | ▶ Efficiency▶ Creative potential | ➤ Try to build simplified simulations for planning purposes | ➤ Efficiency decrease, deadline pressure ➤ Loss of competitiveness |
| complex, rigged and animated characters in real-time.) | | | Try to build simplified simulations for planning purposes | ➤ Efficiency decrease, deadline pressure ➤ Loss of competitiveness |
| Real-time Motion Capture and Device Support (Integrate a multitude of devices to combine live Motion Capture and other devices for previsualization and virtual studio work.) | real-time | EfficiencyCreative potential | ➤ Try to manage without | ▶ Loss of competitiveness |
| | | | ➤ Subcontract to Motion Capture Specialist | ⊳ Cost |

timeliness and quality of the result is the determining constraint for a project, and conversely,

the situation where staying within a limited **budget** is primary focus.



Softimage ROI Scenarios:

The impact of an efficiency-based pipeline

About these tables

In these tables we are comparing benchmarks and key features of an efficiency-based pipeline built around the 3ds Max Entertainment Creation Suite Premium 2012 with different scenarios for achieving comparable results in a standalone version of 3ds Max 2012.

While each company situation is of course different, it is clear that the combined benefits of a production pipeline built around the 3ds Max Entertainment Creation Suite 2012 can significantly affect cost, efficiency and competitiveness, once they are integrated in a production pipeline.

Autodesk 3ds Max Entertainment Creation Suite Premium 2012: Return on Investment Scenarios

| Entertainment Creation Suite Premium 2012 Features and Benefits | | 3ds Max 2012 (Standalone Software) | | |
|---|---|--|---|---|
| Feature/Benchmark | Time | Benefit | | |
| Softimage 2012 | | | Workaround | Cost/Impact |
| Multiple object particle emission (Apply particle effect to multiple moving objects, test and fine-tune) | 28 sec. | EfficiencyEase of revision and fine-tuning | ➤ Try to manage with built-in tools | ➤ Efficiency decrease, deadline pressure |
| | | | ➤ Try to manage with built-in tools | ➤ Efficiency decrease, deadline pressure |
| Set up realistic fluid simulation (Water pouring into a cup until it flows over and floods scene) | 1 min. 21 sec. | EfficiencyEase of use of creative users | ➤ Try to manage with built-in tools | Efficiency decrease, deadline pressure Less sophisticated result |
| | | | Find third-party tool or plug-in Subcontract to expert | Cost Cost, increased deadline pressure |
| Create a complex particle simulation (2 emitters, multicolored particles, particles coagulate when close to each other and bounce off any surface. If some particles manage to quit the volume they are erased) | 2 min. 10 sec. | Efficiency Sophistication of effects Ease of use of creative users | ➤ Try to manage with built-in tools | Efficiency decrease, deadline pressure Less sophisticated result |
| | | | Find third-party tool or plug-in Subcontract to expert | CostCost, increased deadline pressure |
| Create sophisticated physical simulation (The benchmark combined a fluid simulation, simulation of fire and smoke, with a strong wind blowing over the scene and affecting the movement of water and Smoke) | • | EfficiencySophistication of effectsCreative potential | ➤ Try to manage with built-in tools | Efficiency decrease, deadline pressure Less sophisticated result |
| | | | Find third-party tool or plug-in Subcontract to expert | CostCost, increased deadline pressure |
| Real-time feedback of particle simulations (Interactively test the impact of movement and physical simulations and particle systems by moving objects with the mouse and observing real-time display in viewport) | real-time | EfficiencySpeed of revision cycle | ➤ Try to manage with built-in tools | ➤ Efficiency decrease, deadline pressure |
| | | | ➤ Try to manage with built-in tools | ➤ Efficiency decrease, deadline pressure |
| Face Robot (Simply create and fine-tune facial rigs and device interaction like lip-syncing; export to game engine. Work with facial motion capture data) | | EfficiencyFeature depthCreative potential | ➤ Try to manage with built-in tools | Efficiency decrease, deadline pressure Less sophisticated result |
| | | | Find third-party tool or plug-in Subcontract to expert | CostCost, increased deadline pressure |
| How to read this table: Left side: Softimage features, efficiency and beneatight side: Methods for achieving comparable results well as their impact on productivity and cost of the analysis is conducted according to two different timeliness and quality of the result is the determinant. | ts with the standa the project. nt production sce | narios : the situation where t | lax 2012, | rmining Constraint: Budget rmining Constraint: Result |

timeliness and quality of the result is the determining constraint for a project, and conversely,

the situation where staying within a limited **budget** is primary focus.



the situation where staying within a limited **budget** is primary focus.

Mudbox ROI Scenarios:

The impact of an efficiency-based pipeline

About these tables

In these tables we are comparing benchmarks and key features of an efficiency-based pipeline built around the 3ds Max Entertainment Creation Suite Premium 2012 with different scenarios for achieving comparable results in a standalone version of 3ds Max 2012.

While each company situation is of course different, it is clear that the combined benefits of a production pipeline built around the 3ds Max Entertainment Creation Suite 2012 can significantly affect cost, efficiency and competitiveness, once they are integrated in a production pipeline.

Autodesk 3ds Max Entertainment Creation Suite Premium 2012: Return on Investment Scenarios

| Entertainment Creation Suite Premium 2012 Features and Benefits | | 3ds Max 2012 (Standalone Software) | | |
|--|----------------|--|--|---|
| Feature/Benchmark | Time | Benefit | | |
| Mudbox 2012 | | | Workaround | Cost/Impact |
| Sculpt and paint dragon's head (sending place-holder object from 3ds Max 2012 to Mudbox, and exporting sculpted object and maps back to 3ds Max 2012) | 25 min. | Ease of useFeature depthCreative potential | ➤ Try to manage with built-in tools | Efficiency decrease, deadline pressureLess sophisticated result |
| | | | ▶ Use third-party tool▶ Subcontract to expert | Cost, learning curveCost, increased deadline pressure |
| Sculpt texture and paint a base model (exporting diffuse and normal maps to 3ds Max 2012) | 10 min. | ► Ease of use► Feature depth► Creative potential | ➤ Try to manage with built-in tools | Efficiency decrease, deadline pressure Less sophisticated result |
| | | | ▶ Use third-party tool▶ Subcontract to expert | Cost, learning curve Cost, increased deadline pressure |
| Create and apply vector displacement map (Extract a vector displacement map from an existing model, place it and add the geometry encoded in the map with a brush) | 35 sec. | EfficiencyFeature depthCreative potential | ➤ Try to manage with built-in tools | Efficiency decrease, deadline pressure Less sophisticated result |
| | | | ➤ Subcontract to expert | Cost, increased deadline pressure |
| Create morph-targets for facial animation (Sculpt 3 different expressions of face model for game animation) | 3 min. | EfficiencyFeature depthCreative potential | ➤ Try to manage with built-in tools | ▶ Efficiency decrease, deadline pressure |
| | | | ➤ Try to manage with built-in tools | ▶ Efficiency decrease, deadline pressure |
| Photorealistic rendering in viewport (Photorealistic rendering of model and maps during sculpting and painting, including depthof-field rendering and multiple customizable lightsources) | real-time | Efficiency of creative process Acceleration of revision cycle | ➤ Try to manage with built-in tools | ➤ Longer revision cycles ➤ Increased deadline pressure |
| | | | ➤ Try to manage with built-in tools | Longer revision cyclesIncreased deadline pressure |
| | | | | |
| | | | | |
| How to read this table: Left side: Mudbox features, efficiency and benefits Right side: Methods for achieving comparable results as well as their impact on productivity and cost of th | with the stand | dalone version of the 3ds M | Detern | nining Constraint: Budget |



Methodology

This benchmark project was commissioned by Autodesk and independently executed by Pfeiffer Consulting.

All the productivity measures presented in this document are based on real-world workflow examples designed and executed by professionals.

No scripting or programming of any kind was used during the execution of the benchmarks.

About the Productivity Benchmarks

The productivity figures in this report

are part of an extensive and ongoing productivity benchmarking project commissioned by Autodesk, in order to independently assess the productivity gains that the Autodesk Entertainment Creation Suite 2012 can provide 3D professionals. Pfeiffer Consulting independently developed and executed the benchmarks presented here, by analyzing creative pipelines in four different segments of activity: design, web and interactive, digital imaging, and video. The benchmarks were designed and executed by experienced 3D professionals.

How we design the benchmarks

The basic approach is simple: in order to assess productivity gains that a new release or a different product may (or may not) bring, we start by analyzing the minimum number of steps necessary to achieve a given result in each of the applications that have to be compared. Once this list of actions has been clearly established, we start to execute the operation or pipeline in each program, with the help of seasoned professionals who have long-standing experience in the field and with the programs that are tested.

In order to be certain that no lag or operator-induced delays are included in the productivity measures, each benchmarked example is cut down into small segments of three or four steps each. After an initial training phase, each segment is executed three times, and the average time is used as a result. The cumulative times for all segments that form a complete pipeline example are then used as benchmark results.

How we prepare hardware for testing

We use factory-standard configuration hardware, that has been completely re-initialized prior to benchmarking. Only the system software and application software necessary for tests, as well as all required updates at the time of testing, are installed on the benchmark system. No peripherals other than the ones required for the benchmarks are connected. Network access is only enabled when required by the benchmark protocol, or for software activation.

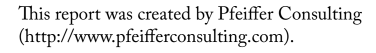
Hardware

Benchmarks were conducted Dell Precision^(TM) T7400 workstations equipped with 2.83GHz quad-core Intel[®]Xeon[®] processors and 32 GB of RAM, running a standard installation of Windows[®] 7 operating system.

About Pfeiffer Consulting

Pfeiffer Consulting is an independent technology research institute and benchmarking operation focused on the needs of publishing, digital content production, and new media professionals.

How We Measure Productivity



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