AUGMENTED HAIR IN DEUS EX UNIVERSE PROJECTS: TRESSFX 3.0

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HIGH-LEVEL AGENDA

- Brief TressFX overview
- TressFX in the Dawn Engine
  - New engine from Eidos-Montréal
  - Cornerstone for all Deus Ex Universe projects
- TressFX 3.0 library
  - Update to AMD’s TressFX example implementation
  - Maya plugin
  - Viewer and runtime library (with full source)
  - Fur support
  - Skinning
  - Latest optimizations
A BRIEF HISTORY

- TressFX began as a collaboration between AMD and Crystal Dynamics
- First used in Tomb Raider
  - PC and consoles
  - Set new quality bar for hair in games
- Optimized for AMD GCN architecture
  - Radeon HD 7000 or later
  - PS4, Xbox One
- AMD is now also collaborating with Eidos-Montréal
  - Started with Tomb Raider code
  - Improvements and additions integrated into Dawn Engine
  - Will be used in future Deus Ex Universe projects
TRESSFX OVERVIEW

- Two parts to TressFX
  - Physics simulation on the GPU using compute shaders
  - High-quality rendering
- Simulates and renders individual hair strands

![Image showing initial goal position, current position, and final position of hair strands in simulation and rendering phases.]

**SIMULATION**
- initial goal position
- current position
- final position

**RENDERING**
TRESSFX SIMULATION

Simulation parameters

Constraints (SRV)

Input Geometry (SRV)

Pre-simulation line segments (model space)

Simulation compute shaders
- Edge length constraint
- Local shape constraint
- Global shape constraint
- Model Transform
- Collision Shape
- External Forces (wind, gravity, etc.)

Post-simulation line segments (world space)

Post-simulation geometry (UAV)

Initial goal position
Current position
Final position
TRESFX RENDERING

Good Lighting + Anti-Aliasing  + Volume Shadows  + Transparency
PureHair Overview

- Data Model
- Hair Strands
- Simulation
- Translucency
- Lighting
- Conclusion
DATA MODEL
AUGMENTED HAIR IN DXU
PureHair: Data Model

For the Dawn Engine

Asset Types:

- Textured head
- Hair meshes
- Hair strands
Textured Head
A simple texture making the transition between the skin and the hairs.

Usefulness
1. Makes a smooth transition between the skin and other hair assets.
2. Fills any gap that could exist in other hair assets, giving the illusion that there are plenty of hairs on the head.
3. Low GPU cost because of opaque nature.

Limitations
1. Has no hair-like silhouette.
2. Unrealistic lighting.
3. 100% rigid.
Hair Meshes
A mesh made of cards or banana leaves, using translucent textures.

Usefulness
1. Uses realistic hair lighting.
2. Handles small deformations well (from shader effect, simulation or animation).
3. Has moderate rendering cost, depending on overdraw.

Limitations
1. Requires sorting if used with alpha blended planes.
2. Heavy deformations will create unacceptable artefacts (like texture stretching and primitive popping).
3. Takes significant time to author.
Hair Strands
Billboarded cylinder-like hair strands used to render splines (TressFX).

**Usefulness**
1. Amazing look.
2. Handles any kind of deformations well.
3. Easy to author with current DCCs.

**Limitations**
1. Harder to texture because of how billboarding and stretching is handled.
2. Does not provide any surface normal for light attenuation.
3. Higher GPU cost.
PureHair: Hair Strands

**Content Creation**
Haircuts can be authored by DDC tools like Hair and Fur, or Shave and Haircut. Those tools will generate wisps, that can be converted into splines (and then rendered as strands).

**Hair Station**
Our plugin for both Maya and 3DS Max.
Accelerates repetitive tasks.
Exports metadata for splines and wisps used for simulation and rendering.

Authoring Tool

Plugin for 3D softwares
PureHair: Hair Strands

Wisp Data
Wisp data is required at runtime and must be exported into the engine:

Keep the DCC wisps if available, or make new ones by grouping splines manually.

For each wisp, we generate a master strand.

Master to slave strands skinning (also in TressFX 3.0)

- Much less strands to simulate
- Allows shape preserving LODs
- Prevents simulation from breaking too much the haircut (from gravity & displacements)

Master strands (one per wisp)
Slave strands (many per wisp)
PureHair: Hair Strands

Shape preserving LODs:

• Progressively reduce the number of strands within each wisp while increasing each strand width.
• Since LOD is applied per wisp, the overall shape is preserved.
SIMULATION
AUGMENTED HAIR IN DXU
Fixed length enforcing (à la Muller):
• Preserves the length of each strands.
• Iterates on all the vertex of a strand, starting from the root vertex.

Variable number of vertex per master and slave strands:
• Between 4 to 32 vertex per strands.
• Each master strand within a group must have the same number of vertices.
• Slave strands can have any number of vertices.
PureHair: Simulation

Wind:

- Build a cone around the wind direction.
- Each hair has a slightly different wind vector, that also changes between frame.
- Makes the hairs spread nicely.

World space simulation:

- World space simulation create issues on fast moving objects.
- We scale the root motion delta position and feed it to the simulation.
- It is then applied to the previous frame positions, to nullify partially the motion.
Wisp Interactions:

- Allows slave strands to be affected by surrounding master strands if they are close enough.
- Stateless approach simplifies LOD handling and view frustum changes.
- We tried a dynamic implementation where we interpolated each slave toward its closest neighbor, but it made unnatural transitions.
- We ended up choosing a static approach where each slave is only allowed to move toward its closest master strand in the reference position.
TRANSDEUCENCY
AUGMENTED HAIR IN DXU
PureHair: Translucency

Importance of translucency:

- Research at AMD confirms that this is the most important element to get right.
- Alpha blend reflects the tininess of hair strands.
- Per pixel linked list OIT has been proven to be an efficient and good solution for hair assets.

Issues with translucency:

- Triangle/fragment sorting is harder to solve with hair assets than with other particles effects.
- Lighting for translucency usually involves less optimal engine paths.
- Translucency can have quality issues with depth based techniques like motion blur and depth of field.
PureHair: Translucency

Opaque rendering:

- Fast
- Noisy

Opaque (DW) → Resolve Color
PureHair: Translucency

Opaque with AA post-process:

- Good at close range.
- Does not fix the blob effect at medium range.
- Video

Alpha to coverage (multisampling):

- Research done at AMD for TressFX has shown that it is slower than PPLL OIT, mostly because alpha to coverage disables early depth.
- Does not accumulate translucency correctly.
- Only supports a small number of alpha values.

Weighted Blended Order Independent Translucency:

- Only works well with low opacity primitives (A < .3)
PureHair: Translucency

Opaque with translucency accumulation:

- Requires 2 render passes.
- Noisy inner hairs.

- Alpha Accumulation
- Opaque (DW)
- Resolve Color
PureHair: Translucency

Per Pixel Linked List (order independent translucency):

- Requires space for the node buffer, around 200Mb in 1080p with 12 bytes per node and $K_{\text{overdraw}} = 8$.
- More overdraw will make the resolve color more expensive.
PureHair: Translucency

PPLL node with deferred lighting:
- Tangent & Normal
- Color, Alpha
- Spec noise & intensity
- Lighting settings id
- Depth & Next entry
- 16 bytes per node

PPLL node with forward lighting:
- Color, Alpha
- Depth & Next entry
- 12 bytes per node

\[ \text{Size}_{PPLL} = \text{Size}_{Node} \times \text{Resolution} \times K \]
PureHair: Translucency

Handling overflow with the PPLL node buffer:

• Do nothing.
• Use an adaptive alpha threshold to progressively blend toward opaque rendering.
• Render and resolve the screen in tiles.
• Render in multiple passes, where each pass starts where the previous pass left.
PureHair: Translucency

PPLL with depth pre-pass (also in TressFX 3.0):

- Optimizes the PPLL implementation if the depth pre-pass cost benefits the other passes.
- Usually a win when using LODs.
- Allows smaller $K_{\text{overdraw}}$ for the same quality ($\sim 3$).
PureHair: Translucency

Depth pre-pass and resolve depth at different distances:

- Depth pre-pass writes depth where $A=1$
- Resolve depth writes depth where $A_{\text{cum}} > .25$

CLOSE RANGE

LONG RANGE

MEDIUM RANGE
PureHair: Translucency

With LODs, blending the first 2 fragments is enough for the color. For alpha, it is still preferable to use the cumulative result.

PPLL usage and LODs with the depth pre-pass:

- LOD 0: 1 entry in the PPLL
- LOD 1: 2 entries in the PPLL
- LOD 2: 3+ entries in the PPLL
PureHair: Translucency

Depth peeling:
- Use atomics to compute closest depth 0 and 1
- Fill nodes only if they are entry 0 or 1
- Similar performance than PPLL with depth pre-pass
- Half memory cost with no possible PPLL overflow

Depth Peeling, Alpha Acc
Resolve Depth (D0 or D1)
Fill Nodes
Resolve Color
PureHair: Translucency

Depth peeling pseudo code:

```c
[earlydepthstencil]
DepthPeeling()
{
  ...
  uint uDepth = asfloat(fDepth);
  If (A > .02)
  {
    uint uDepth0 = 0, uDepth1 = 0;
    Depths01UAV.InterlockedMin(uAddress, uDepth, uDepth0);
    // If the first fragment is opaque, we don’t need the second.
    uDepth = alpha > .98f ? uDepth : max(uDepth, uDepth0);
    Depths01UAV.InterlockedMin(uAddress + 4, uDepth, uDepth1);
  }
  return 1 - A; // Blend mode : multiply
}
```
PureHair: Translucency

Depth peeling pseudo code:

```c
ResolveDepth() : DEPTH
{
    ...  
    return A > 0.75 ? (uDepth1 ? uDepth1 : uDepth0) : MAX_FLOAT;
}
```

```c
[earlydepthstencil]
FillNode()
{
    ...
    uint uDPIndex = (uDepth == uDepth0) ? 0 :
        ((uDepth == uDepth1) ? 1 : 0xFF);
    if (uDPIndex <= 1 && A > .02)
        { 
            StoreFragment(uAddress + uDPIndex, ...);
        }
}
```
PureHair: Translucency

Depth peeling VS Per pixel linked list with depth pre-pass:

- Performance comparison on a Radeon HD 7970, using Adam Jensen, cinematic LOD:

<table>
<thead>
<tr>
<th></th>
<th>FullScreen</th>
<th>Near</th>
<th>Far</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPLL &amp; Depth Pre-pass</td>
<td>1.774</td>
<td>1.004</td>
<td>0.852</td>
</tr>
<tr>
<td>Resolve PPLL</td>
<td>2.059</td>
<td>0.422</td>
<td>0.146</td>
</tr>
<tr>
<td>Depth Peeling</td>
<td>1.452</td>
<td>0.892</td>
<td>0.833</td>
</tr>
<tr>
<td>Resolve DP</td>
<td>1.907</td>
<td>0.338</td>
<td></td>
</tr>
</tbody>
</table>

* In milliseconds

Note: Depth Peeling is faster at close range in part because the PPLL depth pre-pass does not have early depth, and also because data access have better locality. Still this is very hardware specific.
LIGHTING
AUGMENTED HAIR IN DXU
PureHair: Lighting

Lighting probes:
- Evaluates the lighting of some lights as constant terms over the haircut bounds.
- Stores directional intensities using cubemaps or spherical harmonics.
- Reduces the lighting cost significantly since most lights fall into this strategy.

Tangent based lighting:
- Use tangent based lighting, instead of normal based lighting.
- Especially visible in the diffuse term because strands are billboarded.
PureHair: Lighting

Normal based occlusion:

- Need directional occlusion from surrounding hairs and geometry.
- Shadowmaps help but most lights don't have them, and their resolution and precision can be an issue for hairs.
- For hair strands, we use the normal from a sphere mapped on the character's head.
PureHair: Lighting

**Dual specular highlight:**
- Most significant lighting feature of the hair lighting model.
- Adding tangent noise will break the “audio tape” look.

**Fresnel factor:**
- More important than back scattering.
- Extra term in the lighting equation.
CONCLUSION
AUGMENTED HAIR IN DXU
PureHair: Conclusion

LABS conclusion after experimentation:

- Translucency on hairs should be limited to tips and edges for both hair meshes and hair strands.
- For hand strand assets, using LODs is of critical importance to ensure that most strands will be several pixels in width.
- With opaque-ish hairs, only the first 2 samples are significant for the color, allowing $K_{\text{overdraw}}$ to be set as low as 3 (for PPLL budget).
- This also allows a novel depth peeling approach, which takes half memory cost compared to equivalent PPLL implementation.
- Lighting should be tangent based, but normals should still be used for computing occlusion factors.
- *TressFX* looks great and can be used on all platforms.
SPECIAL THANKS

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TRESSFX 3.0 LIBRARY
TRESSFX SAMPLE HISTORY

- TressFX 1.0
  - Example implementation
    (with full source)

- TressFX 2.x
  - Simulation performance improvements
    - Master and slave strands
    - Compute shader optimizations
    - 1.6 ms → 0.3 ms
  - Rendering performance improvements
    - Deferred rendering
    - Distance adaptive LOD
    - Pixel shader optimizations
    - 1.7 ms → 1.2 ms
    - With LOD, 0.3 ms (or lower) at a distance
TRESSFX 3.0 PREVIEW

TressFX 3.0
- Maya plugin
- Viewer and runtime library
  (with full source)
- Fur support
- Skinning
- Latest optimizations
- Free
- Coming soon
TRESSFX 3.0 MAYA PLUGIN
TRESSFX 3.0 VIEWER AND RUNTIME LIBRARY

- Viewer provided
  - Preview TressFX assets

- Runtime reorganized into a library
  - Easier integration

- Full source
  - Free
  - No black boxes
TRESSFX 3.0 FUR SUPPORT

- **Core principles are the same**
  - Simulation on GPU using compute
  - Good lighting
  - Anti-aliasing
  - Volume shadows
  - Transparency

- **Texture coordinates**
  - Allows variation in fur color

- **Skinning**
  - A simple head transform was enough for human hair
  - Fur requires skinning support
TRESSFX 3.0 FUR SIMULATION

Simulation parameters

Constraints (SRV)

Input Geometry (SRV)

Post-simulation geometry (UAV)

Pre-simulation line segments (model space)

Post-simulation line segments (world space)

initial goal position

current position

final position

Constraints

– Edge length constraint
– Local shape constraint
– Global shape constraint
– Model Transform
– Collision Shape
– External Forces (wind, gravity, etc.)
TRESSFX 3.0 TEXTURE COORDINATES

TEXTURED MESH

FUR PICKS UP COLOR VARIATION FROM TEXTURE
TRESSFX 3.0 SKINNING

BIND POSE

SKINNED
TRESSFX 3.0 SKINNING

- How to get skinned vertex position data to TressFX library?
- Up to you
- TressFX viewer currently uses Stream Out
  - DirectX 11
  - No geometry shader
  - See “Getting Started with the Stream-Output Stage” on MSDN
- UAVs at vertex shader stage
  - DirectX 11.1+
  - DirectX 12
TRESSFX 3.0 SKINNING

- Hair-to-mesh mapping
  - Exported from Maya plugin
TRESSFX 3.0 SKINNING

- Use hair strand index to get triangle index

- Use triangle index to get bind-pose verts and skinned verts

  **Bind-pose vertex positions**

  **Skinned vertex positions**
TRESSFX 3.0 SKINNING

- Calculate transform from bind-pose to skinned
- Use barycentric coordinates for hair root to calculate final hair transform

```plaintext
Calculate transform from bind-pose to skinned

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```
TRESSFX 3.0 SKINNING

Yeah, okay, but why not just skin the hair directly?

This way doesn’t impose any requirements on how the game engine does the animation update
  - Morph targets/blend shapes
  - Whatever, we just need the updated vertex positions

But may code a fast path for ordinary skinning with max 4 bones
TRESSFX 3.0 OPTIMIZATIONS

_already in TressFX 2.2_
- Master and slave strands
- Distance adaptive LOD
- Deferred rendering
- Lots of shader optimizations

_Coming in TressFX 3.0_
- Depth pre-pass
- Adjust $K_{\text{overdraw}}$
- More shader optimizations
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