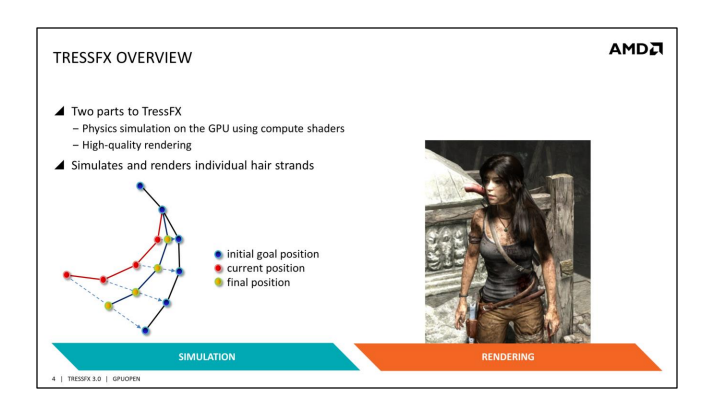


# AMDA A BRIEF HISTORY ⚠ TressFX began as a collaboration. between AMD and Crystal Dynamics - PC and consoles - Set new quality bar for hair in games ■ Optimized for AMD GCN architecture - Radeon HD 7000 or later - Consoles CRYSTAL DYNAMICS ▲ AMD is now also collaborating with Eidos-Montréal - Started with Tomb Raider code **SQUARE ENIX** - Improvements and additions integrated into Dawn Engine™

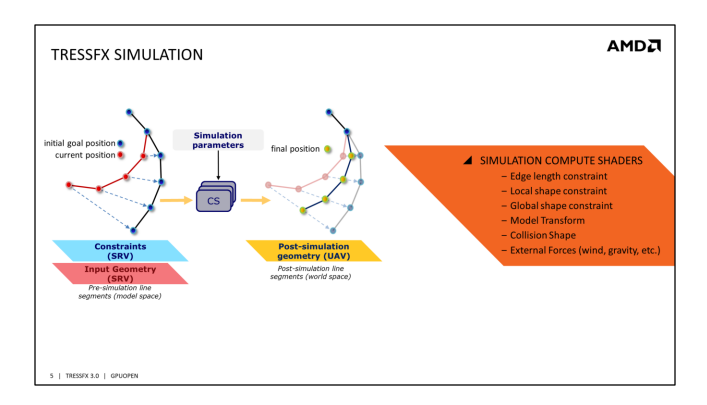
TressFX is very high-quality real-time hair for games Eidos-Montréal is a Square Enix company, as is Crystal Dynamics. Being a Square Enix company, they had access to the Tomb Raider code Started with that and have been enhancing and improving it

- Will be used in future Deus Ex

Universe projects



TressFX is very high-quality real-time hair for games But how does it work?
At a high level, there are two parts



Start with standard Verlet position update to account for forces such as gravity, with some damping Then various constraints, to tune the behavior of the hair and to make the simulation behave The example shows the global shape constraint, which tries to pull the hair verts back to their initial positions

# TRESSFX RENDERING AMD



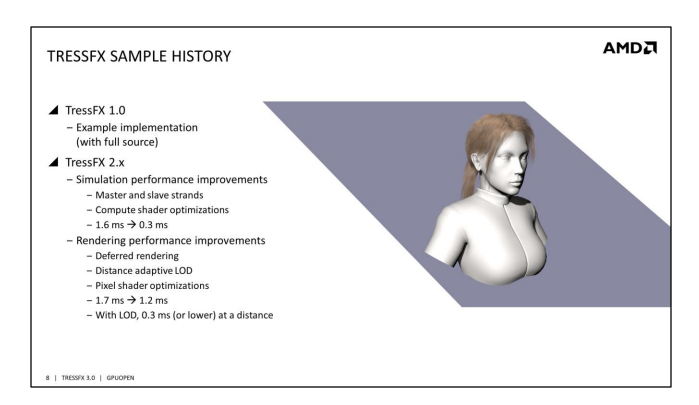
Good Lighting + Anti-Aliasing + Volume Shadows + Transparency

6 | TRESSFX 3.0 | GPUOPEN

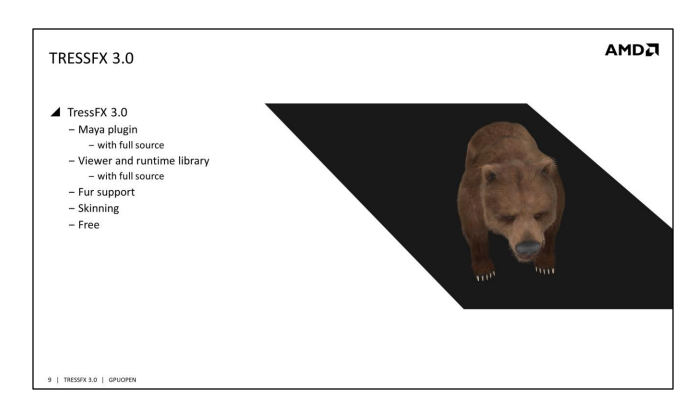
Hair shading (good lighting) using Marschner dual highlight approach and Kajiya-Kay lighting model AA is not hardware MSAA. Calculate coverage in pixel shader and convert to alpha value Simplified Deep Shadow Map technique

Order-independent transparency (OIT) using a per-pixel linked list (PPLL)

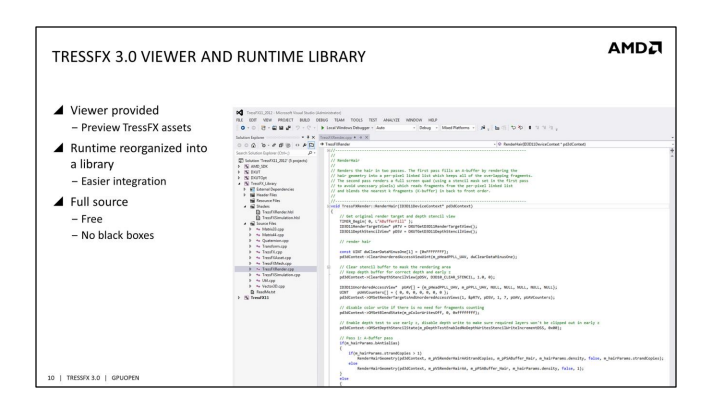




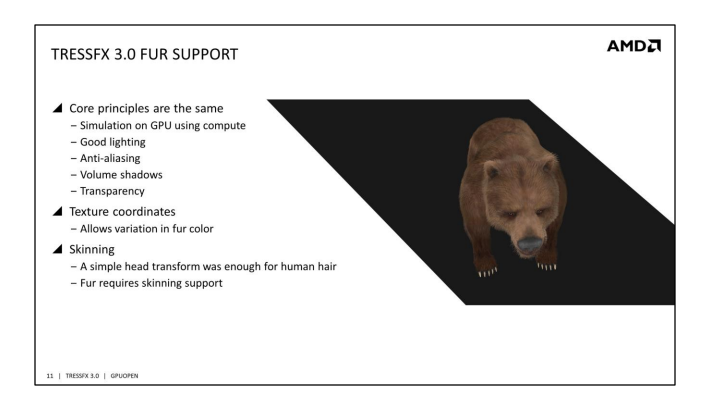
~22k hair strands in the example on the slide Updates to this point have been mostly focused on perf improvements



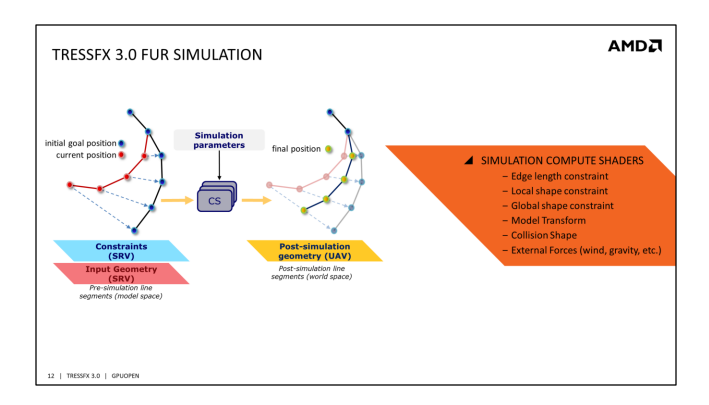
Whereas previous updates have been mostly focuses on perf, TressFX 3.0 is a larger update It's a big update that we hope will be exciting and useful to game developers



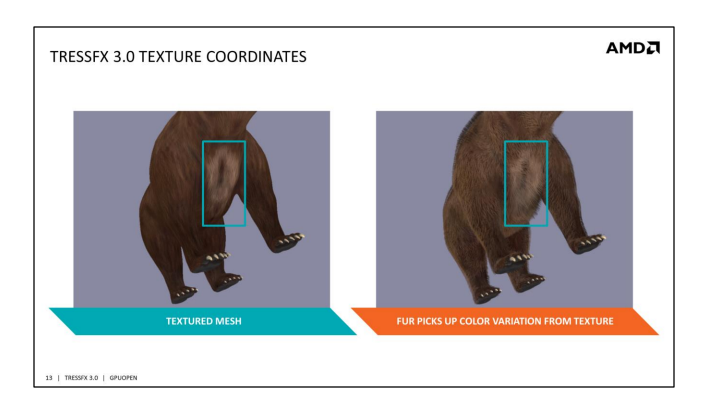
Viewer provides an example of how to hook into the runtime And then also lets you preview your exported results from Maya



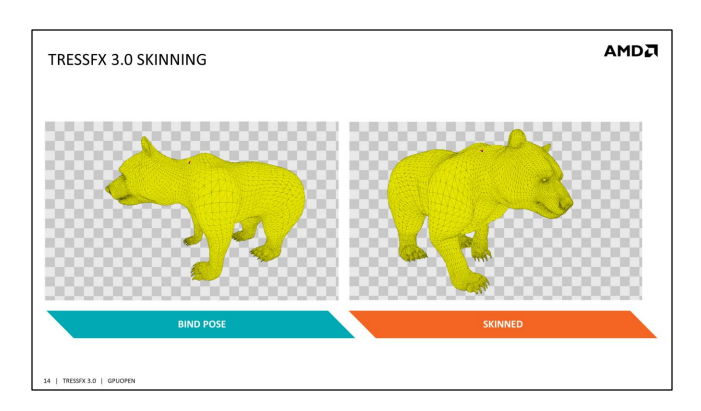
Core principles are the same as for hair But does require some additional features In existing implementations of TressFX, the hair is one color. Fur color varies across the animal's body And need animation support



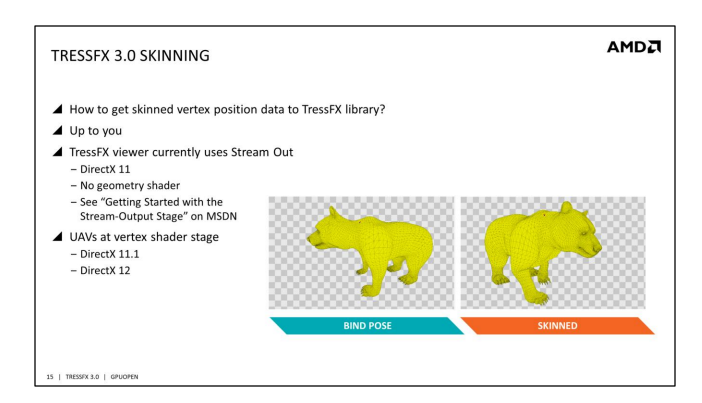
Global shape constraint and collision shape might not be needed for fur



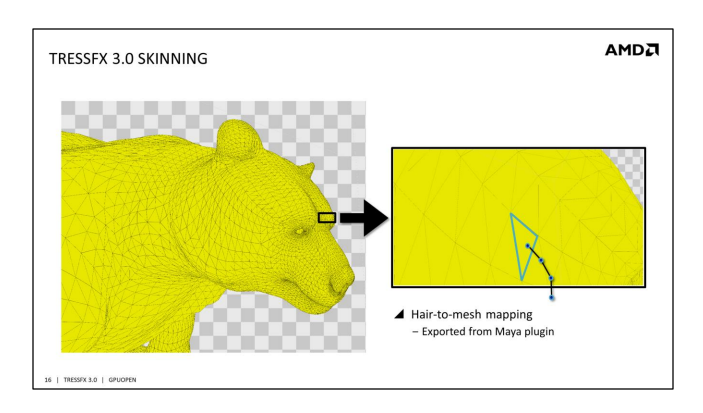
Fur picks up color from the underlying texture on the model



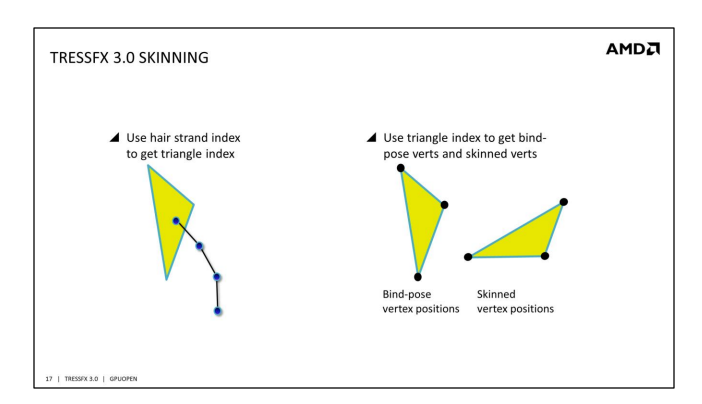
Game engine does animation update and vertex skinning as usual Then, bind pose vertex positions and current skinned vertex positions are fed into the TressFX runtime



To use the SO stage without using a geometry shader, call ID3D11Device::CreateGeometryShaderWithStreamOutput and pass a pointer to a vertex shader to the pShaderBytecode parameter.



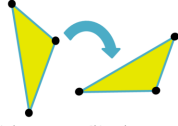
Okay, so the engine does its animation and skinning update as usual. Then what? The TressFX data from the exporter has hair-to-mesh mapping. Specifies the mesh triangle to which a hair strand belongs.



# TRESSFX 3.0 SKINNING

# 

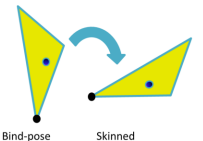
■ Calculate transform from bind-pose to skinned



Bind-pose Skinned vertex positions

■ Use barycentric coordinates for hair root to calculate final hair transform

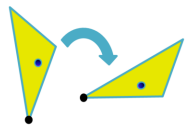
vertex positions



vertex positions

# 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.X OPTIMIZATIONS

AMD

- ▲ Already in TressFX 2.2
  - Master and slave strands
  - Distance adaptive LOD
  - Deferred rendering
  - Lots of shader optimizations
- - Depth pre-pass
  - Adjust K<sub>overdraw</sub>
  - More shader optimizations







20 | TRESSFX 3.0 | GPUOPEN

Images © 2003 tableatny, used under a Creative Commons Attribution license; Description http://creativecommons.org/licenses/by/2.0/

### **DISCLAIMER & ATTRIBUTION**



The information presented in this document is for informational purposes only and may contain technical inaccuracies, omissions and typographical errors.

The information contained herein is subject to change and may be rendered inaccurate for many reasons, including but not limited to product and roadmap changes, component and motherboard version changes, new model and/or product releases, product differences between differing manufacturers, software changes, BIOS flashes, firmware upgrades, or the like. AMD assumes no obligation to update or otherwise correct or revise this information. However, AMD reserves the right to revise this information and to make changes from time to time to the content hereof without obligation of AMD to notify any person of such revisions or changes.

AMD MAKES NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO THE CONTENTS HEREOF AND ASSUMES NO RESPONSIBILITY FOR ANY INACCURACIES. ERRORS OR OMISSIONS THAT MAY APPEAR IN THIS INFORMATION.

AMD SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. IN NO EVENT WILL AMD BE LIABLE TO ANY PERSON FOR ANY DIRECT, INDIRECT, SPECIAL OR OTHER CONSEQUENTIAL DAMAGES ARISING FROM THE USE OF ANY INFORMATION CONTAINED HEREIN, EVENIF AMD IS EXPRESSLY ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

### ATTRIBUTION

© 2016 Advanced Micro Devices, Inc. All rights reserved. AMID, the AMID Arrow logo, Radeon, and combinations thereof are trademarks of Advanced Micro Devices, Inc. in the United States and/or other jurisdictions. Other names are for informational purposes only and may be trademarks of their respective owners.

DEUS EX, the DEUS EX logo, TOMB RAIDER, CRYSTAL DYNAMICS, the CRYSTAL DYNAMICS logo, EIDOS, the EIDOS logo, the EIDOS-MONTRÉAL logo, and LARA CROFT are registered trademarks or trademarks of Square Enix Ltd. SQUARE ENIX and the SQUARE ENIX logo are registered trademarks or trademarks of Square Enix Holdings Co., Ltd.

# AMDI