From In-House to Off-the-Shelf: USD at Animal Logic

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Learning objectives

1. Understand the production challenges that USD solves and the history behind its integration at Animal Logic

2. Learn about the collaboration between Animal Logic, Autodesk, BlueSky, Luma Pictures and Pixar behind USD plugin in Maya

3. Understand how USD workflows have been integrated into Maya at Animal Logic

4. Get a glimpse into the future of USD workflows at Autodesk
Production challenges
Production pipeline anatomy

- Departments

Assets' lifecycle: build | work | publish | review | deliver
Founded in 1991 in Sydney, Australia, Animal Logic is celebrating its 30th Anniversary this year.

Over three decades, Animal Logic has worked on television commercials, VFX projects (The Matrix, The Great Gatsby, Guardians of the Galaxy Vol. 2), feature animation (The LEGO Movie Franchise and Happy Feet) and hybrid films (Peter Rabbit 1 & 2).

Animation studios in Sydney, Australia and Vancouver, Canada.

Currently employs over 700 artists, technicians and support staff.

The two studios are currently working on multiple feature animation projects.
Some challenges to solve
(from a pipeline perspective)

Working at scale

Parallelisation
Increased throughput
Decreased production times

Efficiency
Increased iterations rate
Increased quality

Reusability
Decreased costs
Production pipeline anatomy

It should look more like this...

global

shot
USD
(Pixar)
Universal...

- Continuously evolving technologies and workflows
  - New softwares, discontinued ones
  - Proprietary software stack
  - Emerging technologies
- Decoupling scene description from applications
  - Faster integration
  - More room for Innovation
**Scene Description**

USD is much more than Alembic

- Non destructive representation of layered opinions
  - Parallelisation
  - Reusability
- Highly efficient in memory scenegraph representation
  - Efficiency
- Rendering framework
  - Efficiency
Structuring

Scene composition

Composition arcs
  e.g., the whole "Entity/Fragment" system in use at Animal

Layers and opinions
  e.g., animation points cache

Variants
  e.g., low/high level geometrical representation
Live Authoring

- Variant switch
- Edit target selection
- Property edition

Composition engine

Scenegraph

(Stage, i.e. "composed view")
Viewing

Hydra

A rendering framework connecting scene description and renderers

Scene delegates

- UsdImaging

Render delegates

- HdStorm
- HdEmbree
- Arnold
- VP2RenderDelegate

HdEngine

- Sync
- Commit
- Execute
USD integration timeline

- Early prototype of CSD late 2015
- Replaced by USD mid 2016: Animation 2.0 kick-off
  - Peter Rabbit 1 (early 2018): first show using USD (via A20)
- Pipeline 4 kick-off mid 2018
  - Peter Rabbit 2 (early 2020): first show fully run on USD
- Lego Movie 2 (late 2019): last show fully run without USD
- Late 2020: USD technical migration is complete, workflow migration starts
From AL_USDMaya to maya-usd
Maya at Animal Logic

- Main DCC application, used by the following departments:
  - Modelling
  - Rigging
  - Previz
  - Layout
  - Animation
USD integration in Maya

PxrUsdMaya

- Static I/O (~Alembic)
  - Import
  - Export
- ProxyShape (live connection to USD)
  - MPxSurface shape
  - USD stage connection
- More oriented towards Maya scene assemblies and multi-proxyShape support
USD integration in Maya

Static I/O

**Good**
- Non disruptive
- Good for low-level, i.e. “techvar”, assets
- Just plain old Maya!

**Not So Good**
- USD high level concepts are lost
- Not suited for higher-level, i.e., containers
USD integration in Maya

ProxyShape

**Good**
- Preserved USD high-level concepts
- Out of the box access to Hydra

**Not So Good**
- Bridging data models
- Needs a render delegate for a full integration
Bridging data models

First Attempt

- Hierarchy
- Selection
- Transformation

First approach was the combination of custom transform nodes, handling selection and transformation. Additional proprietary widgets would manage stage edition.

Another workflow was added, a "push/pull" hybrid scenario in which USD primitives are "pushed" to Maya, edited and "pulled" back to USD.
AL_USDMaya
v0

Development started on 2016, used on Peter Rabbit 1

Translator Plugins ✓

MPxDrawOverride/Storm proxyShape ✓ ✗

Custom Transform Nodes ✗
Successes and challenges

Mixed results!

▪ Animation was the most successful integration
▪ Layout was "ok"
  ▪ Needs full integration of USD objects in VP2
▪ Environment authoring was the most distressful for artists because of new and unstable toolsets
  ▪ Cross functional teams approach needed
Open Sourcing AL_USDMaya
At Siggraph 2017

Good

▪ External contributions
▪ Improved code quality
▪ Improved CI/CD

Not So Good

▪ Git workflow (using git subtree)
▪ Community management
maya-usd

pxrUsdMaya or AL_USDMaya

- 2018: agreement between Animal Logic, Autodesk and Pixar to create an official plugin, maya-usd
  - Based on pxrUsdMaya
  - Both legacy plugins migrated from AnimalLogic / Pixar to Autodesk/maya-usd
  - Core libmayaUsd
  - Autodesk
    - Implemented the VP2 proxy render delegate
    - UFE integration
    - Lion's share of migration's heavy lifting
Bridging data models

Take 2

- UFE (Universal Front End)
- DCC agnostic (it is not limited to Maya!)
- Hierarchy, Selection, Transformation, Undo management
- Handlers for:
  - DCC (e.g., Maya)
  - Plugin runtimes (e.g., USD)
- Observer pattern for notifications
Collaboration

- Huge undertaking: various partners with different needs
- Technical Steering Committee (TSC) to coordinate the transition
  - Recurrent meetings
  - Priorities discussed collaboratively
  - Large development went through several phases, including white papers and draft PRs, e.g., transformation stack API
- Shout-out to Customer charter meetings
Migration retrospective

**Good**
- Open mindedness
- Transparency
- Iterative process

**Not So Good**
- Less velocity / nimble progress
- Added inertia between dev and users
- Timezones challenges
AL_USDMaya

v1

Currently in production

Translator Plugins

VP2 render delegate

UFE

✔️ ✔️ ✗
Challenges we're looking at

- Proceduralim in USD
- Realtime HQ Renderer
- Cloud integration/AR
Examples
Alab

- https://animallogic.com/USD-Alab/
- https://groups.google.com/g/USD-Alab-interest
Push/Pull

- Environment Studio 2
- AL_USDMaya cmds
- Python code
Set dressing

- Environment Studio 2
- Transformation, display mode, visibility, active/inactive
- Edit Target Management: selection based on pipeline-based rules
Rig to anim cache variant switch

- Forge 2
- Sparse animation cache overriding points brought in by the global asset
- Rig imported using a maya reference translator
- Python translators assemble the bindings and motion
- USD variant selection to switch from one to the other
customLayerData = {
    string ASSET_TYPE = "AL_entity"
}
defaultPrim = "root"
subLayers = [ ]

[USD 1.0]

{ }

---

def "root"(){
  prepend apiSchemas = ["GeomModelAPI"]
  kind = "shot"
  prepare specializes =
  {};
}

class Scope:"root_type"()
  doc = "This prim holds the 'fallback' type of the default root prim"
  kind = "shot"
  }
Rig to cache switch