Programming with Qt 3D

Based on Qt 5.9, created on January 30, 2018

KDAB

The Qt, OpenGL and C++ Experts
Overview of Qt 3D
- Feature Set
- Entity Component System? What's that?
- Hello Donut
- Qt 3D ECS Explained

Drawing with Qt 3D
- Introduction
- Geometries and Materials
- Lights

Input Handling with Qt 3D
- Picking
- Basic Input Handling
- Logical Devices
- Accumulators

Integrations and Helpers
- Dynamic QML Scenes
  - The NodeInstantiator Element
  - The EntityLoader Element
  - The SceneLoader Element
- Starting the Qt 3D Engine
- Painted Textures
- Integrating Qt Quick with Qt 3D
The Qt 3D Scene Graph
- The Simplified Graphics Pipeline
- Shader Programs
  - Introduction to Shader Programs
  - Configurable shader programs
- Geometry and Coordinate Systems
  - How to Specify Geometries?
  - Coordinate Systems
- Texturing
  - Texturing Basics
  - Texturing Geometry
  - Texture Sampling
  - Using Multiple Textures

The Qt 3D Frame Graph
- Viewports and Layers
- Transparency
- Selecting Shaders at Runtime
- Image-Based Techniques
  - Rendering to a Texture
  - Post-Processing Effects
    - Edge Detection
    - Television Effect
    - Gaussian Blur
    - Effect Chains

Animation with Qt 3D
- Key Frame Animations
- Combining Animations

Optional Topics
- Instanced Rendering
- Procedural Texturing
- Capturing the Rendering
- Level of Detail
- Displaying Text