Draco 3D Data Compression

Draco is an open-source library for compressing and decompressing 3D geometric meshes and point clouds. It is intended to improve the storage and transmission of 3D graphics.

Website | GitHub

Contents

This folder contains three utilities:

- draco_decoder.js Emscripten-compiled decoder, compatible with any modern browser.
- draco_decoder.wasm WebAssembly decoder, compatible with newer browsers and devices.
- $draco_wasm_wrapper.js$ JavaScript wrapper for the WASM decoder.

Each file is provided in two variations:

- **Default:** Latest stable builds, tracking the project's master branch.
- glTF: Builds targeted by the glTF mesh compression extension, tracking the corresponding Draco branch.

Either variation may be used with THREE.DRACOLoader:

```
var dracoLoader = new THREE.DRACOLoader();
dracoLoader.setDecoderPath('path/to/decoders/');
dracoLoader.setDecoderConfig({type: 'js'}); // (Optional) Override detection of WASM suppor
```

Further documentation on GitHub.

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