ThreeJS, BabylonJS and TweenJS

Interactive Graphics Course
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Relevant sites for ThreeJS

- https://threejs.org/ the official site
- https://discoverthreejs.com/ a book on ThreeJS
- https://threejs.org/manual/ official manual
- https://codepen.io/rachsmith/post/beginning-with-3dwebgl-pt-1-the-scene Nice starting tutorial
- Other useful references can be found here: https://threejs.org/docs/#manual/en/introduction/Useful-links

Important Notice

- ThreeJS DOES NOT guarantee compatibility with previous versions.
- When you develop a project always include with it the correct version of threejs
- Your project should include the correct version of the threejs source code and specify in the report which version you used.
- Starting from r106, the preferred way to include threejs is via the import method of Javascript

Examples from ThreeJS.org

All taken from: https://threejs.org/examples

Shapes:

https://threejs.org/examples/webgl_geometry_shapes.html

Interactive Cubes:

https://threejs.org/examples/#webgl_interactive_cubes

Animation/keyframes:

https://threejs.org/examples/#webgl_animation_keyframes

Bumpmapping:

https://threejs.org/examples/webgl_materials_bumpmap.html

Postprocessing:

https://threejs.org/examples/webgl_postprocessing_backgrounds.html

Water:

https://threejs.org/examples/#webgl_water

Tutorial

 We will use the material from the official manual <u>https://threejs.org/manual/</u>

BabylonJS

- Similar Library to ThreeJS
- Main site is https://www.babylonjs.com/
- Official tutorial is https://doc.babylonjs.com/
- Briefly show the Getting Started example: https://doc.babylonjs.com/start

ThreeJS vs BabylonJS

- Very similar, but each one with pros and cons.
- No clear winner, depends on your problem
- ThreeJS is simpler and more straightforward
- BabylonJS is better integrated with a physics engine (Ammo.js)

Tween.js

- A tween (from <u>in-between</u>) is a concept that allows you to change the values of the properties of an object in a smooth way.
- Javascript utility library for automating the computation of intermediate values of a sequence
- GitHub repository: https://github.com/tweenjs/tween.js
- User guide: <u>https://github.com/tweenjs/tween.js/blob/master/docs/user_guide.md</u>