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VIRTUAL WORLD SANDBOX -VWS

UU sandbox

Features
Learn about system capabilities

Demos
See example content

Try it!
Build a world

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An open source project from ADL

System Requirements

GPU	Intel HD 4000 or better
RAM	4 GB
CPU	Intel Core 2 Duo 2.4 GHz, AMD Athlon X2 2.8 GHz or better

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MMD Ramon Roset Sanjaume



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VIRTUAL WORLD SANDBOX - OUR MISSION



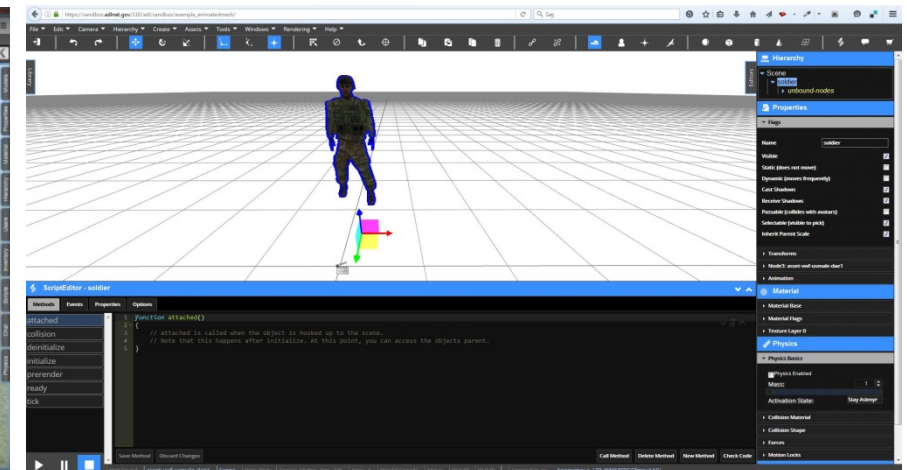
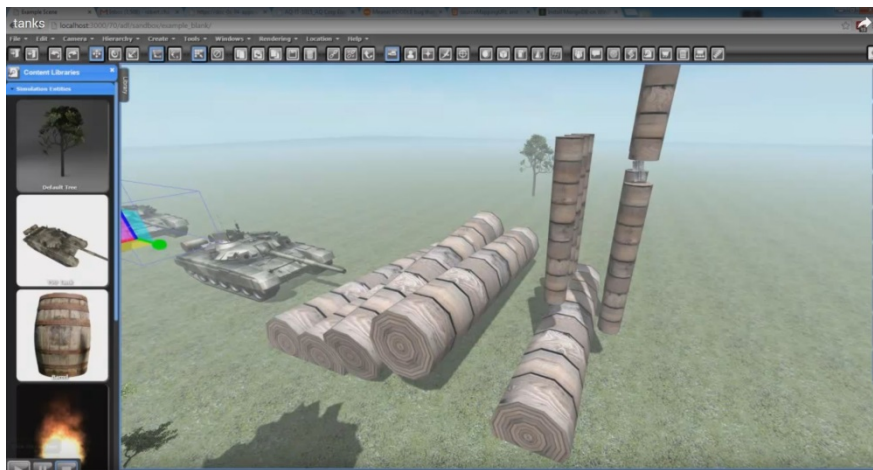
We will build, deploy, and even integrate the simulation into our own LMS in less than 30 minutes.



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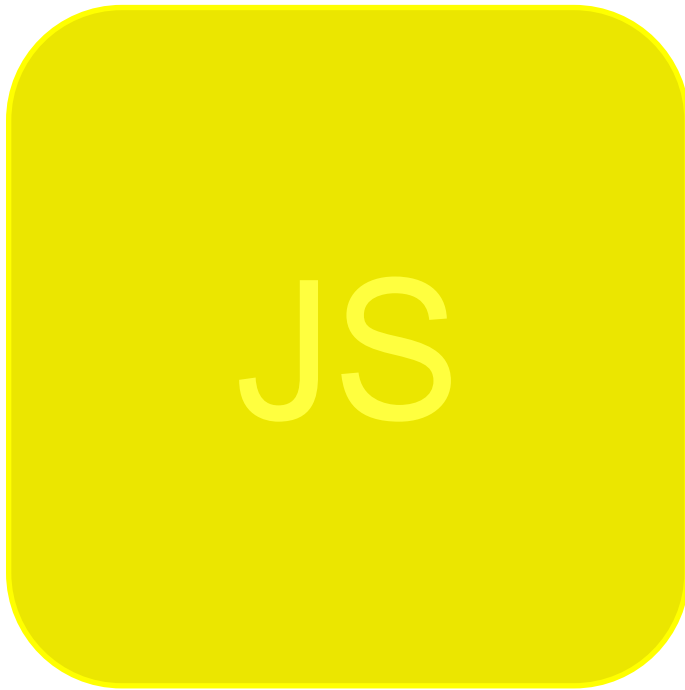
VIRTUAL WORLD SANDBOX - WHAT IS IT?

VWS is an open source game development tool built in HTML5, by The Advanced Distributed Learning (ADL) Initiative.





VIRTUAL WORLD SANDBOX - METHOD

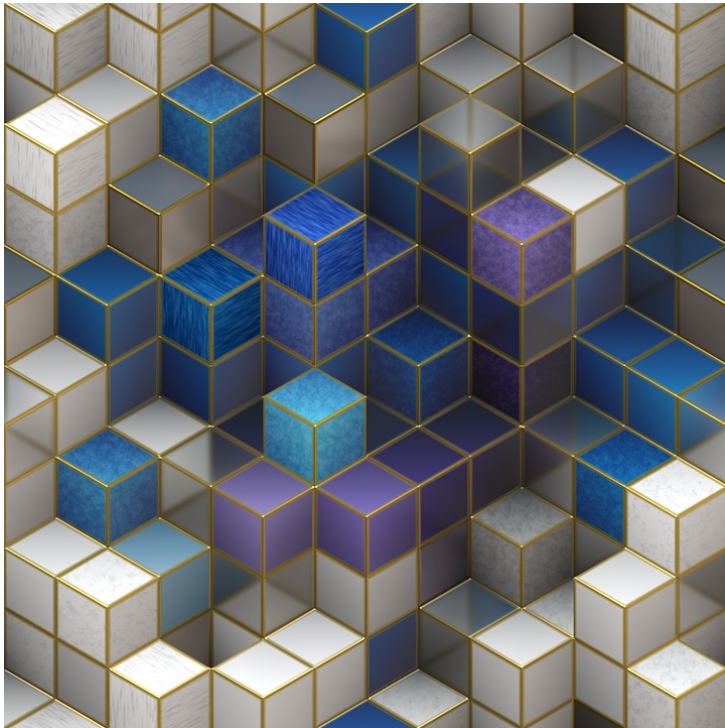


You can use JavaScript to code all the interaction of your world.

- Real Time Editing
- Intelligent Support
- Snippets
- Team work



VIRTUAL WORLD SANDBOX - MEDIA



Your multimedia designer has to deliver some media.

- 3D objects - Collada
- Textures - JPG, PNG
- Sounds - MP3



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VIRTUAL WORLD SANDBOX - GEOMETRY

