# Soapbox car

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• Repo: https://www.github.com/DylanVanAssche/opengl-car

A futuristic soapbox car in OpenGL for the course Computergraphics by Herman Crauwels (Campus De Nayer, KU Leuven). This application provides a demo for several OpenGL functions and is written in ANSI C.

#### **Features**

- [x] Basic car
- [x] Basic finish
- [x] Multiple 3D transformations (orthogonal, symmetric, ...)
- [x] Multiple cars on the screen
- [x] Show axes, light sources, ... controlled with a keyboard key
- [x] Improved finish
- [x] 4 different light sources
- [x] Switch between several shade models
- [x] Menu to configure the materials used to create the car
- [x] Keyboard shortcuts
- [x] Animates the wheels of the car
- [x] Texture support of the finish and the car
- [x] Toggle the alpha value of the car
- [x] Fog support

#### **Shortcuts**

#### Mouse

- Right click to show the menu where you can select several materials for each component of the car.
- You can also quit the application from the menu if you like.

## Keyboard

Key	Description
x/X	Move camera (X axis $+/-$ )
y/Y	Move camera (Y axis $+/-$ )
$\mathrm{z/Z}$	Move camera ( $Z$ axis $+/-$ )
i	Move camera to it's initial position

Key	Description
1	Toggle ambient light (GL_LIGHT0)
2	Toggle diffuse light (GL_LIGHT1)
3	Toggle specular light (GL_LIGHT2)
4	Toggle spot light (GL_LIGHT3)
$\mathbf{s}$	Switch to shading mode SMOOTH
$\mathbf{S}$	Switch to shading mode $FLAT$
1	Turn wireframe mode $ON$
${ m L}$	Turn wireframe mode $OFF$
j	Turn axes $ON$
J	Turn axes $OFF$
k	Turn checkpoints $ON$
K	Turn checkpoints OFF
g	Toggle wheel animation
G	Toggle car animation
$\mathbf{t}$	Toggle textures
$\mathbf{m}$	Toggle fog
$\mathbf{M}$	Toggle fog mode ( $LINEAR / EXP$ )
n	Toggle competition mode
f	Toggles coachwork transparency
h/H	Moves the spot height $(+/-)$
v/V	Manipulates the spot angle $(+/-)$
w/W	Manipulates the spot exponent $(+/-)$
b	Toggles light locking
e/E	Manipulates the material shininess $(+/-)$
q/Q	Quits the application

## How to build

- 1. Clone this repo: git clone https://github.com/DylanVanAssche/opengl-car.git
- 2. Enter the directory: cd opengl-car
- 3. Install all OpenGL libraries via your package manager, you can find the dependencies in the MakeFile.
- 4. Run make in the project directory.
- 5. Run ./car to start the soapbox car.

## License

- Everything (except for the images, initJPG.c and initJPG.h) in this repository is available under the GPLv3 license.
- The images are available under separate licenses, see the folder images for more information.

 $\bullet\,$  For <code>initJPG.c</code> and <code>initJPG.h</code> files, please check the comments in the files for more information.