Universal WebGL template

Overview:

Easy to use and to implement with your web app:

Import the unity package in your project, select the universal WebGL template in the player settings window and build your project.

Description of the html file and WebGL incompatibility management :

keepRatio allows to maintain the interface to the same aspect-ratio even as the browser window scales.

webgl-content is the element filled by Unity, it will contain the game.



loadingBlock contains the logo, the subtitle and the progress bar. It also contains the warningBrowserBlock (internet browser incompatibility with webGL) and the warningMobileBlock (mobile incompatibility with webGL) if it needs to be displayed.

```
cliv id="loadingBlock"
cimg class="logo" src="TemplateData/img/Logo.png"></img>
cspan class="subtitle"> CATCHPHRASE <br/>cspan class="subtitle"> CATCHPHRAS
```

errorBrowserBlock is displayed when the browser doesn't support WebGL and proposes redirections to download a compatible browser.

These **exceptions** and the blocks display are managed by the **CheckCompatibility** function in the script tag:

```
10
          <script>
             function CheckCompatibility(gameInstance, onsuccess, onerror)
                  if (!UnityLoader.SystemInfo.hasWebGL) {
                     document.getElementById("errorBrowserBlock").style.display = "inherit";
15
                      onerror();
                 } else if (UnityLoader.SystemInfo.mobile) {
17
                     document.getElementById("warningMobileBlock").style.display = "inherit";
18
                     onsuccess();
19
                  } else if (["Firefox", "Chrome", "Safari"].indexOf(UnityLoader.SystemInfo.browser) == -1) {
20
                     document.getElementById("warningBrowserBlock").style.display = "inherit";
                      onsuccess();
                 } else {
                      onsuccess();
```



Customize the design interface:

Images:

Just replace the images by yours in the TemplateData /img folder.

In order to have a good graphic quality we advise you to follow:

- Size of the background page image: 1920 x 1080 px
- Size of the progress bar images: 770 x 6 px (if you want a smaller progress bar be carefull to also modify the css file: max-width should be the width of your image file)

- Minimal height for your logo: 480 px

Style sheet:

In style.css file you can easily change:

Background:

background-color: set the hexadecimal code of the color (if you want a solid color not an image for the page background).

Comment line background-image to hide the image background:



Logo:

height: by default it's set to 25vh which means 25% of the viewport height. *width* will be automatically calculated to maintain your logo aspect-ratio.

Subtitle:

color, font-size (in % of the viewport height again)

```
subtitle{
         color:#1896a7;
23
         font-size:2.5vh;
24
        padding-bottom:3vh;
25
         padding-top: 3vh;
         display: block;
height:15vh;
26
27
28
         width:800px;
         margin:auto;
29
30
         text-align: center;
31
```

Loading text:

color, font-size



Responsive web design:

Fullscreen mode

This is the default mode. Content will take all the space available.

To get an optimal result your Unity game content should be responsive (it should fit different aspect-ratios).

Min max aspect-ratio mode

If your game doesn't adapt to different aspect-ratios you can constraint the interface between a minimum and maximum aspect-ratios, uncomment the blocks *@media* (*max-aspect-ratio*: 4/3) and *@media* (*min-aspect-ratio*: 16/9):

```
/* When aspect-ratio is smaller than 4/3*/

☐/*@media (max-aspect-ratio: 4/3) {
      .webgl-content{
         -webkit-transform: translate(0%, 0%); transform: translate(0%, 0%);
         -webkit-box-shadow: Opx Opx 29px Opx rgba(0,0,0,0.15);
         -moz-box-shadow: Opx Opx 29px Opx rgba(0,0,0,0.15);
         box-shadow: 0px 0px 29px 0px rgba(0,0,0,0.15);
      .keepRatio{
        width:100%;
        padding-top: 75%;
        position: relative;
         top: 50%;
         transform: translateY(-50%);
     [...]
      .browserIcons{
      margin-top:lvw;
     .browserIcons a{
         width:15vw;
      .browserIcons a img{
         width:8vw;
```



```
/* When aspect-ratio is bigger than 16/9*/
/*@media (min-aspect-ratio: 16/9)
     body{
          display:flex;
         flex-wrap:wrap;
         justify-content:space-between;
      .keepRatio{
         width:178vh;
         height:100%:
         margin:0 auto;
      .webgl-content, #gameContainer, canvas, #loadingBlock, #errorBrowserBlock{
         width: inherit:
      .webgl-content{
      -webkit-box-shadow: 0px 0px 29px 0px rgba(0,0,0,0.15);
         -moz-box-shadow: Opx Opx 29px Opx rgba(0,0,0,0.15);
          box-shadow: 0px 0px 29px 0px rgba(0,0,0,0.15);
      .subtitle, #progressBar, #warningBrowserBlock, #warningMobileBlock, #errorContent{
          width:100vh;
```

The first section is relative for screen ratios under 4:3, the second to screen ratios above 16:9. You can set your own minimal and maximal aspect-ratios.

In this mode, the size of all the interface elements adapt to the size of the viewport height or width. The interface maintains an aspect ratio of 4/3 for a viewport aspect-ratio smaller than 4/3 and an aspect-ratio of 16/9 for a viewport aspect-ratio bigger than 16/9.

Between the both the interface acts like in fullscreen mode and takes all the space available.

For aspect-ratios smaller than 4/3:

width of the content equals to 100% of the viewport width padding-top equals to $3/4 \times 100 = 75\%$

If you want to maintain the aspect ratio for example to 16/9 you have to set the padding-top to $9/16 \times 100 = 56.25\%$.



All the font sizes and element sizes are relatives to the viewport width to fit the space in the browser window.



4/3 aspect-ratio is maintained for window browser resolution under 4:3.

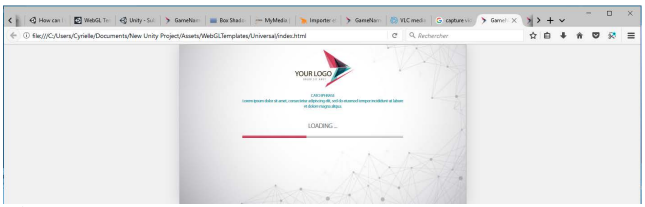
For aspect-ratios bigger than 16/9:

width of the content equals to $16/9 \times 100 = 178\%$ of the viewport height height equals to 100%

If you want to maintain the aspect ratio for example to 4/3 you have to set the padding-top to 4/3 x 100 = 133%.



All the font and element sizes are relatives to the viewport height to fit the space in the browser window but maintaining the wanted aspect-ratio.



16/9 aspect-ratio is maintained for window browser resolution above 16:9.

