Bad Word Filter

Keep your games civilized



Documentation

crosstales LLC

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Thank you for buying our asset "Bad Word Filter"!

If you have any questions about this asset, send an email to bwf@crosstales.com.

Please don't forget to rate it or write a little review – it would be very much appreciated.

1. Overview

The "Bad Word Filter" (BWF) is a profanity/obscenity filter and is exactly what the title suggests: a tool to **filter swearwords** and other "bad sentences".

There are multiple uses for the "Bad Word Filter" in your projects, but the three most obvious would be **user names** (e.g. for high-scores), in a **chat** within the game and **character names**. If you don't want some wannabe-funny-guy to use the user name "a55-face", "S+alin" or any other word you don't approve of, just enable the "Bad Word Filter" and instead of the swearword something like this comes out: #\$@&%*!

Our library includes the following **24 languages** (bad words as <u>regular expressions</u> which match **ten thousands** of word **variations**):

Arabic, Chinese, Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hindi, Hungarian, Italian, Japanese, Korean, Norwegian, Persian, Polish, Portuguese, Russian, Spanish, Swedish, Thai and Turkish.

Furthermore, you can add (or remove) any word and language you'd like!

We also included the following special filters: domains (URLs/emails), reserved names (from games, movies, comics etc.), global bad words, emojis (miscellaneous symbols), excessive capitalization and punctuation.

The "Bad Word Filter" works with **any language** and **writing system**. It is easily **customizable**, runs on **all Unity platforms** and the **source code** (including all bad words provided) is also contained within the package.

If you need the **source code** or build for **WSA** (UWP), consider upgrading to the **PRO** edition:

https://www.assetstore.unity3d.com/en/#!/content/26255

2. Features

2.1. Filter function

- Review, select, read and replace:
 - Bad words and inappropriate phrases
 - Domains, URLs and email addresses
 - Excessive capitalization (such as "HEY DUDE")
 - Excessive punctuation (e.g. "!!11111")
- All four filters can be used **separately** and changed during **run-time**!

2.2. Languages

Contains over **4'000** of <u>regular expressions</u> in **24** languages - equivalent to **tens of thousands** of word variations!

Supports any language and any writing system:

- Arabic, Cyrillic, Chinese, Greek, Japanese etc.
- Including Itr / rtl (left to right or right to left)
- Automated (easy) pluralization of English terms!

2.3. Flexible & expandable

- Easy modifications/additions to the existing sources ("bad words").
- Multi-threaded and lightning fast even with thousands of words!
- Use the preconfigured providers for resources, files and URLs or add your own provider (e.g. for XML, JSON)
- Meta data for sources (e.g. descriptions, icons)
- All sources ("bad words") provided!

2.4. Documentation & control

- Test all the functions in the editor!
- Powerful API for maximum control!
- Detailed demo and test-scenes!
- Comprehensive documentation and support!
- Full C# source code in the PRO version!

2.5. Compatibility

- Supports all build platforms!
- Works with Windows, Mac and Linux editors!
- Compatible with Unity 5.1 Unity 2017
- Works with Online Check
- <u>PlayMaker</u> actions!

3. Demonstration/Test

The asset comes with a demo and some test scenes to show the main usage:



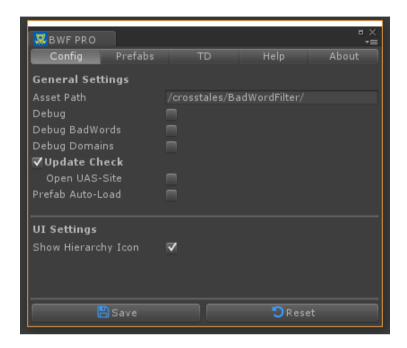
demo scene is located under "Assets/crosstales/BadWordFilter/Demo" and the test scenes reside under "Assets/crosstales/BadWordFilter/Test".

3.1. Note about real-time/automatic checks and replaces

Due to performance impact, it isn't recommended to call the methods of "BadWordFilter" every frame (like in "OnGUI"- or "Update"-methods). Use check/replace intervals of **250ms or more** (see "GUIMain.cs" for an example implementation) or use the multi-threaded methods.

4. Setup

BWF has global settings under "Edit\Preferences..." and under "Tools\BWF\Configuration...":



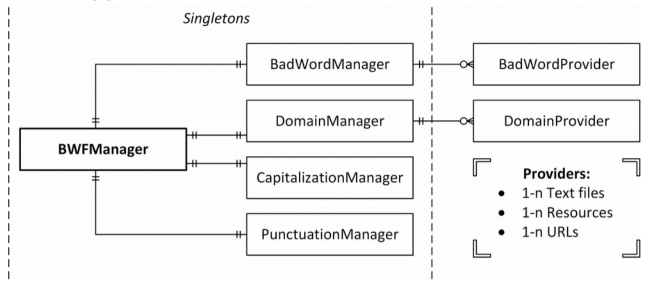
The "Bad Word Filter" consist of four separate parts which all can be used independently:

- 1. BadWordManager for filtering "bad words"
- 2. CapitalizationManager for preventing extensive capitalization
- 3. **DomainManager** for filtering URLs and emails
- 4. **PunctuationManager** for preventing extensive punctuation

If you like to use the whole functionality, please use the BWFManager instead.

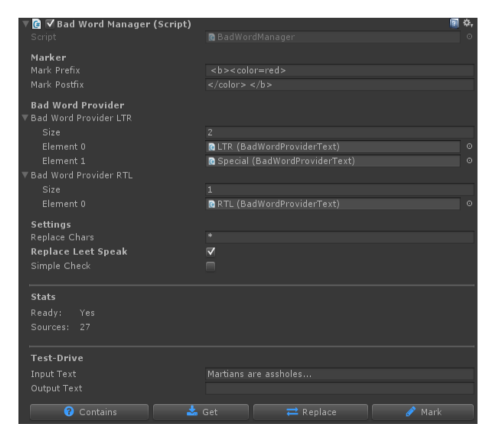
4.1. Schema

The following graphic explains the relationships between all relevant components:



4.2. BadWordManager

The BadWordManager is the main component for filtering **bad words** and **sentences** in strings.



4.2.1. MarkPrefix and Postfix

These are the markers for detected **bad words** in a string. The default settings simply mark the words bold and red (e.g. for rich-text-components).

You can define your own prefix and postfix.

4.2.2 Bad Word Provider LTR

This is the slot for all **left-to-right** (ltr) based **source providers** (like English).

You can add as many providers as you want.

For more information about providers, please see below.

4.2.3. Bad Word Provider RTL

This is the slot for all right-to-left (rtl) based resources (like Arabic).

You can add as many files as you want. For more information about providers, please see below.

4.2.4. Replace Chars

These are the desired **1-n replace characters** which were used to replace bad words/sentences. If you have multiple replace characters, a random string will be generated for every bad word or sentence.

4.2.5. Replace Leet Speak

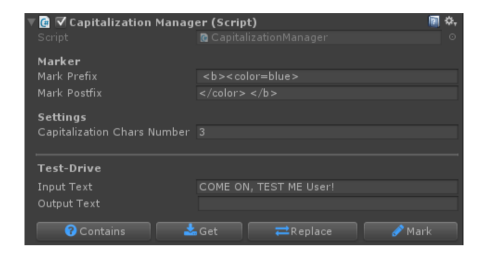
This option replaces all leet speak characters in a word through the proper meaning, e.g. a\$\$ will be detected as "ass".

4.2.6. Simple Check

This option enables the "Simple Check"-mode for the manager. This detects the bad words in all sentences, regardless of any regex-settings. This is required for **Chinese**, **Japanese**, **Korean** and **Thai**.

4.3. Capitalization Manager

The CapitalizationManager is the main component for filtering excessive **capitalization** in strings.



4.3.1. Mark Prefix and Postfix

These are the markers for detected excessive **capitalization** in a string. The default settings simply mark the letters bold and red (e.g. for rich-text-components).

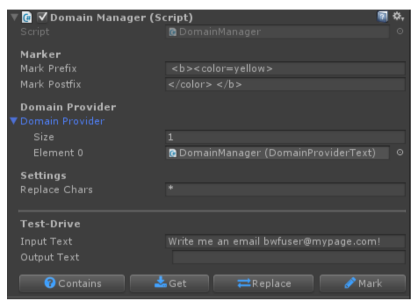
You can define your own prefix and postfix.

4.3.2. Capitalization Chars Number

Defines the number of allowed capital letters in a row.

4.4. DomainManager

The DomainManager is the main component for filtering domains, **URLs** and **emails** in strings.



4.4.1. Mark Prefix and Postfix

These are the markers for detected domains, **URLs** and **emails** in a string. The default settings simply mark the words bold and red (e.g. for rich-text-components).

You can define your own prefix and postfix.

4.4.2. Domain Provider

This is the slot for all **domain providers**.

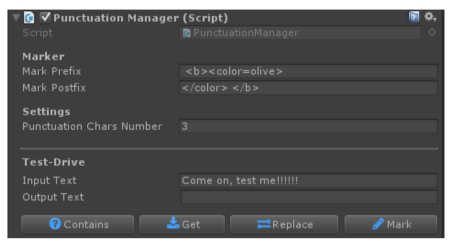
You can add as many providers as you want.

4.4.3. Replace Chars

These are the desired **1-n replace characters** which were used to replace domains, URLs and emails. If you have multiple replace characters, a random string will be generated for every bad word or sentence.

4.5. Punctuation Manager

The PunctuationManager is the main component for filtering excessive **punctuation** in strings.



4.5.1. Mark Prefix and Postfix

These are the markers for detected excessive **punctuation** in a string. The default settings simply mark the letters bold and red (e.g. for rich-text-components).

You can define your own prefix and postfix.

4.5.2. Punctuation Chars Number

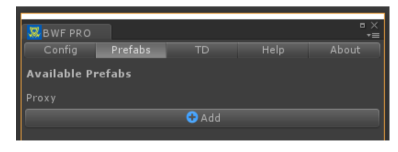
Defines the number of allowed punctuation letters in a row.

4.6. BWFManager

The "BWFManager" simply unites all available managers to a "single-point-of-entry".

There are four ways to add it to your project:

- 1. Add the prefab **BWF** from Assets/crosstales/BWF/Prefabs to the scene
- 2. Or go to Tools => BWF => Prefabs => BWF
- 3. Right-click in the hierarchy-window => BWF => BWF
- 4. Add it from the Prefabs-tab:



The configuration of the individual managers must be done separately (see previous pages).

5. Providers

Providers are a collection of sources (e.g. "English bad words" or "Internet domains"). The main benefit is the extensibility of this concept:

- 1. Unity resources
- 2. Accessing files on the local machine
- 3. Accessing files on a web server

You can easily extend the base classes and build whatever you like (e.g. a provider to access data from XML or JSON).

Providers are used by the BadWordManager and DomainManager.

5.1. BadWordProviderText

This is the default provider for sources:



The parameters are explained below.

5.1.1. Name

Identify the provider by a meaningful name – this is only for us humans.

5.1.2. RegexOption 1 - 5

The RegexOptions 1 – 5 are for **fine-tuning** the match and replace conditions.

Warning: don't change these parameters if you don't know what you are doing. It could dramatically change the **accuracy** and have a big **negative performance** impact.

For further information please take a look at:

https://msdn.microsoft.com/de-de/library/system.text.regularexpressions.regexoptions %28v=vs.110%29.aspx

5.1.3. Sources

These are the 1-n sources for the provider.

Name of the source

Description Description for the source

Icon Icon to represent the source (e.g. country flag)

URL Local or remote text file containing all regular expressions for this

source (see below)

Resource Text file containing all regular expressions for this source (see below)

Clear on Load Clears all bad words when 'Load' is called

5.2. DomainProviderText

This provider is similar to the "BadWordProviderText".

6. Sources

6.1.1. Included bad word sources

File name	Content
ar.txt	Arabic
cs.txt	Czech
də.txt	Danish
de.txt	German
de_ch.txt	Swiss-German
Emoji.txt	Emojis and miscellaneous symbols
en.txt	English
es.txt	Spanish
fa.txt	Persian
fi.txt	Finnish
fr.txt	French
global.txt	Global forbidden words
gr.txt	Greek
hi.txt	Hindi
hu.txt	Hungarian
it.txt	Italian
ja.txt	Japanese
ko.txt	Korean
names.txt	Forbidden user names (from games, movies, comics etc.)
nl.txt	Dutch
no.txt	Norwegian
pl.txt	Polish
pt.txt	Portuguese
ru.txt	Russian
sv.txt	Swedish
th.txt	Thai
tr.txt	Turkish
zh.txt	Chinese

You can modify the existing resources as you like (edit, add or remove words/sentences).

6.1.2. Included domain source

We included the resource "domains.txt" which contains all official domains from: http://data.iana.org/TLD/tlds-alpha-by-domain.txt

But as usual, you can modify this list or add your own with specific URLs or emails.

6.1.3. How-to create your own sources

A source must be an **UTF-8** (without BOM) text file (with the extension "txt"). It can contain the words/sentences and an optional comment (delimited by the first "#"), e.g.:

```
mybadword#this is a bad word related to xyz
a really bad sentence#this is a really, really bad sentence!
#This is a commented line!
wordwithnocomment
```

The file can contain *any number* of words or sentences in *any case* and *order*, separated by new lines. Duplicates don't matter, so if for some reason you put in the same word twice, it will still work smoothly.

The hash-sign (#) is used to comment lines.

6.1.4. Regular expressions (RegEx)

We also support regular expressions (<u>RegEx</u>) for bad words/sentences. This means that you can modify the matching criteria with RegEx. You can write a resource and put the RegEx instead of "simple" bad words/sentences. Here are some actual examples:

ass:

This will only match (in Fuzzy" mode) the word "ass" and *no word parts*, as in "passive", "massive", "assassin" etc.:

\bass\b

step by step:

\b marks the start of a word

ass the word

\b marks the end of word

deep throat:

That's a simple one, it would match "deep throat", "deepthroat", "deep---throat" etc.:

```
deep(-| )*throat
```

step by step:

deep the first word part

(-|)* matches - or " " (space) O-n times

throat the second word part

arsch:

That's also a simple RegEx and will match words like "fettarsch", "arschloch", "riesenarschfresse" etc.:

\b\w*arsch\w*\b

step by step:

\b marks the start of a word

\w* any alphanumeric character matching 0-n times

arsch the word

\w* any alphanumeric character matching 0-n times

\b marks the end of word

shit:

We would like to match "mega**shit**", "**sh!+**", "**sh1z**storm", "fat**shit**ter" etc.:

 $b\w*[5s]h[i!1][z+t7]\w*\b#shit$

step by step:

\b marks the start of a word

\w* any alphanumeric character matching 0-n times

[5s] matches 5 or s exactly once

h the letter H

[i!1] matches i, ! or 1 exactly once

[z+t7] matches z, +, t or 7 exactly once

\w* any alphanumeric character matching 0-n times

\b marks the end of word

RegEx quantifiers:

- * matches 0-n times
- + matches 1-n times

{2,n} matches 2-n times

You can do all kinds of crazy matching stuff with RegEx and it's totally up to you what and how you match something:

http://regexlib.com/CheatSheet.aspx?AspxAutoDetectCookieSupport=1

7. API

The "Bad Word Filter" consists of a powerful API for run-time access.

Make sure to **include** the **name space** in your relevant source files:

```
using Crosstales.BWF;
```

7.1. Managers

These are the methods for the different managers.

7.1.1. Contains

```
Searches for bad words in a text and returns true if a bad word was found.
```

```
For example:
//check with all sources
bool isNotOk = BadWordManager.Contains("hello world");
//check with "english" and "german" as sources
bool isNotOk = BadwordManager.Contains("hello world", "english", "german");
Or check it with the BWFManager:
//check with all managers and sources
bool isNotOk = BWFManager.Contains("hello world");
//check with the BadWordManager and all sources
bool isNotOk = BWFManager.Contains("hello world", ManagerMask.Badword);
//check with the BadWordManager and DomainManager and all sources
bool isNotOk = BWFManager.Contains("hello world", ManagerMask.BadWord |
ManagerMask.Domain);
//check with the BadWordManager and "english" and "german" as sources
bool isNotOk = BWFManager.Contains("hello world", ManagerMask.BadWord,
"english", "german");
```

7.1.2. GetAll

```
Searches for bad words in a text and returns a list with the found words.
```

```
For example:
//get with all sources
List<string> badwords = BadwordManager.GetAll("hello world");
//get with "english" and "german" as sources
List<string> badwords = BadwordManager.GetAll("hello world", "english",
 german");
Or get it from the BWFManager:
//get with all managers and sources
List<string> badwords = BWFManager.GetAll("hello world");
//get with the BadwordManager and all sources
List<string> badwords = BWFManager.GetAll("hello world", ManagerMask.Badword);
//get with the BadwordManager and DomainManager and all sources
List<string> badwords = BWFManager.GetAll("hello world", ManagerMask.Badword |
ManagerMask.Domain);
//get with the BadwordManager and "english" and "german" as sources
List<string> badwords = BWFManager.GetAll("hello world", ManagerMask.Badword,
"english", "german");
```

7.1.3. ReplaceAll

Searches and replaces all bad words in a text.

For example:

```
//replace with all sources
string clean = BadwordManager.ReplaceAll("hello world");
//replace with "english" and "german" as sources
string clean = BadwordManager.ReplaceAll("hello world", "english", "german");
```

Or do it with the BWFManager:

```
//replace with all managers and sources
string clean = BWFManager.ReplaceAll("hello world");
//replace with the BadWordManager and all sources
```

```
string clean = BWFManager.ReplaceAll("hello world", ManagerMask.Badword);

//replace with the BadwordManager and DomainManager and all sources
string clean = BWFManager.ReplaceAll("hello world", ManagerMask.Badword |
ManagerMask.Domain);

//replace with the BadwordManager and "english" and "german" as sources
string clean = BWFManager.ReplaceAll("hello world", ManagerMask.Badword,
"english", "german");
```

7.1.4. Replace

Replaces all bad words in a text.

Use this method if you already have a list of bad words (e.g. from the 'GetAll()' method):

```
//replace a list of bad words with the BadWordManager
string clean = BadWordManager.Replace("hello world", badwords);
```

Or do it with the BWFManager:

```
//replace a list of bad words with all managers
string clean = BWFManager.Replace("hello world", badwords);

//replace a list of bad words with the BadwordManager
string clean = BWFManager.Replace("hello world", badwords,
ManagerMask.Badword);
```

7.1.5. Mark

Marks the text with a prefix and postfix from a list of bad words:

```
//mark a list of bad words with the BadWordManager and the editor settings
string marked = BadWordManager.Mark("hello world", badwords);
```

```
//mark a list of bad words with the BadWordManager as "bold"
string marked = BadWordManager.Mark("hello world", badwords, "<b>", "</b>");
```

Or do it with the BWFManager:

```
//mark a list of bad words with the BWFManager and the editor settings
string marked = BWFManager.Mark("hello world", badwords);
```

```
//mark a list of bad words with the BWFManager as "bold"
string marked = BWFManager.Mark("hello world", badwords, "<b>", "</b>");
```

7.1.6. Unmark

Unmarks the text with a prefix and postfix.

For example:

```
//unmark a text with the BadWordManager and the editor settings
string unmarked = BadWordManager.Unmark("hello world");

//unmark a text with the BadWordManager and "bold" markings
string unmarked = BadWordManager.Unmark("hello world", "<b>", "</b>");

Or do it with the BWFManager:

// unmark a text with the BWFManager and the editor settings
string marked = BWFManager.Unmark("hello world");

//unmark a text with the BWFManager and "bold" markings
string marked = BWFManager.Unmark("hello world", "<b>", "</b>");
```

7.1.7. Check if the managers are ready

At the start-up of the "Bad Word Filter", all active managers must read and prepare the sources. This takes some time; to check if a manager is ready, all managers implement the isReady-property. Check it like this:

```
public IEnumerator myFunction() {
      while(!BWFManager.isReady) {
          yield return null;
      }

      //do your stuff
}
```

7.1.8. Get all sources

To get an alphabetically ordered list of all sources from a manager, use it like this:

```
List<Source> src = BadWordManager.Sources;
```

Or get it the BWFManager:

```
List<Source> src = BWFManager.Sources(ManagerMask.BadWord);
```

7.1.9. Change mark/unmark prefix and postfix

To change the prefix and postfix for the mark/unmark function during run-time, do it like this (for any manager):

```
BadWordManager.MarkPrefix = "<color=blue>";
BadWordManager.MarkPostfix = "</color>";
```

7.1.10. Change the replace characters

This is only available for *BadWordFilter* and *DomainFilter*. To change the replace characters during run-time, do it like this:

```
BadWordManager.ReplaceCharacters = "?#@*&%!$";
DomainManager.ReplaceCharacters = "?#@*&%!$";
```

7.1.11. Change the character number

This is only available for *CapitalizationFilter* and *PunctuationFilter*. To change the character number during run-time, do it like this:

```
CapitalizationManager.CharacterNumber = 5;
PunctuationManager.CharacterNumber = 6;
```

7.1.12. Change to ReplaceLeetSpeak-mode

This is only available for *BadWordManager*. To change the ReplaceLeet-mode during runtime, do it like this:

```
BadWordManager.isReplaceLeetSpeak = true;
```

7.1.13. Change to SimpleCheck-mode

This is only available for *BadWordManager*. To change the SimpleCheck-mode during run-time, do it like this:

```
BadWordManager.isSimpleCheck = true; //Chinese, Japanese, Korean or Thai
```

7.2. Complete API

For more details, please see the BadWordFilter-api.pdf

8. Third-party support (PlayMaker etc.)

"Bad Word Filter" supports various assets from other publishers. Please import the desired packages from the "3rd party"-folder.

9. Verify installation

Check if BWF is installed:

10. Upgrade to new version

Follow this steps to upgrade your version of "Bad Word Filter":

- 1. Update "Bad Word Filter" to the latest version from the "Unity AssetStore"
- 2. Inside your project in Unity, go to menu "File" => "New Scene"
- 3. Delete the "Assets/crosstales/BadWordFilter" folder from the Project-view
- 4. Import the latest version downloaded from the "Unity AssetStore"

11.Important notes

After this setup, the "Bad Word Filter" is ready to use. It is important to know that it uses the **singleton**-pattern, which means that **once instantiated**, the "Bad Word Filter" will **live until** the application is **terminated**.

- Instantiate it inside your first scene or when you need it.
- Add only the **sources** you **need** (e.g. if you create a product for "English"-speaking users, only add "en" instead of all other 20 "useless" languages).
- Perform only the checks you need (e.g. if excessive punctuation isn't an issue, don't check for it)

Remember: it must be instantiated before you try to access it! Otherwise it's not possible to test strings because no sources were loaded.

12. Problems, missing words, languages etc.

If you encounter any problems with this asset, just <u>send us an email</u> with a problem description, the Unity version and the invoice number and we will try to solve it.

We will add more bad words, languages and features over time.

If you miss some words or even an entire language, feel free to send us the data. Unfortunately, we don't speak every language on this beautiful planet, but we want to build the best bad word filter available and appreciate your effort to help us approach this goal.

If you send us some additional bad words, we'd appreciate it if you'd also include a description (in English or in German) of what the word means.

13. Release notes

See "VERSIONS.txt" under "Assets/crosstales/BadWordFilter/Documentation".

14. Credits

"Bad Word Filter" contains some words from the following sources:

Wikipedia http://en.wikipedia.org/wiki/Category:Profanity_by_language

Shutterstock https://qithub.com/shutterstock/List-of-Dirty-Naughty-Obscene-and-

Otherwise-Bad-Words

The icons are based on:

Open Icon Library

Font Awesome

Special thanks to our contributing users:

Arabic: Hadi Reda

Greek: Nikiforos Papagiannopoulos

Italian: Alessio Romagnolo

Japanese: Yoko Vögeli Spanish: Sergio Silva

Swedish: Christian Engvall

15. Contact and further information

crosstales LLC

Schanzeneggstrasse 1

CH-8002 Zürich

Homepage: https://www.crosstales.com/en/portfolio/badwordfilter/

Email: <u>bwf@crosstales.com</u>

AssetStore: https://goo.gl/qwtXyb

Forum: http://goo.gl/Mj9XpS

Documentation: https://www.crosstales.com/media/data/assets/badwordfilter/BadWor

dFilter-doc.pdf

API: http://goo.gl/QkE2sN

WebGL-Demo: http://goo.gl/9WdQjx

Android-Demo: https://www.crosstales.com/media/bwf/BWF.apk

16. Our other assets

DI	DJ is a player for external music-files. It allows a user to play his own sound inside any Unity-app. It can also read ID3-tags.
FontAwesome	FontAwesome is an open-source font that consists of over 690 icons. We created and exported images for every icon in various dimensions in the highest possible quality and prepared it to use in Unity as sprite or as texture.
OIL	OIL (short for <u>Open Icon Library</u>) is an open-source library that consists of over 2'600 icons. We created and exported images for every icon in various dimensions in the highest possible quality and prepared it to use in Unity as sprite or as texture.
Online Check	You need a reliable solution to check for Internet availability? Here it is!
Radio	Radio allows implementing free music from Internet radio stations into your project
RSockpol	Reliable Socket Policy Server which acts as replacement for Unitys own "sockpol.exe".
RTVoice	RT-Voice uses the computer's (already implemented) TTS (text-to-speech) voices to turn the written lines into speech and dialogue at run-time! Therefore, all text in your game/app can be spoken out loud to the player.
TPS	Turbo Platform Switch is a Unity editor extension to reduce the time for assets to import during platform switches. We measured speed improvements up to 100x faster than the built-in switch in Unity.
True Random	True Random can generate "true random" numbers for you and your application. The randomness comes from atmospheric noise, which for many purposes is better than the pseudo-random number algorithms typically used in computer programs.