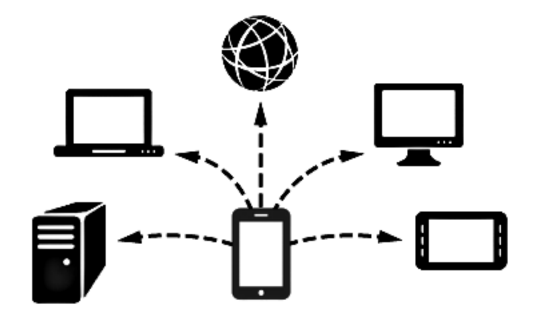
Good ol' Sockets



- for free version of Unity –
- supports iOS & Android -

by



User Manual

General information

Good ol' Sockets is a drop-in substitute for System.Net.Sockets namespace subset. It is designed to make it possible for Unity developers to use sockets on Android and iOS platforms without a Pro license. It also includes an automatic patcher tool that allows converting popular assets (such as **Photon Networking**, **Tasharen Networking**, **UniWeb**, **BestHTTP** and others) in a single click!

Good ol' Sockets aim to replicate the API of .NET sockets as close as possible. What this means for you is that you can use pretty much any code that uses

System.Net.Sockets, including MSDN and hundreds of tutorials over the Web. Two simple commented demo scenes are also included in the package.

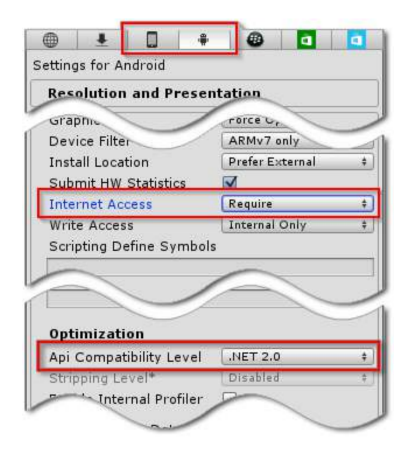
Note: Good Ol' Sockets is a bit slower than native Unity implementation, and do not implement whole System.Net.Sockets and System.Net namespaces. However, this won't affect most applications, as sockets are rarely the bottleneck, and the chosen API subset is sufficient for almost any needs.

Plugin is tested in Unity 4.x - 5.x. Android and iOS platforms are supported, Pro license is not required.

Integration

The process of integrating *Good ol' Sockets* is as simple as it can be.

First, go to Build Settings... \rightarrow Player Settings \rightarrow Other Settings and set "Internet Access" to "Require". Also set "Api Compatibility Level" to ".NET 2.0".

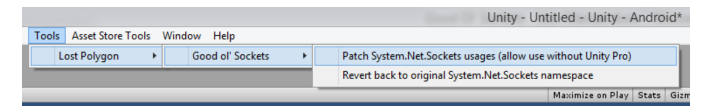


After that, when you import anything that uses System.Net.Sockets namespace, a dialog window will appear, allowing you to replace System.Net.Sockets (which is not supported without Pro license) with our own. Click OK, and that's it!



You can call the automatic patcher manually by using:

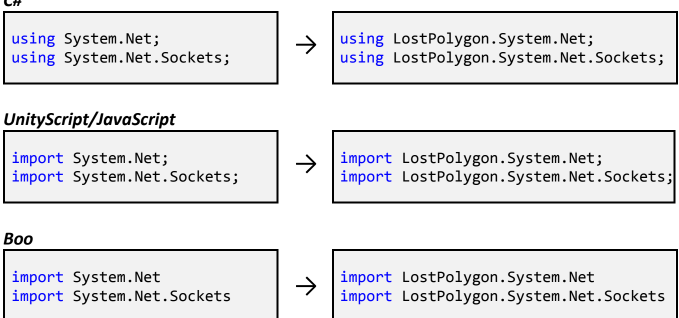
Tools → Lost Polygon → Good ol' Sockets → Patch System.Net.Sockets usages



Or you can also patch a single file or a whole directory by using "Assets/Good ol' Sockets" context menu.

In case of any problems with automatic patcher, or in case you are writing your own socket code, just prefix a namespace usage with "LostPolygon" like this:

C#



Reverting the patch

It is also possible to revert the patching process. This is sometimes required when you want to build for a platform that is not supported by *Good ol' Sockets* (Web Player or Windows Phone, for example). In that case, revert the changes by using:

 $Tools \rightarrow Lost \ Polygon \rightarrow Good \ ol' \ Sockets \ \rightarrow Revert \ back \ to \ original \ System. Net. Sockets \ namespace$ and you'll be able to build your project again.

Known issues

Issue: On Mac OS X, building the project from MonoDevelop fails with a compiler crash. **Solution:** This happens because MonoDevelop uses a different version of Mono compiler on Mac OS X by default. That compiler has issues with *Good ol' Sockets* library. The solution is to use Unity's built-in compiler instead. To do that:

- 1) Open MonoDevelop.
- 2) Go to Preferences \rightarrow Projects \rightarrow .NET runtimes.
- 3) Add a new runtime with path "/Applications/Unity/Unity.app/Contents/Frameworks/Mono".
- 4) Set that compiler to be the default one.
- 5) Go to *Project* \rightarrow *Active Runtime* and select Mono 2.6.5 Unity runtime.

Known incompatibilities

uLink (reportedly works on Android, but not on iOS)

Implemented System.Net.Sockets counterparts

This is a list of .NET classes, structures and enumerations that are mirrored in *Good ol' Sockets*. You can use this list as a documentation reference – just Ctrl+Click to open your browser at the corresponding MSDN documentation page.

System.Net.Sockets.AddressFamily

System.Net.Sockets.IOControlCode

System.Net.Sockets.IPv6MulticastOption

<u>System.Net.Sockets.IPPacketInformation</u>

System.Net.Sockets.LingerOption

System.Net.Sockets.MulticastOption

System.Net.Sockets.NetworkStream

System.Net.Sockets.ProtocolFamily

System.Net.Sockets.ProtocolType

<u>System.Net.Sockets.SelectMode</u>

<u>System.Net.Sockets.SendPacketsElement</u>

System.Net.Sockets.Socket

System.Net.Sockets.SocketAsyncEventArgs

<u>System.Net.Sockets.SocketAsyncOperation</u>

System.Net.Sockets.SocketError

System.Net.Sockets.SocketException

System.Net.Sockets.SocketFlags

System.Net.Sockets.SocketInformation

<u>System.Net.Sockets.SocketInformationOptions</u>

System.Net.Sockets.SocketOptionLevel

System.Net.Sockets.SocketOptionName

System.Net.Sockets.SocketShutdown

System.Net.Sockets.SocketType

System.Net.Sockets.TcpClient

System.Net.Sockets.TcpListener

System.Net.Sockets.TransmitFileOptions

System.Net.Sockets.UdpClient

System.Net.EndPoint

System.Net.IPEndPoint

System.Net.IPHostEntry

System.Net.IPAddress

System.Net.CookieContainer

System.Net.Dns

System.Net.WebRequest

System.Net.WebResponse

System.Net.HttpWebResponse

System.Net.HttpWebRequest

System.Net.HttpRequestHeader

<u>System.Net.HttpResponseHeader</u>

<u>System.Net.DecompressionMethods</u>

System.Net.SocketAddress

System.Net.WebHeaderCollection

<u>System.Net.NetworkInformation.OperationalStatus</u>

<u>System.Net.NetworkInformation.NetworkInterfaceType</u>

System.Net.NetworkInformation.NetworkInterface

<u>System.Net.NetworkInformation.NetworkInterfaceComponent</u>

System.Net.NetworkInformation.PhysicalAddress

<u>System.Net.NetworkInformation.IPv4InterfaceStatistics</u>

System.Net.NetworkInformation.IPInterfaceProperties

System.Net.NetworkInformation.UnicastIPAddressInformationCollection

System. Net. Network Information. Multicast IPAddress Information Collection

<u>System.Net.NetworkInformation.MulticastIPAddressInformation</u>

<u>System.Net.NetworkInformation.GatewayIPAddressInformationCollection</u>

System.Net.NetworkInformation.GatewayIPAddressInformation

System.Net.NetworkInformation.IPAddressCollection

System.Net.NetworkInformation.IPAddressInformationCollection

System.Net.NetworkInformation.IPAddressInformation

System.Net.NetworkInformation.UnicastIPAddressInformation

System.Net.NetworkInformation.DuplicateAddressDetectionState

<u>System.Net.NetworkInformation.PrefixOrigin</u>

System.Net.NetworkInformation.SuffixOrigin

Contact

For any questions or concerns about this plugin, feel free to contact me at:

Unity forums thread: http://bit.ly/1x28to6

e-mail: contact@lostpolygon.com

Skype: serhij.yolkin



Changelog

1.4.1:

- Multiple improvements in handling null reference parameters.
- Multi-threading stability fixes.
- Added stub assemblies for Windows Store Apps platform.

1.4.0:

- Improved Unity 5 compatibility.
- Adding #define GOODOLDSOCKETS_IGNORE to the beginning of .cs file now prohibits patching that file. May be useful for libraries.
- Added specific patches for some popular assets to remove need for most manual post-patch fixes.
- Multiple performance and memory allocation optimizations.
- Fixed an error when assembly patcher found an unknown type in System.Net namespace.
- Assemblies from "Assets/Plugins/Metro/" directory won't be patched anymore.
- Resolved some UI issues.

1.3.1:

- Assemblies from "Assets/Plugins/WP8/" directory won't be patched anymore.
- Fixed incorrect type usage on Windows Phone build leading to a linker error.

1.3.0:

Added per-directory patching.

- Much improved general .NET sockets compatibility.
- Improved Tasharen Network compatibility.

1.2.4:

- Fixed some regressions introduced in 1.2.3.
- Fixed compatibility with Tasharen Network 1.9.6b.

1.2.3:

- Fixed SocketAsyncEventArgs.Completed event being absent.
- Fixed some compatibility issues.

1.2:

- Added an option to revert the namespace patch.
- Added System.Net.CookieContainer support.
- Improved demos.

1.1.3:

• Fixed SocketAsyncEventArgs.Completed event.

1.1:

- Fixed some compatibility issues.
- Fixed build on Windows Phone platform.
- Improved assembly patcher.

1.0:

• Initial release.