

WIFSTOOL

A Software Tool for Computer Vision Researchers

April 20, 2018

Wifstool is a display-and-manipulate program intended to make Computer Vision research easier. It supports the textbook *Foundations of Computer Vision* by Snyder and Qi, 2018. It is available for Macintosh OSX 64bit, Windows 10 32 bit, Windows 10 64bit, Linux RHEL, and Linux Ubuntu. Details below:

Mac The version released here is version 10.2. It was compiled on a macbook pro under High Sierra. For a user's guide, see the attached *WifstoolManual.pdf*. The executable is a bit larger than one might expect, because the .app file includes all the necessary libraries. Simply double click the file *Wifstool10.2.app*.

Windows32 The version released here is version 10.2. It was compiled on a 32 bit PC running Windows 10. For a user's guide, see the attached *WifstoolManual.pdf*. The directory containing the executable is a bit larger than one might expect, because the directory includes all the necessary libraries. Simply double click the file *Wifstool10.1.1.exe*, but make sure you run it from this directory.

Windows64 The version released here is version 10.2. It was compiled on a 64 bit PC running Windows 10. For a user's guide, see the attached *WifstoolManual.pdf*. The directory containing the executable is a bit larger than one might expect, because the directory includes all the necessary libraries. Simply double click the file *Wifstool10.1.1.exe*, but make sure you run it from this directory.

Linux - Ubuntu The version released here is version 10.2. It was compiled on a 64 bit PC running Ubuntu. This particular program runs under RHEL also. For a user's guide, see the attached *WifstoolManual.pdf*. The directory containing the executable is a bit larger than one might expect, because the directory includes all the necessary libraries. Simply double click the file *Wifstool10.1.1*, but make sure you run it from this directory.