C/C++ programming with Visual Studio 2017 and OpenCV 2.4.13

Preparation of the computer

- Download Visual Studio 2017 Community (be sure to install the necessary workloads and components, e.g. with this command: vs community.exe --passive -norestart --wait --addProductLang en-US --includeRecommended --add Microsoft.VisualStudio.Component.CoreEditor --add Microsoft.VisualStudio.Workload.NativeDesktop --add Microsoft.VisualStudio.Workload.ManagedDesktop --add Microsoft.VisualStudio.ComponentGroup.NativeDesktop.WinXP -- add Microsoft.VisualStudio.Component.WinXP --add Microsoft.VisualStudio.Component.VC.Tools.x86.x64 --add Microsoft.VisualStudio.Workload.NativeCrossPlat --add Microsoft.VisualStudio.Component.VC.ATLMFC --add Microsoft.VisualStudio.Component.VC.CLI.Support -- add Microsoft.VisualStudio.Component.VC.Modules.x86.x64 --add Microsoft.VisualStudio.Workload.Python --remove Microsoft.Component.CookiecutterTools --remove Microsoft.Component.PythonTools.Web --remove Component.CPython3.x64 --add Microsoft.VisualStudio.Component.Graphics --add Component.GitHub.VisualStudio --add Microsoft.VisualStudio.Component.JavaScript.Diagnostics --add Microsoft.VisualStudio.Component.JavaScript.TypeScript -- add Microsoft.VisualStudio.Component.TestTools.Core --add Component.Linux.CMake, note also that the first release of Visual Studio 2017 does not have Python support, check also the required prerequisites) and http://www.enstabretagne.fr/lebars/Share/OpenCV2.4.13.zip, install Visual Studio with Desktop development with C++ Workload and extract OpenCV2.4.13.zip in C:\ (check that the extraction did not create an additional parent folder (we need to get only C:\OpenCV2.4.13\ instead of C:\OpenCV2.4.13\OpenCV2.4.13\), run as administrator if needed).
- In Windows Explorer, right-click on Computer, choose Properties.
- In the **System** window, click on **Advanced system parameters**. If you do not have administrative rights, on Windows 10 you can press the Windows button, type **path**, and choose **Edit the system environment variables for your account** in the search results to directly access the **Environment variables** window.
- In the System Properties windows, click on Environment variables.
- In the **Environment variables** window, double-click on the **PATH** variable and add in the end of the **Value** part (without deleting its initial content and add the semicolons!) **;C:\OpenCV2.4.13\x86\vc15\bin;**
- Restart.
- If needed, see <u>http://www.ensta-bretagne.fr/lebars/tutorials/screenshots_vs2015_cv249_win10.pdf</u> and <u>http://www.ensta-bretagne.fr/lebars/tutorials/Complements_C-C++.pdf</u> for more information.

Tricks/common problems OpenCV

- Depending on the functions you need, check all the libraries **opency_XXX.lib** you need to add to the project settings.
- Do not call **cvReleaseImage**()/**cv::Mat::release**() on an **IpIImage/cv::Mat** returned by **cvQueryFrame**()/**cv::VideoCapture::read**().
- Be careful to check the type and dimensions of an image returned by cvQueryFrame()/cv::VideoCapture::read(), they might be unusual depending on the characteristics of the camera.
- Always use **cvWaitKey**()/**cv::waitKey**() somewhere after **cvShowImage**()/**cv::imshow**() to display an **IpIImage/cv::Mat** in a window, otherwise the image might not be displayed.
- Although several samples use the C API, most of the new functionalities of OpenCV are now in its C++ API. Version 4 is C++11-only.
- See also <u>https://www.ensta-bretagne.fr/lebars/tutorials/Complements_C-C++.pdf</u>.

Test

http://www.ensta-bretagne.fr/lebars/Share/ImageOpenCV2413_vs2017.zip http://www.ensta-bretagne.fr/lebars/Share/VideoWebcamOpenCV2413_vs2017.zip