C/C++ programming with Visual Studio 2019 and OpenCV 4.2.0

Preparation of the computer

- Download Visual Studio 2019 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.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 -remove Microsoft.Component.PythonTools.Minicondax64 --add Microsoft.VisualStudio.Component.Graphics --add Component.GitHub.VisualStudio --add Microsoft.VisualStudio.Component.JavaScript.Diagnostics --add Microsoft.VisualStudio.Component.JavaScript.TypeScript -- add Component.Linux.CMake, check also the required prerequisites) and http://www.ensta-bretagne.fr/lebars/Share/OpenCV4.2.0.zip (contains OpenCV with extra modules built for Visual Studio 2015, 2017, 2019, MinGW Qt 5.12.6 x86, MinGW 8 x64), install Visual Studio with **Desktop development with C++** Workload and extract OpenCV4.2.0.zip in C:\ (check that the extraction did not create an additional parent folder (we need to get only C:\OpenCV4.2.0\ instead of C:\OpenCV4.2.0\OpenCV4.2.0\), 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 semi-colons!) ;C:\OpenCV4.2.0\x86\vc16\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

- Using a Visual Studio project file (.vcxproj): <u>http://www.ensta-bretagne.fr/lebars/Share/ImageOpenCV420_vs2019.zip</u>.
- Recent versions of Visual Studio can open CMake projects so it should be possible to use the samples from e.g. <u>https://www.ensta-bretagne.fr/lebars/Share/setup_opencv_Ubuntu.pdf</u>. However on Windows, OpenCV might not be configured to be easily used by CMake: you might need to create OPENCV_DIR environment variable with C:\OpenCV4.2.0 value and restart. Then, launch Visual Studio and go to File\Open\CMake... menu and open CMakeLists.txt, add an x86 Release configuration (to be consistent with what was set in the PATH). You might want also to right-click on CMakeLists.txt in the Solution Explorer, choose Debug and Launch Settings and add "currentDir": "\${workspaceRoot}" in the launch.vs.json file, so that image.png can be found without specifying its absolute path in the C++ code.