

Computer Vision

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Informatii generale

- Pagina web a cursului
 - <http://inf.ucv.ro/~cstoean>
- Nota
 - Se obtine in urma realizarii unor proiecte.
 - Teme de proiect vor fi enuntate pe parcursul cursului si cuprind:
 - in principal, procesari de imagini
 - dar si extrageri de informatii din imagini (masuratori, calcule etc) folosind sau nu invatare automata
 - fiecare tema are asociat un numar de puncte si are un termen limita.
 - Studentii care nu au realizat (suficiente) proiecte vor da un examen scris.

Bibliografie 1/2

- Robert Laganière, OpenCV 2 Computer Vision Application Programming Cookbook, Packt Publishing, Birmingham, UK, 2011.
- Gary R. Bradski, Vadim Pisarevsky, Jean-Yves Bouguet, Open Source Computer Vision Library, Springer, 1st ed. 2006.
- Tutoriale OpenCV:
 - <http://docs.opencv.org/3.0-beta/doc/tutorials/tutorials.html>
 - http://docs.opencv.org/trunk/d9/df8/tutorial_root.html
 - <http://opencvexamples.blogspot.com/p/learning-opencv-functions-step-by-step.html>
 - <https://www.learnopencv.com/>

Bibliografie 2/2

- D.A. Forsyth, Jean Ponce, Computer Vision - A Modern Approach (2nd Edition), Jean Ponce, 2011.
- Gary Bradski and Adrian Kaehler, Learning OpenCV: Computer Vision with the OpenCV Library, O'Reilly Media, 2008.

<http://www.cse.iitk.ac.in/users/vision/dipakmj/papers/OReilly%20Learning%20OpenCV.pdf> .

- Peter Corke, Robotics, Vision & Control, Springer 2011.

Continutul cursului

- Computer Vision cu OpenCV
- Încărcarea, afisarea si salvarea imaginilor
 - Crearea unei aplicatii GUI folosind QT pentru procesare de imagini
- Accesarea valorilor pentru pixeli din cadrul unei imagini
- Definirea de regiuni de interes in imagini
- Procesare de imagini cu clase
- Histograma unei imagini
- Detectarea continutului unei imagini folosind histograma
- Transformarea imaginilor cu operatii morfologice
- Extragerea de linii, contururi si componente
- Detectarea de puncte de interes
- Detectarea de obiecte dupa culoare
- Procesarea de secvente video

Ce este Computer Vision?

- Transformarea datelor de la o camera foto sau video intr-o reprezentare noua sau chiar in decizii.
 - Camera poate fi montata pe o masina
 - Un laser poate indica faptul ca te apropii mai aproape de 1 metru de un obiect
- Aceste observatii se fac in general simplu, intruitiv de catre om.

Ce este Computer Vision?

- Este banal pentru un om sa identifice o masina intr-o poza
 - S-a focusat in imagine doar pe acea regiune
 - A vazut deja suficiente masini anterior ca sa aiba o reprezentare clara asupra lor



Dar o masina vede:

194	210	201	212	199	213	215	195	178	158	182	209
180	189	190	221	209	205	191	167	147	115	129	163
114	126	140	188	176	165	152	140	170	106	78	88
87	103	115	154	143	142	149	153	173	101	57	57
102	112	106	131	122	138	152	147	128	84	58	66
94	95	79	104	105	124	129	113	107	87	69	67
68	71	69	98	89	92	98	95	89	88	76	67
41	56	68	99	63	45	60	82	58	76	74	65
20	41	69	75	56	41	51	73	55	70	63	44
50	50	57	69	75	75	73	74	53	68	59	37
72	59	53	66	84	92	84	74	57	72	63	42
67	61	58	65	75	78	76	73	59	75	69	50

De ce Computer Vision?

- Imagini (si filme) sunt pretutindeni
- Aplicatii utile care sa extraga informatii din imagini:
 - Identificarea automata a numarului de la masina
 - Identificarea feței
 - Identificarea unor regiuni de interes intr-o imagine
 - Procesarea filmelor
- Exista deja multe soft-uri care fac astfel de procesari.
 - Dar cand avem nevoie sa procesam zeci, sute sau chiar mii de imagini/filme, este esential sa ne cream propria aplicatie care sa realizeze aceste lucruri.

OpenCV

- Reprezinta o librerie gratuita (Open) pentru dezvoltare si cercetarea in Computer Vision
 - <http://sourceforge.net/projects/opencvlibrary/>
- Contine peste 2500 de algoritmi
- Functioneaza sub Windows, Linux, Android, Mac OS.
- Sunt dezvoltate interfete pentru limbaje precum: C++, C, Java, Python, Matlab.
- Oferă infrastructura pentru Computer Vision pentru a construi rapid aplicatii sofisticate
- Cursul ne va ajuta sa alegem ce algoritm sa utilizam pentru scopul avut si in ce moment

OpenCV

- Are peste 14 mil de descarcari
- Printre utilizatori se numara si companii mari precum Google, Yahoo, Microsoft, Intel, IBM, Sony etc.
- Printre algoritmi continuti sunt unii dedicati pentru:
 - Recunoasterea feței
 - Identificarea de obiecte
 - Urmărirea obiectelor in miscare
 - Gasirea de imagini similare intr-o baza de date cu imagini
 - Eliminarea ochilor rosii din poze
 - Urmărirea ochilor in miscare
- Functioneaza sub diferite medii de dezvoltare integrate (IDE) pentru C++.

Descarcarea OpenCV

- **Presupunem instalat deja Visual Studio 2013 (sau 2015, 2017...)**
 - Gratuit prin contul personal de la DreamSpark
<http://e5.onthehub.com/d.ashx?s=bc81baqimt>
- Cea mai recenta versiune de OpenCV se descarca de la <http://sourceforge.net/projects/opencvlibrary/>
- Arhiva se extrage intr-un folder, de exemplu in D:\OpenCV



OpenCV | Free Science & ...

sourceforge.net/projects/opencvlibrary/

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OpenCV Open Source Computer Vision Library Brought to you by: akamaev, ashishkov, etalanin, ganbradski, and 4 others

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★ 4.8 Stars (128)
↓ 37,042 Downloads (This Week)
Last Update: 2014-02-05

Download opencv-2.4.8.exe

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Description

The Open Source Computer Vision Library has >2500 algorithms, extensive documentation and sample code for real-time computer vision. It works on Windows, Linux, Mac OS X, Android and iOS.

Homepage: opencv.org
Q&A forum: answers.opencv.org
Documentation: docs.opencv.org

Please pay special attention to our tutorials! <http://docs.opencv.org/doc/tutorials/tutorials.html>

Instalarea OpenCV

- Dupa descarcare, biblioteca se instaleaza
- Pentru aceasta, descarcati CMake (open-source)

CMake

www.cmake.org

About Resources Developer Resources Download

CMake, ParaView, & VTK Courses in Carrboro, NC
Oct 20: Scalable Vis with VTK, ParaView, & Python
Oct 21: Project Lifecycle Management with CMake
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CMake News & Blogs

- 09.24.2014 Kitware Announces Development of Real-Time Image Guidance to Impr...
- 09.24.2014 Fall New Hires & Promotions at Kitware
- 09.04.2014 Kitware Announces Ice Bucket Challenge Network Website
- 10.02.2014 New Open Source Policies from the U.S. Government
- 09.15.2014 SciPy 2014 In Review: Posters and Presentations
- 09.11.2014 CMake 3.0.2 available for download

Kitware offers robust, cross-platform software development solutions. Find out how we can help your team efficiently manage the build, test, and package process for your software project.

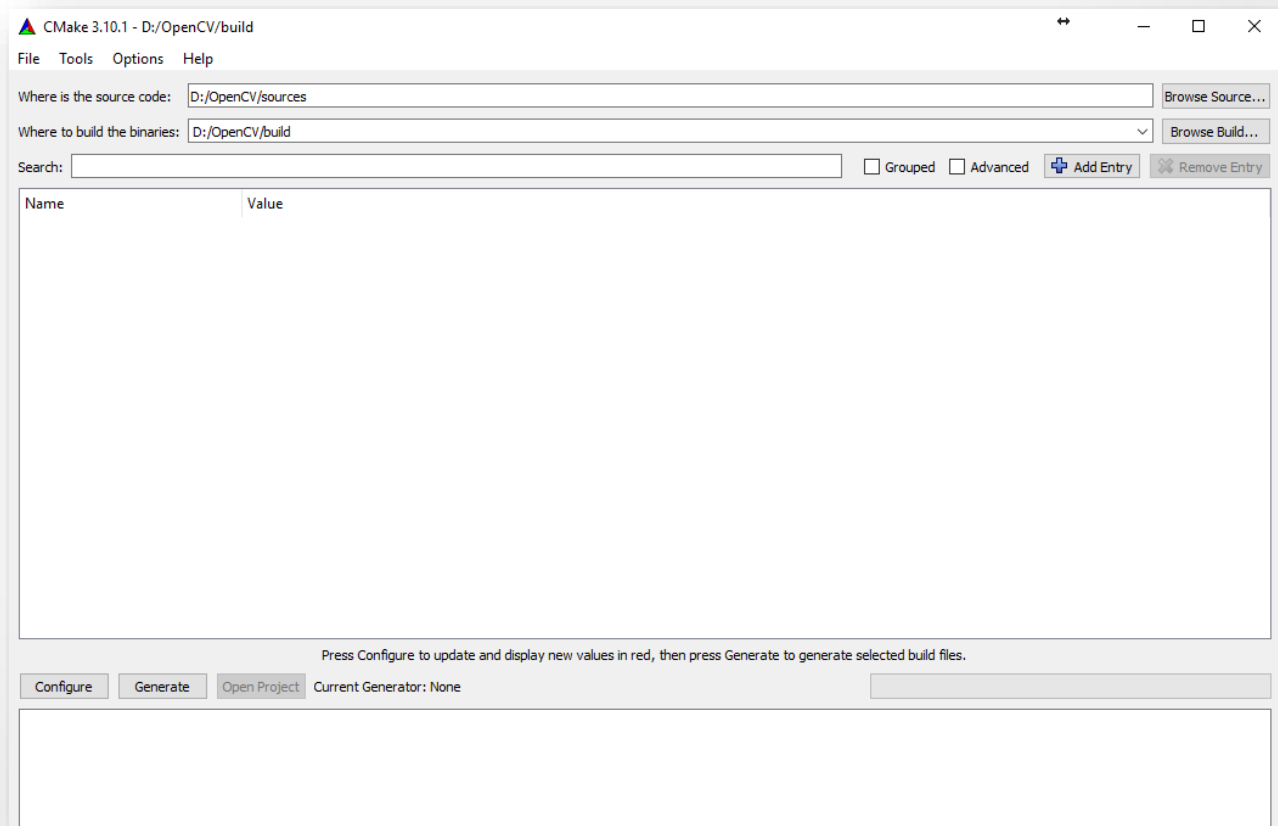
[Contact Us](#) or [Learn More](#)

Welcome to CMake, the cross-platform, open-source build system. CMake is a family of tools designed to build, test and package software. CMake is used to control the software compilation process using simple platform and compiler independent configuration files. CMake generates native makefiles and workspaces that can be used in the compiler environment of your choice.

Download the Latest Version of CMake
[Download CMake Version 3.0.2](#)

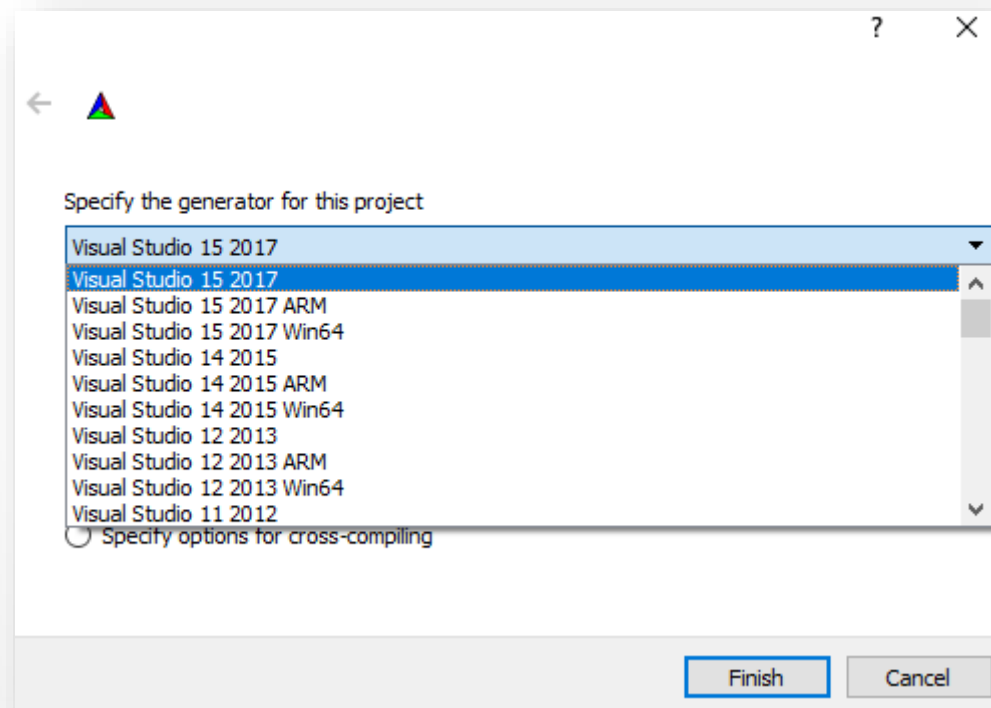
Instalarea OpenCV

- Dupa descarcare, libraria se instaleaza
- Pentru aceasta, descarcati si instalati CMake (open-source)
- Se pun:
 - Calea catre sursa
 - Calea catre libraria compilata
- Configure
 - Daca avem VS 2015 instalat, alegem VS 15 2017.
- Generate



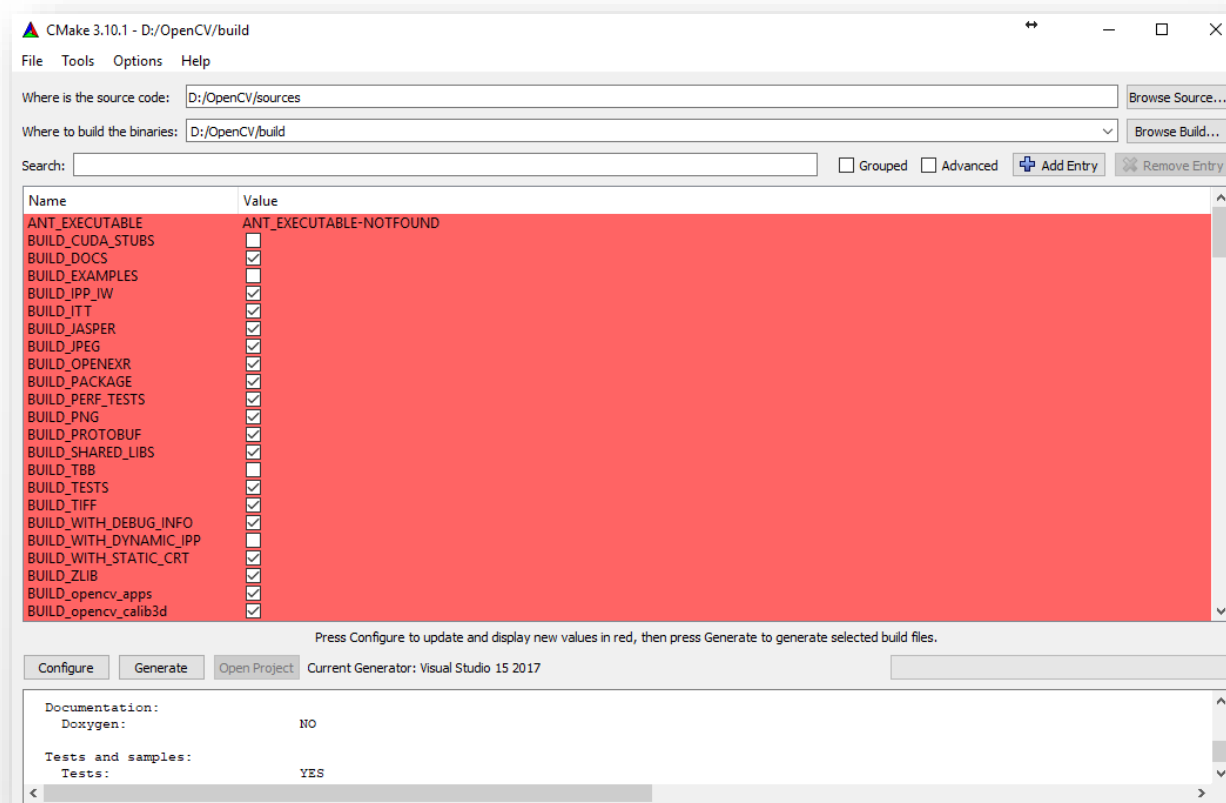
Alegerea generatorului CMake

- Generatorul se selectează în funcție de versiunea de Visual Studio pe care o avem și de ce platformă folosim la Configuration Platform (Win 32 sau X64).



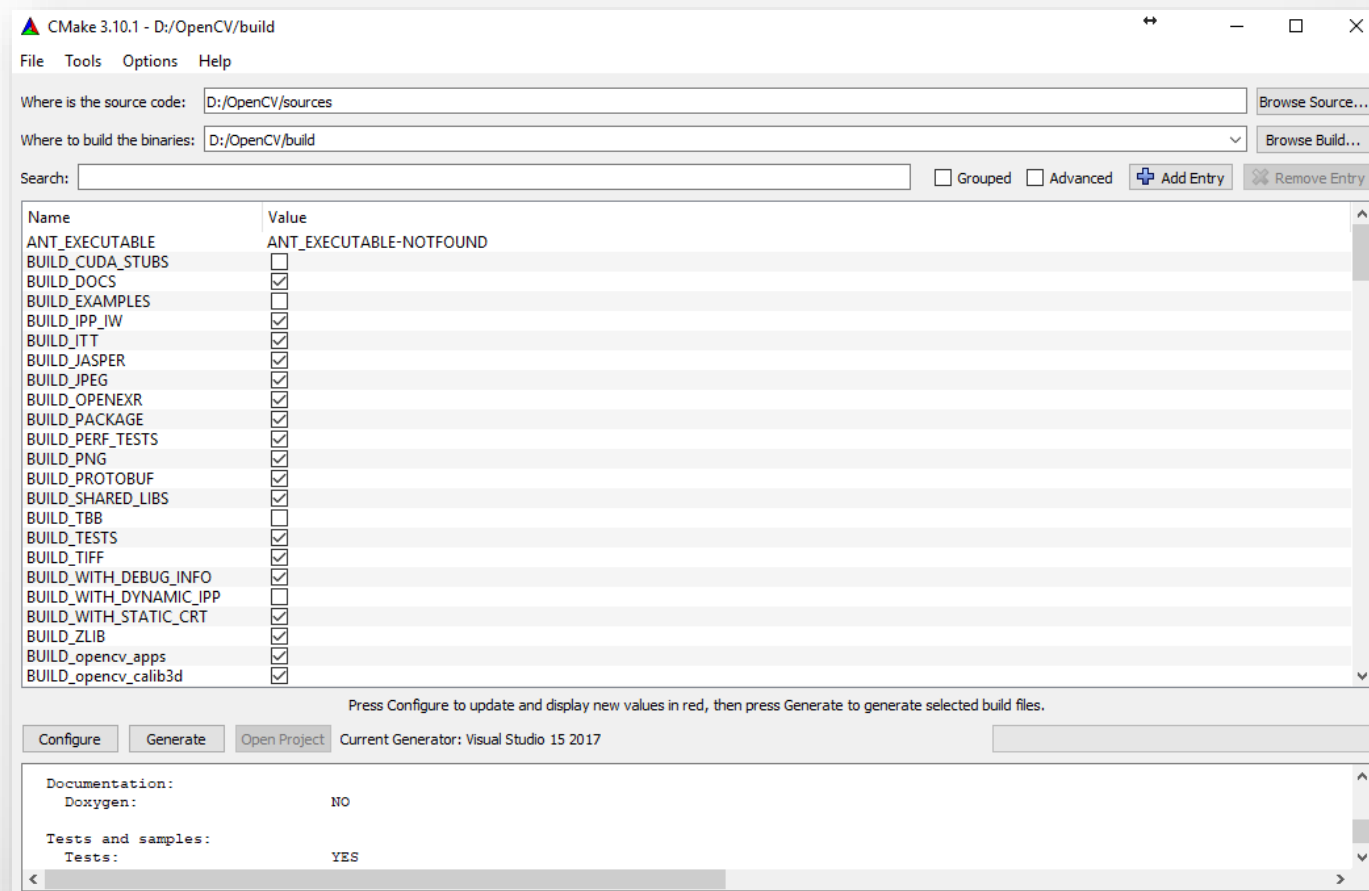
Instalarea OpenCV

- Se obtine o fereastra ca mai jos.
- Apasam din nou **Configure**.



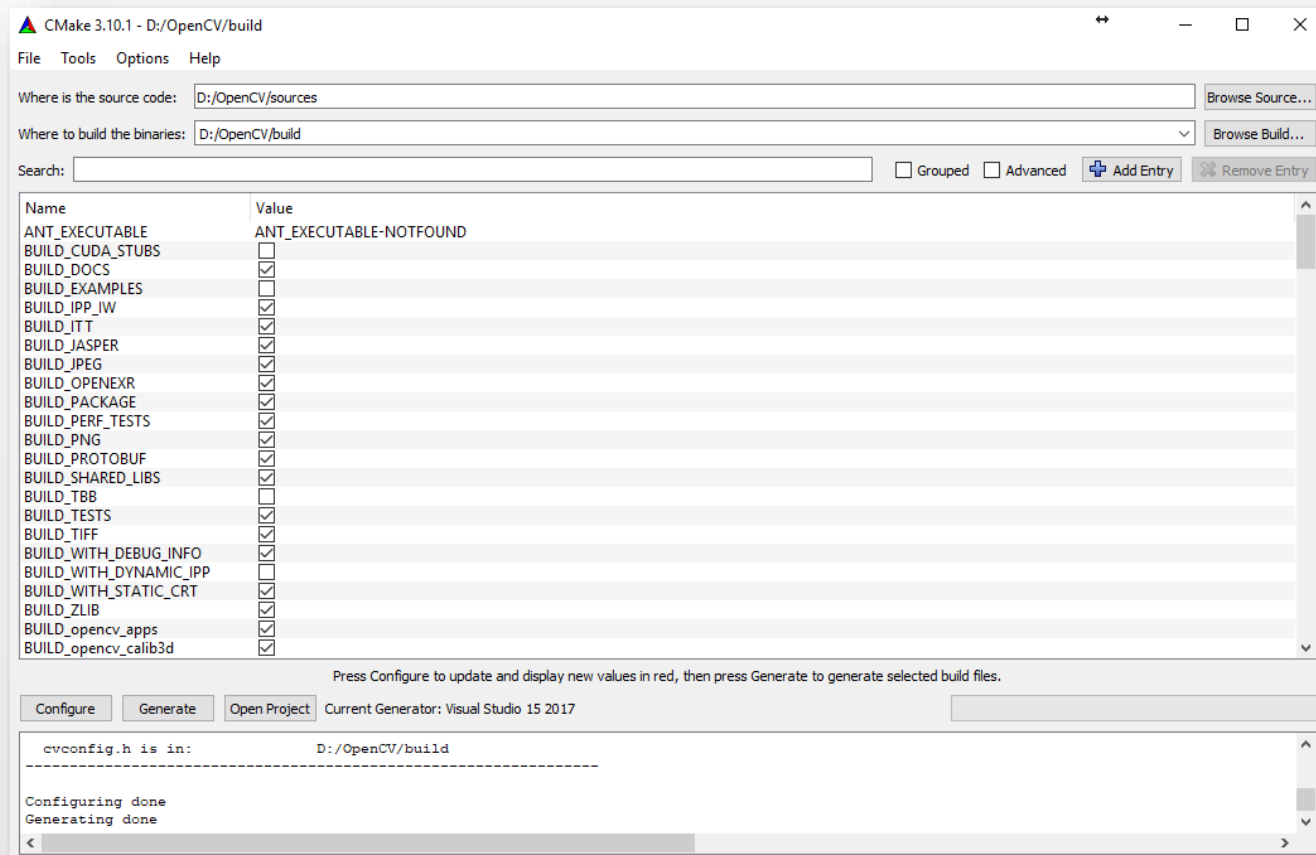
Instalarea OpenCV

- Configurarea este gata. Acum apasam din nou **Generate**



Instalarea OpenCV

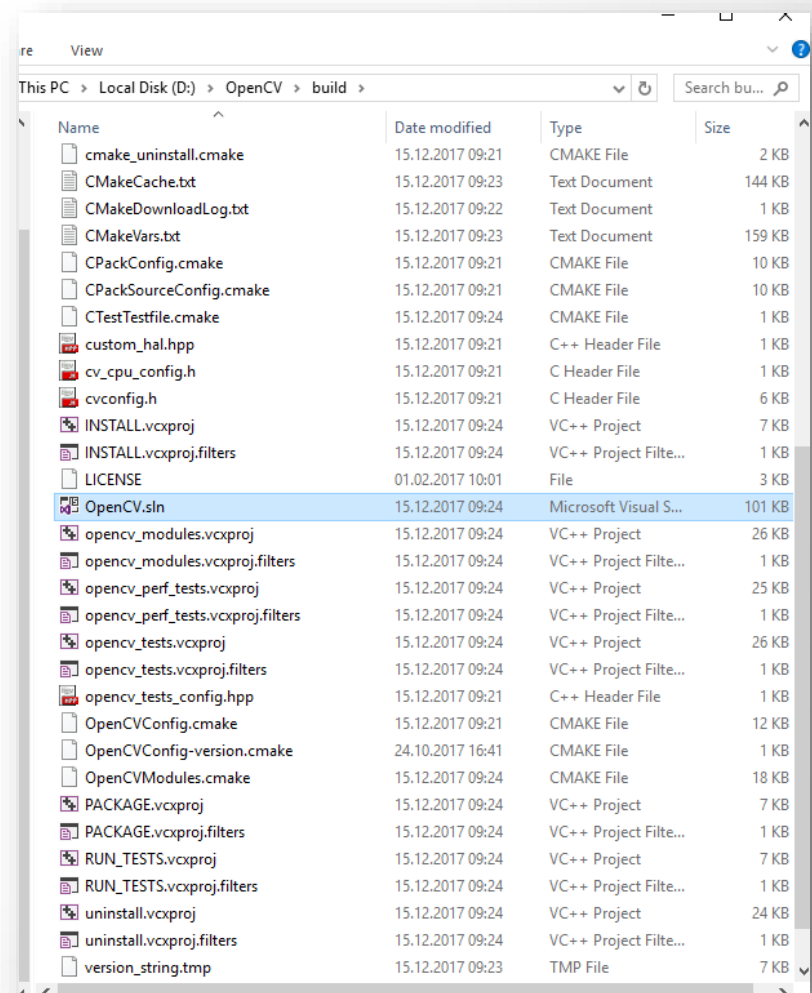
- Gata si generarea



Instalarea OpenCV

- Verificam folderul in care am trimis libraria

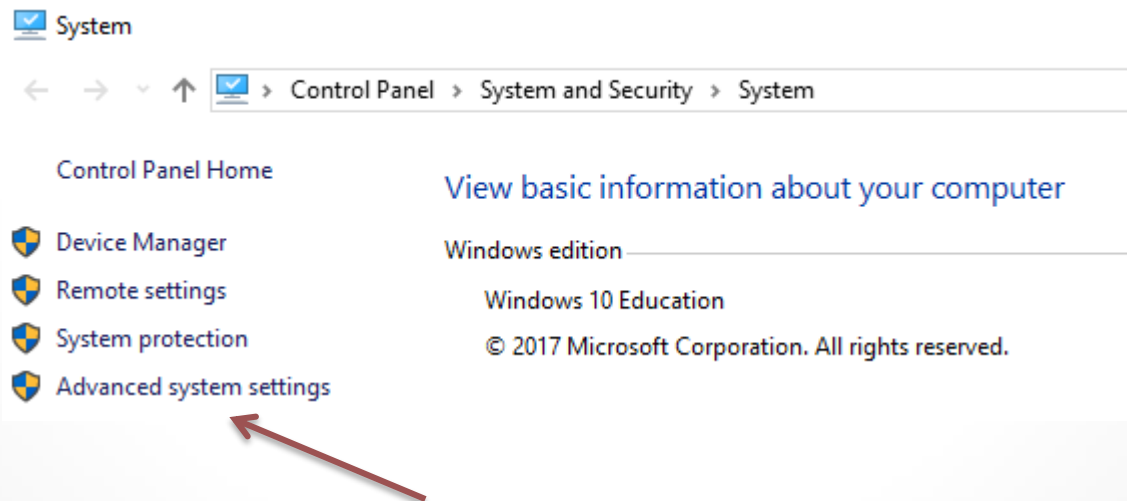
- Dam dublu-click pe OpenCV.sln (solutia creata) pentru a o deschide in versiunea de Microsoft Studio pe care o avem
- Dam Build Solution atat cu *Debug*, cat si cu *Release*
 - Dureaza in general peste 5 minute...



Instalarea OpenCV

Setare variabile de mediu

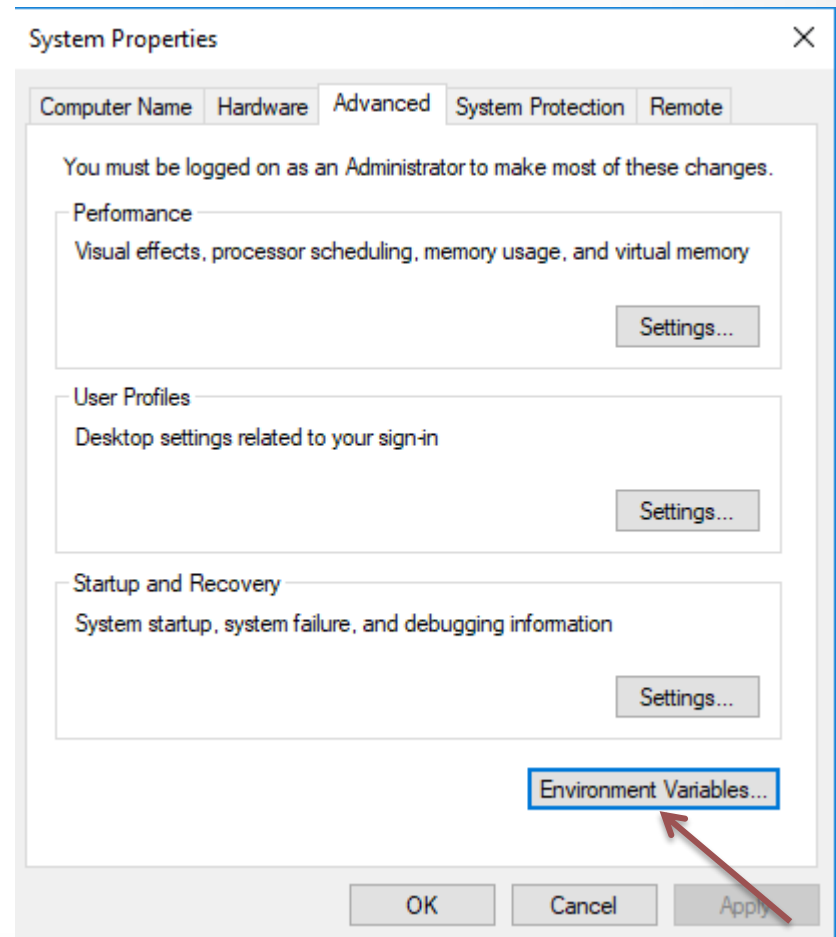
- Mergem in Control Panel -> System and Security -> System
- Apoi **Advanced system settings**



Instalarea OpenCV

Setare variabile de mediu

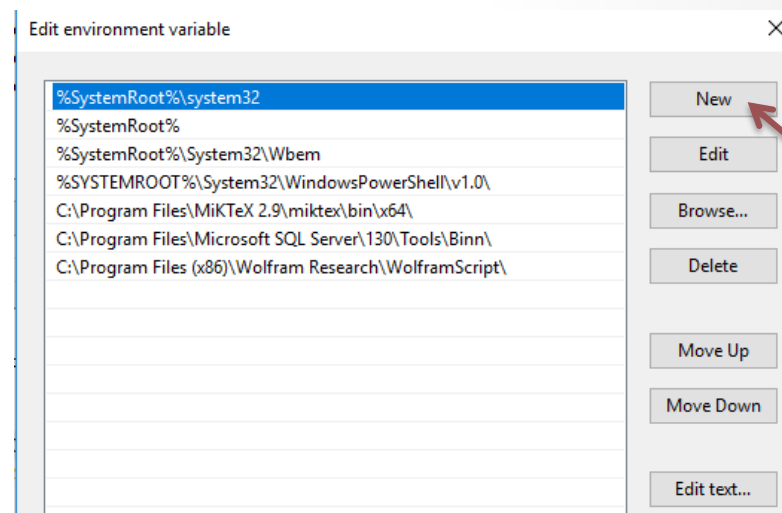
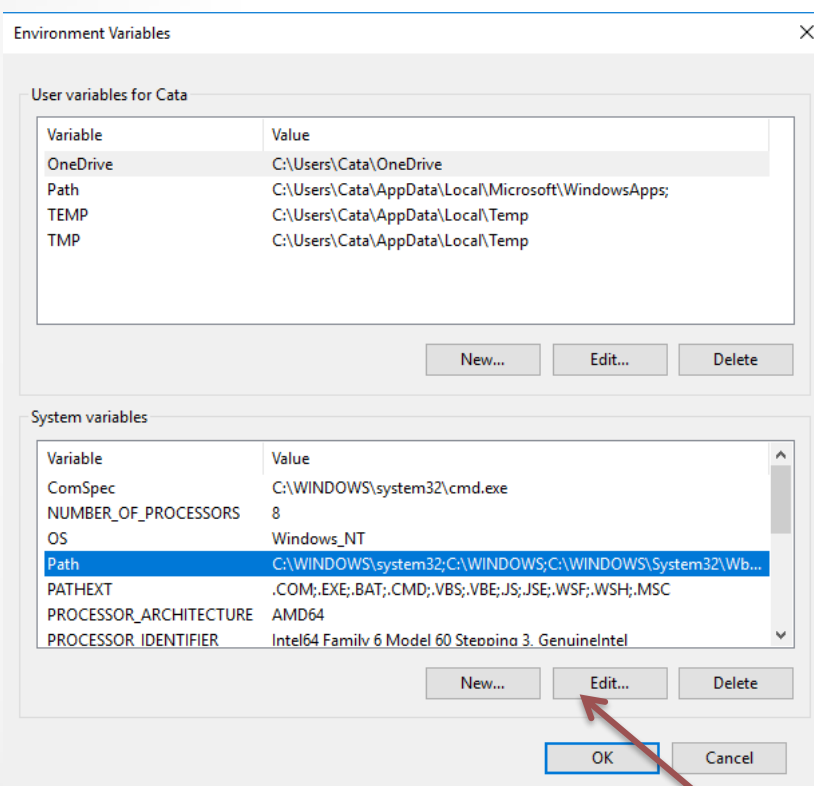
- Environment Variables



Instalarea OpenCV

Setare variabile de mediu

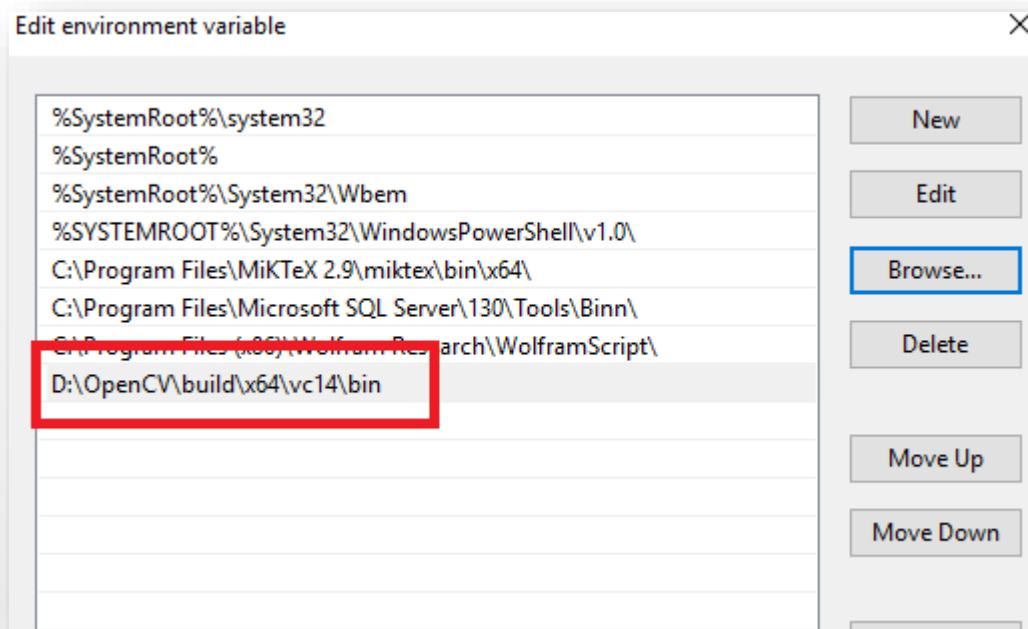
- Environment Variables



Instalarea OpenCV

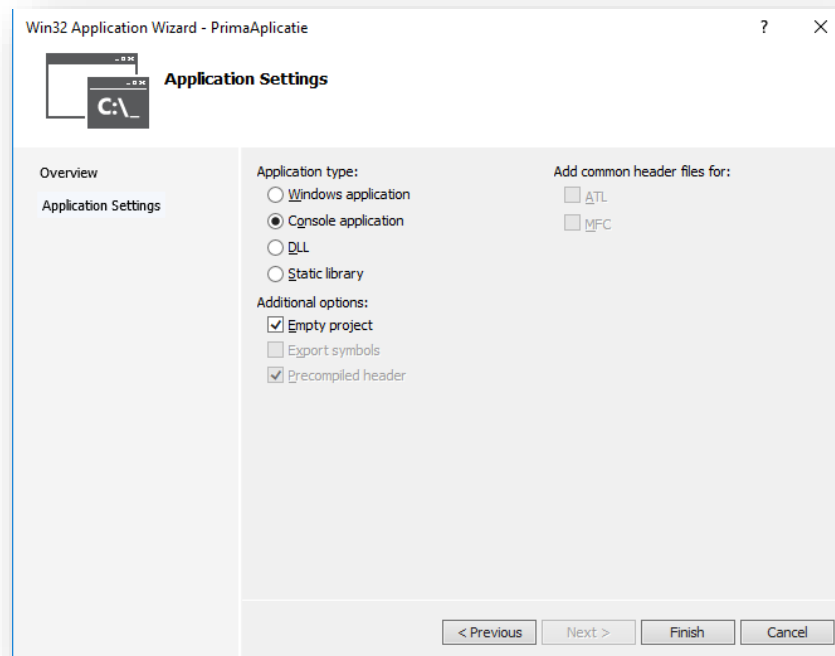
Setare variabile de mediu

- Adaugam calea catre folderul "bin" unde se gasesc fisierele dll "opencv_world???.dll" si opencv_world???.d.dll
 - ??? Tine loc de versiunea curenta – poate fi 331
- Restartare PC.



Proiect OpenCV folosind Visual Studio

- Cream un proiect de tip **Console Application**, **Empty project**, fara precompiled header.



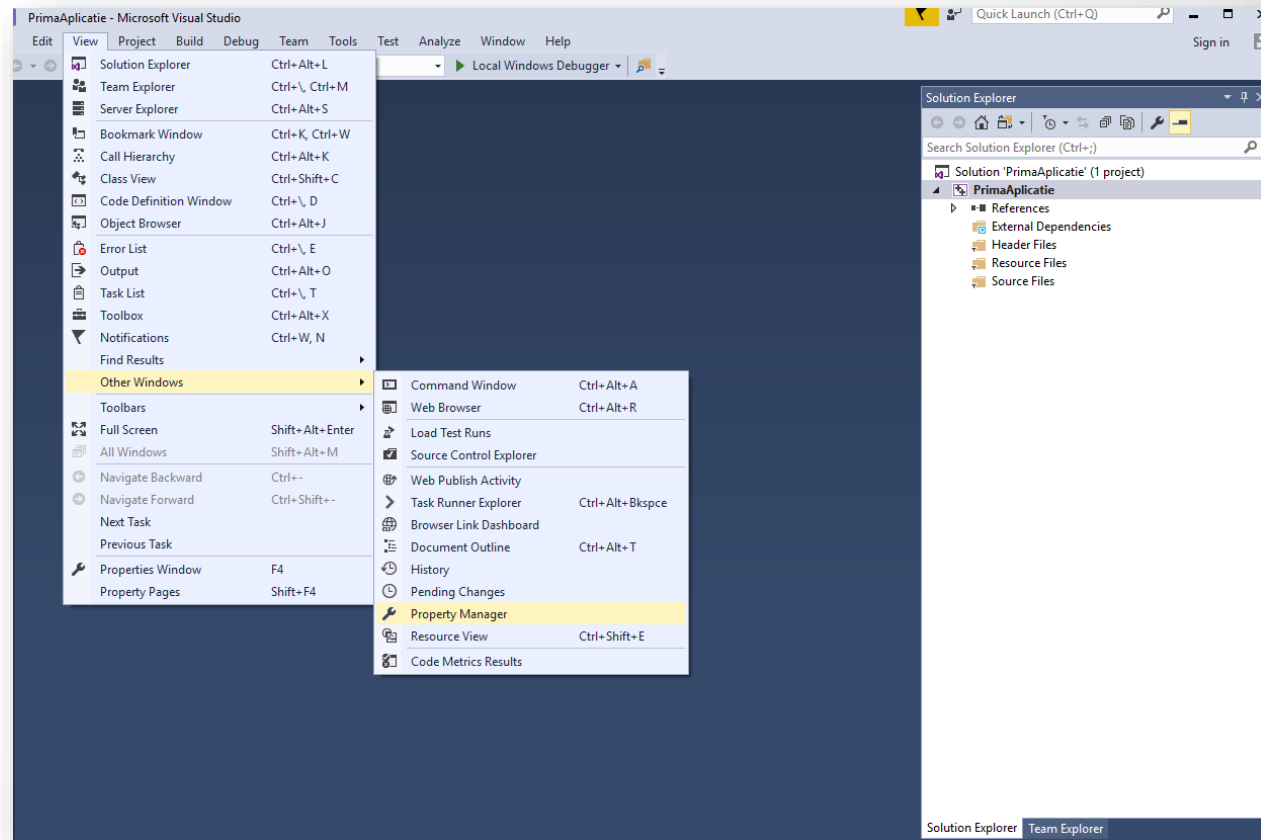
- In continuare, trebuie sa specificam unde se gasesc librariile OpenCV.

Proiect OpenCV folosind Visual Studio

- Cea mai buna optiune pentru a specifica unde se gasesc librariile OpenCV este sa cream un **Property Sheet** pe care sa il putem utiliza si in alte proiecte.
- Pentru aceasta, mergem la Property Manager in "Solution Explorer".

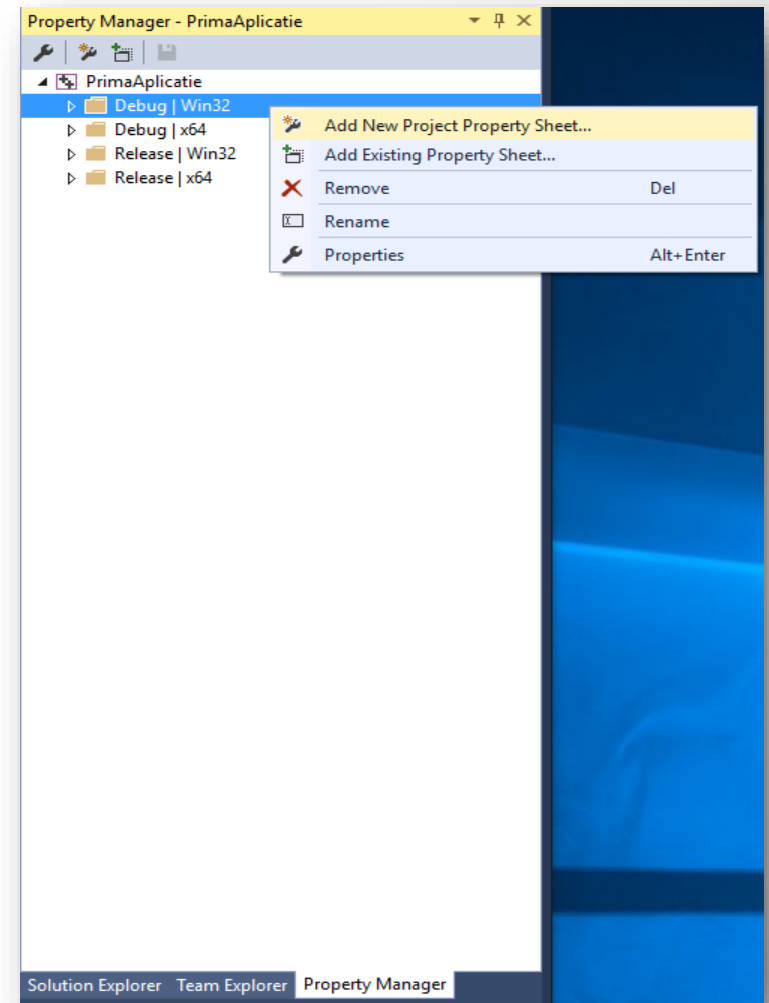
Adaugare “Property Manager”

- Daca nu e disponibil in panoul “Solution Explorer”, il adaugam ca in figura alaturata.



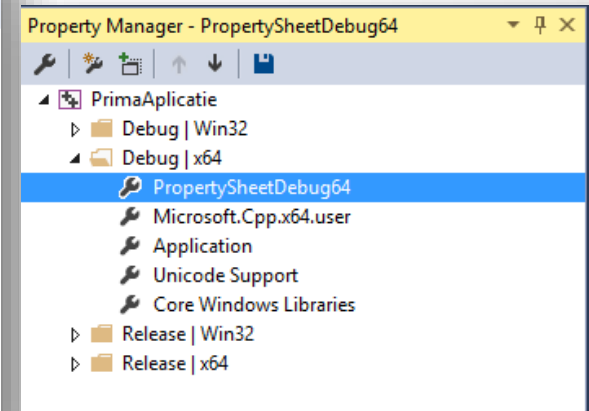
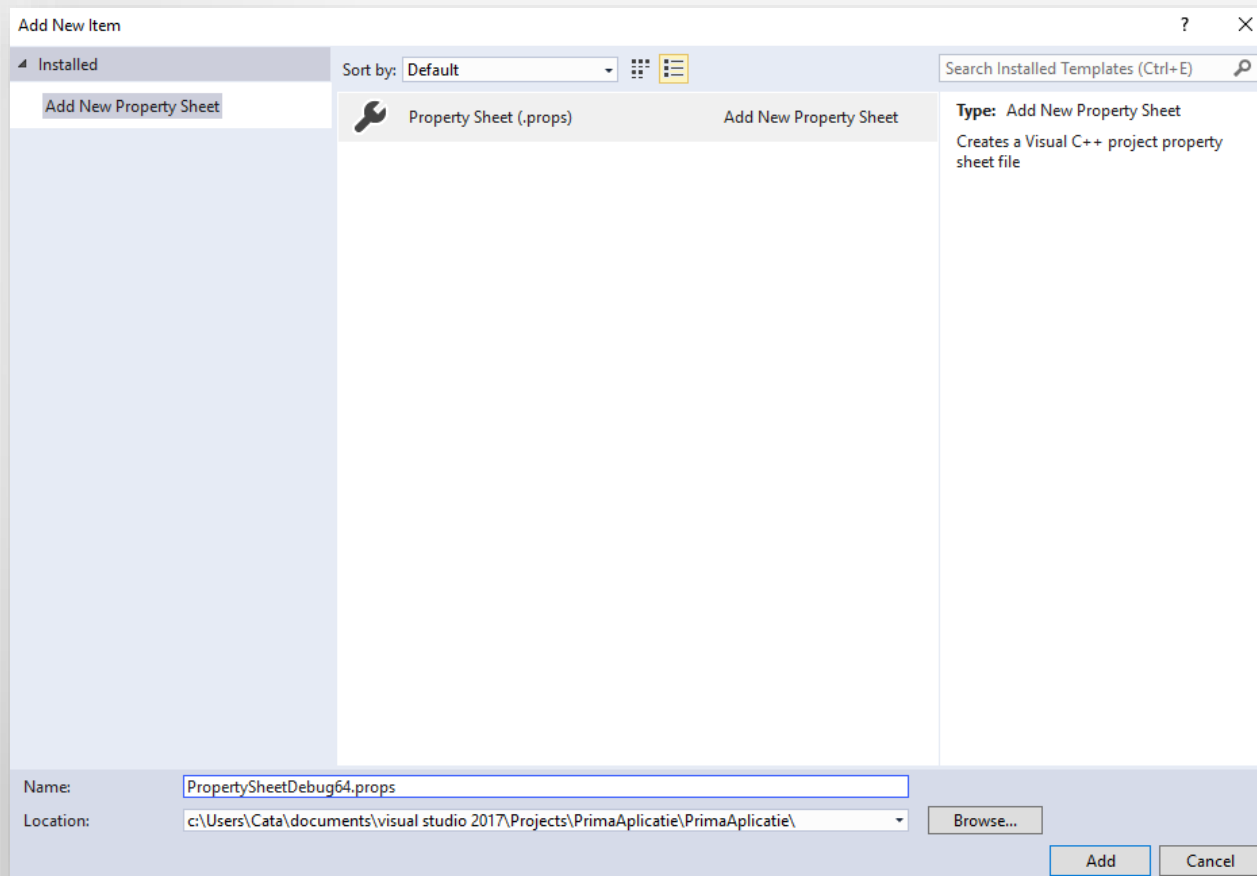
Property Sheet

- Click-dreapta pe Debug si selectam **Add New Property Sheet...**
- In fereastra care se deschide ii punem un nume, de exemplu **OpenCVDebug**, apoi **Add**.



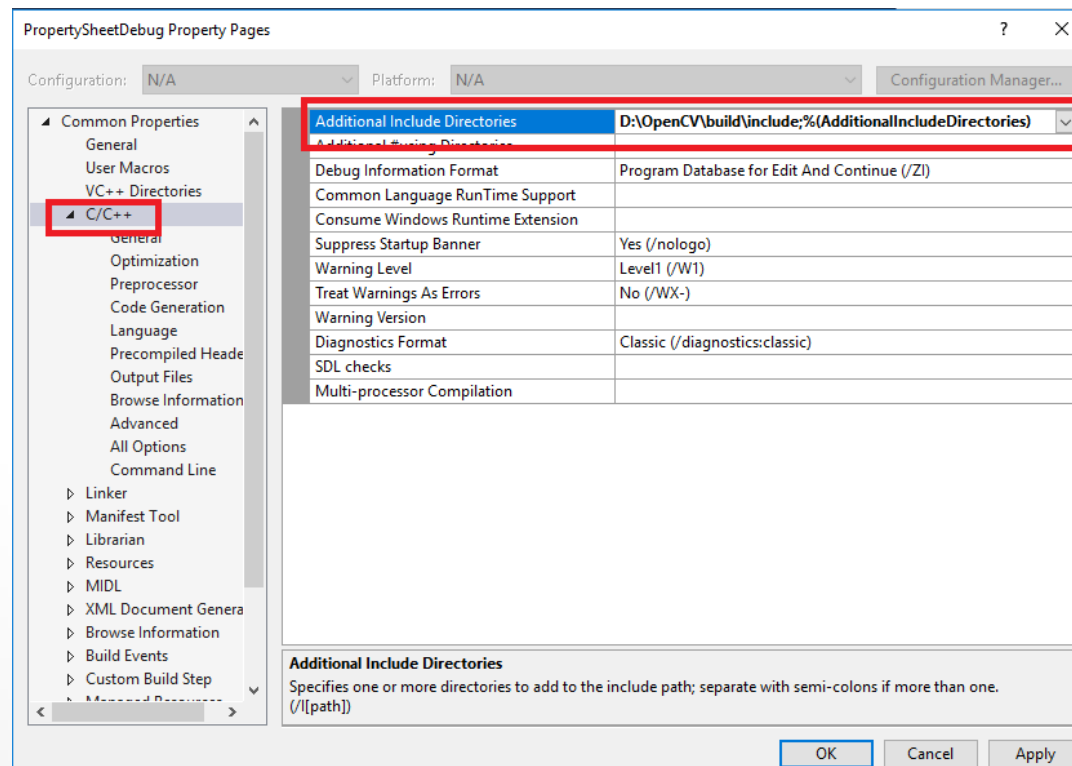
Stabilim un nume pentru Sheet-ul Debug

- Dublu click



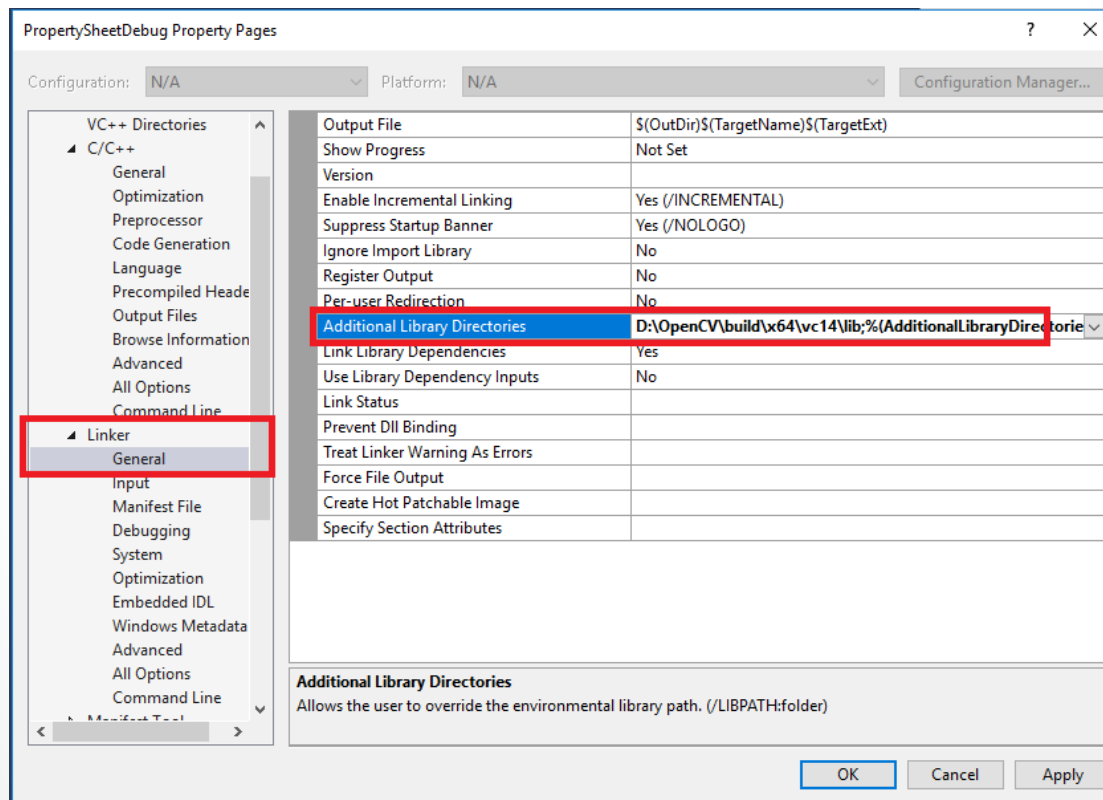
Property Sheet

- Dublu-click pe noul property sheet creat, **OpenCVDebug**.
- La **C/C++**, alegem **Additional Include Directories**, apasam **Edit** si in fereastra deschisa adaugam **D:\OpenCV\build\include**
 - Astfel furnizam calea catre bibliotecile din OpenCV pe care le vom utiliza



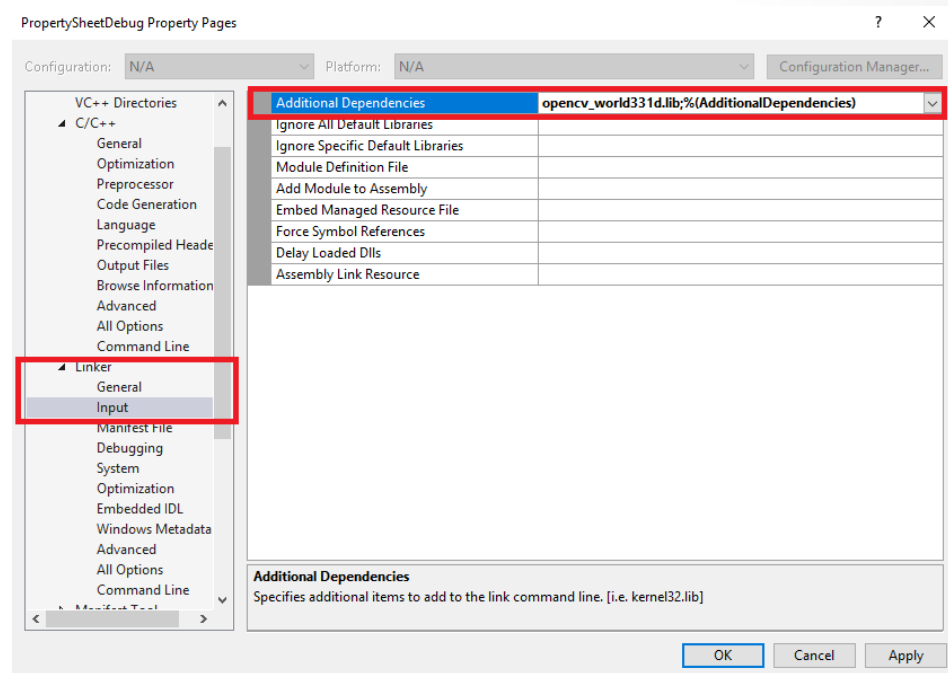
Property Sheet

- Mergem apoi la **Linker** -> **General** -> **Additional Library Directories**, apasam **Edit...** si introducem **D:\OpenCV\build\x64\vc14\lib**.



Property Sheet

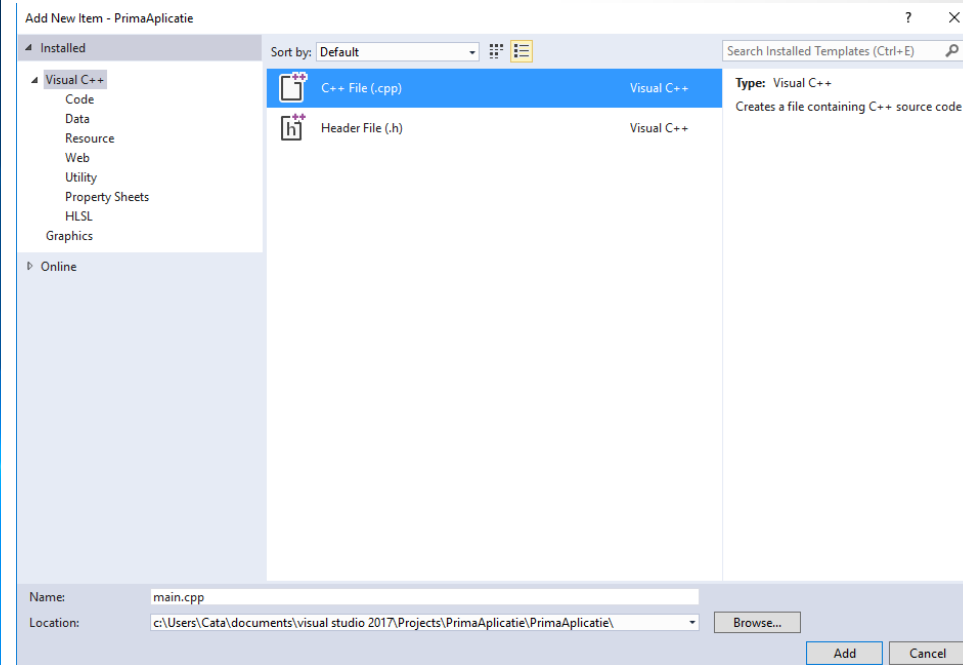
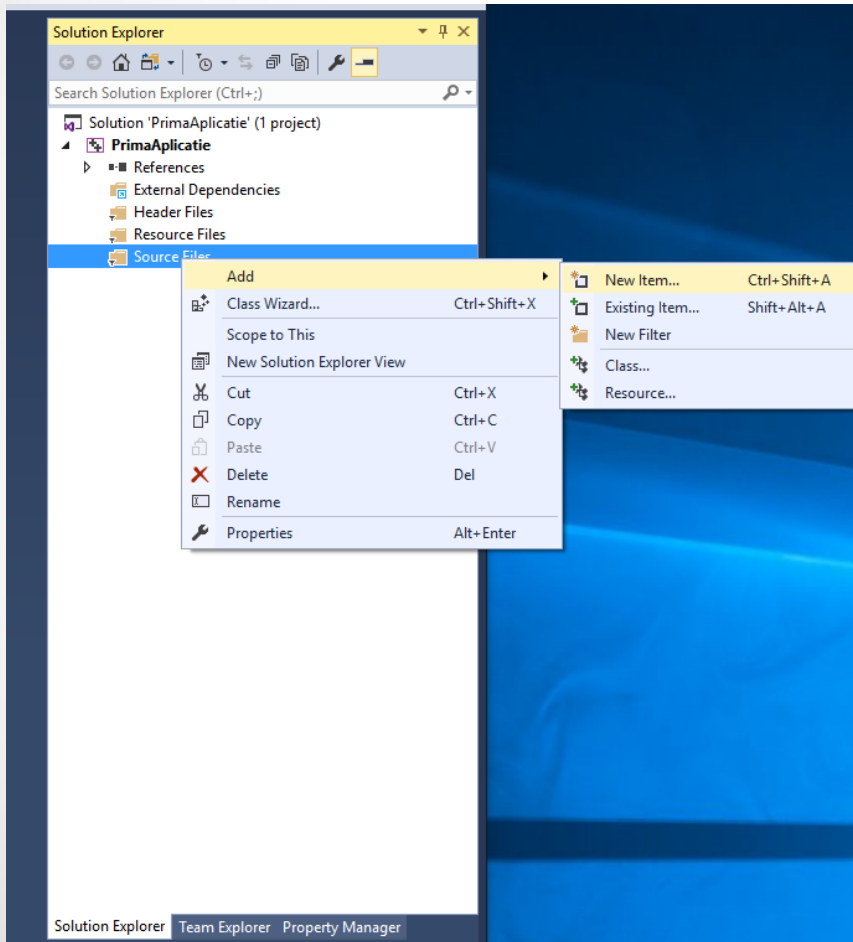
- Tot la **Linker**, **Input** si **Additional Dependencies**, **Edit**.
- Adaugam in fereastra care se deschide:
- `opencv_world331d.lib`
- 331 vine de la versiunea OpenCV. Daca aveti o versiune diferita, schimbati valorile.



Property Sheet

- Caracterul *d* de la finalul librariilor de pe slide-ul anterior vine de la **debug**.
- Cum am facut pentru Debug va trebui sa facem si pentru varianta de Release.
 - **Add New Property Sheet** cu numele **OpenCVRelease**
 - **C/C++ -> Additional Include Directories**
 - **Linker -> General -> Additional Library Directories**
 - **Linker -> Input -> Additional Dependencies**
 - `opencv_world331.lib`
 - **Fara *d*-ul de la final**

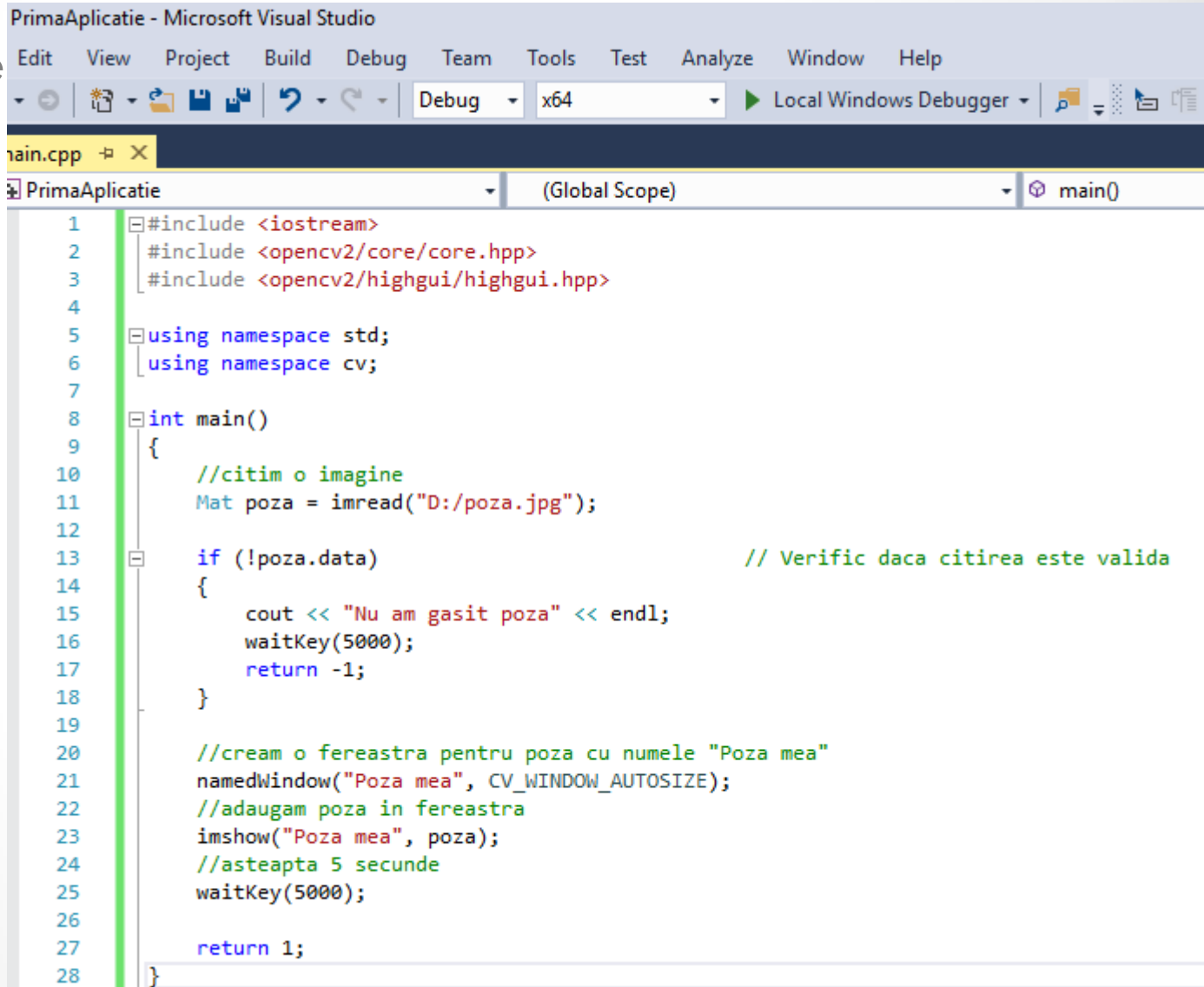
Proiect OpenCV folosind Visual Studio



Build si Run

- Daca nu merge si nu identificati o eroare de sintaxa, trebuie reluati pasii anteriori. 😊

- Daca spune ca nu gaseste dll, restartati PC (sau nu ati stabilit bine variabila de mediu)

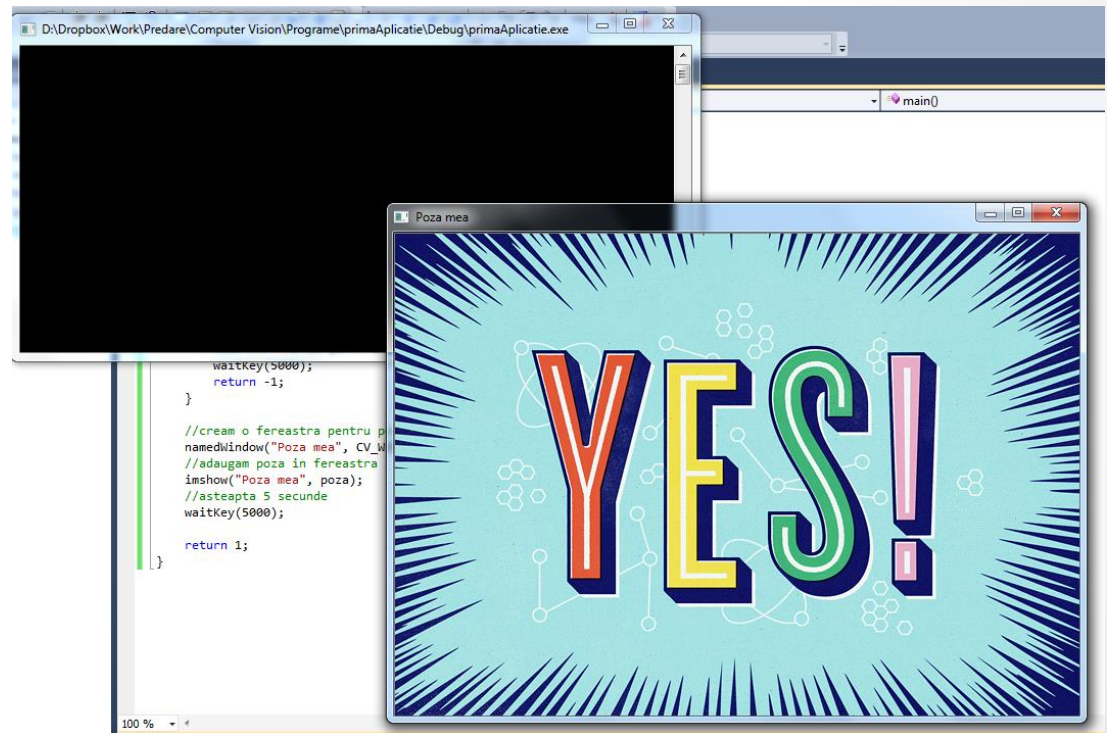


The screenshot shows the Microsoft Visual Studio IDE with a C++ project named 'PrimaAplicatie'. The code in 'main.cpp' includes OpenCV headers and implements a main function that reads an image from 'D:/poza.jpg', checks if it was loaded successfully, and displays it in a window titled 'Poza mea' for 5 seconds.

```
1 #include <iostream>
2 #include <opencv2/core/core.hpp>
3 #include <opencv2/highgui/highgui.hpp>
4
5 using namespace std;
6 using namespace cv;
7
8 int main()
9 {
10     //citim o imagine
11     Mat poza = imread("D:/poza.jpg");
12
13     if (!poza.data) // Verific daca citirea este valida
14     {
15         cout << "Nu am gasit poza" << endl;
16         waitKey(5000);
17         return -1;
18     }
19
20     //cream o fereastră pentru poza cu numele "Poza mea"
21     namedWindow("Poza mea", CV_WINDOW_AUTOSIZE);
22     //adaugam poza in fereastră
23     imshow("Poza mea", poza);
24     //asteapta 5 secunde
25     waitKey(5000);
26
27     return 1;
28 }
```

Ce face programul

- Afiseaza o poza

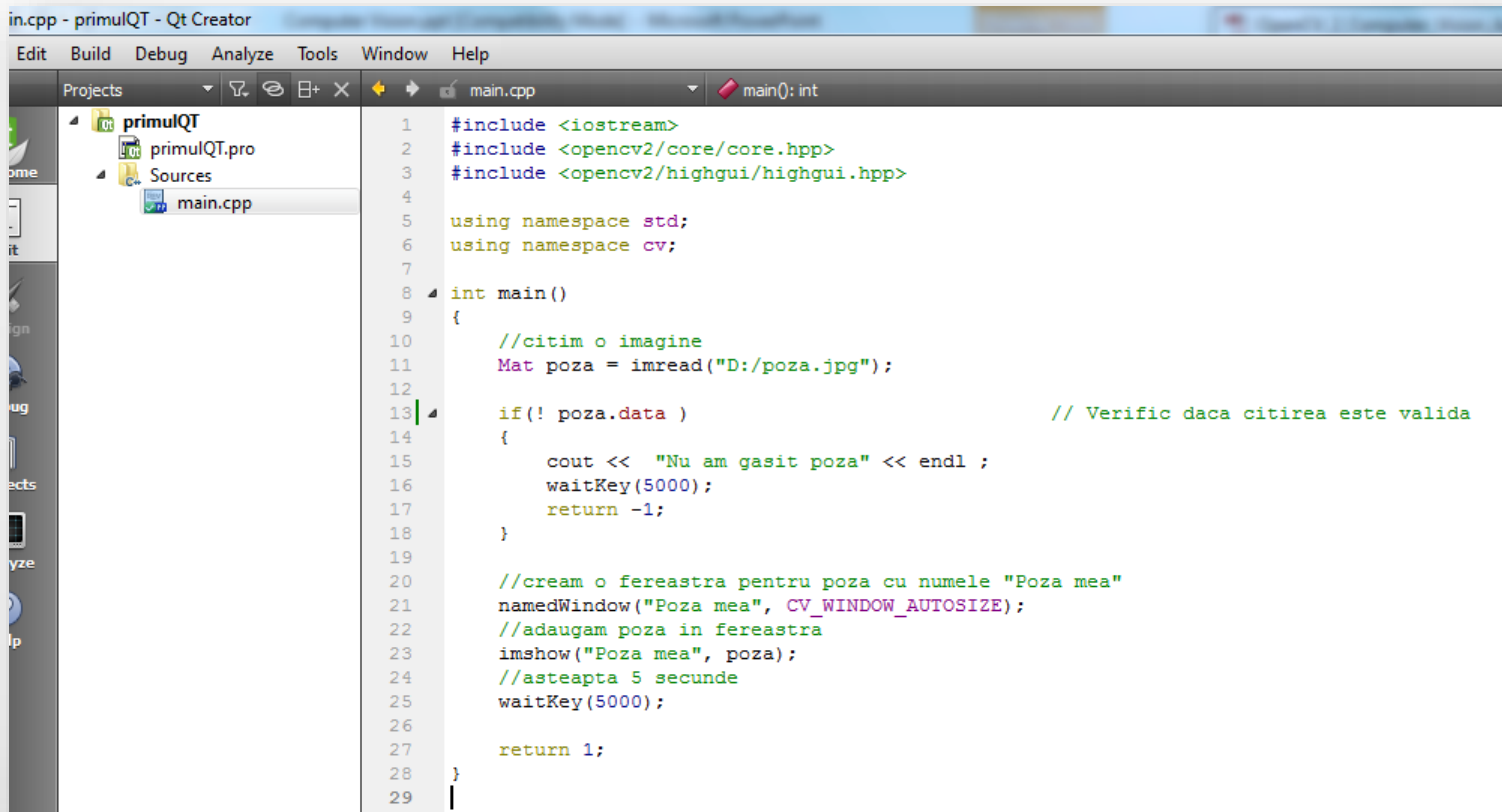


Proiect OpenCV folosind QT

- QT se descarca de la
<https://download.qt.io/archive/qt/>
- Dezvoltat de compania norvegiana Trolltech si cumparat de Nokia in 2008.
- Open source
- Cross-platform

Proiect OpenCV folosind QT

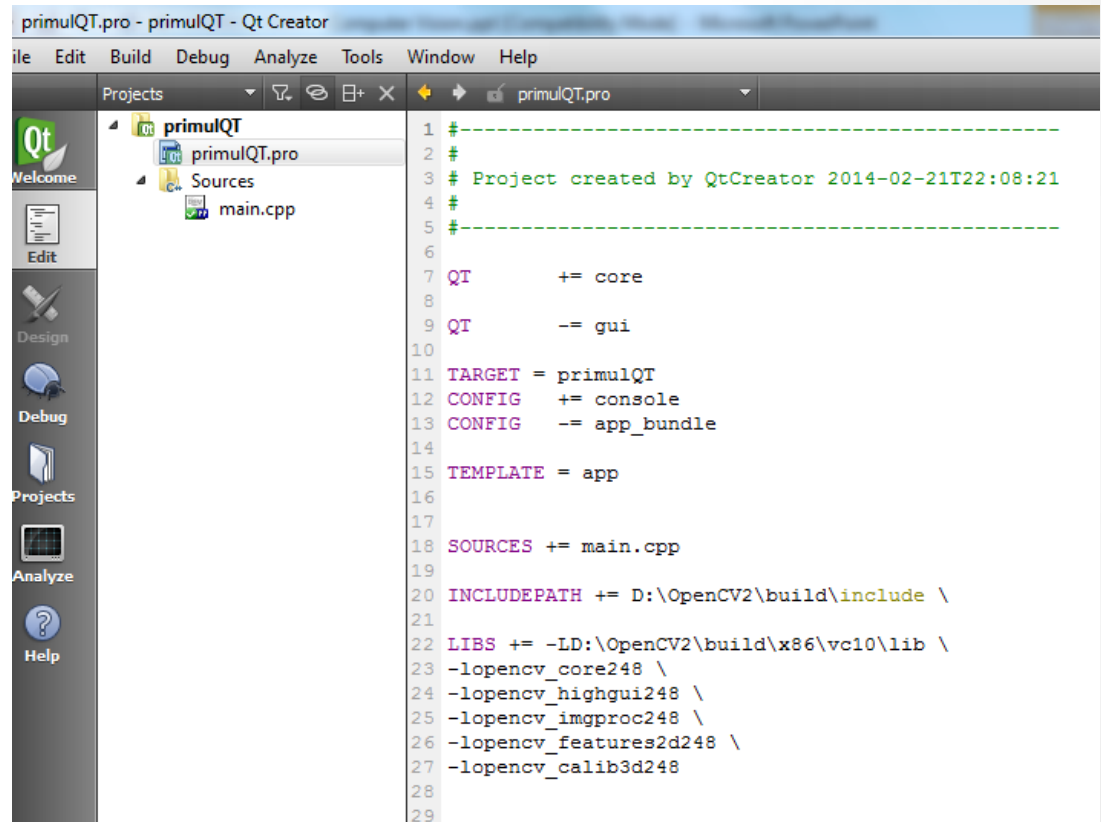
- Cream un proiect de tip **Console Application**.



```
1 #include <iostream>
2 #include <opencv2/core/core.hpp>
3 #include <opencv2/highgui/highgui.hpp>
4
5 using namespace std;
6 using namespace cv;
7
8 int main()
9 {
10     //citim o imagine
11     Mat poza = imread("D:/poza.jpg");
12
13     if(! poza.data ) // Verific daca citirea este valida
14     {
15         cout << "Nu am gasit poza" << endl ;
16         waitKey(5000);
17         return -1;
18     }
19
20     //cream o fereastră pentru poza cu numele "Poza mea"
21     namedWindow("Poza mea", CV_WINDOW_AUTOSIZE);
22     //adaugam poza in fereastră
23     imshow("Poza mea", poza);
24     //asteapta 5 secunde
25     waitKey(5000);
26
27     return 1;
28 }
29
```

Proiect OpenCV folosind QT

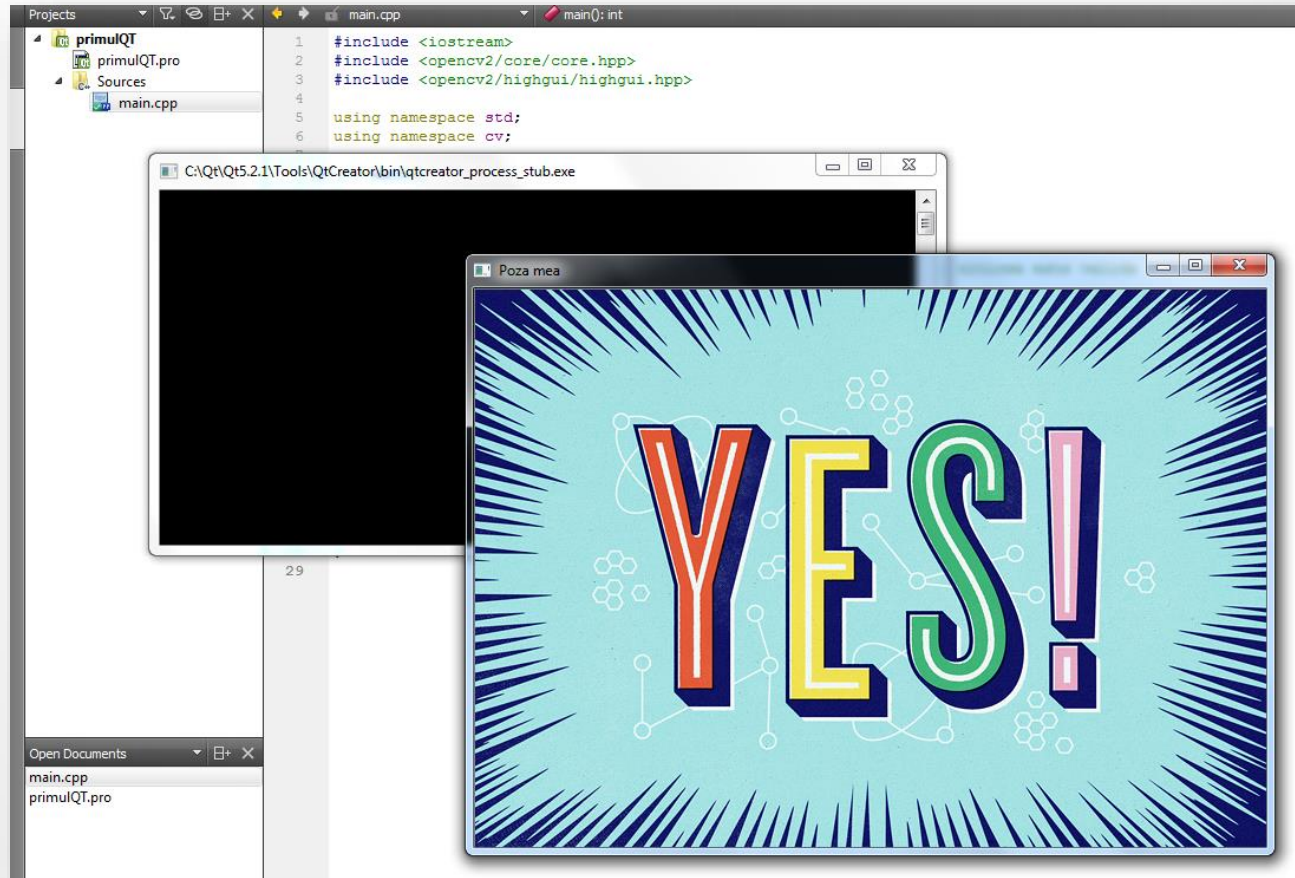
- In fisierul .pro se specifica calea catre folderul **include** si catre librarii.
- Din meniul Build, dam Run qmake.
- Nu este nevoie de setari aditionale.



The screenshot shows the Qt Creator interface with the 'primulQT.pro' file open. The left sidebar shows the project structure with 'primulQT' containing 'primulQT.pro' and 'Sources' containing 'main.cpp'. The main editor displays the following .pro file content:

```
1 #-----
2 #
3 # Project created by QtCreator 2014-02-21T22:08:21
4 #
5 #-----
6
7 QT     += core
8
9 QT     -= gui
10
11 TARGET = primulQT
12 CONFIG += console
13 CONFIG -= app_bundle
14
15 TEMPLATE = app
16
17
18 SOURCES += main.cpp
19
20 INCLUDEPATH += D:\OpenCV2\build\include \
21
22 LIBS += -LD:\OpenCV2\build\x86\vc10\lib \
23 -lopencv_core248 \
24 -lopencv_highgui248 \
25 -lopencv_imgproc248 \
26 -lopencv_features2d248 \
27 -lopencv_calib3d248
28
29
```

Proiect OpenCV folosind QT



Exercitii

- Folosind documentatia OpenCV, modificati programul anterior pentru a:
 - Stabili pentru fereastra in care s-a afisat imaginea dimensiunea 800x600
 - Citi o poza in format Grayscale.
 - Salva cu un alt nume poza citita in format Grayscale
 - Scrie la consola cati pixeli are o poza in lungime si cati are in latime
 - Afisa imaginea citita intr-o fereastra de dimensiuni la jumătate din marimile sale originale.