OpenCV (Open Source Computer Vision Library) is an open-source library that includes several hundreds of computer vision algorithms.
1 Introduction

OpenCV (Open Source Computer Vision Library: http://opencv.org) is an open-source library that includes hundreds of computer vision algorithms.

OpenCV is released under a BSD license. It is free for both academic and commercial use, designed for computational efficiency. With a strong focus on real-time applications, OpenCV is written in optimized C++ and takes advantage of multicore processors. OpenCV can run under Linux, Windows, and Mac OS X, interfaces for Python, Java, MATLAB, and other languages. It provides a simple-to-use computer vision infrastructure that enables building fairly sophisticated vision applications quickly.

To manipulate images, the OpenCV is not great. It is great for teaching the computer how to see something.

Considering that the OpenCV is usually a PC dedicated computer vision library, which is rare on MCU, we publish this document. This document introduces how to build OpenCV examples on MCUXPresso IDE with OpenCV library. For details about how to build the OpenCV Library, see Run openCV on Cortex-M7 MCU (document AN13725). Run it on our RT-Series MCU platform, such as, i.MX RT1170 EVKB board.

2 OpenCV

OpenCV has a modular structure, which means that the package includes several shared or static libraries. The following modules are available:

- **Core functionality** - a compact module defining basic data structures, including the dense multi-dimensional array Mat and basic functions used by all other modules.
- **Image processing** - an image-processing module that includes linear and non-linear image filtering, geometrical image transformations (resize, affine and perspective warping, generic table-based remapping), color space conversion, histograms, and so on.
- **video** - a video analysis module that includes motion estimation, background subtraction, and object tracking algorithms.
- **calib3d** - basic multiple-view geometry algorithms, single and stereo camera calibration, object pose estimation, stereo correspondence algorithms, and elements of 3D reconstruction.
- **features2d** - salient feature detectors, descriptors, and descriptor matchers.
- **objdetect** - detection of objects and instances of the predefined classes (for example, faces, eyes, mugs, people, cars).
- **highgui** - an easy-to-use interface to simple UI capabilities.
- **Video I/O** - an easy-to-use interface to video capturing and video codecs.
- **gpu** - GPU-accelerated algorithms from different OpenCV modules.
- … some other helper modules, such as FLANN and Google test wrappers, Python bindings, and others.

All the OpenCV classes and functions are placed into the cv namespace. Therefore, to access this functionality from your code, use the cv: specifier or using namespace cv directive:

```cpp
cv::Mat H = cv::findHomography(points1, points2, CV_RANSAC, 5);
```
Or:

```cpp
using namespace cv;
Mat H = findHomography(points1, points2, CV_RANSAC, 5);
```

Some of the current or future OpenCV external names may conflict with STL or other libraries. In this case, use explicit namespace specifiers to avoid the conflicts:

```cpp
Mat a(100, 100, CV_32F);
randu(a, Scalar::all(1), Scalar::all(std::rand()));
cv::log(a, a);
a /= std::log(2.);
```

Finally, let us talk about the Mat in OpenCV. If you want to use the OpenCV, the Mat is your first step. The class represents an n-dimensional dense numerical array that can act as a matrix, image, optical flow map, 3-local tensor, and so on.

The public attributes:

<table>
<thead>
<tr>
<th>attribute</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MatAllocator* allocator</td>
<td>Custom allocator</td>
</tr>
<tr>
<td>int cols</td>
<td>The width of the image</td>
</tr>
<tr>
<td>int rows</td>
<td>The height of the image. The cols and rows are (-1, -1) when the matrix has more than two dimensions</td>
</tr>
<tr>
<td>uchar* data</td>
<td>Pointer to the data</td>
</tr>
<tr>
<td>uchar* dataend</td>
<td>-</td>
</tr>
<tr>
<td>uchar* datalimit</td>
<td>-</td>
</tr>
<tr>
<td>uchar* datastart</td>
<td>-</td>
</tr>
<tr>
<td>int dims</td>
<td>The matrix dimensionality, &gt;=2</td>
</tr>
<tr>
<td>int flags</td>
<td>-</td>
</tr>
<tr>
<td>int* refcount</td>
<td>Pointer to the reference counter</td>
</tr>
<tr>
<td>MSize size</td>
<td>-</td>
</tr>
<tr>
<td>MStep step</td>
<td>-</td>
</tr>
</tbody>
</table>

There are many different ways to create `cv::Mat` object. Here are some popular ones:

1. Using `cv::Mat::Create(nrows, ncols, type)` method or the similar constructor `cv::Mat::Mat(nrows, ncols, type[, fill,_vale])` constructor. The type has the same meaning, for example, `CV_8UC1` means 8-bit single channel matrix and `CV_32F2` means 2-channel (that is, complex) floating-point matrix.

   ```cpp
   // make 7x7 complex matrix filled with 1+3j.
   cv::Mat M(7,7,CV_32FC2,Scalar(1,3));
   // and now turn M to 100x60 15-channel 8-bit matrix.
   // The old content will be deallocated
   M.create(100,60,CV_8UC(15));
   ```

2. Use a copy constructor or assignment operator. Matrix assignment is O(1) operation because it only copies the header and increases the reference counter. You can use
the \texttt{cv::Mat::clone()} method to get a full (a.k.a. deep) copy of the matrix when you need it.

3. To make a header for user-allocated-data:

```c
void init_mat_with_ptr(const unsigned char* pixels,
                        int width, int height, int step)
{
    cv::Mat img(height, width, CV_8UC3, pixels, step);
    cv::GaussianBlur(img, img, cv::Size(7, 7), 1.5, 1.5);
}
```

4. Use MATLAB-style matrix initializers, \texttt{cv::Mat::zeros()}, \texttt{cv::Mat::ones()}, and \texttt{cv::Mat::eye()}.

To release the data pointed by a matrix header before the matrix destructor is called, use \texttt{cv::Mat::release()}.

The next important thing is how to access the data. The elements are stored in row-major order (row by row). The \texttt{cv::Mat::data} member points to the first element of the first row. \texttt{cv::Mat::rows} contains the number of matrix rows and \texttt{cv::Mat::cols} contains the number of matrix columns. There is yet another member, \texttt{cv::Mat::step}, used to actually compute address of a matrix element.

Given these parameters, compute the address of the matrix element, \texttt{M_{ij}}, as below:

```c
addr(M_{ij})=M.data + M.step*i + j*M.elemSize()
```

If you know the matrix element type, for example, it is float, then you can use \texttt{cv::Mat::at()} method:

```c
addr(M_{ij})=&M.at<float>(i,j)
```

The reference code is as below:

```c
// compute sum of positive matrix elements
// (assuming that M is double-precision matrix)
double sum=0;
for(int i = 0; i < M.rows; i++)
{
    const double* Mi = M.ptr<double>(i);
    for(int j = 0; j < M.cols; j++)
        sum += std::max(Mi[j], 0.);
}
```

### 3 Create a MCUXpresso project

Make sure that the following items or the newest one have been installed on your PC:

- SDK: 2.11.0 for i.MX RT1170
- MCUXpresso IDE: 11.5.0
- Example: SDK_root\boards\evkmimxrt1170\demo_apps\hello_world_demo_cm7
- The libs: libopencv_world, libopenip2, libjpeg-turbo, libpng, zlib; generated from the source code of OpenCV according to Run openCV on Cortex-M7 MCU (document AN13725).

To create a MCUXpresso project, perform the following steps:
1. Import the hello world example through the Quickstart Panel:

![Quickstart Panel](image)

**Figure 1. Quickstart panel**

2. The OpenCV needs C++, but the *hello_world* example is a C project. To edit the project-file to enable the C++ feature, find the .project under your workspace and add the below.

![Project File](image)

**Figure 2. C++ supports**

Then reopen the project using the MCUXPresso IDE.

3. The project supports the C++ now, but the settings for C++ are empty, only C is required to be configured. The first is for MCU C++ compiler, including the header path and the preprocessor symbols.
In details, it includes:

```
"${workspace_loc:/${ProjName}/drivers}"
"${workspace_loc:/${ProjName}/board}"
"${workspace_loc:/${ProjName}/source}"
"${workspace_loc:/${ProjName}/utilities}"
"${workspace_loc:/${ProjName}/drivers}"
"${workspace_loc:/${ProjName}/device}"
"${workspace_loc:/${ProjName}/component/uart}"
"${workspace_loc:/${ProjName}/component/lists}"
"${workspace_loc:/${ProjName}/startup}"
"${workspace_loc:/${ProjName}/xip}"
"${workspace_loc:/${ProjName}/CMSIS}"
"${workspace_loc:/${ProjName}/utilities}"
"${workspace_loc:/${ProjName}/device}"
"your_cv_path\opencv\build"
"your_cv_path \opencv\include"
"your_cv_path \opencv\modules\core\include"
"your_cv_path \opencv\modules\imgcodecs\include"
"your_cv_path \opencv\modules\imgproc\include"
"your_cv_path \opencv\modules\world\include"
"your_cv_path \opencv\modules\highgui\include"
"your_cv_path \opencv\modules\features2d\include"
"your_cv_path \opencv\modules\ml\include"
"your_cv_path \opencv\modules\video\include"
```

The pre-processor symbols include:

```
OPENCV_DISABLE_THREAD_SUPPORT=1
__NEWLIB__
CPU_MIMXRT1176DVMAA
CPU_MIMXRT1176DVMAA_cm7
XIP_BOOT_HEADER_DCD_ENABLE=1
USE_SDRAM
DATA_SECTION_IS_CACHEABLE=1
SDK_DEBUGCONSOLE=1
XIP_EXTERNAL_FLASH=1
XIP_BOOT_HEADER_DCD_ENABLE=1
PRINTF_FLOAT_ENABLE=0
SCANF_FLOAT_ENABLE=0
PRINTF_ADVANCED_ENABLE=0
SCANF_ADVANCED_ENABLE=0
FSL_SDRAM_DRIVER_QUICK_ACCESS_ENABLE=1
MCUXPRESSO_SDK
CR_INTEGER_PRINTF
__MCUXPRESSO
__USE_CMSIS
```
DEBUG

Configure the MCU C++ Linker, including the Libraries and also the Library search path.

![Configuration of the MCU C++ Linker](image)

Figure 4. Library configurations

Note that the Library search path is where you place all the libraries.

4. As we know, the OpenCV is written by C++. To call the function, create a C++ file. Simply, we rename the *hello_world.c* to *hello_world.cc* and retain the content.

5. To import the source image, either compressed as *jpeg*, *PNG*, or other raw-data without any compressed. Here we use an ASM instruction, `.incbin`, to achieve this. Create an *asm* file and add it into our project. Like this, where you place this file is free, but it is better to place it in the same folder with the *hello_world.cc*:
Figure 5. Add the test file

After including this ASM file, edit the file and add:

```
.global img_start
.global img_end

img_start:
.incbin "data/lena.jpg"
img_end:
```

You can change the image to any you like. But if you want to use the Relative path, the IDE finds the file from where you place the `hello_world.cc`, which means that you must place all your `image_data` or `image_folder` to the same folder with `hello_world.cc`. If not, the IDE cannot find the data.

6. Now the project of MCUXPresso is ready. To validate the project, write some code and develop some examples.

4 Deploy some OpenCV examples on MIMXRT1170 EVK

This chapter introduces the code snippet about how to develop some OpenCV examples. All the code can be found in the attachment. To call the code from the `hello_world.cc`, you can either put the code into `hello_world.cc` or align them to a new C++ file. Also if you do not want to rename the `hello_world.c` to `hello_world.cc`, do not forget to use the extern C to declare your functions. Otherwise, the link error occurs.

1. To include the header, we only need one line, which is so friendly and handy.

   ```
   #include "opencv2\opencv.hpp"
   ```

2. The OpenCV use the cv::Mat to organize the data, so first we need to declare and define the input data and create a cv::Mat instance. Consider that we do not have a filesystem, so we use an asm-instruction, .incbin, to import the picture. As we have defined it in the previous chapter, we can use the symbol here. If the picture is compressed, decode them to the process. So we can read the data from memory and then call OpenCV to do the decoding. If the picture is raw-data, we can use it directly:

   ```
   extern uint8_t img_start[];
   ```
extern uint8_t img_end[];
#define IMG_LEN (img_end - img_start)
// compressed data
std::vector<char> data(img_start, img_start + IMG_LEN);
cv::Mat img = cv::imdecode(cv::Mat(data), IMREAD_UNCHANGED);
// raw data, need to aware the shape, and also the depth,
such as rgb == CV_8UC3, equal to
// each pixel has 3 items, and each item is 8bits
Mat img(Size(480, 360), CV_8UC3);
memcpy(img.data, img_start, IMG_LEN);

3. Find contours and draw the contours:

vector<vector<Point>> contours;
vector<Vec4i> hierarchy;
findContours(dst, contours, hierarchy, RETR_EXTERNAL,
CHAIN_APPROX_SIMPLE);
// To display the contours
Mat resultImage = Mat::zeros(dst.size(), CV_8U);
drawContours(resultImage, contours, -1, Scalar(255, 0, 255));

4. Now we perform a complex task to find squares. The challenge is to find all the
squares of a given picture, as shown in Figure 6.

![Figure 6. Test data](image)

The code snippet is below with multiple cv APIs, and the result is pushed into a
vector:

```cpp
// returns sequence of squares detected on the image.
static void findSquares( const Mat& image,
vector<vector<Point>>& squares )
{
    squares.clear();
    Mat pyr, timg, gray0(image.size(), CV_8U), gray;
    // down-scale and upscale the image to filter out the noise
    pyrDown(image, pyr, Size(image.cols/2, image.rows/2));
    pyrUp(pyr, timg, image.size());
    vector<vector<Point>> contours;
    for( int c = 0; c < 3; c++ )
    {
        int ch[] = {c, 0};
        mixChannels(&timg, 1, &gray0, 1, ch, 1);
```
// try several threshold levels
for( int l = 0; l < N; l++ )
{
    if( l == 0 )
    {
        Canny(gray0, gray, 0, thresh, 5);
        dilate(gray, gray, Mat(), Point(-1,-1));
    }
    else
    {
        gray = gray0 >= (l+1)*255/N;
    }
    findContours(gray, contours, RETR_LIST,
                CHAIN_APPROX_SIMPLE);
    vector<Point> approx;
    // test each contour
    for( size_t i = 0; i < contours.size(); i++ )
    {
        // approximate contour with accuracy proportional to
        the contour perimeter
        approxPolyDP(contours[i], approx,
                     arcLength(contours[i], true)*0.02, true);
        // square contours should have 4 vertices after
        approximation
        if( approx.size() == 4 &&
            fabs(contourArea(approx)) > 1000 &&
            isContourConvex(approx) )
        {
            double maxCosine = 0;
            for( int j = 2; j < 5; j++ )
            {
                // find the maximum cosine of the angle between
                joint edges
                double cosine = fabs(angle(approx[j%4],
                                          approx[j-2], approx[j-1]));
                maxCosine = MAX(maxCosine, cosine);
            }
            if( maxCosine < 0.3 )
                squares.push_back(approx);
        }
    }
}

5. To encode a raw-data to specified format, if you have a filesystem, get the data and
then write it to a file. If not, maybe you can download the memory to your PC and
check the result.

```
std::vector<uchar> decoded_img;
cv::imencode(".jpeg", img, decoded_img);
uchar *data = decoded_img.data();
```

Pay attention to the first parameter of the cv::imencode. Do not forget the . before
the format. It is .jpeg and not jpeg.
5 Reference

The files mentioned in the article are shipped in the attachments.

- https://vovkos.github.io/doxyrest-showcase/opencv/sphinx_rtd_theme/index.html#doxid-d1-dfb-intro
- https://physics.nyu.edu/grierlab/manuals/opencv/classcv_1_1Mat.html

6 Revision history

<table>
<thead>
<tr>
<th>Rev.</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>20 October 2022</td>
<td>Initial release</td>
</tr>
</tbody>
</table>
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Contents

1 Introduction ......................................................... 2
2 OpenCV ................................................................. 2
3 Create a MCUXpresso project ........................... 4
4 Deploy some OpenCV examples on
   MIMXRT1170 EVK ................................................8
5 Reference .............................................................. 11
6 Revision history ................................................ 11
7 Legal information ................................................12

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