Running performance tests and analyzing the results

To simplify the task of performance measurement OpenCV includes several scripts to run the test cases and analyze results.

The following conditions are applicable to the all scripts:

- Scripts are written in python and require python 2.6 or newer (but not the 3.x).
- They are located at /modules/ts/misc/ folder in the OpenCV source tree.
- All reporting scripts are able to output results in plain text and html formats.
- Each script accept -h option to print help on supported parameters.

The most useful scripts are:

- run.py tests runner able to run tests on Windows, Linux, Android and Mac (is not tested yet).
- report.py prints all measurements from single test run in user-friendly way.
- summary.py creates comparison table for several test runs (able to compare different platforms or revisions).
- chart.py shows performance dependencies from test parameters (works on single log).

Running the tests with run.py

Script run.py works as test launcher and is able to run tests on different platforms. It automatically detects target OS and CPU architecture, SVN revision, GPU support and several other things; it automatically generates descriptive file names for log files and is able to find all OpenCV performance tests. To run the tests on Android platform you should have the only device connected to your host with adb tool. Script is able to run tests from several build directories at one command.

Please note the following:

run.py never fires build command. You should build all tests by yourself before running them. run.py is able to run tests from any project which uses cmake tool. But first of all it is designed for OpenCV. If you use IDE supporting multiple configurations (i.e. Visual Studio or XCode) then run.py is unable to determine your current IDE configuration and tries to run the tests from defaults cmake configuration (it is "Release" usually). So you need to specify configuration manually if you want to run tests from non-default configuration. run.py does not set OPENCV_TEST_DATA_PATH environment variable on the desktop OS'es (but sets it for Android) so you should set it yourself before the test run. run.py accepts the following options:

- -h print help and exit
- _t <comma-separated list of tests> list of tests to run. By default script tries to run all the tests starting with opencv_perf_ prefix. You can use OpenCV module name, executable name or full path as a test name:
- -w <working directory> sets the working directory for the performance tests. All the tests will be
 executed in the directory and all the log files will be placed there too. In case of Android this directory will
 be used for logs only.
- --android_test_data_path <path on device> this parameter allows to change location of
 OpenCV test data on the Android device. By default run.py assumes that the test data is placed in
 "/mnt/sdcard/opencv_testdata";
- --configuration <Release|Debug> forces run.py to use specific configuration in a case when IDE supports multiple configurations;
- --perf_XXXX=<value> and --gtest_XXXX=<value> these options are passed to each test without the modifications (exception is --gtest output parameter).

Usage examples

Run all performance tests:

```
python <opencv_dir>/modules/ts/misc/run.py <build_dir>
```

Run all performance tests for desktop, then for Android:

```
python <opencv_dir>/modules/ts/misc/run.py <desktop_build_dir> <android_build_dir>
```

Run only tests for core module:

```
python <opencv_dir>/modules/ts/misc/run.py <build_dir> -t core
```

Run only tests for core and imgproc modules on single channel data:

```
python <opencv_dir>/modules/ts/misc/run.py <build_dir> -t core,imgproc --
gtest_filter=*C1*
```

Run test in logs working directory:

```
mkdir -p logs
python <opencv_dir>/modules/ts/misc/run.py <build_dir> -w ./logs
```

Run test on Android and store tests in the logs working directory:

```
mkdir -p logs
python <opencv_dir>/modules/ts/misc/run.py <build_dir> -w ./logs
```

Run tests on Android using tests directory as OPENCV_TEST_DATA_PATH:

```
python <opencv_dir>/modules/ts/misc/run.py <build_dir> --android_test_data_path .
```

How to update perf data

Imagine that you've modified algorithm, and now it gives different results. If there is obvious regression (results are worse), you have to fix it. But what if the results are better or just very slightly different (as you discovered by visual inspection of the results)? Since OpenCV performance tests include some regression check, your code will fail the tests, and so you need to regenerate the test data. You can do it in 3 simple steps:

1. Remove old sanity data

```
cd opencv_extra/testdata/perf
python ./clean_regex.py <module>.xml "<regex_matching_your_tests>"
# see that regex works as expected
python ./clean_regex.py <module>.xml "<regex_matching_your_tests>" do
```

2. Generate new data

```
# export OPENCV_TEST_DATA_PATH=<opencv_extra_dir>/testdata
python <opencv_dir>/modules/ts/misc/run.py <build_dir> -t <module> --check --
perf_write_sanity
```

3. Verify new data

```
cd build
python <opencv_dir>/modules/ts/misc/run.py -t <module> --check
```

Viewing results with report.py

Script report.py is used to display all the results from single test run in table form. It can read multiple logs at time but it will simple concatenate results from all passed logs. By default report.py skips test that were not run. If some test repeats several times in passed logs, then resulting table will hve several lines with the same name for this case; order of this lines is undefined.

report.py accepts the following options:

- -h print options help and exit;
- -o <txt|html|auto> sets the output format; default format is auto script tries to determine desired format automatically;
- -u <s|ms|mks|ns|ticks> units for output values; default is ms;
- -f <regex filter> filter for test names; if this parameter is passed then only tests having non-empty match will be included;
- -c <comma-separated list of columns> list of columns to be displayed; by default all columns are
 printed. Supported column names are:
 - name name of test; if this column is not specified then script automatically prin name as first column:
 - samples number of collected samples;
 - o outliers number of outliers excluded from final results calculation;
 - o min minimal observed time;
 - median median over all collected time measurements;
 - o gmean geometric mean;
 - o mean mean;
 - stddev standard deviation.
- --show-all also include test which were not run.

Usage examples

Process all xml files from the current directory:

```
cd <build_dir>
python <opencv_dir>/modules/ts/misc/report.py *.xml
```

Show medians for single log file:

```
python <opencv_dir>/modules/ts/misc/report.py objdetect_posix_x64_6706M_2011-09-12-
-12-54-17.xml -c median
```

And here is an output:

```
Name of Test

Median
CascadeClassifierLBPFrontalFace::ImageName_MinSize::("cv/shared/lena.jpg", 24) 87.19
ms
CascadeClassifierLBPFrontalFace::ImageName_MinSize::("cv/shared/lena.jpg", 30) 60.63
ms
CascadeClassifierLBPFrontalFace::ImageName_MinSize::("cv/shared/lena.jpg", 40) 46.59
ms
CascadeClassifierLBPFrontalFace::ImageName_MinSize::("cv/shared/lena.jpg", 50) 40.45
ms
CascadeClassifierLBPFrontalFace::ImageName_MinSize::("cv/shared/lena.jpg", 60) 26.20
ms
CascadeClassifierLBPFrontalFace::ImageName_MinSize::("cv/shared/lena.jpg", 70) 16.91
ms
CascadeClassifierLBPFrontalFace::ImageName_MinSize::("cv/shared/lena.jpg", 80) 13.36
ms
CascadeClassifierLBPFrontalFace::ImageName_MinSize::("cv/shared/lena.jpg", 80) 13.36
ms
CascadeClassifierLBPFrontalFace::ImageName_MinSize::("cv/shared/lena.jpg", 90) 10.61
ms
```

Show medians for single log file and output results into html:

```
python <opencv_dir>/modules/ts/misc/report.py objdetect_posix_x64_6706M_2011-09-12-
-12-54-17.xml -c median > objdetect.html
```

And here is an output:

```
CascadeClassifierLBPFrontalFace::ImageName_MinSize::("cv/shared/lena.jpg", 90) 10.61 ms
```

Display only subset of tests:

```
python <opencv_dir>/modules/ts/misc/report.py objdetect_posix_x64_6706M_2011-09-12-
-12-54-17.xml -c median -f "[4-6]\d"
```

output:

Comparing results with summary.py

Script summary.py is used to compare results of the same tests from different revision or executed on different hardware. It reads multiple log files and creates a comparison table.

summary.py accepts the following options:

- -h print options help and exit;
- -o <txt|html|auto> sets the output format; default format is auto script tries to determine desired format automatically;
- -u <s|ms|mks|ns|ticks> units for output values; default is ms;
- -f <regex filter> filter for test names; if this parameter is passed then only tests having non-empty match will be included;
- -m <output metric> the target metric to be compared. By default script outputs geomenric means. This parameter can have one of the following values:
 - o min minimal observed time;
 - o median median over all collected time measurements;
 - o gmean geometric mean;
 - o mean mean;
 - o stddev standard deviation.
- --show-all also include test which were not run;
- --no-relatives do not print columns with relative values.

Usage examples

Show comparison for "add" tests from all logs of core module:

Geometric mean			
Name of Test		core	core
core			
posix	posix	posix	
x64	x64	x64	
6693M	6695	6695	
	41 2011-09-0813-30-06		6
VS	11 2011 03 00 10 00 00	2011 03 00 10 00 0	
core			
posix			
x64			
6693M			
2011-09-0813-13-	41		
	Size MatType::(127x61, 32F)	C1) 0.008 ms	0.008 ms
1.00		01, 01000 mg	0.000 me
	Size MatType::(127x61, 32S0	C1) 0.009 ms	0.009 ms
1.00		. ,	
	Size MatType::(127x61, 8SC	1) 0.024 ms	0.024 ms
1.00	,,,,,,,,	-, -, -, -, -, -, -, -, -, -, -, -, -, -	
	Size MatType::(127x61, 8UC	1) 0.008 ms	0.008 ms
1.00	,,,,,,,,	-, -, -, -, -, -, -, -, -, -, -, -, -, -	
	Size MatType::(127x61, 8UC	4) 0.031 ms	0.031 ms
1.00		,	
core arithm add::	Size MatType::(1280x720, 33	2FC1) 1.495 ms	1.213 ms
0.81			
core arithm add::	Size MatType::(1280x720, 33	2SC1) 1.492 ms	1.332 ms
0.89	_		
core arithm add::	Size MatType::(1280x720, 88	SC1) 3.056 ms	3.112 ms
1.02			
core arithm add::	Size MatType::(1280x720, 80	JC1) 0.937 ms	0.929 ms
0.99			
core_arithmadd::	Size_MatType::(1280x720, 80	JC4) 3.909 ms	3.855 ms
0.99			
core_arithmadd::	Size_MatType::(1920x1080, 3	32FC1) 3.016 ms	3.055 ms
1.01			
core_arithmadd::	Size_MatType::(1920x1080, 3	32SC1) 3.125 ms	3.199 ms
1.02			
core_arithmadd::	Size_MatType::(1920x1080,	8SC1) 6.952 ms	6.841 ms
0.98			
core_arithmadd::	Size_MatType::(1920x1080,	BUC1) 2.189 ms	2.133 ms
0.97			
core_arithmadd::	Size_MatType::(1920x1080,	8UC4) 8.632 ms	8.831 ms
1.02			
core_arithmadd::	Size_MatType::(640x480, 32)	FC1) 0.329 ms	0.331 ms
1.00			
core_arithmadd::	Size_MatType::(640x480, 328	SC1) 0.395 ms	0.391 ms
0.99			
- 	Size_MatType::(640x480, 32	SC1) 0.395 ms	0.391 ms

Compare results only for "add" function operating on 4 channel matrixes and show results in seconds:

```
python <opencv_dir>/modules/ts/misc/summary.py core*.xml -f "add:.*C4" -u s
```

output:

Geometric mean			
Name of Test		core	core
core			
posix	posix	posix	
×64	x64	x64	
5693M	6695	6695	
2011-09-0813-13-41	2011-09-0813-30-06	2011-09-0813-30-06	
/S			
core			
oosix			
×64			
5693M			
2011-09-0813-13-41			
<pre>core_arithmadd::Size_MatType::(127x61, 8UC4)</pre>		0.000 s	0.000 s
1.00			
<pre>core_arithmadd::Size_MatType::(1280x720, 8UC4)</pre>		0.004 s	0.004 s
0.99			
core_arithmadd::Size_	MatType::(1920x1080, 8UC4)	0.009 s	0.009 s
1.02			
1.1	MatType::(640x480, 8UC4)	0.001 s	0.001 s
core arithm add::Size			

Compare minimal values instead of geometric mean only for "add" function operating on 4 channel matrixes:

```
python <opencv_dir>/modules/ts/misc/summary.py core* -f "add:.*C4" -m min
```

```
Min
Name of Test
                                               core
                                                                     core
core
                   posix
posix
                                           posix
                    x64
x64
                                            x64
6693M
                    6695
                                            6695
2011-09-08--13-13-41 2011-09-08--13-30-06 2011-09-08--13-30-06
VS
core
```

```
posix
x64
6693M
2011-09-08--13-13-41
core_arithm__add::Size_MatType::(127x61, 8UC4) 0.031 ms 0.031 ms
1.00
core_arithm__add::Size_MatType::(1280x720, 8UC4) 3.772 ms 3.770 ms
1.00
core_arithm__add::Size_MatType::(1920x1080, 8UC4) 8.544 ms 8.545 ms
1.00
core_arithm__add::Size_MatType::(640x480, 8UC4) 1.227 ms 1.227 ms
1.00
```

Display only relative values of geometric mean for "add" function:

```
python <opencv_dir>/modules/ts/misc/summary.py core* -f add: -m gmean%
```

output:

Geometric mean (relative)					
Name of Test		core	core		
posix	posix				
×64	×64				
6693M	6695				
2011-09-0813-13-41	2011-09-0813-30-06				
core_arithmadd::Size	e_MatType::(127x61, 32FC1)	1.00	1.00		
core_arithmadd::Size	e_MatType::(127x61, 32SC1)	1.00	1.00		
core_arithmadd::Size	e_MatType::(127x61, 8SC1)	1.00	1.00		
core_arithmadd::Size	e_MatType::(127x61, 8UC1)	1.00	1.00		
core_arithmadd::Size	e_MatType::(127x61, 8UC4)	1.00	1.00		
core_arithmadd::Size	e_MatType::(1280x720, 32FC1)	1.00	0.81		
core_arithmadd::Size	e_MatType::(1280x720, 32SC1)	1.00	0.89		
core_arithmadd::Size	e_MatType::(1280x720, 8SC1)	1.00	1.02		
core_arithmadd::Size	e_MatType::(1280x720, 8UC1)	1.00	0.99		
core_arithmadd::Size	e_MatType::(1280x720, 8UC4)	1.00	0.99		
core_arithmadd::Size	e_MatType::(1920x1080, 32FC1)	1.00	1.01		
core_arithmadd::Size	e_MatType::(1920x1080, 32SC1)	1.00	1.02		
core_arithmadd::Size	e_MatType::(1920x1080, 8SC1)	1.00	0.98		
core_arithmadd::Size	e_MatType::(1920x1080, 8UC1)	1.00	0.97		
core_arithmadd::Size	e_MatType::(1920x1080, 8UC4)	1.00	1.02		
core_arithmadd::Size	e_MatType::(640x480, 32FC1)	1.00	1.00		
core_arithmadd::Size	e_MatType::(640x480, 32SC1)	1.00	0.99		
core_arithmadd::Size	e_MatType::(640x480, 8SC1)	1.00	0.98		
core_arithmadd::Size	e_MatType::(640x480, 8UC1)	1.00	0.98		
core_arithmadd::Size		1.00	1.00		
					

Viewing dependency from parameters with chart.py

Script chart.py is used to visualise dependency from test parameters within a single test suite. This scripts requires a single log file and unique test suite filter. Script executed without filter expression will only print names of test suites

available in parsed file.

chart.py accepts the following options:

- –h print options help and exit;
- -o <txt|html|auto> sets the output format; default format is auto script tries to determine desired format automatically;
- -u <s | ms | mks | ns | ticks > units for output values; default is ms;
- -f <regex filter> filter for test names;
- "-m' the target metric to be compared. By default script outputs geomenric means. This parameter can have one of the following values:
 - o min minimal observed time;
 - median median over all collected time measurements;
 - o gmean geometric mean;
 - o mean mean;
 - o stddev standard deviation.
- x <row index> number of test argument to be listened in rows;
- -y <col index> number of test argument to be listened in columns.

Usage examples

List all test suites from the log file

```
\label{local_position} $$ \operatorname{python < opencv\_dir>/modules/ts/misc/chart.py imgproc\_posix\_x64\_6695\_2011-09-08--13-34-18.xml $$ $$ $$
```

output:

```
Error - unable to create tables for functions from different test suits:

1: cvtColorGray2::Size_CvtMode

2: cvtColorGray::Size_CvtMode

3: cvtColorH::Size_CvtMode

4: cvtColorYUV420::Size_CvtMode_OutChNum

5: cvtColorYUV::Size_CvtMode_OutChNum

6: integral1::Size_MatType_OutMatDepth

7: integral2::Size_MatType_OutMatDepth

8: integral3::Size_MatType_OutMatDepth

9: resizeDownLinear::MatInfo_Size_Size

10: resizeUpLinear::MatInfo_Size_Size
```

View tables for the cvtColorYUV420::Size_CvtMode_OutChNum suite:

```
python <opencv_dir>/modules/ts/misc/chart.py imgproc_posix_x64_6695_2011-09-08--13-
34-18.xml -f 420
```

```
Geometric mean for cvtColorYUV420::Size_CvtMode_OutChNum::(Y, X, 3) X\Y 130x60 640x480 1280x720 1920x1080
```

```
CV_YUV420i2BGR 0.10 ms 4.27 ms 12.98 ms 29.14 ms

CV_YUV420i2RGB 0.11 ms 4.36 ms 13.09 ms 29.39 ms

CV_YUV420sp2BGR 0.12 ms 4.37 ms 13.05 ms 29.43 ms

CV_YUV420sp2RGB 0.12 ms 4.35 ms 13.10 ms 29.54 ms

View tables for the `cvtColorYUV420::Size_CvtMode_OutChNum` suite:

Geometric mean for

cvtColorYUV420::Size_CvtMode_OutChNum::(Y, X, 4)

X\Y 130x60 640x480 1280x720 1920x1080

CV_YUV420i2BGR 0.10 ms 4.10 ms 12.21 ms 27.50 ms

CV_YUV420i2RGB 0.10 ms 4.03 ms 12.18 ms 27.41 ms

CV_YUV420sp2RGB 0.11 ms 4.13 ms 12.28 ms 27.65 ms

CV_YUV420sp2RGB 0.11 ms 3.99 ms 12.12 ms 27.30 ms
```

Compare times for image size to number of channels in the cvtColorYUV420::Size_CvtMode_OutChNum suite:

```
Geometric mean for
cvtColorYUV420::Size_CvtMode_OutChNum::(Y, CV_YUV420i2BGR, X)
X\Y 130x60 640x480 1280x720 1920x1080
3 0.10 ms 4.27 ms 12.98 ms 29.14 ms
4 0.10 ms 4.10 ms 12.21 ms 27.50 ms
Geometric mean for
cvtColorYUV420::Size_CvtMode_OutChNum::(Y, CV_YUV420i2RGB, X)
X\Y 130x60 640x480 1280x720 1920x1080
3 0.11 ms 4.36 ms 13.09 ms 29.39 ms
  0.10 ms 4.03 ms
                       12.18 ms 27.41 ms
Geometric mean for
cvtColorYUV420::Size_CvtMode_OutChNum::(Y, CV_YUV420sp2BGR, X)
X\Y 130x60 640x480 1280x720 1920x1080
3 0.12 ms 4.37 ms 13.05 ms 29.43 ms
4 0.11 ms 4.13 ms 12.28 ms 27.65 ms
Geometric mean for
cvtColorYUV420::Size_CvtMode_OutChNum::(Y, CV_YUV420sp2RGB, X)
X\Y 130x60 640x480 1280x720 1920x1080
3 0.12 ms 4.35 ms 13.10 ms 29.54 ms
4 0.11 ms 3.99 ms 12.12 ms 27.30 ms
```