

(Due date: Nov. 7th)

OBJECTIVES

- Compile and execute C++ code using the TBB library in Ubuntu 12.04.4 using the Terasic DE2i-150 Development Kit.
- Execute applications using TBB: *parallel_for* and *parallel_reduce* (reducing group of arrays into an array)
- Implement image histogram with TBB.

REFERENCE MATERIAL

- Refer to the board website or the Tutorial: Embedded Intel for User Manuals and Guides.
- Refer to the <u>Tutorial: High-Performance Embedded Programming with the Intel® AtomTM platform</u> \rightarrow *Tutorial* 6 for associated examples.

ACTIVITIES

FIRST ACTIVITY: IMAGE HISTOGRAM COMPUTATION (100/100)

Given a grayscale image I of nrows by ncols, we want to get the histogram of I, represented by the vector \vec{h} (of size nb) ✓ We use nb=256 bins in this exercise. Fig. 1 depicts an example.

ncols = 1200

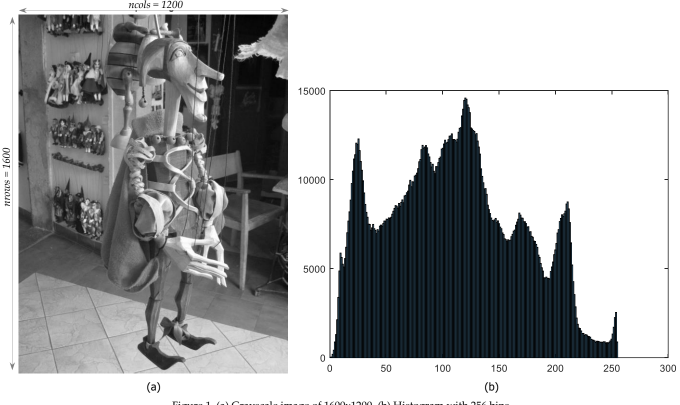


Figure 1. (a) Grayscale image of 1600x1200. (b) Histogram with 256 bins.

Serial approach: *n* = *nrows*×*ncols*.

✓ Image *I*: represented as a *n*-element vector (image stored in a raster scan fashion).

Naïve serial approach	Optimized serial implementation
for i = 0:255	for j = 0:n-1
for $j = 0:n-1$	$h[I[j]] \leftarrow h[I[j]]+1$
if i = I[j]	end
h[i] ← h[i]+1	
end	
end	
end	

 \checkmark It is very clear that the optimized serial implementation should be used.

Parallel approach:

 \checkmark It seems that we can attempt to use the <u>optimized serial implementation</u> in parallel, so that h[I[j]] can be updated by multiple threads. Here, *parallel_for* can be used with the iteration space [0,n-1]. Example:

```
parallel_for(blocked_range<int>(0,n), [&] blocked_range<int> r) {
   for (int j = r.begin(); j!= r.end(); ++j)
        h[I[j]] = h[I[j]]+1;
}
```

- However, there is a possibility that two or more threads update h[I[j] at the same time, causing a race condition.
- ✓ A safe parallel implementation would look like this:
 - Divide the array *I* into *nt* groups (e.g.: nt = 4).
 - For each group, generate a histogram, called partial histogram hp[i], i=0:nt-1. Note that hp has *nb*=256 elements.
 Here, you use *parallel_for* with iteration space [0,nt-1]
 - Once the partial histograms are ready, add up all these vectors onto a vector \vec{h} (of size *nb*=256).
 - Here, you use *parallel_reduce* to generate the resulting 256-element vector.

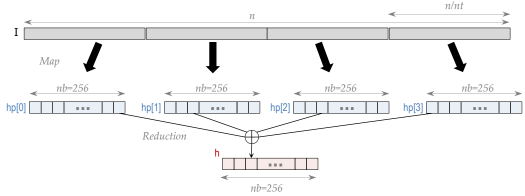


Figure 2. Safe parallel implementation of histogram computation. nt = 4

INSTRUCTIONS

- Write a .cpp program that reads a binary input file (.bif), computes the histogram, and stores the result (256 values) in a binary output file (.bof).
 - ✓ Your code should be parallelized via TBB *parallel_for* and *parallel_reduce* as per the approach illustrated in Fig. 2.
 - \checkmark Your program should read in a parameter *nt* (number of groups in which the input image is being partitioned).

Considerations:

- ✓ Input matrix: Read from an input binary file (.bif). You can use the provided puppet.bif file that represents the 1600×1200 input image in Fig. 1(a). Each element is an unsigned 8-bit number (or uint8).
 - You can use the function read_binfile from *Laboratory 3* to read data the image data (stored as a 1D array in a raster-scan fashion) (use typ=0 since each element is of type uint8).
 - You can also use the read image function available in *Tutorial* #2 (for image convolution).
- ✓ Output histogram: Elements are of type int (32-bit signed integer), also referred as int 32.
 - To store the int output array in a .bof file, you can use write image code available in *Tutorial* #2.
- Output array verification: You need to verify the generated .bof file. You can do this via the lab6.m script.
 - ✓ Once you place the .bof file (puppet.bof) in the same folder as the script, run the script. The script will display the input image.
 - ✓ When prompted to select an option, choose option '2'. This will compute the histogram and display it.
 - ✓ Then, when prompted to select an option, choose option '3'. Here, the MATLAB® script will read the puppet.bof file, plot the histogram generated by your C++ code (save this file as a .jpeg), and display the sum of differences between the MATLAB and C++-generated histograms. The result should be **0**.
- Compile the code and execute the application on the DE2i-150 Board. Complete Table I (use an average of 10 executions in order to get the computation time for each case).
 - ✓ Example: ./lab6 4 →
 - It will compute the application using nt = 4.

- Take a screenshot of the software running in the Terminal for *nt*=4. It should show the output histogram values (try to print out as many as you can on the screen) and the processing time.
 - \checkmark Your code should measure the computation time (only the actual computation portion) in us.
- Provided files: lab6.m, puppet.jpg, puppet.bif.

 $TABLE\ I.\ COMPUTATION\ TIME\ (US)-PARALLEL\ IMPLEMENTATION\ WITH\ TBB\ PARALLEL\ FOR\ AND\ PARALLEL\ REDUCE$

nt	Computation Time (us)
4	
10	
20	
50	
100	

SUBMISSION

- Demonstration: In this Lab 6, the requested screenshot of the software routine running in the Terminal suffices.
 - ✓ If you prefer, you can request a virtual session (Zoom) with the instructor and demo it.
- Submit to Moodle (an assignment will be created):
 - ✓ One <u>.zip</u> file:
 - 1st Activity: The .zip file must contain the source files (.cpp, .h, Makefile), the requested screenshot, and the plotted histogram (values generated by your C++ code) as a .jpeg file.
 - ✓ The lab sheet (a PDF file) with the completed Table I.

TA signature: _____

Date: _____