## **CUDA\_examples REPOSITORY TUTORIAL:**

CUDA programs step by step tutorial for executing repository programs. It consist of tip dashes.

- 1) obtain computer with included NVidia GPU graphics (programs are written in Nvidia corporation C extensions language with some C++11 capabilities Compute Unified Device Architecture CUDA). If you have not any, I will provide you some new-parts proposition in 2017y:
  - CPU: AMD A10 7860k,
  - MB: Asrock FM2A88X+ (note PCle 3.0 x16 bandwidth ~14GBps),
  - RAM: 4x GOODRAM PLAY Blue 4GB,
  - pendrive 16GB with Ubuntu desktop 64bit, power supply,
  - GPU: Nvidia GTX 1060 6GB
    - tip: consider operating system distribution booting to RAM ( f.e. modified Ubuntu ).
    - tip: consider good quality monitors, chair and keyboard ( for my best knowledge mouse is unnecessary ),
    - tip: for parallel cluster consider adding SSD RAID 0 (#mdadm are not so computationally expensive, as you think, especially for multicore CPU) and make redundand above configuration,
    - tip: theoretically low price used parts Dell R710 32GB + GTX780 3GB + PCIe: 2p 10GbE/IB/ 4p GbE ( useful link aggregations: #ifenslave, #bonding ) I did not check that configuration by myself, but should work,
    - tip: theoretical lower price any used Personal Computer with PCIe
       2.0x16 (f.e. Core2Quad + 4GB RAM + GTX660 2GB). I did not check that configuration by myself, but should work,
- 2) further consideration are for LINUX UBUNTU (checked for 16.04). I have been forced to check that on Microsoft Windows 10: Visual Studio Community (2015) and alternatively on Notepad++ with command line (shell) and both were working great (with different run commands).
- 3) after signing in to operating system and making essential configurations (f.e. second sudo user for recovery mode) download CUDA toolkit from:

https://developer.nvidia.com/cuda-toolkit

4)to avoid:

- problems with lightdm log in ( login loop )
- problems with driver istall ("Driver Installation failed: it appears, that a X server is running...")

## via RUNFILE

- 5) and succesfully install a NVidia CUDA Toolkit on Ubuntu 16.04 64bit I have just had to do:
  - login on live session on pendrive ("Try ubuntu, before install")
  - add sudo user at live session:

#sudo adduser admin (#pass: admin1)

#sudo usermod -aG sudo admin

- logout from live session, log in as #admin
- download CUDA Toolkit from NVidia official site (~1.5GB)
- change privileges for downloaded installer file ( DO NOT INSTALL AT THIS STEP! ):

#sudo chmod +x cuda X.X.run

- switch to console view:

#Ctr+Alt+F1 ( to switch on terminal view )

#Ctr+Alt+F7 ( to switch from terminal view to graphical server )

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#login: admin
            #pass: admin1
      - stop graphical running service:
            #sudo service lightdm stop
      - check if graphical server is off - after switching Ctr+Alt+F7 the monitor should be
      blank black, switch back on console view Ctr+Alt+F1
      - install CUDA Toolkit, with such configuration:
            #sudo ./cuda X.X.run
            #( press 'q' for license read skip )
            #do not install OpenGL library ( I do not know why – please do not ask )
            #do not update system X configuration
            #other options make yes and paths as default
      - turn on graphical server:
            #sudo service lightdm start
      - log in as user ( if you automatically log in as #ubuntu at live session log out ):
            #login: admin
            #pass: admin1
      - check if nvcc exists:
            # sudo find /usr/ -name 'nvcc'
6) obtain git:
      #sudo apt-get install git
7) clone my repo in home directory ( ~ ):
      #git clone https://github.com/PiotrLenarczykAnonim/CUDA examples.git
8) check whatever nvcc compiler works:
      #cd CUDA examples/01 makeSimple/
9) most of folders are configured for #make via BASH scripts:
      #./RUN COMMANDS.sh
10) Thrust library is delivered with CUDA Toolkit, but I strongly recommend for cloning repo
Mr Jared Hoberock with examples:
      # git clone https://github.com/thrust/thrust.git
11) there are another repo with C++ several useful examples:
      #git clone https://github.com/PiotrLenarczykAnonim/C-_examples.git
                                  via .DEB PACKAGE
5deb) download download cudaXX.deb package from
      https://developer.nvidia.com/cuda-toolkit
6deb) in console:
      - switch to console view:
            #Ctr+Alt+F1 ( to switch on terminal view )
            #Ctr+Alt+F7 ( to switch from terminal view to graphical server )
      - at console view (Ctr+Alt+F1) log in:
            #login: admin
            #pass: admin1
      - stop graphical running service:
            #sudo service lightdm stop
      - check if graphical server is off - after switching Ctr+Alt+F7 the monitor should be
      blank black, switch back on console view Ctr+Alt+F1
      #sudo chmod +x cudaXX.deb
      #sudo dpkg -i cudaXX.deb
      #sudo apt-get update
      #sudo apt-get install cuda g++-4.9 gcc-4.9
      #sudo In -s /usr/bin/g++-4.9 /usr/local/cuda/bin/g++
```

- at console view (Ctr+Alt+F1) log in:

#sudo In -s /usr/bin/gcc-4.9 /usr/local/cuda/bin/gcc #sudo service lightdm start 7deb) similar to above 6) - 11)

Post Scriptum: Mostly I have been developing it on Dell Inspiron 7746 with i7 5500U, 16GB RAM 1666MHz, Nvidia GM108M GeForce 845M PCIe 3.0x4 2GB and SSD 1TB (OS: LINUX Ubuntu Desktop 16.04 64bit; LINUX Ubuntu Desktop 16.10 64bit ). Also it was checked on PC: Intel i7 2660k, 16GB RAM 1333MHz, Nvidia GK110 GTX780 3GB PCIe 2.0x16, SSD 0.24TB (OS: LINUX Ubuntu 16.04 64bit ).

Post Post Scriptum: If one will use customized liveCD from LINUX\_tips repo, he or she should take into consideration that minimal recommended RAM size should be 8GB ( or buy harddrive / pendrive ).