## **OpenCL Tutorial**



David Castells-Rufas
Microelectronics & Electronics Systems Department
Universitat Autònoma de Barcelona
david.castells@uab.cat



# Let's get some relief





#### Goals



- Compile and Use our first OpenCL kernel
- Use the emulator
- Use the early estimator
- Execute in the real FPGA platform
- Familiarize with the tutorial infrastructure setup





## Compiling for the Emulator



## YOU DO...

- Open a Terminal
  - module load intelfpga-opencl-17.1
  - -/opt/netbeans-8.2/bin/netbeans
- Go to LAB1\_2\_cpu
  - right click build to compile it
- Open another Terminal
  - go to ../LABs/LAB1.2/fpga
  - -make
    - it will compile the emulation version of the system





#### The Code



```
#define FRAC_NUM 3
#define FRAC_DEN 2
#define N 64

__kernel void contrast(int inv, __global int* outv)
{
   int s1 = inv * FRAC_NUM;
   int s2 = s1 / FRAC_DEN;
   int s3 = s2 - N;

   *outv = (s2 < N) ? 0 : (s3 > 255) ? 255 : s3;
}
```





## Execute with the Emulator



## YOU DO...

- Execute the
  - go to ../LABs/LAB1.2/cpu
  - -make
    - it will compile host (it is the same that you did in netbeans with build)
  - execute
    - The emulator needs export CL\_CONTEXT\_EMULATOR\_DEVICE\_ALTERA=1 (the fpga make does it)
  - You get a crash dump (INTEL BUG)





## **Early Estimation**



## YOU DO...

- Execute the
  - go to ../LABs/LAB1.2/fpga
  - -make early
    - it will run the "aoc -c" command to compile an early version of the design (no FPGA place & route)
  - open the contrast/reports/report.html
    - you can do it from netbeans (right click "view")
    - or from terminal "firefox contrast/reports/report.html"

### WHY SO MUCH RESOURCE CONSUMPTION?





## FPGA compilation



## YOU NOT DO THIS UNLESS NECESSARY...

- Execute
  - -go to ../LABs/LAB1.2/fpga
  - -make submit
    - it will connect you to the compilation cluster and submit a job to SLURM
  - make status
    - to query the queue





#### **Real Execution**



## YOU DO...

- Execute
  - -go to ../LABs/LAB1.2/fpga
  - -make deploy
    - it will connect you to mountain machine
  - navigate to .../LABs/LAB1.2/fpga
  - make download
    - •it will download the compiled file
  - go to ../cpu
  - execute the app "./test\_contrast"



