

Primitive fitting exercise

- This time we will implement a sum of two arbitrary functions, using the double-indirection pattern discussed in the lecture.
- Compiling and running:

```
qsub -I -l nodes=1:ppn=12:gpus=2 -l walltime=01:30:00
# Wait a minute for job to start5B
cd $TMPDIR
module load cuda
cp -r $HOME/goofitcourse/exercises/* .
nvcc -o lab3 -arch=sm_20 exercise3.cu -L./rootstuff/ -lRootUtils
export LD_LIBRARY_PATH=${LD_LIBRARY_PATH}:/rootstuff/
./lab3
```