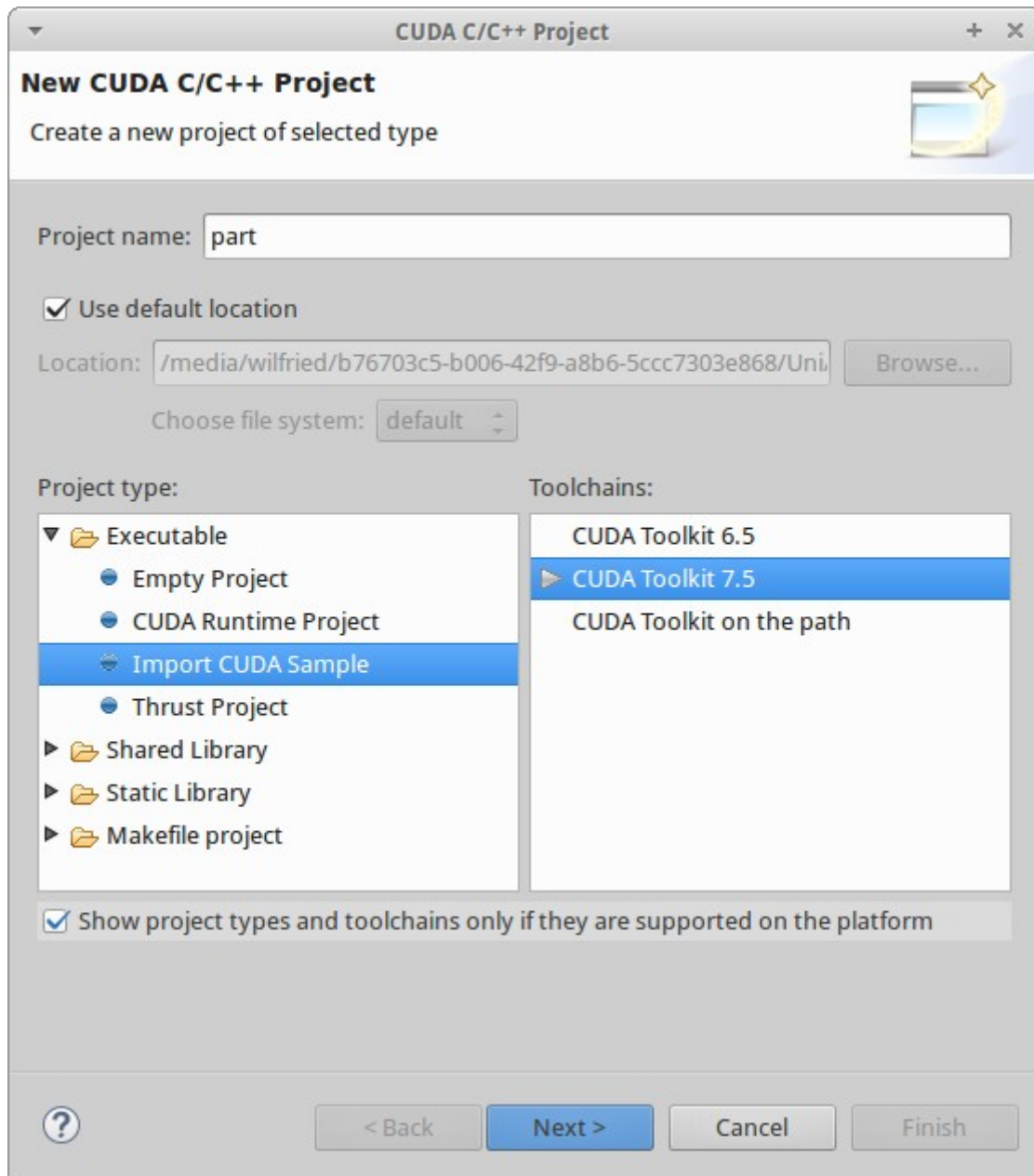
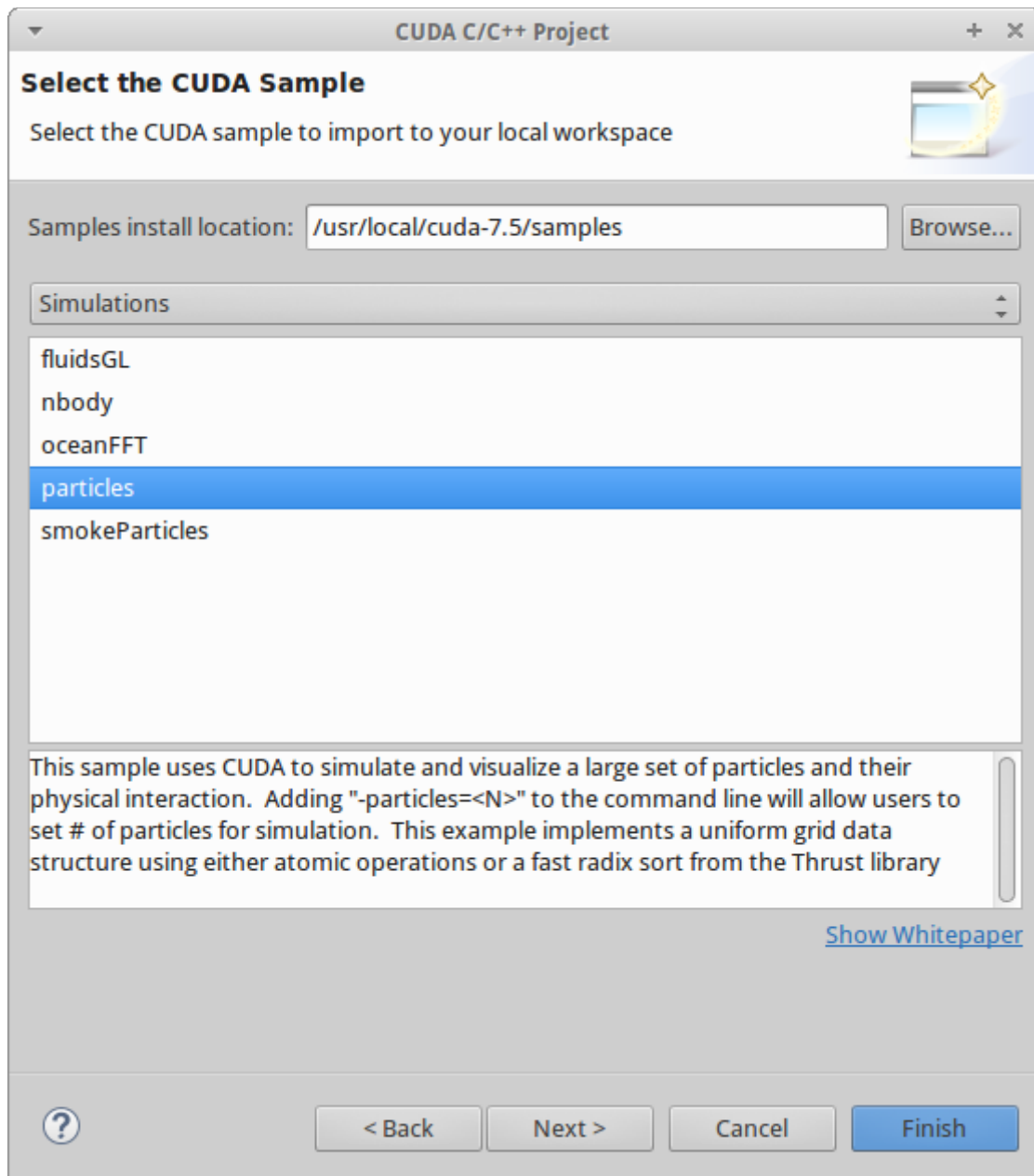


File → new → CUDA C/C++ Project

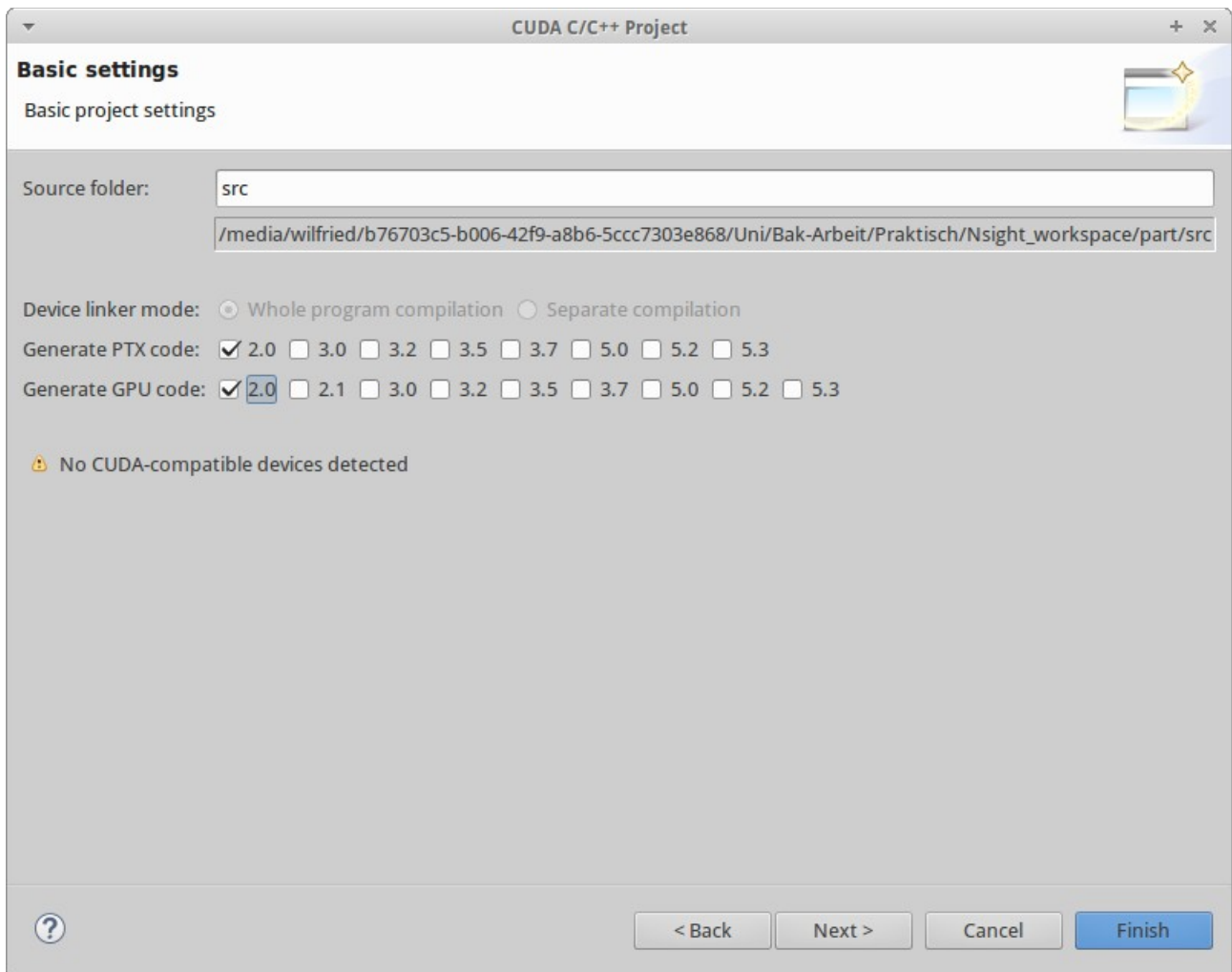


Toolkit 6.5 and 7.5 on Host but only 6.5 on the TK1.

Which one should I choose?



Sample Project : particles



What should I choose here?

Maybe the L4T Version helps:

```
ubuntu@tegra-ubuntu:~$ head -1 /etc/nv_tegra_release
# R21 (release), REVISION: 4.0, GCID: 5650832, BOARD: ardbeg, EABI: hard, DATE: Thu Jun
25 22:38:59 UTC 2015
```

Target Systems

Select project build target systems



Select remote connection...



Manage...

Local System



Project Path: /media/wilfried/b76703c5-b006-42f9-a8b6-5ccc7303e868/Uni/Bak-Arbeit/Praktisch/Nsight_workspace/part

Toolkit: CUDA Toolkit 7.5

CPU Architecture: x86-64

ubuntu@tegra-ubuntu



Project Path: /home/ubuntu/Nsight_Projects/part

Browse...

Toolkit: /usr/local/cuda-6.5/bin

Manage...

CPU Architecture: ARM



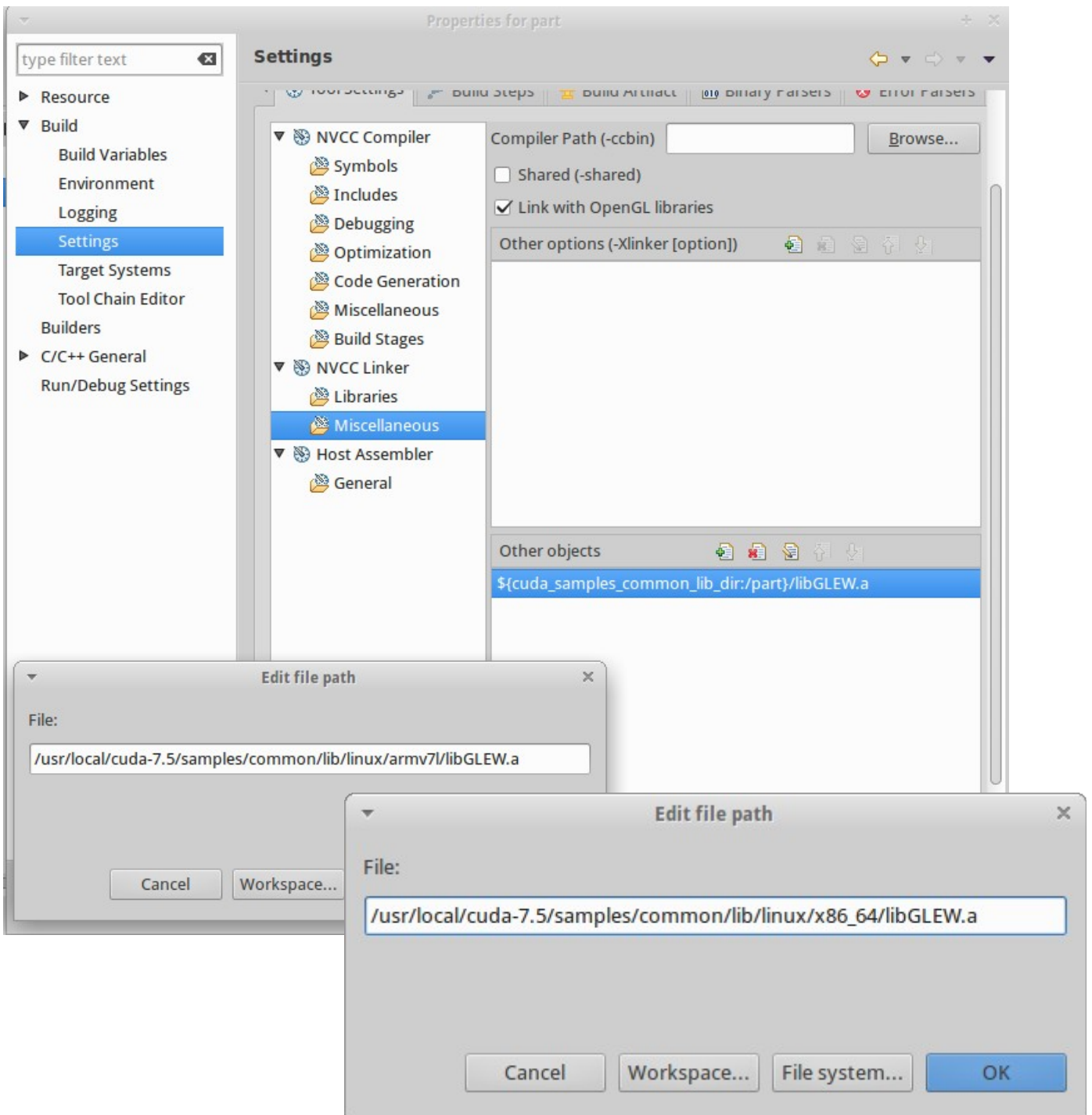
< Back

Next >

Cancel

Finish

Now the Projectsettings:



Under Settings → ToolSettings → NVCC Linker → Miscellaneous
I changed the path for libGLEW.a
I tried both paths:
/usr/local/cuda-7.5/samples/common/lib/linux/armv7l/libGLEW.a
/usr/local/cuda-7.5/samples/common/lib/linux/x86_64/libGLEW.a
no one with success.

I think I should choose libraries for ARM. Am I right?