

# Dune NvmeStorage Dune NVMe Storage System

Project	DuneNvme
Date	2020-05-21
Reference	DuneNvme/Readme
Author	Dr Terry Barnaby

### 1. Introduction

This directory contains the source code for the Dune NvmeStorage system together with a simple NVMe test environment that allows experimentation with the low level PCIe NVMe interfaces as available on a Xilinx FPGA environment.

The directory contains the FPGA VHDL source code, simulation environment and build environment for the Nvme test FPGA firmware as well as the nvme\_test host software.

### 2. Directories

src	The main VHDL source code
src/ip	IP cores generated with Vivado
sim	The simulation environment
vivado	The build environment
test	Host test programs accessing the FPGA firmware
docsrc	Source for the documentation
doc	Output for the documentation

# 3. Test Program

The test Linux host program is in the test directory and is called nvme\_test. This program communicates with an NVMe device through the FPGA connected to the host machines PCIe bus. This program allows experimentation with the NVMe low level PCIe interface.

It uses a simple Linux driver, bfpga, whose source code is included in the test directory.

# 4. Building the FPGA bit file and programming

- 1. cd vivado
- 2. make clean

# **BEAM**

- 3. make all
- 4. make program

#### 5. To Simulate FPGA

- 1. cd sim
- 2. Edit Makefile and testbench files for simulation required
- 3. make
- 4. make view

# 6. Building the source code

- 1. cd test
- 2. make clean
- 3. make driver
- 4. make

## 7. More Information

See the <u>DuneNvmeStorageManual</u> and <u>DuneNvmeStorageDesign</u> documents for more information.