## plan9

plan9 is an implementation of the Cellular Automata Research Platform (CARP) developed at NTNU targeting Convey WX coprocessors. It consists of a hardware component implemented using Chisel, Verilog and VHDL (residing in /hardware) and a software API written in C (/software). For instructions on synthesizing and deploying the hardware component, see hardware/README.md. Similarily for the API, software/README.md.