

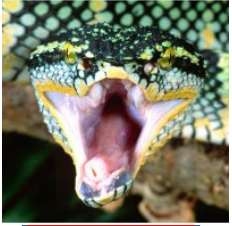
# Lab Work Environment

A Quick Overview

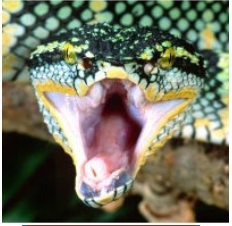
(More Information in Installation and Getting Started Guides)

# Lab Environment – Preinstalled

- User: “training” Password: “av”
- CentOS 7.4 (1708)
- Installed:
  - OpenCPI 1.3 (w/ ANGRYVIPER IDE)
  - Xilinx Vivado (2017.1)
  - LiquidDSP Libraries (x86 and ARM)
  - Various support utilities (python, matplotlib, git, etc)
- Configured SELinux and firewall for NFS export to Matchstiq-Z1

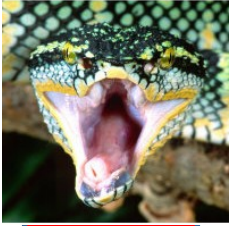


# Lab Environment – Pre-Built Projects



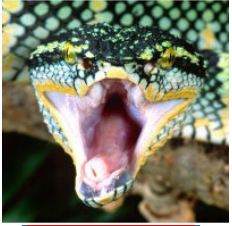
- Built “Core Project”
  - Instructions from the Getting Started Guide
  - Located in `~/ocpi_core`
  - Built RCC Workers (x86\_64 and ARM)
  - Built All HDL (targeting “matchstiq\_z1” and “xsim” platforms)
  - Registered in Registry as `ocpi.core`
- Built “OCPI Assets” project
  - Located in `~/ocpi_assets`
  - Built RCC Workers (x86\_64 and ARM)
  - Built HDL (targeting “matchstiq\_z1” and “xsim” platforms)
  - Registered in Registry as `ocpi.assets`
- `ocpidev show projects --table`

# Lab Environment – Falling Behind



- If you find yourself falling behind, e.g. you did not complete a lab
  - A script is available
    - `provided/scripts/complete_lab.sh`
    - Expects lab number of the one you want to be completed *up to*
    - Export `BUILD_HDL=1` to synthesize as well
    - (Not vigorously tested)

# Lab Environment – Matchstiq Usage



- The USB console connection is using a port intended by the manufacturer for *debug-only* usage. **It is very delicate and easily breaks**, which is why the unit and the associated cables are affixed. **Do not move them.**
- If sharing a Matchstiq between adjacent students, use the “reboot” command when moving the USB cable. This will ensure its NFS mounts point to the correct student's laptop.
- If needed, unplugging the power from the mains is preferred over the connection on the front of the radio

# Lab Environment – Conclusion

- Serving /home/training and /opt/opencpi via NFS
- Locations
  - IDE: /usr/bin/ocpigui
  - Core Project: ~/ocpi\_core
  - OCPI Assets: ~/ocpi\_assets
- Global variables (for all users)
  - OCPI\_XILINX\_LICENSE\_FILE pre-configured for WebPACK

