Opensource in neuroimaging

Ben Dooks
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Disclaimer / Warning

- I am not a medical professional
- Research before attempting anything
- May not be legal in some areas
Introduction

• Me
  – Senior engineer and consultant at Codethink
  – Linux kernel contributor

• Why
  – Brains (what does the 1.2kg in your head do?)
  – Open hardware and software opens up study
  – Involved in producing such a scanner

• Caveats
  – See previous warnings
  – Not in depth
  – Most eye-catching / top google examples used
Brains – not just tasty zombie food

- Neuroimaging is determining the brain properties
  - Structure
  - Function
  - Pharmacology
  - See also encephalography
- Why study the brain?
  - Medical
  - Psychology
  - Person/machine interface
Structure

• Difficult to view (without $$$$)
  – Non-invasive scans
    • fMRI
    • PET
    • x-ray
  – Invasive biopsy

• Open databases of medical scans
  – Wikipedia lists 3000
  – Data-sets at OpenfMRI (creative-commons)
  – Freesurfer tool for processing fMRI data
Neurons

- The hardware building blocks
  - Approx 1um size (excluding communication links)
  - Several different types
  - Some specialisation per task
- Approx 80-100 billion per brain
- Communication
  - Links to more neurons (synapse)
  - Chemical (neurotransmitter)
  - Electrical (0.1-1V)
EEG

- Measures electrical activity at scalp
  - Number of electrodes attached to scalp
  - Reference electrode for signal difference
- Groups of neurons produce electrical waves
  - This is often 10-100uV range
  - Frequency is 1-100Hz (approx)
- EEG is simple
  - Non-invasive
  - Cheap equipment
  - Not pre-condition limit
EEG example (openbci.com)

- Open hardware
  - Kickstarted in 2013
  - Can add EMG and EKG
  - Evolving
- Open software
- Example ultracortex-mk-iv
  - Up to 16 channels
  - DIY or buy pre-built
  - Board not included
EEG example (openbci.com)
Open EEG projects

OpenEEG
openeeg.sourceforge.net
EEG for the rest of us!

Brainstorm

Olimex

HackEEG
MEG

- Magnetic sensing
  - Most neurons make small magnetic fields
  - These are in the 10fT region
  - Can be more accurate than EEG
  - Similar time responses

- Issues
  - Standard background noise is 1000fT
  - Shielding is necessary for systems
  - This makes them expensive
  - Not all neural activity produces detectable fields
  - Is not currently cheap
Our big MEG project

• Why do this
  – Latest technology from late 1970s / early 1980s
  – Legacy devices becoming difficult to repair

• Goals
  – Improve the technology
  – Use open-source where possible
  – As much as possible open sourced
Why open?

- Started as a university research project
- Project longevity
- Peer review
- Concentrate on the hard problems
- Security (and seen to be secure)
Overview

- How it fits together
  - Data capture nodes
    - MEG
    - Other
  - Data streaming
  - Experiment control
  - Data storage
  - Real-time view
Hardware

• Physical scanner closed design
  – No longer needs liquid helium

• Acquisition to 600 channels, 24bit data, 72kHz max
  – About 3400KB/sec per 8 channel node max
  – 250MB/sec for complete cluster

• ARM and FPGA data gathering nodes
  – Needed many, ARM is low power
  – FPGA for quick real-time solutions

• Commodity PC and PC servers for the rest
  – No need to specialise these
Software

- Debian based
  - Supports ARM and x86
  - Stable and maintained
  - Customisable
    - Netboot - No hard-discs allowed, not enough flash
  - Already had debian developers on hand

- Standard data recording (HDF5)
  - Widely used and well understood
  - Designed for large time-based data-set
Software #2

- Qt & OpenGL
- Python packages
  - NumPY
  - Arrow
  - H5Py
- U-boot
- Some custom control software
  - Synchronisation
  - Data streaming and verification
Data display
FPGA

- Real-time sampling
  - 3ns between nodes
- OpenCores
  - Wishbone bus
  - SPI
  - IIC
  - PCIe to WB
- Vendor IP for PCIe
- Rest is closed VHDL
Kernel

• Easy to update
  – Vendor kernel already close to mainline
  – Tracking mainline has required a few API updates
  – Whole process has been easy

• Simple driver to split PCIe up
  – Instantiate SPI, GPIO and I²C devices
  – Provide stream device for data stream
  – Add sysfs files to access overall state
Review

- Debian is a good base
  - Upgraded from 6 to 9

- Open FPGA tools still lacking
  - No open toolchain or IP cores
  - Makes reproducible builds difficult
  - The PCIe core was difficult to debug

- Open PCB design

- At the start this seemed large
  - Technology has improved in 5 years.