Stream Based

Outline

## PM Lab Tools

Johannes Weiß, Jonathan Dimond

16. Januar 2012

## Outline

- Basics
- Programmatic C API (a.k.a. libpmlab)
- Stream Based Plain Text Data (a.k.a. pmclient)
- Real-time Data Viewer (a.k.a. realtime.py)

```
$ git clone git://github.com/weissi/pm-lab-tools.git
$ cd pm-lab-tools/client
$ 1s
libpmlab.h # Programmatic C-API
libpmlab.c # Programmatic C-API
pmlabclient.c # Stream Based Plain Text Data
realtime.py # Real--time Data Viewer
sample.R # R sample
sample.gp # gnuplot sample
```

# Building

```
cd pm-lab-tools
./build.sh client
```

build/pmlabclient # Execute

Stream Based

```
void *pm_connect(char *server,
                 char *port,
                 unsigned int *channels,
                 unsigned int num_channels);
int pm_read(void *handle,
            size_t buffer_sizes,
            double *analog_data,
            digival_t *unused,
            unsigned int *samples_read,
            uint64_t *timestamp_nanos);
void pm_close(void *handle);
```

#### Stream Based

```
$ build/pmlabclient localhost 12345 | head
40221.000000 0.023850 0.023165 0.023238 0.000482 0.003031 (
40221.000056 0.024285 0.023034 0.022915 0.002563 0.002781 (
40221.000111 0.024726 0.023468 0.023225 0.002860 0.002827
40221.000167 0.023791 0.023053 0.024166 0.003097 0.002853
40221.000222 0.023732 0.023238 0.023132 0.002056 0.003242 (
40221.000278 0.024298 0.022895 0.023145 0.002570 0.001332 (
40221.000333 0.024496 0.023086 0.023099 0.002590 0.002972 (
40221.000389 0.024094 0.023475 0.023883 0.002418 0.002385
40221.000444 0.023811 0.023238 0.022941 0.003452 0.003413
40221.000500 0.024199 0.023139 0.023185 0.002003 0.003044 (
```



# Real-time Viewer

build/pmlabclient localhost 12345 |
client/realtime.py 10

