

IO Library

- Functionality of library (to be discussed today)
- Finish writing, and present during DAQ meeting next week
- Include supplement documentation about library

Reading data

- Unpacking class(es):

 - `IOLibrary::unpack_bank(DWORD *data_bank);`

 - `IOLibrary::unpack_primbank(DWORD *data_primbank); ?`

 - `IOLibrary::unpack_waveformbank(DWORD *data_waveformbank); ?`

- Retrieving data:

 - Individual parameters, based on iterations. E.g:

 - `unpack_bank.get_trig_status(int prim_num, int trig_num);`

 - User decides what to do with the data

 - Ben's option, point to empty buffer and fill