# BCI practical course: "Hello World" & ERP Viewer

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# Learning Goals

#### **Understand:**

- What is needed to make a BCI, i.e. progress tracking, data acquisition, annotation and processing, stimulus presentation, and an overall process scheduler/sequencer
- How to used event-driven programming ideas coupled to a global shared event pool (blackboard) to provide these facilities
- How the fieldtrip buffer provides the event blackboard which is used for inter-process communication.

#### Know how to:

- What the struct of an 'event' is and how to use it to annotate data with experiment relevant event information
- present simple visual stimulus/feedback to the user/experimenter
- How to wait for specific events, get the necessary data, process it and post the updated results back to the event blackboard
- Startup the buffer and an experiment control Matlab, and how to connect these processes to provide a basic BCI
- Test your experiment with simulated data generated by the signal-proxy
- Debug your experiment when it fails!



### Today's Plan

- Discussion: What do we need to make a BCI?
- Introduction to the Buffer-BCI framework

### break

- Hands-on 1: Hello World
- Hands-on 2: Sequenced Sentences

### break

- Hands-on 3: Visual ERP Viewer
- Brain-test: Visual ERP Viewer

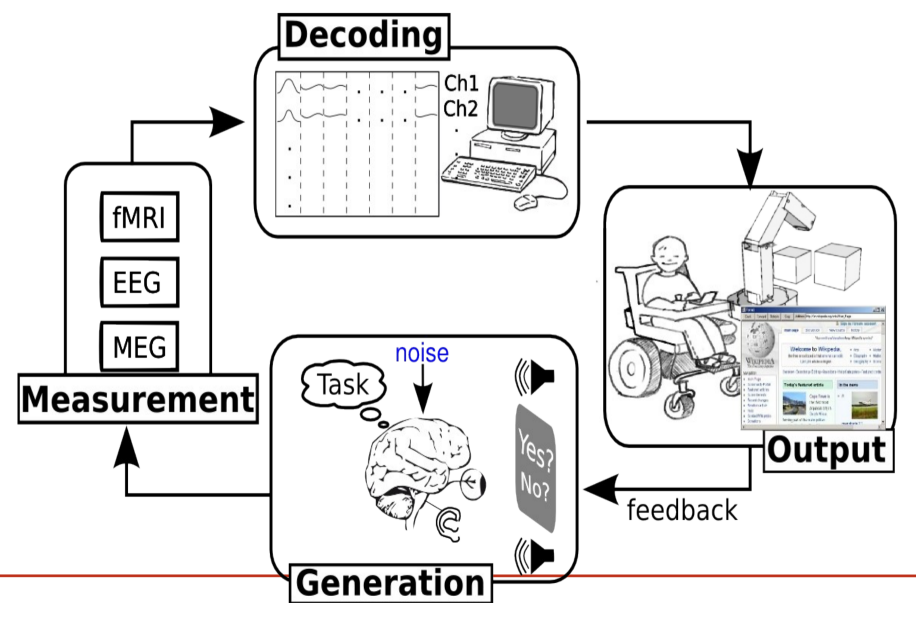


# Discussion: What do we need to make a BCI?

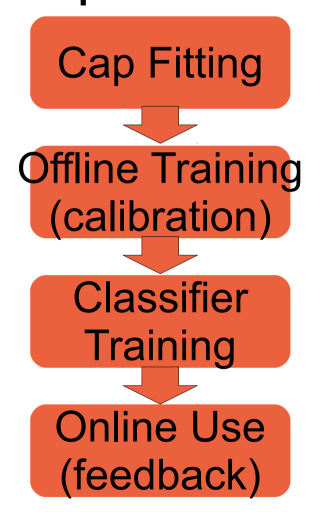
 Based on your prior knowledge and experience with the hands on demo we've did last time.

- Discuss: What do we require to make a BCI system?
- Think about:
  - Hardware requirements?
  - Software requirements?
  - Information flows?

### **BCI** information flow



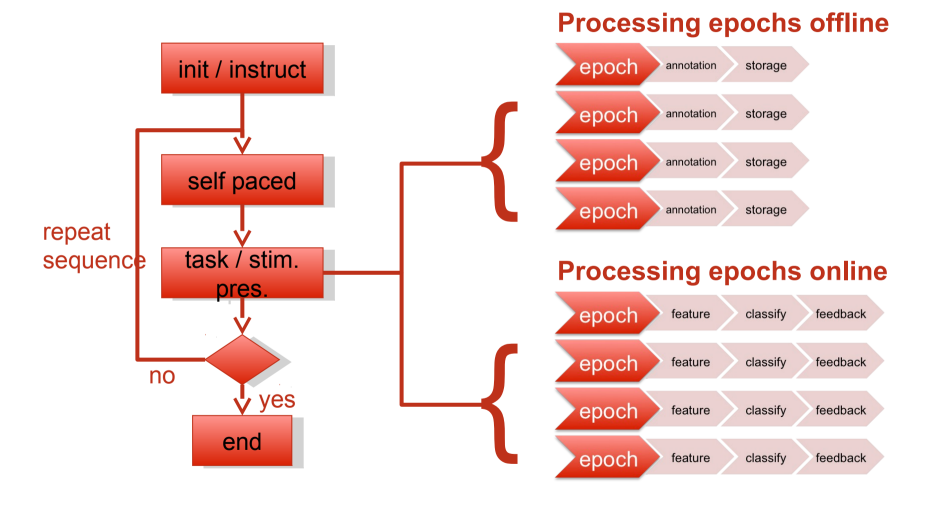
# Gross structure of a typical BCI experiment



# BCI terminology (our group!)

- Epoch/Trial
  - Single BCI prediction
  - e.g. 1-imagined movement, 1 visual-speller flash
- Sequence
  - Short group of epochs (~1min)
  - v. short breaks 1-2sec between epochs (usually automatic)
  - short (usually self-paced) subject break between sequences (~10sec)
- Block/Run/Phase
  - Short group of sequences (>10min)
  - long (~1-2min) subject break between blocks
  - e.g. cap-fitting, calibration, classifier training, on-line use
- Session during one cap-fitting
- Experiment imagined movement, visual-speller etc.

# Flow chart of an individual epoch in a simple BCI experiment



### Requirements: what do you need to build a BCI?

- 1) Way of **tracking** where we are in execution of the experiment flowchart, i.e. block, sequence, epoch number.
- 2)Way of **annotating** data to what the subject was experiencing/doing at that time with what was measured from their brain/body, e.g. LH movement, reading instruction, watching queue, etc.
- **3)Data acquisition**: Drivers to extract data from hardware (and combine data fro different hardware sources)
- **4)Stimulus Generation**: makes stimuli that the subject will experience, for subject instruction, feedback, event-related stimuli
- 5)Something to **process** the signals, firstly to train the classifier, and secondly to decode the users mental state, i.e. do the BCl bit ;-)
- 6) Scheduler (sequencer?) to tie it all these bits together,
  - so the correct functions, i.e. stimulus display, signal processing, are executed
  - · at the correct position in the experiment flowchart
  - based on the right bits of measured datacc



### Summary

- To build a BCI we need a system to; track our progress through the experiment, acquire, annotate and process data, present the stimuli and schedule all these processes in an appropriate way.
- Next we introduce a Matlab based system which provides these facilities.

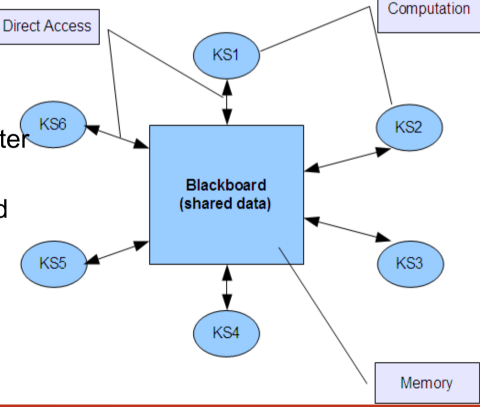
### **Buffer-BCI Framework**

- •We can break the requirements into 4 largely independent communicating processes:
  - 1 Data-acquisitation & annotation
    - ·Get data from hardware
    - Attach annotations (markers, events) to particular data sample
  - 2)Experiment control (scheduling)
    - · Control the flow of the experiment
  - 3)Stimulus generation
    - · Make stimuli when requested by the expt controller
    - · Make feedback based on predictions generated by the sig-processor
  - 4)Signal Processing
    - Process the data based on the annotationss, and generate predictions

### **Buffer-BCI Framework**

#### Basic Idea:

- set of independent processes
- any process can send/recieve data-annotation events
- events are visible to all other processes
- Processes communication implemented by sending recieving events
- (N.B. As all events are saved with the data, annotations are automatically archived for later off-line use).
- Similar in concept to that used in 'Blackboard architectures' for AI, see 
   en.wikipedia.org/wiki/Blackboard system>



## Ft-buffer based Implementation

- Buffer-BCI framework implemented using the fieldtrip-buffer system (fieldtrip.fcdonders.nl/development/realtime)
- Ft-buffer provides:
  - Drivers for data-acquisation
  - 1)buffer storage for data (~last 1 minute data)
  - 2)buffer storage for events (~last 50 events)

#### Idea:

- Buffer events store represents the blackboard used for inter-process communication (IPC)
- Every event has timestamp (sample number) used for data-annotation

# (Key concept) event structure

### sample

 time at which event occurred in samples from start of experiment

### type

arbitrary event type (usually a string)

#### value

 arbitrary event value (usually string or number)

### duration (optional)

duration of the event in samples

### offset (optional)

- zero-time for the event.
- Usually, offset from sample at which the event actually started.

```
Examples:
Visual speller "flash";
ev=struct('sample',123,...
'type','stimulus.flash',...
'value',[0 0 1 0 0],...
'offset',0,'duration',0)

Classifier prediction:
ev=struct('sample' 123
```

```
ev=struct('sample',123,...
'type','prediction',...
'value',[-1 -1 -1 1 -1],...
'offset',0,'duration',0)
```

```
Imagined Movement event:
ev=struct('sample',123,...
'type','stimulus.move',...
'value','left-hand',...
'offset',0,'duration',300)
```

```
Compact notation: s:123,t:'stimulus.flash',v:[0 0 1 0 0],o:0,d:0
```

## (key functions) Event manipulation

evt=mkEvent(type,value,[sample,offset,duration])

make a buffer event, with sensible defaults

#### sendEvent

- evt=sendEvent(type,value,[sample,offset,duration,host,port])
- evt=sendEvent(evt,[host,port])
- Send event to the buffer on machine host at port.

### samp=getsampTime([time])

convert real-time to a sample time

### mi=matchEvents(evts,mtype,mvalue)

- Find events with type mtype and value mvalue in evts a vector of event structures.
- mi is logical vector of which evts matched
- N.B. Empty ([]) or '\*' mtype/mvalue matches everything





### Hands-on 1: "Hello World"

### **Experiment Task**

- Display the string "Hello World" (or any other pre-specified string) on the screen, and wait for a key to be pressed to exit
- Send events to annotate what has happened, e.g. startup, string display, key-pressed, shutdown etc.

### Method:

- Start from the 'helloworld-skel.m' function skeleton
  - contains initialisation code to connect to the ft\_buffer
  - Some examples of functions you may find useful



## Running buffer-bci code:

- You need to have (at least) the following processes running:
  - 1) fieldtrip-buffer and data-acquisation:
    - simulated data: separate buffer and simulated acquisation:
      - dataAcq/startBuffer.sh
      - dataAcq/startSignalProxy.sh
    - Biosemi : combined buffer and data-acquisation:
      - dataAcq/startBiosemi.sh
    - Emotiv: combined buffer and data-acquisation:
      - dataAcq/startEmotiv.sh
    - Mobita: separate buffer and data-acquisation
      - dataAcq/startBuffer.sh
      - Virtual Windows machine for the data-acquisttion client (Polybench)
  - 2) experiment control process



### Running buffer-bci code:

- You need to have (at least) the following processes running:
  - 1) fieldtrip-buffer and data-acquisation:
  - 2) experiment control process
    - Usually your .m file in matlab
    - (N.B. May also contain the stimulus-presentation and signal-processing code – as in this exercise)
    - Start MATLAB
    - connect to buffer (see header in helloworld-skel.m)
    - run control process

### Note: event timestamps

- Accurate event time-stamps are critical for evoked potential analysis
  - >10ms event jitter causes significant reduction in signal quality
- However,
  - data-acquisation may only send data every >20ms
  - And this data may be subject to additional network delays of >20ms
- Stop this jitter reducing time-stamp accuracy by;
  - aligning (and tracking) computers real-time-clock and data-sample clock to prevent this jitter reducing time-stamp accuracy

#### **Key Functions:**

- getwTime() -- get the current wall Time, i.e. RT clock time.
- buffer\_alignrtClock() -- perform initial alignment of RT and sample clocks
- updateClocks(rtclockrecord, nsamples, getwTime()) -- add new point aligning current sample clock in nsamples and RT clock values (from getwTime())
- getsampTime() -- get current sample time computed from current RT clock time



### Hands-on 2: Sequenced Sentences

#### **Experiment Task**

- display set of sentences on the screen where every second 1 more character gets added to the sentence
- pause for 5 seconds between sentences (and/or wait for key press)
- send events for everything that happens

#### Assignment:

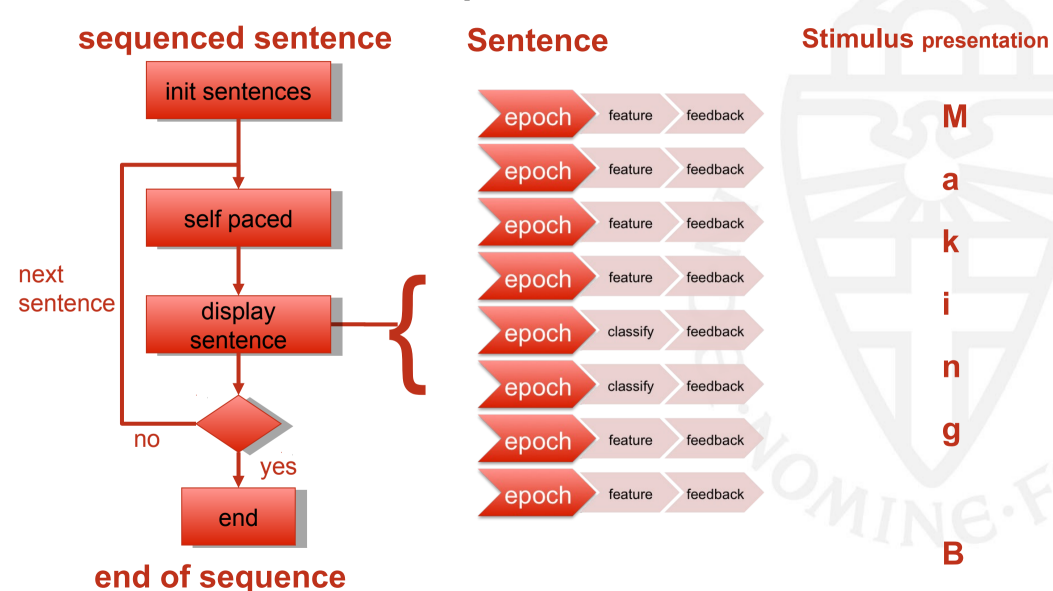
- Make flowchart
- Write code -> test -> debug -> until it works :-)
- Start from runSentences-skel.m

#### **Useful Functions:**

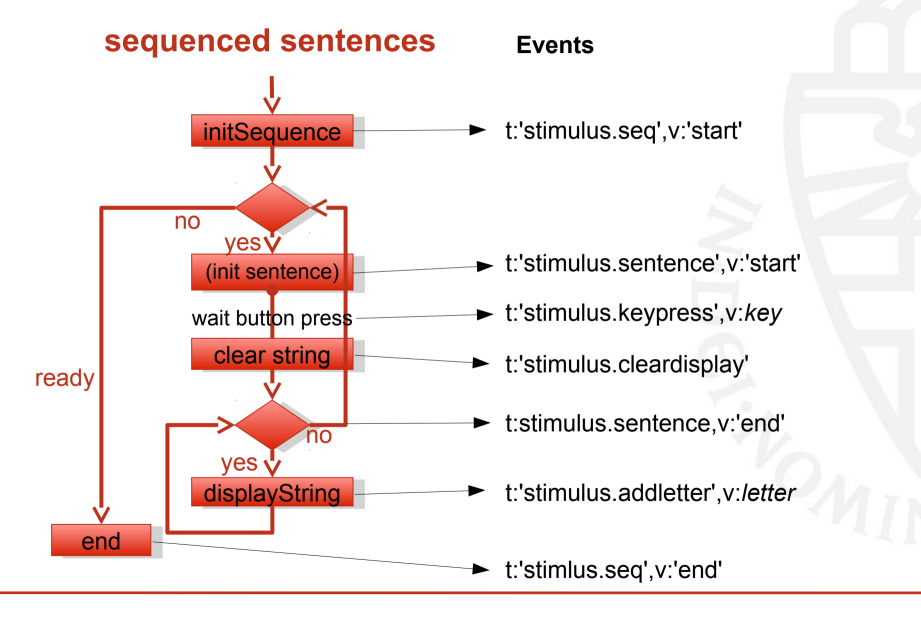
- sleepSec(time)
  - cause matlab to sleep for the indicated duration in seconds (more accurate than 'pause').



# Flowchart: sequenced sentences



# Events and processing functions





### Hands-on 3: ERP Viewer

#### **Experiment Task**

- In 5 sequences of 10 seconds:
  - Every 1 seconds: either randomly display or don't display a cross (+) on the screen for 200ms
- Display a 'Press key to continue string' between sequences, and wait for key press to move to the next sequence
- For every 'stimulus event', i.e. point when the '+' could have been displayed, record 600ms of data annotated with whether it was a '+' or not
- Every time you get some data, compute an average of the EEG data for that type of stimulus, i.e. + or no-+, and display the resulting averages as a multi-plot on the screen
- N.B. You will need a separate signal processing process to: get the data, compute the ERP and display the results!

#### Assignment:

- Make flowchart
- For the expt-control & simulus presentation start from: runStimulus-skel.m
- For the signalProcessing & results genration use: runSigProc-skel.m



### **Useful Functions:**

[data,devents,state]=buffer\_waitData(host,port,state,...
'startSet',startEvts,'trlen\_samp',samp,'exitSet',exitEvts)

- for all events matching startEvts record samp samples of data
- until and event matching exitEvts is generated
- return the matched event structure(s) in devents and corrospending data in data
- state is the match state, used to identify which events have been processed between function calls
- N.B. ExitEvts has the special event type 'data' which returns as soon as the data is available for the first matched startEvt

## Summary

- BCI can be broken into 4 processes: data-acquisation, experimental control, signal processing, and stimulus presentation
- buffer\_bci framework : uses buffer events as a blackboard for inter-process communication