CPP BIDS

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the CPP BIDS dev team

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SETTING UP YOUR EXPERIMENT

1.1 Configuration

src.checkCFG(cfg)

Check the fields of the configuration structure cfg. If a required field is missing the default value will be assigned to that field. If this field already exists then the existing value will not be replaced.

USAGE:

```
cfg = checkCFG([cfg])
```

Parameters

cfg (structure) – The configuration variable to check.

Returns

cfg (structure)

This function reuses a lot of code and comment from the BIDS starter kit:

https://github.com/bids-standard/bids-starter-kit/tree/master/matlabCode

Fields descriptions:

The following section describes the main fields set by checkCFG() with their associated default value.

- cfg.testingDevice = 'pc' sets the way the experiment is run and the different options match the imaging modality:
 - pc or beh is for behavioral test
 - mri is for fMRI
 - eeg is for EEG...
- cfg.verbose = 0 sets how talkative the code will be. Possible values range from 0 to 2.
 - 0: "I don't want to hear anything from CPP_BIDS."
 - 1: "I want to get my warnings."
 - 2: "Tell me everything!"

For implementation see utils/talkToMe and utils/throwWarning.

• cfg.useGUI = false sets whether a graphic interface should be used for the userInputs() to query about group name, as well as for session, subject and run number.

• cfg.dir.output sets where the data will be saved.

Filename options:

sets options that will help in creating the filenames.

- cfg.fileName.task = '' sets the name to be given to the task
- cfg.fileName.zeroPadding = 3 sets tha amount of 0 padding the subject, session and run number.
- cfg.fileName.dateFormat = 'yyyymmddHHMM' sets the format of the date and time stamp that will be appended to all files.

The following fields can be used to specify certain of the labels that are used to specify certain of the acquisition conditions of certain experemental runs in a BIDS data set. These are mostly for MRI and, if set, will be ignored for most other modalities. See tests/test_createFilename() for details on how to use these.

```
cfg.suffix.ce = []
cfg.suffix.dir = []
cfg.suffix.rec = []
cfg.suffix.echo = []
cfg.suffix.acq = []
cfg.suffix.recording = []
```

Group and session options:

All the fields of cfg.subject can be set using the userInputs() function but can also be set "manually" directly into the cfg structure.

- cfg.subject.subjectGrp = '' is set to empty in case no group was provided.
- cfg.subject.sessionNb = 1 always sets to 1 in case no session was provided.
- cfg.subject.askGrpSess = [true true] means that userInputs() will always ask for group and session by default.

Eyetracker options:

Those options are mostly work in progress at the moment but should allow to track the some of the metadata regarding eyetracking data acquisition.

```
cfg.eyeTracker.do = false
cfg.eyeTracker.SamplingFrequency = []
cfg.eyeTracker.PupilPositionType = ''
cfg.eyeTracker.RawSamples = []
cfg.eyeTracker.Manufacturer = ''
cfg.eyeTracker.ManufacturersModelName = ''
cfg.eyeTracker.SoftwareVersions = ''
cfg.eyeTracker.CalibrationType = 'HV5'
cfg.eyeTracker.CalibrationPosition = ''
cfg.eyeTracker.CalibrationDistance = ''
cfg.eyeTracker.MaximalCalibrationError = []
```

```
cfg.eyeTracker.AverageCalibrationError = []
```

```
cfg.eyeTracker.RawDataFilters = {}
```

cfg.bids:

checkCFG() will also initialize cfg.bids that contains any information related to a BIDS data set and that will end up in in one of the JSON "sidecar" files containing the metadata of your experiment.

If the content of some fields of cfg has been set before running checkCFG(), that content might be copied into the relevant field in cfg.bids. For example, if you have set the field cfg.mri.repetitionTime, then when you run checkCFG(), its content will also be copied into cfg.bids.mri.RepetitionTime.

cfg.bids is further sub-divided into several fields for the different "imaging modalities".

- cfg.bids.datasetDescription will be there for all type of experiments
- cfg.bids.beh is for purely behavioral experiment with no associated imaging
- cfg.bids.mri is for fMRI experiments
- cfg.bids.eeg is for EEG experiments
- cfg.bids.meg is for MEG experiments
- cfg.bids.ieeg is for iEEG experiments

The content of each of those subfields matches the different "keys" one can find in the JSON file for each modality. The content of those different keys is detailed in the code of checkCFG(), but a more extensive and updated descriptions will be found in the BIDS specifications themselves.

https://bids-specification.readthedocs.io/en/stable/

For the content of the datasetDescription.json files:

```
cfg.bids.datasetDescription.Name = '';
cfg.bids.datasetDescription.BIDSVersion = '';
cfg.bids.datasetDescription.License = '';
cfg.bids.datasetDescription.Authors = {''};
cfg.bids.datasetDescription.Acknowledgements = '';
cfg.bids.datasetDescription.HowToAcknowledge = '';
cfg.bids.datasetDescription.Funding = {''};
cfg.bids.datasetDescription.ReferencesAndLinks = {''};
cfg.bids.datasetDescription.DatasetDOI = '';
```

For the content of the JSON files for behavioral data:

```
cfg.bids.beh.TaskName = [];
cfg.bids.beh.Instructions = [];
```

For the content of the JSON files for fMRI data:

```
cfg.bids.mri.TaskName = '';
cfg.bids.mri.Instructions = '';
cfg.bids.mri.RepetitionTime = [];
cfg.bids.mri.SliceTiming = '';
cfg.bids.mri.TaskDescription = '';
```

For the content of the JSON files for EEG:

1.1. Configuration 3

```
cfg.bids.eeg.TaskName = '';
cfg.bids.eeg.Instructions = '';
cfg.bids.eeg.EEGReference = '';
cfg.bids.eeg.SamplingFrequency = [];
cfg.bids.eeg.PowerLineFrequency = 50;
cfg.bids.eeg.SoftwareFilters = 'n/a';
```

For the content of the JSON files for iEEG:

```
cfg.bids.ieeg.TaskName = '';
cfg.bids.ieeg.Instructions = '';
cfg.bids.ieeg.iEEGReference = '';
cfg.bids.ieeg.SamplingFrequency = [];
cfg.bids.ieeg.PowerLineFrequency = 50;
cfg.bids.ieeg.SoftwareFilters = 'n/a';
```

For the content of the JSON files for MEG:

```
cfg.bids.meg.TaskName = '';
cfg.bids.meg.Instructions = '';
cfg.bids.meg.SamplingFrequency = [];
cfg.bids.meg.PowerLineFrequency = [];
cfg.bids.meg.DewarPosition = [];
cfg.bids.meg.SoftwareFilters = [];
cfg.bids.meg.DigitizedLandmarks = [];
cfg.bids.meg.DigitizedHeadPoints = [];
```

src.utils.transferInfoToBids(fieldsToSet, cfg)

Transfers any info that might have been provided by the user in cfg to the relevant field of fieldsToSet for its reuse later for BIDS filenames or JSON.

USAGE:

```
fieldsToSet = transferInfoToBids(fieldsToSet, cfg)
```

Parameters

- **fieldsToSet** (structure) List of the fields to set. See checkCFG().
- **cfg** (structure) The configuration variable where the user has predefined some fields. See checkCFG().

Returns

fieldsToSet

Updated list of the fields to set.

This can be used for example to make sure that the repetition time set manually in cfg.mri.repetitionTime or in cfg.task.name will be passed to the correct field in right fields of cfg.bids.

1.2 Group, subject, session and run

You can use the userInputs() function to easily set the group name as well as the subject, session and run number. You can ask the function to not bother you with group and session

TWO

FUNCTION DESCRIPTION

List of functions in the src folder.

src.convertSourceToRaw(varargin)

Function attempts to convert a source dataset created with CPP BIDS into a valid BIDS data set.

USAGE:

```
convertSourceToRaw(cfg, 'filter', filter)
```

Parameters

- cfg (structure) cfg structure is needed only for providing the path in cfg.dir.output.
- **filter** (structure) bids.query filter to only convert a subset of files.

Output

creates

a dummy README and CHANGE file

copies

source directory to raw directory

removes

the date suffix _date-* from the files where it is present

zips

the _stim.tsv files.

src.createDataDictionary(cfg, logFile)

It creates the data dictionary to be associated with a _events.tsv file. It will create empty fields that you can then fill in manually in the JSON file.

USAGE:

```
createDataDictionary(cfg, logFile)
```

Parameters

- **cfg** (structure) Configuration. See checkCFG().
- **logFile** (structure) Contains the data you want to save.

src.createDatasetDescription(cfg)

It creates dataset_description.json and writes in every entry contained in cfg.bids. datasetDescription. The file should go in the root of a BIDS dataset.

USAGE:

createDatasetDescription(cfg)

Parameters

cfg (structure) - Configuration. See checkCFG().

Output

 dataset_description.json (jsonfile)

src.createFilename(cfg)

It creates the BIDS compliant directories and fileNames for the behavioral output for this subject / session / run using the information from cfg.

The folder tree will always include a session folder.

Will also create the right fileName for the eyetracking data file. For the moment the date of acquisition is appended to the fileName.

USAGE:

[cfg] = createFilename(cfg)

Parameters

cfg (structure) - Configuration. See checkCFG().

Returns

cfg

(structure) Configuration update with the name of info about the participants.

The behavior of this function depends on:

- cfg.testingDevice:
 - set to pc (dummy try) or beh can work for behavioral experiment.
 - set on mri for fMRI experiment.
 - set on eeg or ieeg can work for electro encephalography or intracranial eeg
 - set on meg can work for magneto encephalography
- cfg.eyeTracker.do set to true, can work for simple eyetracking data.

See test_createFilename in the tests folder for more details on how to use it.

src.createJson(varargin)

Creates the side car JSON file for a run.

For JSON sidecars for bold files, this will only contain the minimum BIDS requirement and will likey be less complete than the info you could from a proper BIDS conversion.

USAGE:

```
createJson(cfg [, modality] [, extraInfo])
createJson(cfg [, extraInfo])
```

Parameters

- **cfg** (structure) Configuration. See checkCFG().
- modality (string) can be any of the following 'beh', 'func', 'eeg', 'ieeg', 'meg') to specify which JSON to save. If it is not provided it will read from cfg.fileName. modality.
- extraInfo (structure) contains information in the JSON file. Beware that the BIDS validator is pretty strict on what information can go in a JSON so this can be useful to store additional information in your source dataset but it might have to be cleaned up to create a valid BIDS dataset.

Output

• *.json

(jsonfile) The file name corresponds to the run + suffix depending on the arguments passed in.

src.saveCfg(varargin)

Saves config as JSON.

USAGE:

```
saveCfg(cfg [, filename])
```

Parameters

- **cfg** (structure) Required. Configuration. See checkCFG().
- **filename** (path) Optional. Fullpath filename for the output file.

Output

filename

If a filename is provided, this will be used as an output file (and will create any required directory).

If no filename is provided, it will try to create one based on the content of cfg.fileName and cfg.dir. This would for example create a file:

```
./output/source/sub-01/func/sub-01\_task-testTask\_run-001\_date-202203181752\_cfg.json
```

If this fails it will save the file in the pwd under 'date-yyyymmddHHMM_cfg.json'.

saveCfg can be used to save in a human readable format the extra parameters that you used to run your experiment. This will most likely make the json file non-bids compliant but it can prove useful, to keep this information in your source dataset for when you write your methods sections 2 years later after running the experiment. This ensures that those are the exact parameters you used and you won't have to read them from the setParameters.m file and wonder if those might have been modified when running the experiment and you did not commit and tagged that change with git.

And for the love of the flying spaghetti monster do not save all your parameters in a .mat file: think of the case when you won't have Matlab or Octave installed on a computer (plus not everyone uses those).

src.readAndFilterLogfile(columnName, filterBy, saveOutputTsv, varargin)

It will display in the command window the content of the output.tsv filtered by one element of a target column.

USAGE:

```
outputFiltered = readAndFilterLogfile(columnName, filterBy, saveOutputTsv, tsvFile)
outputFiltered = readAndFilterLogfile(columnName, filterBy, saveOutputTsv, cfg)
```

Parameters

- **columnName** (char) the header of the column where the content of interest is stored (for example for trigger will be trial_type)
- **filterBy** (char) The content of the column you want to filter out. Relies on the **filter** transformer of bids.matlab Supports:
 - >, <, >=, <=, == for numeric values
 - == for string operation (case sensitive)

For example, trial_type==trigger or onset > 1.

- **saveOutputTsv** (boolean) flag to save the filtered output in a tsv file
- **tsvFile** (string) TSV file to filter
- **cfg** (structure) Configuration. See checkCFG(). If **cfg** is given as input the name of the TSV file to read will be infered from there.

Returns

outputFiltered

dataset with only the specified content, to see it in the command window use display(outputFiltered).

See also: bids.transformers.filter

src.saveEventsFile(action, cfg, logFile)

Function to save output files for events that will be BIDS compliant.

USAGE:

```
[logFile] = saveEventsFile(action, cfg, logFile)
```

Parameters

- action (string) Defines the operation to do. The different possibilities are 'init', 'init_stim', 'open', 'save' or 'close'. For more information on each case see below.
- **cfg** (structure) Configuration variable. See checkCFG().
- logFile (structure) (n x 1) The logFile variable that contains the n events you want to save must be a nx1 structure.

See tests/test_saveEventsFile() for more details on how to use it.

Example:

```
logFile(1,1).onset = 2;
logFile(1,1).trial_type = 'motion_up';
logFile(1,1).duration = 1;
```

Actions:

Example:

```
logFile = saveEventsFile('init', cfg, logFile)
logFile = saveEventsFile('init_stim', cfg, logFile)
logFile = saveEventsFile('open', cfg, logFile)
logFile = saveEventsFile('save', cfg, logFile)
```

- 'init' and 'init_stim' are used for events and stimuli tsv files respectively. This initializes the extra columns to be save.
- 'open' will create the file ID and return it in logFile.fileID using the information in the cfg structure. This file ID is then reused when calling that function to save data into this file. This creates the header with the obligatory 'onset', 'duration' required by BIDS and other columns can be specified in varargin.

Example:

```
logFile = saveEventsFile('open', cfg, logFile);
```

- 'save' will save the data contained in logfile by using the file ID logFile.fileID. If saving a stimulus file then the only the fields of logFile.extraColumns will be saved. For regular _events.tsv files, then logFile must then contain:
 - logFile.onset
 - logFile.duration

Otherwise it will be skipped.

Example:

```
logFile = saveEventsFile('save', cfg, logFile);
```

• 'close' closes the file with file ID logFile.fileID. If cfg.verbose is superior to 1 then this will tell you where the file is located.

Example:

```
logFile = saveEventsFile('close', cfg, logFile)
```

src.userInputs(cfg)

Get subject, run and session number and make sure they are positive integer values. Can do a graphic user interface if cfg.useGUI is set to true

USAGE:

```
cfg = userInputs(cfg)
```

Parameters

cfg (structure) – Configuration. See checkCFG().

Returns

cfg

(structure) Configuration update with the name of info about the participants.

Behavior of this functions depends on cfg.subject.askGrpSess a 1 X 2 array of booleans (default is [true true]):

- the first value set to false will skip asking for the participants group
- the second value set to false will skip asking for the session

THREE

UTILITY FUNCTIONS

List of functions in the utils folder.

src.utils.checkInput(data)

Check the data to write and convert to the proper format if needed.

Default will be 'n/a' for chars and NaN for numeric data.

USAGE:

```
data = checkInput(data)
```

src.utils.getFullFilename(fileName, cfg)

Returns the full path of a file (fo a given subject and modality in a run).

USAGE:

```
fullFilename = getFullFilename(fileName, cfg)
```

Parameters

- **fileName** (string) -
- **cfg** (structure) Configuration. See checkCFG().

src.utils.initializeExtraColumns(logFile)

Initialize the fields for the extra columns

USAGE:

```
logFile = initializeExtraColumns(logFile)
```

Parameters

logFile (structure) – It contains what to save in the experiment outputs.

Returns

logFile

(structure) logfile updated with extra columns.

Example:

```
logfile.extraColumns{'Speed', 'Response key'}
logFile = initializeExtraColumns(logFile)
```

src.utils.isPositiveInteger(input2check)

It checks whether the input is a positive integer and report it as true or false

USAGE:

```
trueOrFalse = isPositiveInteger(input2check)
```

Parameters

input2check (vector) – (1xn) The input to check (either a number or NaN)

Returns

trueOrFalse

(boolean)

src.utils.nanPadding(cfg, data, expectedLength)

For numeric data that don't have the expected length, it will be padded with NaNs. If the vector is too long it will be truncated

USAGE:

```
data = nanPadding(cfg, data, expectedLength)
```

src.utils.printCreditsCppBids(cfg)

It will print the credits of this repo. Depending on the level of verbosity set in cfg.verbose (default is 2 if not set), it will print the graphic and general information.

USAGE:

```
printCreditsCppBids(cfg)
```

Parameters

cfg (structure) - Configuration. See checkCFG().

src.utils.returnHeaderName(columnName, nbCol, iCol)

It returns one by one the column name to be used as a header in a recently opened event file

USAGE:

```
headerName = returnHeaderName(columnName, nbCol, iCol)
```

Parameters

- columnName (string) The column name to print
- **nbCol** (integer) It is the number of columns associated to one entry of the extra column list
- iCol (integer) Index of the columns associated to one entry of the extra column list

Returns

headerName

(string) return the extra column name to be used as header

src.utils.returnNamesExtraColumns(logFile)

It returns the extra columns name(s), in cfg.extraColumns, as header to add to the event file

USAGE:

```
[namesExtraColumns] = returnNamesExtraColumns(logFile)
```

Parameters

logFile (structure) – It contains all the information to be saved in the event/stim file

Returns

namesExtraColumns

(cell) (nx1)

src.utils.returnNbColumns(logFile, nameExtraColumn)

It returns the number of columns associated to one entry of the extra column list.

USAGE:

```
[nbCol] = returnNbColumns(logFile, nameExtraColumn)
```

Parameters

- logFile (structure) It contains every information related to the experiment output(s)
- nameExtraColumn (string) An entry of logFile.extraColumns

Returns

nbCol

(integer) The number of columns associated to one entry of the extra column list.

src.utils.setDefaultFields(structure, fieldsToSet)

Recursively loop through the fields of a structure and sets a value if they don't exist.

USAGE:

```
structure = setDefaults(structure, fieldsToSet)
```

Parameters

- structure (structure) -
- fieldsToSet (structure) -

Returns

structure

(structure)

FOUR

USER INTERFACE

List of functions in the ui folder: those are mostly to handle the "graphic interface" that can be used to deal with userInputs().

src.ui.askUserCli(items)

It shows the questions to ask in the command window and checks, when it is necessary, if the given input by the user is an integer.

USAGE:

```
items = askUserCli(items)
```

Parameters

items (structure) – It contains the questions list to ask and if the response given to one question must be checked to be a positive integer.

EXAMPLE:

```
items = returnDefaultQuestionnaire();
items = askUserCli(items);
```

See also: createQuestionnaire

src.ui.askUserGui(items)

It shows the questions to ask in in a GUI interface and checks, when it is necessary, if the given input by the user is a positive integer. If not, it keeps showing the GUI interface.

USAGE:

```
[responses] = askUserGui(questions, responses)
```

Parameters

- **questions** (structure) It contains the questions list to ask and if the response given to one question must be checked to be an integer number.
- **responses** (cell) It contains the responses set by default.

Returns

responses

(cell) Response updated with the user inputs.

src.ui.createQuestionnaire(cfg)

It creates a list of default questions to ask the users regarding:

- the subj number
- · the run number
- the group ID (if required by user)
- and session nb (if required by user)

USAGE:

```
[items, cfg] = createQuestionnaire(cfg)
```

Parameters

cfg (structure) - Configuration. See checkCFG().

Returns

items

(structure) It contains the questions list to ask and if the response given to one question must be checked to be a positive integer.

EXAMPLE

```
items(1).question = 'Enter subject number (1-999): '; items(1).response = ''; items(1).mustBePosInt = true; items(1).show = true;
```

See also: returnDefaultQuestionnaire

src.ui.askForGroupAndOrSession(cfg)

It checks cfg if group, session, run are required in cfg.subject.ask by the user. If not specified, it will add these by default.

USAGE:

```
[cfg] = askForGroupAndOrSession(cfg)
```

Parameters

```
cfg (structure) - Configuration. See checkCFG().
```

Returns

cfg

(structure) Configuration update with the instructions if to ask for group and session.

src.ui.getIsQuestionToAsk(questions, responses)

While using the GUI interface to input the experiment information, it flags any question that will be presented in the GUI. If a response is not valid (e.g. is not an integer) it will keep flagging it as a 'question to ask' and represent the GUI.

USAGE:

```
isQuestionToAsk = getIsQuestionToAsk(questions, responses)
```

Parameters

- **questions** (structure) It contains the questions list to ask and if the response given to one question must be checked to be an integer.
- responses (cell) It contains the responses set by default or as input by the user

Returns

- **argout1** (type) (dimension)
- **argout2** (type) (dimension)

A set of function for matlab and octave to create BIDS-compatible structure and filenames for the output of behavioral, EEG, fMRI, eyetracking experiments.

FIVE

OUTPUT FORMAT

5.1 Modality agnostic aspect

The files created by this toolbox will always follow the following pattern:

Subjects, session and run number labels will be numbers with zero padding up (default is set to 3, meaning that subject 1 will become sub-001).

The Group name is optional.

A session folder will ALWAYS be created even if not requested (default will be ses-001).

Task labels will be printed in camelCase in the filenames.

Time stamps are added directly in the filename by adding a suffix _date-* (default format is YYYYMMDDHHMM) which makes the file name non-BIDS compliant. This was added to prevent overwriting files in case a certain run needs to be done a second time because of a crash. Some of us are paranoid about keeping even cancelled runs during my experiments. This suffix should be removed to make the data set BIDS compliant. See convertSourceToRaw() for more details.

For example:

```
/user/bob/dataset002/sub-090/ses-003/sub-090\_ses-003\_task-auditoryTask\_run-023\_events\_ \\ \leftarrow date-202007291536.tsv
```

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