

Plotting and Analysis for Neural Database-Oriented Research Applications (PANDORA) Toolbox — User's and Programmer's Manual

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1 Introduction

1.1 What is the PANDORA Toolbox?

The PANDORA Toolbox is a software package which consists of a collection of MATLAB object-oriented classes and script functions for creating, analyzing and visualizing databases based on data from electrophysiological neuron simulations and recordings.

1.2 Why did you make it?

Motivations to create this software were:

- Analyze data generated by brute-force and other parameter search methods.
- Analyze subsets of parameter spaces and special cases.
- Evaluate robustness of model neurons.
- Find functional roles of specific conductances.

1.3 How is it implemented?

A custom database management system (DBMS) is written from scratch in the MATLAB language. The toolbox design follows object-oriented programming principles. It uses functions from the statistics and signal processing toolboxes of MATLAB, but they are not strictly necessary. It does not use MATLAB's database (DB) toolbox.¹

1.4 How can I use it?

The PANDORA Toolbox uses an object-oriented approach to provide maximal flexibility for interactive use on the MATLAB command-line.² Objects can be created, modified, analyzed, and visualized interactively in few steps. It is straightforward to save and load binary representations of these objects into files. Scripts can be made to programmatically repeat these procedures. Existing object classes are designed with the prospect of future extension, to accommodate new types of data and analyses.

1.5 Who is it made for?

PANDORA Toolbox is customized for neuroscientific research. However, the concepts of a complex dataset, extraction of multiple observations from each item of the dataset, and analysis of multi-dimensional parameter spaces are universal. In its current form the database and dataset classes can be used for data other than electrophysiologic sources. As this toolbox is designed for flexible extensibility, one can add extensions that deal with different types of data and analyses.

¹At the time of initial design, the author did not have access to the DB toolbox. Future versions may support the DB toolbox.

²This version of the toolbox does not yet have a general graphical user interface (GUI). The author prefers to have a flexible command-line interface than to maintain a limited GUI. However, once commonly used functions can be conveniently placed within a GUI, it will be added to the toolbox.

1.6 Finding your way around

The source code uses MATLAB's documentation system, therefore all methods and classes are documented. To get help about all classes, issue the

```
>> help djlabs
```

at the MATLAB prompt. This should give you an overview of available classes. Then, to learn about a specific class, ask for the documentation for the constructor method. For instance, for the `trace` class, issuing

```
>> help trace
```

gives you the documentation for the constructor together with an overview for the class. Sometimes, if there are multiple methods with the same name under different classes, you may get the wrong documentation. In that case, you can specify the class from which to take the method by prepending the class name to the method, such as in

```
>> help trace/spikes
```

In order to learn all methods available for a class, you can use MATLAB's `methods` command. For the `trace` class, do

```
>> methods(trace)
```

However, some documentation may be outdated or simply wrong. Please report these to the author via e-mail to cgunay@emory.edu.

1.7 Overview of this document

Next, Section 2 guides the reader through the installation of the package and other dependencies. You can skip this section if you already have a running software environment. Section 3 introduces the essential components of the software and talks about their design decisions. You can also skip this part if you're not interested in the guts of the system and you are in favor of a quick start. The recipes in Section 5 provide a tutorial for some common tasks. It may be easier for some readers to follow these recipes to jump-start using the software. However, it is recommended that you familiarize yourself with the basic organization of the classes before proceeding into more complex tasks. Section 6 takes the tutorial approach to describe common visualization tasks. Finally, Section A points to the list of individual methods provided by the software. These methods are documented in detail using the MATLAB online help system.

2 Installation

Download the latest package file from:

<http://userwww.service.emory.edu/~cgunay/pandora>.

Unpack the archive anywhere in your system, using

```
$ tar xzf pandora-xyz.tar.gz
```


and follow the instructions in the README file. Basically it involves pointing your MATLAB installation to look at the `pandora/` subdirectory for loading the PANDORA files.

This can be achieved either by copying the `pandora/` directory under the `toolbox/` directory in your MATLAB installation, or by adding the path to your MATLAB session. While the former is a permanent solution, the latter method requires repeated application for each new session. To avoid repetition, you can have a startup script, `startup.m`, in the directory that you run MATLAB with the following commands:

```
%-- startup.m for matlab
addpath /my/download/directory/pandora-1.0b/pandora
%-- end startup.m
```

This will be loaded everytime you run MATLAB from this directory. in UN*X systems, this can be improved further by placing the command in the file `$HOME/matlab/startup.m`, which is executed no matter from where Matlab is called, especially if you are running Matlab from different or unknown places each time.

Part I

Software Architecture

3 Toolbox Components

An overview of the toolbox functionality is shown in Figure 1. In the figure, boxes represent objects that can be created with the toolbox. Flow starts from the dataset object on the top left which represents the collection of raw data files. The raw data is loaded using information in the dataset to create intermediate objects that, for instance, contain data traces. These objects define electrophysiological measurements to be entered into the data matrix of the database object on the top right. The database object allows filtering and querying to refine its contents. From the database object, one can always go back to the dataset and find the raw data that results from a query. The arrows going to bottom objects and corresponding plots show the types of possible analyses that can be done on a database object. These analyses are typically for displaying statistical information. The red arrow is a special analysis for searching and matching rows between different databases. The match is done by taking a row from a database created with data from real neurons and finding best matching model neurons from a simulation database.

The objects in the figure are instances of classes that define their properties in the object-oriented framework. Each class comes with a hierarchy of subclasses that specialize to specific functions. Subsequent sections describe each of these class hierarchies that make up the main components of the toolbox.

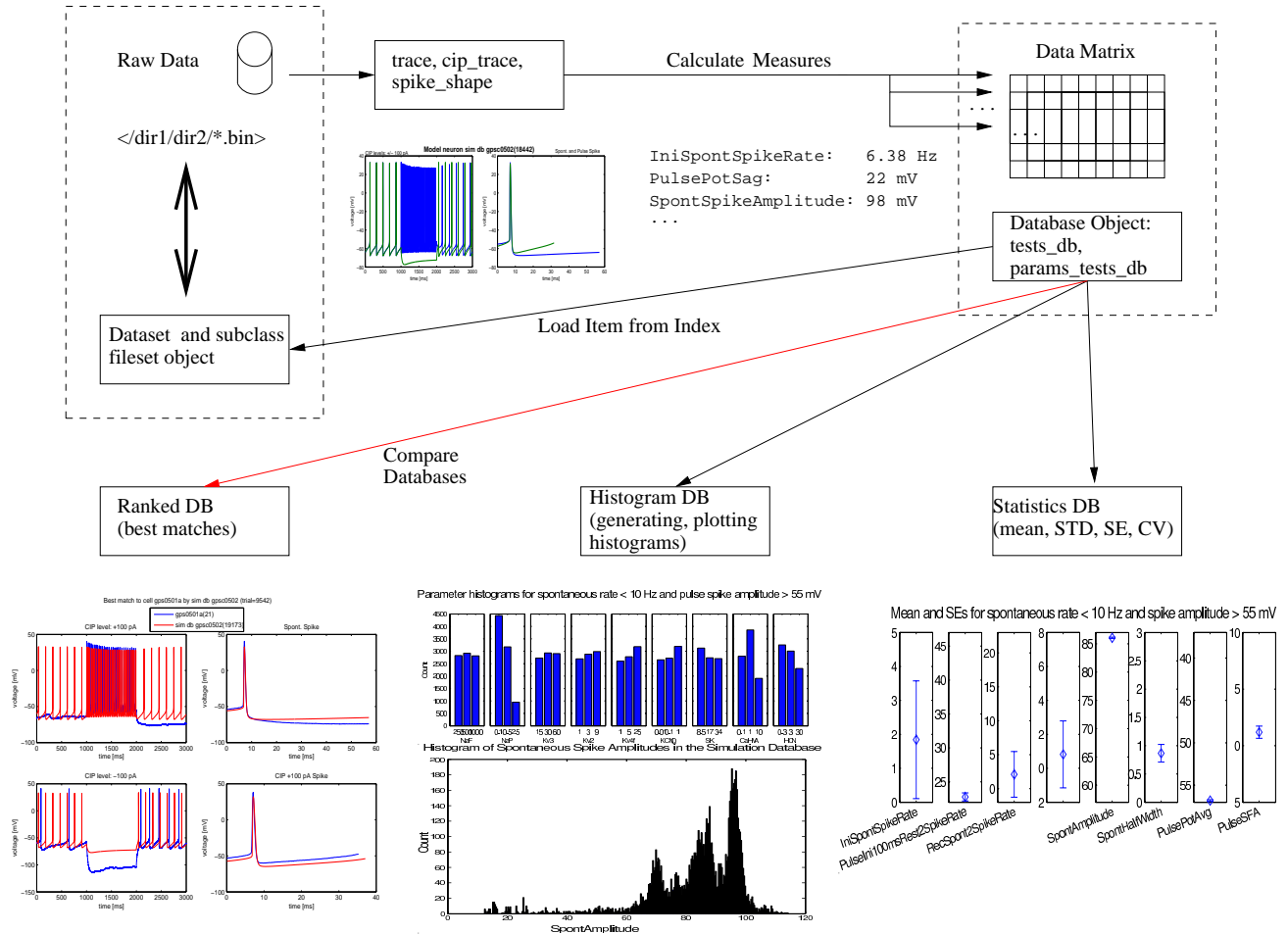


Figure 1: Schematic overview of the database software.

3.1 Databases hold all the information

The database object is at the center of this toolbox (see Figure 1). It holds a data matrix with rows as observations and columns as attributes. The rows would normally correspond to results from individual data traces, or simply neurons. The columns hold values of separate measurements, statistical data, or parameter values.

A database object can be created from any of the classes in the hierarchy of Figure 2. The top-level database class is `tests_db` which contains a two-dimensional data matrix of real numbers and some metadata. The metadata consists of column labels (e.g., measure names), a dataset label, and data properties (e.g., time resolution). The subclasses are specialized for different tasks.

If the database object is created using a dataset object, this maintains a connection from the elements of the database (e.g., neurons) to the raw data. This allows raw data associated with database contents to be visualized during analysis. However, a database can be created from any data matrix given in the proper format.

Some specialized subclasses of `tests_db` are as follows:

params_tests_db The first `num_params` columns are reserved for parameters that were changed between different rows. It contains methods that treat these columns specially. Parameters can be simulation parameters, or pharmacological applications to experiments.

tests_3D_db Contains a three-dimensional data matrix that has additional dimension for pages of information. This is mainly used to look at change in measurements with a parameter using the `invarParam` method of `params_tests_db`. Three dimensional databases can be useful for other purposes as well.

stats_db Contains few rows that describe the statistics obtained possibly from another database. It can contain the mean and standard deviation or error, or in some cases, the minimal and maximal values of columns in a database. It contains special plotting functions. There are methods that use the statistics collected by this class.

ranked_db Contains distances that resulted from a comparison of a database with a criterion. Its rows are ranked and sorted according to this distance value. Each row would point to a row in `dex` into the original database. Contains methods to generate reports from information about matching neurons.

spikes_db Contains results from individual spike shapes of a `trace` object. It can be obtained using the `trace/analyzeSpikesInPeriod` method.

histogram_db Each row corresponds to a histogram bin. Contains plotting methods.

corrcoefs_db Each row corresponds to a correlation coefficient. Contains plotting methods.

cluster_db Each row corresponds to a cluster centroid. Contains plotting methods.

3 TOOLBOX COMPONENTS

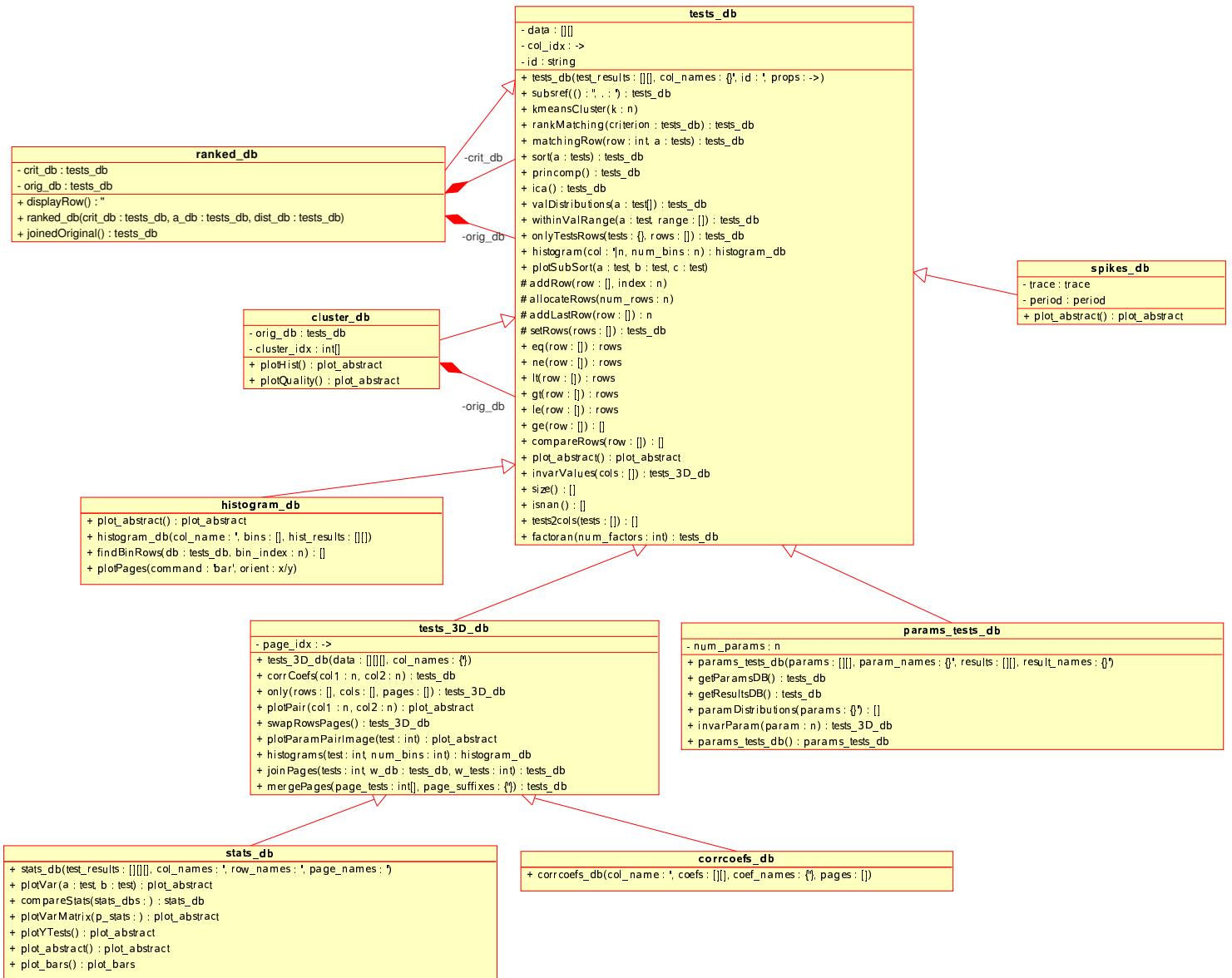


Figure 2: Database class hierarchy.

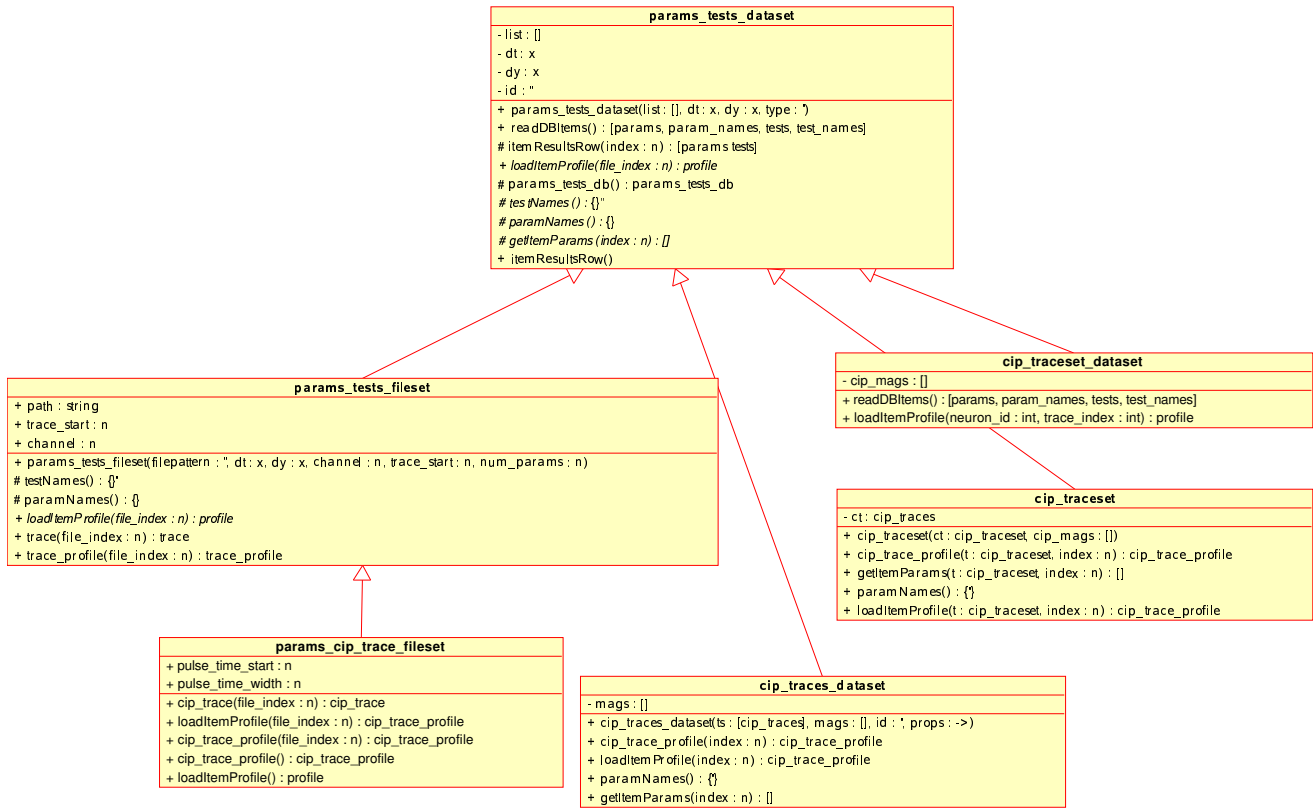


Figure 3: Dataset class hierarchy.

3.2 Datasets create the databases

The dataset object is responsible for creating the database objects (see Figure 1). It defines where the raw data is stored and what parameters are used to load and analyze it. It knows that raw data has parameters associated which individual raw data traces and how and which measures will be generated. This information is used to automatically generate a database from the dataset. It also allows reaching back the raw data from rows of an analyzed database.

Figure 3 shows the hierarchy for the dataset classes. The top-level dataset class is `params_tests_dataset` which is an incomplete class. That is, this class defines general utilities that can work for a variety of dataset subclasses, but one cannot make a object from the `params_tests_dataset` class directly. Instead, one of its subclasses must be chosen and used. Some of these specialized subclasses are as follows:

`params_tests_fileset` This class assumes each raw data item resides in a file and all of these files are in the same directory. The parameter names and values are obtained from each file name itself. This class is mostly useful for simulation

filesets.

params_cip_trace_fileset This is a subclass of `params_tests_fileset`, therefore it inherits the notion of one file per data item. The files must conform to the current-pulse injection experiments and have a starting time and duration for the pulses. The pulse magnitude is read from the `pAcip` parameter. This class is mostly useful for simulation filesets.

physiol_cip_traceset This is a subclass of `params_tests_dataset`. It is designed to load a set of physiology traces from a single file generated by the PCDX stimulation and acquisition software.

physiol_cip_traceset_fileset This is a subclass of `params_tests_dataset`. It is designed to load traces from multiple PCDX data files. It uses the `physiol_cip_traceset` class for this purpose.

cip_traces_dataset, cip_traceset, cip_traceset_dataset These are obsolete classes that allow loading physiology traces from older MATLAB formatted objects.

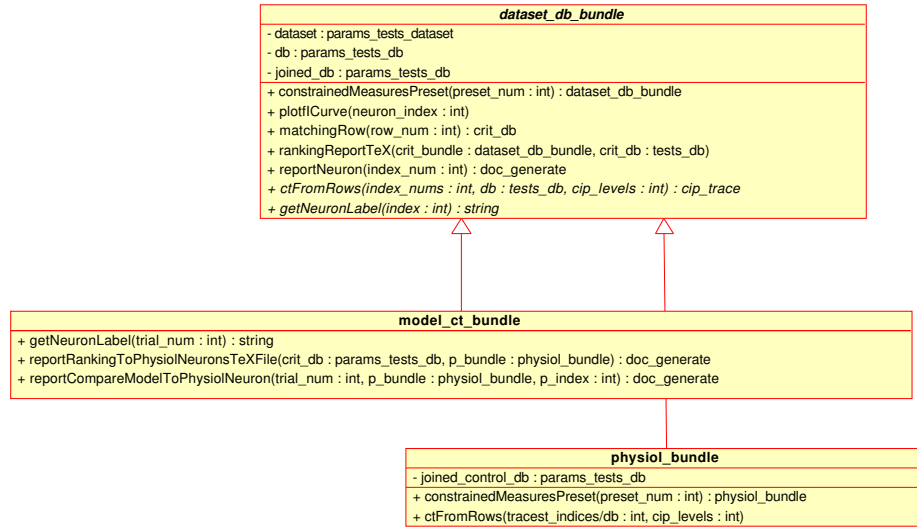


Figure 4: Bundle class hierarchy.

3.3 Bundling the database and dataset together

Since dataset and database objects are related and work together for some operations, it is convenient to have another object that bundles them together. There are several analysis routines that start from the database, retrieve raw data traces and other related information from the dataset and create a result. For instance, matching neurons from one database to another requires first comparing the measurements to find match candidates, and then comparing raw traces to visually represent the match quality.

The top-level `dataset_db_bundle` class in Figure 4 fulfills this purpose by bundling a dataset with the raw database, `db`, created from it, and with the reduced database, `joined_db`, that contains a one-row-per-neuron representation. Although being a virtual class that cannot be instantiated, it contains general methods and prototype methods that must be implemented in subclasses. This way, it provides guidelines for defining subclasses. Its two subclasses provide specialize methods for model and physiology databases, respectively.

model_ct_bundle Contains methods to name and visualize neurons in the model database. It has methods to compare real neurons to model neurons to find best matching candidates.

physiol_bundle Contains methods to name and visualize neurons in the physiology database. It contains a new attribute, `joined_control_db`, that holds only the neurons recorded without any pharmacological treatments.

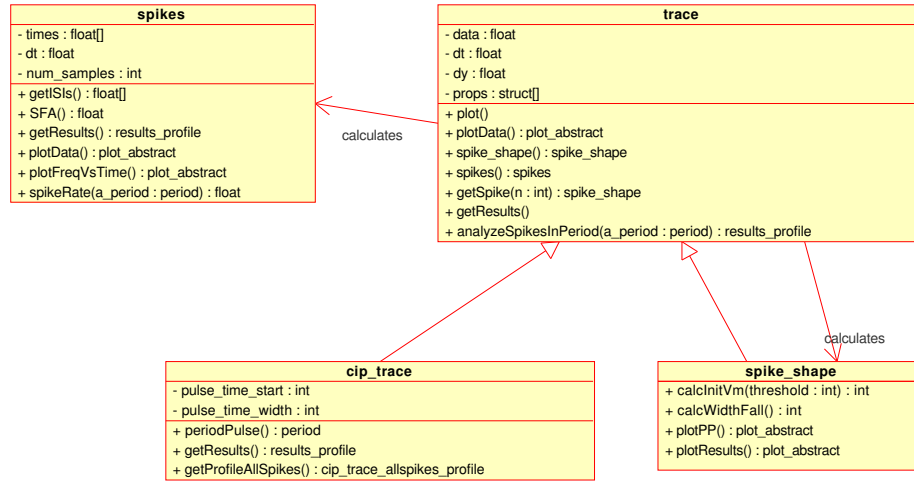


Figure 5: Data wrapper class hierarchy.

3.4 Wrapper classes hold raw data

Wrapper classes are designed to hold data and provide simple methods that operate on them. They can either hold raw data, or intermediate processed forms of data being byproducts of analysis routines. In the overall schema of Figure 1, the raw traces obtained from the dataset object are kept in data wrapper objects.

Figure 5 shows the hierarchy for the data wrapper classes. The most basic data wrapper class in this toolbox is the `trace` class, which holds raw voltage or current traces. The `spikes` object contains the spike times obtained by analyzing a `trace` object.

A data wrapper class does more than just holding the data. It defines a set of operations in terms of method functions that can work on the data held by the class. As a rule of thumb, if one needs to add some new functionality into the toolbox, it should be added as a method into a class holding the data on which to operate.

Some of the data wrapper classes are as follows:

trace Generic object that holds a vector of data that changes over time. It has a time resolution and y-axis resolution. Contains simple analysis routines such as finding average values within different periods, or finding spikes given a threshold.

cip_trace A subclass of `trace` class for current-injection recording protocols. It defines an initial spontaneous period, followed by a current-injection period, and final recovery period. It contains period-specific analyses that apply to the experimental protocol.

spike_shape A subclass of `trace` that holds the shape of a single spike. It contains spike shape measurements.

spikes A generic class to hold the event times for spikes. It contains methods for making measurements based on spike times, such as rate and ISI calculations.

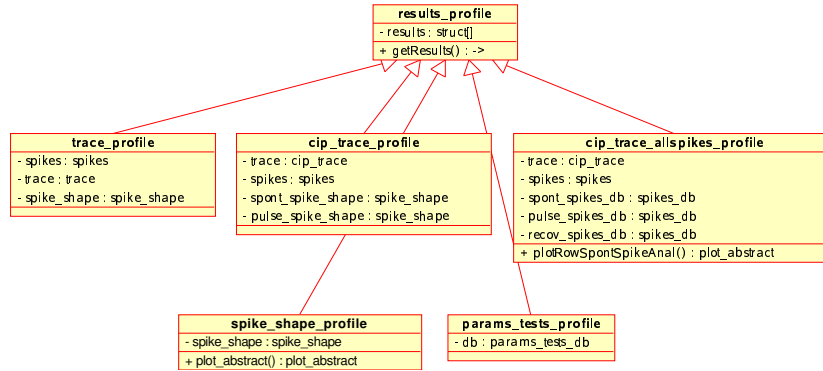


Figure 6: Profile class hierarchy.

3.5 Profiles hold results of measurements

Profile classes are designed to hold results of analysis and measurements on the data wrapper or database objects. The data and results are separated into different classes for added flexibility of saving data and results separately. Yet, the profiles normally keep a copy of the data wrapper object from which they obtained the measurements. The intention is to save the measurement results for possible visualization or later inspection, without having to repeat the analyses.

In Figure 6, the top-level `results_profile` class contains a simple MATLAB structure variable, `results`, that holds a set of name-value pairs. These are names of measurements and their corresponding values. Most of the subclasses are simplistic, and they exist only for organizational reasons. Some of them may implement specialized plotting methods that make use of the saved measurements. These subclasses can be briefly described as follows:

trace_profile Holds measurements from a `trace` object. It contains the `trace` object and the `spikes` found in it, and averaged `spike_shape` object.

cip_trace_profile Holds measurements from a `cip_trace` object with a current-injection period. It contains the original `cip_trace` object and the `spikes` found in it. In addition, it holds averaged `spike_shape` objects from the spontaneous and current-injection periods.

cip_trace_allspikes_profile Extended version of `cip_trace_profile`. Instead of single averaged spike shapes, it contains spike databases from the spontaneous, current-injection and recovery periods. These databases only retain measurements made from individual spikes, but not their shapes.

spike_shape_profile Holds measurements made from a `spike_shape` object.

params_tests_profile Holds analysis results from a `params_tests_db` object.

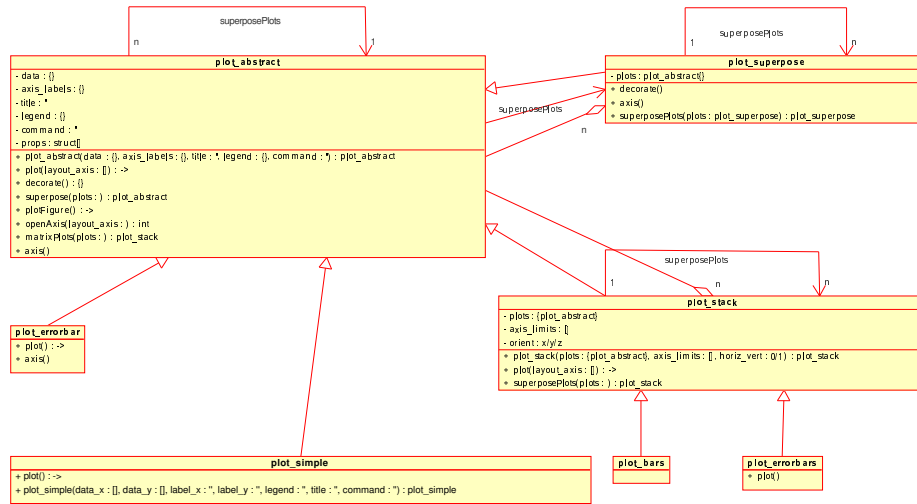


Figure 7: Plot classes hierarchy.

3.6 Integrated plotting for easy visualization

To integrate visualization into each class, common MATLAB plotting features are implemented in the supporting classes seen in Figure 7. These bring an object-oriented approach to plot generation in MATLAB. Plots can be generated as objects, saved, modified and included as subplots in larger plots.

The main plotting classes are `plot_abstract`, `plot_superpose`, and `plot_stack`. The most general plotting template class, and the top-level class in the hierarchy, is `plot_abstract`, which plots an axis using a single MATLAB command, like `plot` or `bar`. Multiple `plot_abstract` objects that use the same command can be superposed and still act as a single `plot_abstract` object. If they require different plotting commands (e.g., mixing `plot` and `text` labels), a `plot_superpose` object must be used that is composed of an array of `plot_abstract` objects. Multiple `plot_abstract` objects or any of the subclass objects can be composed together in a horizontal or vertical stack using the `plot_stack` class. Since `plot_stack` is itself a subclass of `plot_abstract`, it can be stacked as well. This allows creating virtually any complex structured figure using the three classes. Each of these classes have several properties that control the layout and details of placement and looks.

The rest of the classes in the hierarchy create typical types of plots for convenience:

plot_bars Multi-axis bar plot with extending errorbars using a combination of the `bar`, `errorbar`, and `text` commands.

plot_errorbar Single-axis errorbar plot using the `errorbar` command.

plot_errorbars Multi-axis errorbar plot using the `errorbar` command.

plot_simple Simplified single-axis, single command plot.

3.7 Miscellaneous classes

These are miscellaneous classes that do not fit into any of the above categories:

period Defines a period composed of a start and end time for operations on traces, etc.

script_array Defines a looping construct that can be extended. It defines an initialization routine, a job that needs to be repeated, and a finalization routine.

script_array_for_cluster Subclass of `script_array`, it can submit the array job to run in parallel on a computing cluster that supports the Sun Grid Engine (SGE) commands.

script_factory Factory class to generate an enumerated array of script files to be distributed on several machines and run in parallel. It also defines a final function to gather results. It is recommended to use `script_array_for_cluster` instead.

4 Programming Conventions

4.1 Using property structures for passing optional arguments to methods

For flexibility in passing optional arguments to methods, this toolbox adopted using property structures. A MATLAB structure, mostly called `props`, is passed to a method as the last argument:

```
>> props.optionalParam = 1  
>> myFunc('hello', props)
```

Each method defines a list of accepted arguments that can be defined as fields in the structure, but should be able to execute without them by substituting defaults. Using a property structure is advantageous over using the `varargin` keyword for variable number of arguments, because properties allow adding and deleting arguments in methods without causing changes to the contents of the method. Since arguments are addressed by names rather than positional arguments, missing arguments do not affect the other arguments.

Most objects keep a property structure that define custom attributes passed at time of construction. These classes define a `setProp` method to modify properties after being created.

4.2 Overloaded operators for transparent access to object contents

The simplistic implementation of object-oriented programming features in Matlab impose several strict limitations. MATLAB's powerful and flexible operator overloading feature helps overcome these limitations.

4 PROGRAMMING CONVENTIONS

PANDORA Toolbox uses MATLAB operator overloading to facilitate manipulation of local and parent object fields. In MATLAB, object fields can only be accessed from the object's private methods. This means one cannot access the object fields using the dot operator. To give an example, the `trace` object has a `dt` field for time resolution. The following command fails:

```
>> mytrace.dt = 1e-4;
??? Object fields can only be accessed within methods.
```

Everytime object contents need to be addressed, a method must be called. The recommended way to do this is by defining separate getter/setter methods for each field of the object. For instance, writing `getDt` and `setDt` methods for accessing the `dt` field. This creates a lot of burden for the programmer not just creating a class, but also maintaining it later. Although this probably was intended for strictness in building object-oriented constructs, it is highly inconvenient for command-line manipulations. Therefore our toolbox objects offer generic `get` and `set` methods that can read or write the value of any of its fields:

```
>> mytrace = set(mytrace, 'dt', 1e-4)
>> get(mytrace, 'dt')
ans = 1e-04
```

These methods are almost identical across different classes. In addition to this, defining the special `subsref` method for objects allow overloading the dot (`.`), parenthesis (`()`), and curly brace (`{}`) operators. Most³ of the objects in the toolbox allows using the dot operator to read or write to fields. Overloading these operators also help with the limitation of accessing parent object fields, a problem not found in other object-oriented languages such as JAVA. For example without any overloading, from the subclass class `cip_trace` one needs to first address the parent class name, and then `dt`:

```
>> myciptrace.trace.dt
ans = 1e-4
```

After defining the overloaded operator that call parent methods, one get reach `dt` directly:

```
>> myciptrace.dt
ans = 1e-4
```

Some classes overload indexing operators to allow accessing special functions. For instance the main database class, `tests_db`, overloads parenthesized indexing to access cells in the database matrix. Some classes define the special `subsasgn` method to overload the assignment operations when the object is on the left-hand-side of the operation. This allows the command:

```
>> mytrace.dt = 1e-4;
```

which would otherwise need to be done the following way:

```
>> mytrace = set(mytrace, 'dt', 1e-4);
```

³May not be implemented for all objects.

4.3 Troubleshooting errors

For debugging problems with methods, one can turn on the verbosity of information display during execution with:

```
>> warning on verbose
>> warning on backtrace
```

4.4 Creating a new class

To get the benefit of overloading, the top-level class must have the generic `subhref` and `subsasgn` methods. These methods can be copied from any of the other top-level classes. Any subclasses should have the generic `get` and `set` methods in place.

Part II

User's Manual

5 Recipes for Common Tasks

5.1 Loading a database

A database can be created directly from a data matrix, or indirectly by loading a dataset. For the latter, first a dataset object must be created that point to the data sources. There are different dataset classes that allow using different data sources. For instance, physiology and simulation data require different operations. In physiology data, one can record information about the treatments and other conditions, whereas in simulations one can keep track of changing parameters.

Once the dataset object is obtained, the database object can be created with

```
>> mydb = params_tests_db(dataset)
```

which initiates the loading of files. This operation is the same no matter what type of dataset or fileset object is used. The following commands reduce the verbosity of output during this long process:

```
>> warning off verbose
>> warning off backtrace
>> warning off calcInitVm:info
```

5.1.1 Creating a dataset for physiology data

Physiology data can be obtained from multiple sources.

Loading data by specifying tracesets in a text file The preferred way to load physiology traces is to first create a text file where each line specifies traces to load from a single data source (e.g., a PCDX file). The format of this text file is explained in the

help of the `physiol_cip_traceset_fileset` class. The physiology fileset can be created from the text file with a command such as follows:

```
>> phys_fileset =
    physiol_cip_traceset_fileset('cell_traces.txt', 1e-4, 1e-3,
                                struct('profile_class_name',
                                        'getProfileAllSpikes',
                                        'offset_y', -9,
                                        'cip_list',
                                        [-200 -100:20:100 200 300]))
```

This command reads the `cell_traces.txt` file and records the tracesets to read from each file. The structure passed indicates to use the `getProfileAllSpikes` method to calculate the measurements on the traces.

The fileset can then be used to generate the database, as shown above, using its `params_tests_db` method. The fileset object holds within, a separate `physiol_cip_traceset` object for each line in the text file.

The `cip_list` optional parameter must be used with caution. To determine actual CIP-levels, the current channel of the trace is analyzed. `cip_list` entries are used to discretize the noisy current channel. Current levels will coerce to the nearest entry from `cip_list`. In the above example, all current levels below -200 pA will be assumed to be -200 pA. The default `cip_list` resides in the `physiol_cip_traceset/CIPform` method.

Loading data from existing `cip_traces` objects The now obsolete `cip_traces` Matlab objects have been used to hold some earlier physiological data. Each object holds a set of traces with varying CIP levels applied to the cell. The following command creates a dataset object from a cell array `ct_list` of `cip_traces` objects by choosing only the traces with 100 pA and -100 pA CIP levels

```
>> phys_dataset =
    cip_traceset_dataset(ct_list, [100, -100], 1e-3,
                        'dataset gpd 0411-21',
                        struct('offsetPotential', -9))
```

5.1.2 Creating a dataset for simulation data

First a dataset or a fileset must be created. An example to load GENESIS `.bin` files would be

```
>> fileset =
    params_cip_trace_fileset('/home/cengiz/data/*.bin',
                            1e-4, 1e-3,
                            20001, 10000,
                            'sim dataset gp0501',
                            struct('trace_time_start', 10001,
                                    'type', 'sim',
                                    'scale_y', 1e3))
```

The explanation of arguments can be obtained by issuing a

```
>> help params_cip_trace_fileset
```

in MATLAB. In this example, all GENESIS files were created with the same characteristics: $dt = 10^{-4}$, $dV = 10^{-3}$, pulse during samples [20001, 30000]. Optional properties (the last argument) indicates that the first 10000 samples should be discarded and that the data should be prescaled to yield the dV indicated. Note that, using an absolute path to refer to data files ensures that they can be reached from different directories after the fileset object is saved.

Loading heterogeneous set of simulation files Sometimes not all data files in a simulation set would have the same length, or CIP start time. The brute-force simulation set is such an example, where the spontaneous trace and different CIP level traces are in different files. I have a special superclass that contains multiple fileset objects to automatically handle this kind of data. It resides not in the general distribution directory, but in my personal directory /djlab/shared/matlab/classes/cengiz. This class is an example of how to create composite fileset objects. An instance of this class can be created with:

```
>> m_filesetall =
    multi_fileset_gpsim_cns2005('.../data', '.../paramRanges.txt',
                                '.../all_0.par', 'sim db gpssc0502')
```

which will find all the files in the given directory and put them in separate pre-defined fileset objects according to their `_pAcip_` suffixes. Parameter range definition and value files are used to read parameter values for each simulation. A single database object can be loaded using the `params_tests_db` method on the `m_filesetall` object above. The help on this method explains how to load only certain filesets at a time. This helps to load different filesets in parallel, since databases can be concatenated easily afterwards.

5.2 Finding constrained subsets in a database

Once a database with more-than-sufficient number of measures is available, subsets of this database can be extracted easily for other tasks. New databases can be formed by filtering rows, columns or pages of an existing database. For choosing any of these dimensions, the user can specify an array of indices, or a logical array. For instance,

```
>> db2 = db1(1:10, :);
```

creates a database object `db2` by the first ten rows of `db1` and all its columns. For three-dimensional databases, a third parameter can be specified, as in

```
>> db2 = db1(1:10, :, [1 3]);
```

which will take only the first and third page from `db1`.

For measures, columns can also be specified as a single string value, or a cell array of strings, as in

```
>> db2 = db1(1:10, 'pAcip');
```

which chooses only the `pAcip` column of the first 10 rows of `db1` or


```
>> db2 = db1(1:10, {'pAcip', 'IniSpontSpikeRate'});
```

which chooses two columns. Finally, composite queries can be formed when cell arrays are used for addressing:

```
>> db2 = db1(1:10, {1:10, 'IniSpontSpikeRate', 234});
```

which will select the first ten measures, the spontaneous spike rate, and the measure number 234.

Rows of the database signify neurons or simulation runs. Therefore it is important to find subset of neurons that match a certain criteria. This can be done specifying a list of rows that is the result of a logical operation. A logical operation finds rows that satisfy constraints on a single parameter or measure of a database. For instance,

```
>> rows = db1(:, 'IniSpontSpikeRate') > 10;
```

gives a logical array that contains a `true` value for all rows in `db1` that has spontaneous firing faster than 10 Hz. If this is used as the row specifier in a subset operation, a new database with only these neurons can be obtained by

```
>> db2 = db1(rows, :);
```

If we want more constraints it is straightforward to use any logical operation such as AND (&), OR (|) and NOT(~) on these logical arrays such as

```
>> db2 = db1((rows | rows2) & rows3, :);
```

which says choose all rows from `db1` where either the tests `rows` and `rows2` are satisfied and while `rows3` is always satisfied. All these operations can be specified in-place such as in

```
>> db2 = db1(db1(:, 'IniSpontSpikeRate') > 10 &  
    db1(:, 'IniSpontSpikeRate') <= 20, :);
```

which will create a database of neurons that spontaneously fire between 10–20 Hz.

5.2.1 Complex Queries

Complex queries can be constructed using results of queries in nested fashion. The following example shows an example of finding all neurons that match any of the neurons in another database and then find the ones that match certain criteria:

```
>> sub_phys_es2 = phys_joined_db(phys_joined_db(:, 'NeuronId') == es2(:, 'NeuronId'), :);  
>> displayRows(sub_phys_es2(sub_phys_es2(:, 'Apamin') > 0, 'NeuronId'))
```

Here, the first query returns all rows that match the `NeuronIds` from the `es3` database. The inner term in the second query finds among these neurons the ones for which apamin blocker data is present. The final enclosing block uses these rows to get a subset of the `phys_joined_db` with only the `NeuronId` column. This type query has equivalent computational power to using nested `SELECT` statements in the SQL language.

5.3 Sorting the database according to a measure

First, all rows where the desired measure value is NaN should be eliminated:

```
>> ampDecayTau_nonNaN_db =
    dball(~isnan(dball(:, 'PulseSpikeAmpDecayTau')), :)
```

This finds all rows in dball that the PulseSpikeAmpDecayTau measure is not NaN and creates a new DB object ampDecayTau_nonNaN_db, which includes these rows with all measures from dball. Notice that the newly created DB contains less rows than the original DB. The number of rows in the new DB can be obtained by just typing the name of the DB and pressing enter at the MATLAB prompt.

Then, one can sort the new database using:

```
>> ampDecayTau_sorted_db = sortrows(ampDecayTau_nonNaN_db,
    'PulseSpikeAmpDecayTau')
```

This will create DB which is sorted with increasing values of the PulseSpikeAmpDecayTau measure. Displaying the first few rows gives lowest values:

```
>> displayRows(ampDecayTau_sorted_db, 1:3)
ans =
    'NaF'          [    1000]    [    250]    [    250]
    'NaP'          [    0.5000]    [    0.5000]    [    2.5000]
    'Kv3'          [     60]    [    15]    [    30]
    'Kv2'          [     9]    [     3]    [     3]
    'Kv4f'         [     5]    [     1]    [    25]
    'KCNQ'         [    0.1000]    [    0.0100]    [    0.1000]
    'SK'           [    8.5000]    [     34]    [    8.5000]
    'CaHVA'        [     10]    [    0.1000]    [     10]
    'HCN'          [     30]    [    0.3000]    [     30]
    'pAcip'        [    100]    [    100]    [    100]
    'IniSpontISICV' [3.9448e-04]    [    0.0051]    [    0.0452]
    'IniSpontPotAvg' [ -64.9161]    [-52.6859]    [-41.5876]
    'IniSpontSpikeRate' [ 14.0014]    [ 18.0018]    [ 81.0081]
    'PulseISICV'   [    0.0226]    [     0]    [    0.0366]
    'PulseIni100msISICV' [    0.0541]    [     0]    [    0.0814]
    [1x27 char]    [    28.8953]    [     0]    [    88.9086]
    [1x27 char]    [    26.6785]    [     0]    [    86.7052]
    [1x22 char]    [     30]    [    20]    [    100]
    [1x25 char]    [    29.4118]    [166.6667]    [    96.0512]
    'PulsePotAvg'  [   -61.0044]    [-32.7775]    [-34.1518]
    'PulsePotMin'  [     NaN]    [     NaN]    [     NaN]
    'PulsePotSag'  [     NaN]    [     NaN]    [     NaN]
    'PulseSFA'     [    1.1254]    [     NaN]    [    1.3571]
    'PulseSpikeAmpDecayDelta' [    4.2764]    [    9.2041]    [   17.8389]
    'PulseSpikeAmpDecayTau' [    0.2000]    [    0.2000]    [    0.3000]
    'PulseSpikeRate' [    28.0028]    [    2.0002]    [   89.0089]
...

```

Displaying the last few rows gives the highest values:

```
>> displayRows(ampDecayTau_sorted_db, 13879:13881)
ans =
    'NaF'          [    250]    [    250]    [    1000]
    'NaP'          [  2.5000]    [  2.5000]    [  2.5000]
    'Kv3'          [    15]    [    15]    [    60]
    'Kv2'          [     3]    [     3]    [     9]
    'Kv4f'         [     5]    [     5]    [    25]
    'KCNQ'         [  0.1000]    [  0.1000]    [  0.0100]
    'SK'           [  8.5000]    [  8.5000]    [    17]
    'CaHVA'        [    10]    [    10]    [    10]
    'HCN'          [    30]    [     3]    [    30]
    'pAcip'        [   -100]    [   -100]    [    100]
    'IniSpontISICV' [  0.0027]    [  0.0027]    [9.1376e-04]
    'IniSpontPotAvg' [-28.5685]    [-28.5687]    [-67.7567]
    'IniSpontSpikeRate' [ 69.0069]    [ 69.0069]    [ 14.0014]
    'PulseISICV'    [  0.0046]    [  0.0046]    [  0.0091]
    'PulseIni100msISICV' [ 0.0080]    [ 0.0080]    [     0]
    [1x27 char]     [ 71.1269]    [ 71.1269]    [ 24.4499]
    [1x27 char]     [ 71.1427]    [ 71.1427]    [ 26.6785]
    [1x22 char]     [     80]    [     80]    [    20]
    [1x25 char]     [ 70.6357]    [ 70.6357]    [ 25.4453]
    'PulsePotAvg'   [-30.1705]    [-30.1718]    [-65.2721]
    'PulsePotMin'   [     NaN]    [     NaN]    [     NaN]
    'PulsePotSag'   [     NaN]    [     NaN]    [     NaN]
    'PulseSFA'      [  0.9792]    [  0.9792]    [  1.0407]
    'PulseSpikeAmpDecayDelta' [-1.2791]    [-1.2868]    [  1.2201]
    'PulseSpikeAmpDecayTau' [999.6000]    [999.6000]    [    1000]
    'PulseSpikeRate' [ 72.0072]    [ 72.0072]    [ 25.0025]
...

```

5.4 Preprocessing a raw (physiology) database by elimination and averaging

Mostly, raw physiology databases are subject to redundancies and unwanted recordings. We usually apply the following steps before we start analyzing a raw physiology database. Similar steps may be employed for simulation databases, too.

5.4.1 Limiting range of bias currents

Recordings with high bias current are undesirable. We commonly filter-out high bias currents with:

```
>> db_bias_small =
    phys_dball(phys_dball(:, 'pAbias') > -30 &
        phys_dball(:, 'pAbias') < 30, :)

```

which will limit the bias current, i_b , to $-30 \text{ pA} < i_b < 30 \text{ pA}$.

5.4.2 Choosing few current levels

To get a profile for a neuron, usually both hyperpolarizing and depolarizing CIP-levels need to be included. Moreover, to capture the spiking frequency vs. current response of the neuron, multiple depolarizing CIP-level information may need to be included.

There are two counterparts to selecting which CIP-levels to include in a DB. First, one can select what CIP-levels are available in the raw data and what discretization levels should be used while loading the database. This is done with the `cip_list` optional parameter described in Section 5.1.1. GP recordings prior to mid-2005 have current channel data which are too noisy to be quantized to levels of 10 pA. Instead, at least a step size of 20 pA needs to be used. Later recordings have both better recordings, and feature 20 pA steps in the experimental protocol anyway.

Second, after the database is loaded, one can filter-out unwanted CIP-level traces:

```
>> phys_dball_limitedcip =  
    phys_dball_big(phys_dball_big(:, 'pAcip') == -100 |  
                  phys_dball_big(:, 'pAcip') == 0 |  
                  phys_dball_big(:, 'pAcip') == 50 |  
                  phys_dball_big(:, 'pAcip') == 100 |  
                  phys_dball_big(:, 'pAcip') == 200, :)
```

This operation can be simplified to take advantage of complex query form:

```
>> phys_dball_limitedcip =  
    phys_dball_big(phys_dball_big(:, 'pAcip') == [-100; 0; 50; 100; 200])
```

which will choose rows with current levels matching any of the given values.

5.4.3 Adding new columns calculated from existing measures

Some measures can be deduced from measures collected from raw data. These do not need to be calculated at time of loading the raw data, but rather can be added to the database later. Some measures must be added later because they may be composed of measurements from multiple traces or averages. Here is an example for adding a new measure:

```
>> phys_db_limitedcip_addedcols =  
    addColumn(phys_db_limitedcip, 'PulsePotSagDivMin',  
              phys_db_limitedcip(:, 'PulsePotSag').data ./  
              phys_db_limitedcip(:, 'PulsePotMin').data)
```

5.4.4 Averaging multiple traces of same neuron with same CIP-level and (pharmacological) parameters

In making a one-row-per-CIP-level database, it is essential to include all available information from the raw database. Especially in physiology datasets, there may be multiple traces of a neuron where the same CIP-level and the same pharmacological conditions were applied. These rows can be averaged to obtain a single row for each CIP-level of a neuron.

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Before doing this, the parameters of the raw database should only include parameters that uniquely distinguish neurons. The averaging operation tries to find each distinct set of parameters and then averages all rows that has this combination. For example, the `NeuronId` and `pAcip` parameters need to be distinct. However, the `pAbias` parameter does not need to be distinct for each neuron. The non-unique parameters need to be filtered-out before the averaging process. The following shows all the parameters of a raw physiology database:

```
>> phys_db
params_tests_db, tracesets from ../cip_traces_all_axoclamp.txt
ans =
  num_params: 16
    props: [0x0 struct]
    tests_db: [1x1 tests_db]
Optional properties of params_tests_db:
ans =
0x0 struct array with no fields.
tests_db, tracesets from ../cip_traces_all_axoclamp.txt
1527 rows in database with 182 columns, and 1 pages.
Column names:
[ 1] 'pulseOn'
[ 2] 'pulseOff'
[ 3] 'traceEnd'
[ 4] 'pAcip'
[ 5] 'pAbias'
[ 6] 'Cadmium'
[ 7] 'PicroTx'
[ 8] 'Apamin'
[ 9] 'Glycine'
[10] 'KynAcid'
[11] 'TTX'
[12] 'XE991'
[13] 'drug_4AP'
[14] 'EBIO'
[15] 'NeuronId'
[16] 'TracesetIndex'
...
```

One can choose which parameters need to be distinct for each row by specifying as the second argument in the call to the `meanDuplicateRows` method, whereas the third argument specifies the measures to be averaged:

```
>> phys_mean_db = meanDuplicateRows(phys_db, [4 6:15], [17:161])
params_tests_db, averaged tracesets from ../cip_traces_all.txt
ans =
  num_params: 13
    props: [0x0 struct]
    tests_db: [1x1 tests_db]
Optional properties of params_tests_db:
ans =
0x0 struct array with no fields.
```

tests_db, averaged tracesets from ../cip_traces_all.txt
690 rows in database with 158 columns, and 1 pages.

Column names:

```
[ 1] 'pAcip'
[ 2] 'Cadmium'
[ 3] 'PicroTx'
[ 4] 'Apamin'
[ 5] 'Glycine'
[ 6] 'KynAcid'
[ 7] 'TTX'
[ 8] 'XE991'
[ 9] 'drug_4AP'
[10] 'EBIO'
[11] 'NeuronId'
[12] 'NumDuplicates'
[13] 'RowIndex'
[14] 'IniSpontISICV'
```

...

This command ignores the pulse time information and the bias current, but includes all the pharmacological parameters, in distinguishing the unique traces. It also eliminates some measures, such as the `ItemIndex`, from averaging.

5.5 Making a database by merging multiple rows from another database

A simple example for making a new database out of multiple rows in an existing database is combining multiple traces from the same neuron with different current pulse injection (CIP) levels. The initial database contains a row for each CIP level with redundant information, such as spontaneous period measurements.

5.5.1 Making a one-row-per-neuron DB from multiple CIP-level rows

Measures of same cell obtained with multiple CIP-levels can be merged to make a single row. Note that, different pharmacological conditions applied to one cell must be kept in a different rows. The following command selects measures from each of the $\{-100, 0, 40, 100, 200\}$ CIP levels to be included in the merged database:

```
>> phys_joined_db =
    mergeMultipleCIPsInOne(phys_mean_db(:, [1:13 16:180]),
        {'_H100pA', 13 + [5:14 19:24 (119 + spike_tests) 165],
         '_0pA', 13 + [1:4 (27 + spike_tests)]},
        {'_D40pA', 13 + [5:11 19:24 (73 + spike_tests) 165],
         '_D100pA', 13 + [5:11 14:16 19:24 (73 + spike_tests)
                        (119 + spike_tests) 165],
         '_D200pA', 13 + [5:11 19:24 (73 + spike_tests) 165]}},
        'RowIndex_D200pA')
```

This command operates on the previously averaged database, `phys_mean_db`, where each CIP level only occurs once for each distinct pharmacological setting for each neu-

ron. Note that, we filter-out columns 14 and 15 from the averaged DB while supplying the first argument to `mergeMultipleCIPsInOne`, which are artifacts of the averaging process and need not be included in the merged database. The second argument is a cell array of pairs of a suffix string and a corresponding list of measures for each of the CIP levels in `phys_mean_db`, in increasing order. The merged `phys_joined_db` looks like this:

```
params_tests_db, averaged tracesets from .../cip_traces_all_axoclamp.txt mult CIP
ans =
    num_params: 12
    tests_db: [1x1 tests_db]
tests_db, averaged tracesets from .../cip_traces_all_axoclamp.txt mult CIP
179 rows in database with 258 columns, and 1 pages.
Column names:
[ 1] 'Cadmium'
[ 2] 'PicroTx'
[ 3] 'Apamin'
[ 4] 'Glycine'
[ 5] 'KynAcid'
[ 6] 'TTX'
[ 7] 'XE991'
[ 8] 'drug_4AP'
[ 9] 'EBIO'
[10] 'Gabazine'
[11] 'NeuronId'
[12] 'TracesetIndex'
[13] 'PulseISICV_H100pA'
[14] 'PulseIni100msISICV_H100pA'
[15] 'PulseIni100msRest1SpikeRate_H100pA'
[16] 'PulseIni100msRest2SpikeRate_H100pA'
[17] 'PulseIni100msSpikeRate_H100pA'
[18] 'PulseIni100msSpikeRateISI_H100pA'
...
[255] 'PulseSpikeRiseTimeMean_D200pA'
[256] 'PulseSpikeRiseTimeMode_D200pA'
[257] 'PulseSpikeRiseTimeSTD_D200pA'
[258] 'PulseSpontAmpRatio_D200pA'
```

Note how each measure suffix indicate the CIP-level it belongs.

5.5.2 Making a one-row-per-neuron DB from dual CIP-level rows

The following statement uses the `params_tests_db/getDualCIPdb` method to merge rows of depolarizing and hyperpolarizing CIP-levels:

```
>> sdball = getDualCIPdb(dball, depol_tests, hyper_tests,
    ", 'Hyp100pA')
```

Here, the cell array variables `depol_tests` and `hyper_tests` hold the names of measures to be selected from depolarizing CIP and hyperpolarizing CIP, respectively.

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The last two arguments define the suffixes to be applied to distinguish the measures from each CIP. The original DB is

```
>> dball
dball
params_tests_db, sim dataset gpsec0501
ans =
  num_params: 10
    props: [0x0 struct]
    tests_db: [1x1 tests_db]
Optional properties of params_tests_db:
ans =
0x0 struct array with no fields.
tests_db, sim dataset gpsec0501
39366 rows in database with 62 columns, and 1 pages.
Column names:
[ 1] 'NaF'
[ 2] 'NaP'
[ 3] 'Kv3'
[ 4] 'Kv2'
[ 5] 'Kv4f'
[ 6] 'KCNQ'
[ 7] 'SK'
[ 8] 'CaHVA'
[ 9] 'HCN'
[10] 'pAcip'
[11] 'IniSpontISICV'
[12] 'IniSpontPotAvg'
[13] 'IniSpontSpikeRate'
[14] 'PulseISICV'
[15] 'PulseIni100msISICV'
[16] 'PulseIni100msRest1SpikeRate'
[17] 'PulseIni100msRest2SpikeRate'
[18] 'PulseIni100msSpikeRate'
[19] 'PulseIni100msSpikeRateISI'
[20] 'PulsePotAvg'
[21] 'PulsePotMin'
[22] 'PulsePotSag'
[23] 'PulseSFA'
[24] 'PulseSpikeAmpDecayDelta'
[25] 'PulseSpikeAmpDecayTau'
[26] 'PulseSpikeRate'
[27] 'PulseSpikeRateISI'
[28] 'RecIniSpontPotRatio'
[29] 'RecIniSpontRateRatio'
[30] 'RecSpont1SpikeRate'
[31] 'RecSpont2SpikeRate'
[32] 'RecSpontISICV'
[33] 'RecSpontPotAvg'
[34] 'RecSpontSpikeRate'
```


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```
[35] 'SpontAmplitude'
[36] 'SpontBaseWidth'
[37] 'SpontDAHPMag'
[38] 'SpontFallTime'
[39] 'SpontHalfVm'
[40] 'SpontHalfWidth'
[41] 'SpontInitTime'
[42] 'SpontInitVm'
[43] 'SpontMaxAHP'
[44] 'SpontMinTime'
[45] 'SpontMinVm'
[46] 'SpontPeakVm'
[47] 'SpontRiseTime'
[48] 'PulseAmplitude'
[49] 'PulseBaseWidth'
[50] 'PulseDAHPMag'
[51] 'PulseFallTime'
[52] 'PulseHalfVm'
[53] 'PulseHalfWidth'
[54] 'PulseInitTime'
[55] 'PulseInitVm'
[56] 'PulseMaxAHP'
[57] 'PulseMinTime'
[58] 'PulseMinVm'
[59] 'PulsePeakVm'
[60] 'PulseRiseTime'
[61] 'PulseSpontAmpRatio'
[62] 'ItemIndex'
```

Optional properties of tests_db:

ans =

0x0 struct array with no fields.

After merging, it becomes

```
>> sdball
```

```
sdball
```

```
params_tests_db, sim dataset gpsec0501 dual cip
```

```
ans =
```

```
    num_params: 9
```

```
      props: [0x0 struct]
```

```
    tests_db: [1x1 tests_db]
```

Optional properties of params_tests_db:

ans =

0x0 struct array with no fields.

tests_db, sim dataset gpsec0501 dual cip

19683 rows in database with 50 columns, and 1 pages.

Column names:

```
[ 1] 'NaF'
[ 2] 'NaP'
[ 3] 'Kv3'
[ 4] 'Kv2'
```

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```
[ 5]      'Kv4f'
[ 6]      'KCNQ'
[ 7]      'SK'
[ 8]      'CaHVA'
[ 9]      'HCN'
[10]      'RecIniSpontPotRatioHyp100pA'
[11]      'RecIniSpontRateRatioHyp100pA'
[12]      'RecSpont1SpikeRateHyp100pA'
[13]      'RecSpont2SpikeRateHyp100pA'
[14]      'RecSpontISICVHyp100pA'
[15]      'RecSpontPotAvgHyp100pA'
[16]      'ItemIndexHyp100pA'
[17]      'IniSpontSpikeRate'
[18]      'PulseIni100msSpikeRate'
[19]      'PulseIni100msSpikeRateISI'
[20]      'PulseIni100msISICV'
[21]      'PulseIni100msRest1SpikeRate'
[22]      'PulseIni100msRest2SpikeRate'
[23]      'RecSpont1SpikeRate'
[24]      'RecSpont2SpikeRate'
[25]      'RecIniSpontRateRatio'
[26]      'IniSpontISICV'
[27]      'PulseISICV'
[28]      'RecSpontISICV'
[29]      'PulseSFA'
[30]      'PulseSpikeAmpDecayTau'
[31]      'PulseSpikeAmpDecayDelta'
[32]      'IniSpontPotAvg'
[33]      'PulsePotAvg'
[34]      'RecSpontPotAvg'
[35]      'RecIniSpontPotRatio'
[36]      'SpontInitVm'
[37]      'SpontAmplitude'
[38]      'SpontMaxAHP'
[39]      'SpontDAHPMag'
[40]      'SpontRiseTime'
[41]      'SpontFallTime'
[42]      'SpontHalfWidth'
[43]      'PulseInitVm'
[44]      'PulseAmplitude'
[45]      'PulseMaxAHP'
[46]      'PulseDAHPMag'
[47]      'PulseRiseTime'
[48]      'PulseFallTime'
[49]      'PulseHalfWidth'
[50]      'ItemIndex'

Optional properties of tests_db:
ans =
0x0 struct array with no fields.
```

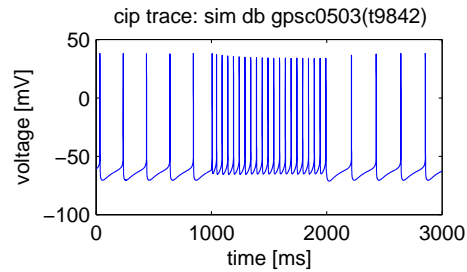


Figure 8: Example trace plot.

6 Visualization

By default, MATLAB prints figures in portrait orientation with a 8x6 aspect ratio, ignoring their size on the screen. The command;

```
>> orient tall
```

changes that behavior to print a full page in portrait orientation. The command;

```
>> orient landscape
```

does the same but rotates the figure to landscape orientation. If you want the printed figure to reflect its current screen size, issue the command;

```
>> set(figurenum, 'PaperPositionMode', 'auto')
```

Figures generated by the plotting system of the PANDORA Toolbox has a special re-sizing capability. Everytime the figure is resized, it will be drawn from scratch after calculating proper spacing between subplots according to font size. However, in some conditions this may cause other problems, such as crashing MATLAB in figure editing mode or causing loss of manual changes to the figure. To disable the auto-resize function, issue the following command after creating the figure;

```
>> set(figurenum, 'ResizeFcn', '')
```

Finally, to print the figure, consult your Matlab manual or issue a command such as;

```
>> print -depsc2 figurename.eps
```

See below for specific types of figures you can create.

6.1 Visualizing traces

The `trace`, and its subclasses such as `cip_trace`, has the `plot` command overloaded to draw the raw trace in Figure 8:

```
>> a_ct = ctFromRows(mbundle, 9842, 100);  
>> plot(a_ct)
```

Note that the plot in the figure has been created with a more precise control:

```
>> plotFigure(plotData(a_ct, "", struct('PaperPosition', [0 0 3 2])))
```

6.2 Displaying database contents

The `displayRows` method of `tests_db` can be used to display rows of a database:

```
>> displayRows(sdball, 1:3)
ans =
    'NaF'          [    250]    [    250]    [    1000]
    'NaP'          [  2.5000]    [  2.5000]    [  2.5000]
    'Kv3'          [    15]    [    15]    [    60]
    'Kv2'          [     3]    [     3]    [     9]
    'Kv4f'         [     5]    [     5]    [    25]
    'KCNQ'         [  0.1000]    [  0.1000]    [  0.0100]
    'SK'           [  8.5000]    [  8.5000]    [    17]
    'CaHVA'        [    10]    [    10]    [    10]
    'HCN'          [    30]    [     3]    [    30]
    'pAcip'        [   -100]    [   -100]    [    100]
    'IniSpontISICV' [  0.0027]    [  0.0027]    [9.1376e-04]
...

```

Note that, in the output, database rows appear as columns, and database columns appear as rows. See in above Section 5.3 for more example outputs from `displayRows`.

`displayRows` returns a cell array of column names juxtaposed to a matrix of values. This cell array is intended for display on the screen and for generating reports. The `displayRowsTeX` method uses output from `displayRows` to generate a \LaTeX table that can be printed or converted to PDF:

```
>> tex_string =
    displayRowsTeX(a_db(:, rows),
        'Selected rows indicating fast spiking neurons',
        struct('height', '!'));
>> string2File(tex_string, 'fast_spiking.tex');
```

With this the \LaTeX code to generate a table with the given caption is saved in a text file called `fast_spiking.tex`. This file can then be included from a regular \LaTeX document to generate PDF output. See a \LaTeX manual on how to do that.

An alternative to `displayRows` is using the `tests_db/rows2Struct` method:

```
>> s = rows2Struct(sdball_full, 54023)
s =
    NaF: 500
    NaP: 2
    Kv2: 1
    Kv3: 10
    Kv4f: 40
    KCNQ: 2
    SK: 4
    CaHVA: 0.0300
    HCN: 1
    trial: 7739
    pAcip: 100
    IniSpontISICV: NaN
    IniSpontPotAvg: NaN
```

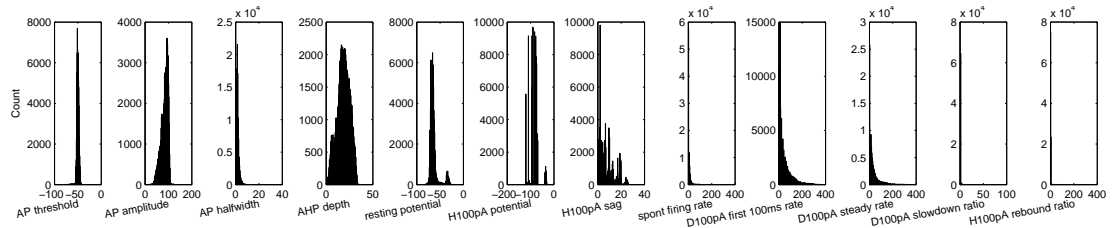


Figure 9: Example measure distribution plot.

```

IniSpontSpikeRate: 0
IniSpontSpikeRateISI: 0
    PulseISICV: 0.0265
    PulseIni100msISICV: 0.0584
PulseIni100msRest1SpikeRate: 40.0089
PulseIni100msRest2SpikeRate: 40.0178
    PulseIni100msSpikeRate: 50
    PulseIni100msSpikeRateISI: 43.5256
    PulsePotAvg: -57.3737
    PulsePotMin: NaN
    PulsePotSag: NaN
    PulseSFA: 1.1698
...

```

This method returns the database contents as a structure array. It is more natural for programming interfaces to use the database contents in a structure array than a cell array. The database columns become field names in the the structure. If multiple rows are requested, the displayed output would not contain the values. The desired row can be reached via indexing (e.g., `s(1)`). For instance, analysis in `cip_trace/getProfileAllSpikes` method is done using this method for getting statistics from the `spikes_db` databases.

6.3 Plotting all measure histograms

For plotting all measure histograms in a DB, the following method of `tests_db` creates the horizontal stack plot in Figure 9:

```

>> mp = plotTestsHistsMatrix(renamed_model_db(:, 2:end), "",
                             struct('orient', 'x', 'quiet', 1, 'border', [0 0.05 0 0])))
>> plotFigure(mp);

```

6.4 Plotting all parameter histograms

For plotting all parameter histograms in a DB, the following method of `params_tests_db` creates the horizontal stack plot in Figure 10:

```

>> plotFigure(plotParamsHists(sdball));

```

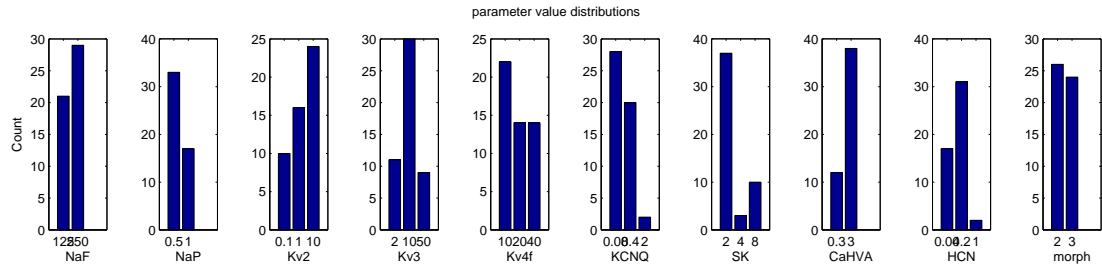


Figure 10: Example parameter distribution plot.

6.5 Plotting database statistics

The `stats_db` object allows keeping statistical information obtained from a database. Statistics are calculated using one of the `tests_db` converter methods, such as `statsAll`, `statsMeanStd`, etc.:

```
>> my_stats = statsMeanStd(my_db(:, {'IniSpontSpikeRate', 'PulseSpikeRate'}));
```

Then, the statistics can be plotted with diamonds indicating the mean and symmetric errorbars indicating upper and lower extensions (SE or Std):

```
>> plot(my_stats);
```

which is equivalent to:

```
>> plotFigure(plot_abstract(my_stats));
```

An alternative plotting form is using filled bars with extending errorbars:

```
>> plotFigure(plotBars(my_stats));
```

which are both seen in Figure 11 (a) and (b). The `plotBars` method is better suited for comparing statistics from multiple `stats_dbs` coming from different sources. In this case, we take the first 1000 rows from the DB as a subset, and compare it with the statistics from the second 1000 rows:

```
>> compared_two_subset_stats =
    compareStats(statsAll(mbundle.joined_db(1:1000,
        {'IniSpontSpikeRateISI_0pA',
         'PulseIni100msSpikeRateISI_D100pA'})),
    statsAll(mbundle.joined_db(1001:2000,
        {'IniSpontSpikeRateISI_0pA',
         'PulseIni100msSpikeRateISI_D100pA'}))));
```

The combined statistics object can then be fed into `plotBars` as seen in Figure 11 (c):

```
>> plotFigure(plotBars(compared_two_subset_stats));
```

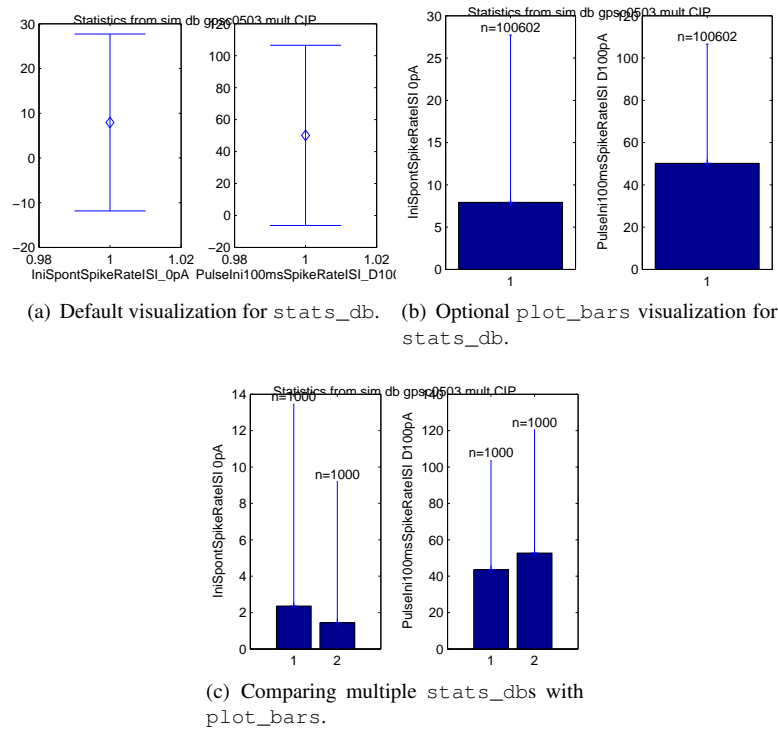


Figure 11: Plotting statistics for two selected measures.

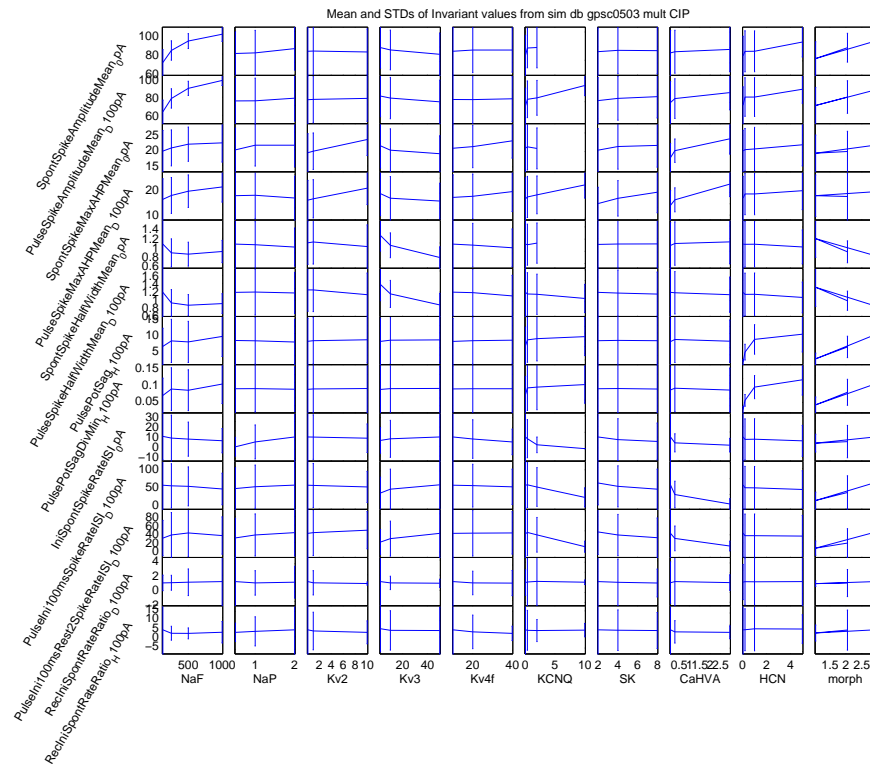


Figure 12: Example parameter-measure variation statistics plot.

6.6 Plotting all parameter-measure variations

To plot all parameter-measure variations, the `plotVarMatrix` method of `params_tests_db` can be used (see Figure 12). `plotVarMatrix` requires the DB object and the `p_stats` array of `stats_db` objects that hold the mean and standard error information (or possibly other statistics) for each of the possible parameter-measure combinations. The `p_stats` array can be created using the `paramsTestsHistsStats` method, which in turn requires the `p_t3ds` array of 3-dimensional databases each of which contain effects of a parameter invariant of other parameters. The `p_t3ds` array can be created using the `invarParams` method. The sequence of commands⁴ is then becomes:

```
>> p_t3ds = invarParams(noNaNRows(sdball))
>> [pt_hists, p_stats] = paramsTestsHistsStats(p_t3ds)
>> ap = plotVarMatrix(p_stats)
>> plotFigure(ap)
```

This will create a matrix plot with as many columns as parameters and as many rows as measures in the `sdball` object. It may be difficult to read if `sdball` contains large number of measures. One can divide the measures into two plots with the following sequence of commands

```
>> sdb1 = sdball(:, [1:9, 10:35])
>> sdb2 = sdball(:, [1:9, 36:49])
```

by choosing all parameters in both DBs, but only some measures for each. Then, the plots can be created for each DB by issuing

```
>> p1_t3ds = invarParams(sdb1)
>> p2_t3ds = invarParams(sdb2)
>> [pt1_hists, p1_stats] = paramsTestsHistsStats(p1_t3ds)
>> [pt2_hists, p2_stats] = paramsTestsHistsStats(p2_t3ds)
>> ap1 = plotVarMatrix(p1_stats)
>> plotFigure(ap1)
>> ap2 = plotVarMatrix(p2_stats)
>> plotFigure(ap2)
```

6.7 Insets

See Figure 13 which was created with the following set of commands.

```
>> im_p = plot_abstract({50 * rand(5)}, {}, "", {}, 'image');
>> plotFigure(plot_absolute([im_p, im_p], [0 0 1 1; 0.5 0.5 0.3 0.3]))
```

⁴The `noNaNRows` function is required to filter out any rows containing NaN values in measurements before running statistic functions. Otherwise, the statistics functions (such as `mean` and `std`) will eliminate NaN values within each database column automatically, scrambling the row order and loosing the association with parameters.

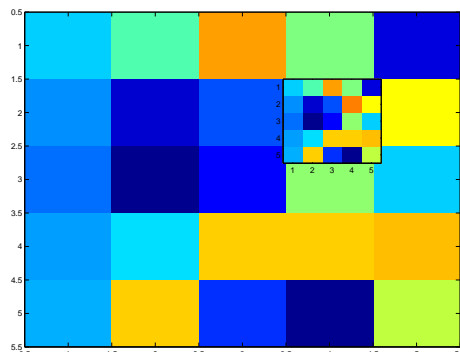


Figure 13: Creating insets in figures.

6.8 Generating a report comparing two databases

Most commonly a database of physiology neurons need to be compared to a database of a large body of simulation neurons and find best matches. One may need to see the match quality for a number of best matching candidates for each of the physiology neurons. Assuming multiple plots and tables are required to do a fair job of comparing a neuron to a thousands of simulation neurons, it becomes a difficult job to do this manually. An automatic report generation system has been built into the system for this purpose.

Currently a \LaTeX document is created that needs to be included in either a proper \LaTeX document, or included in a LyX document.⁵ The including document should provide the context in which the included part becomes meaningful. The report contains a set of tables and figures with proper captions. The table of contents, list of figures and list of tables facilities of \LaTeX becomes useful to make the automatically generated document easily readable.

The report can be created with the command

```
>> tex_string = rankVsAllDB(sdb, phys_sdb,
                           fileset, phys_fileset);
```

where the simulation database `sdb` is searched for best matches to each row of physiology database `phys_sdb`. The dataset for each is provided for the report to contain raw data associated with best matches. The obtained report contained in `tex_string` can be saved as a ASCII \LaTeX file with

```
>> string2File(tex_string, 'myreport.tex');
```

⁵This document is prepared using the LyX document preparation system [Ettrich et al., 2003] which uses the $\text{\LaTeX} 2_{\epsilon}$ typesetting language [Lamport, 1994]. LyX is copyrighted by Matthias Ettrich and covered by the terms of the GNU General Public License (GPL), and $\text{\LaTeX} 2_{\epsilon}$ is copyrighted by D. E. Knuth and the Free Software Foundation, Inc. and is covered by both the \TeX copyright and the GNU GPL.

References

Matthias Ettrich et al. LyX. A document preparation system that allows the author to concentrate on content, rather than typesetting., 2003. URL <http://www.lyx.org>.

Leslie Lamport. *TeX: A document preparation system*. Addison-Wesley, Reading, Massachusetts, second edition, 1994. ISBN 0-201-52983-1.

Appendices

A Function Reference

See Section 1.6 on how to get online help about the software within MATLAB.

A.1 Class `chans_db`

A.1.1 Constructor `chans_db/chans_db`

Summary: A database of channel activation and kinetics.

Usage:

```
a_chans_db = chans_db(data, col_names, orig_db, crit_db, id, props)
```

Description: This is a subclass of `tests_db`. Channel tables can be imported from Genesis using the `utils/chanTables2DB` script.

Parameters:

data: Database contents.

col_names: The channel variable names.

channel_info: Structure that holds scalar data elements such as `Gbar`.

id: An identifying string.

props: A structure with any optional properties.

Returns a structure object with the following fields:

`tests_db`, `channel_info`, `props`.

See also: `tests_db` (p. 217), `chanTables2DB` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2007/06/26

A.1.2 Method `chans_db/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.1.3 Method `chans_db/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.1.4 Method `chans_db/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.1.5 Method `chans_db/plotInf`

Summary: Plot the product of minf variables and the gmax of the given channel.

Usage:

```
a_plot = plotInf(a_chans_db, chan_name, gate_subnames)
```

Parameters:

a_chans_db: A `chans_db` describing channel variables.

chan_name: Name of channel that make up the stem of variable names.

gate_subnames: Gate names of the channel.

props: A structure with any optional properties.
(rest passed to `plot_abstract`.)

Returns:

a_plot: A `plot_abstract` object that can be visualized.

See also: [trace](#) (p. 255), [trace/plot](#) (p. 261), [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2007/07/01

A.1.6 Method `chans_db/plotGateVars`

Summary: Plot given channel gate variables of the same channel superposed.

Usage:

```
a_plot = plotGateVars(a_chans_db, chan_name, gate_subnames)
```

Parameters:

- a_chans_db:** A `chans_db` describing channel variables.
- chan_name:** Name of channel that make up the stem of variable names.
- gate_subnames:** Gate names of the channel.
- props:** A structure with any optional properties.
- usePowers:** Use the gate powers, Luke.
(rest passed to `plot_abstract`.)

Returns:

a_plot: A `plot_abstract` object that can be visualized.

See also: [trace](#) (p. 255), [trace/plot](#) (p. 261), [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2007/07/01

A.1.7 Method `chans_db/plotAllInf`

Summary: Plots the steady-state (infinity) response of all channels.

Usage:

```
a_plot = plotAllInf(a_chans_db, title_str, props)
```

Parameters:

- a_chans_db:** a `chans_db`
- title_str:** Plot title.
- props:** A structure with any optional properties.
(rest passed to `matrixPlots`.)

Returns:

a_plot: A `plot_abstract` object that can be visualized.

See also: [trace](#) (p. 255), [trace/plot](#) (p. 261), [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2007/03/05

A.1.8 Method `chans_db/plotAllVars`

Summary: Plot all channel variables by grouping activation and time constant curves per channel.

Usage:

```
a_plot = plotAllVars(a_chans_db, title_str, props)
```

Parameters:

a_chans_db: A chans_db describing channel variables.

id: String that identify the source of the tables structure.

props: A structure with any optional properties.
(rest passed to plot_abstract.)

Returns:

a_plot: A plot_abstract object that can be visualized.

See also: [trace](#) (p. 255), [trace/plot](#) (p. 261), [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2007/03/05

A.2 Class `cip_trace`

A.2.1 Constructor `cip_trace/cip_trace`

Summary: A trace with a current injection pulse (CIP).

Usage:

```
obj = cip_trace(datasrc, dt, dy, pulse_time_start, pulse_time_width, id, props)
```

Parameters:

datasrc: A vector of data points containing the spike shape.

dt: Time resolution [s].

dy: y-axis resolution [ISI (V, A, etc.)]

pulse_time_start, pulse_time_width: Start and width of the pulse [dt]

id: Identification string.

props: A structure with any optional properties, such as:

trace_time_start: Samples in the beginning to discard [dt]
(see trace for more)

Returns a structure object with the following fields:

trace, pulse_time_start, pulse_time_width, props.

See also: [trace](#) (p. 255), [spikes](#) (p. 195), [spike_shape](#) (p. 183), [period](#) (p. 137)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/07/30

A.2.2 Method `cip_trace/periodPulseIni50ms`

Summary: Returns the first 50ms of the CIP period of `cip_trace`, `t`.

Usage:

```
the_period = periodPulseIni50ms(t)
```

Parameters:

t: A trace object.

Returns:

`the_period`: A period object.

See also: [period](#) (p. 137), [cip_trace](#) (p. 54), [trace](#) (p. 255)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/25

A.2.3 Method `cip_trace/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.2.4 Method `cip_trace/periodRecSpontRestPeriod`

Usage:

```
the_period = periodRecSpont(t)
```

Parameters:

t: A trace object.

iniPeriod: the time following pulse offset that is ignored. The rest of the time is kept

Returns:

`the_period`: A period object.

See also: [period](#) (p. 137), [cip_trace](#) (p. 54), [trace](#) (p. 255)

Author: Cengiz Gunay <cgunay@emory.edu>, Tom Sangrey 2006/01/26

A.2.5 Method `cip_trace/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.2.6 Method `cip_trace/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.2.7 Method `cip_trace/plotData`

Summary: Plots a trace by calling `trace/plotData` but also adds optional decorations.

Usage:

```
a_plot = plotData(t, title_str, props)
```

Description: If `t` is a vector of traces, returns a vector of plot objects.

Parameters:

t: A trace object.

title_str: (Optional) String to append to plot title.

props: A structure with any optional properties.

stimBar: If true, put a bar indicating the CIP duration.
(rest passed to `trace/plotData`)

Returns:

`a_plot`: A `plot_abstract` object that can be visualized.

See also: [trace](#) (p. 255), [trace/plot](#) (p. 261), [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/17

A.2.8 Method `cip_trace/getBurstResults`

Summary: Calculate test results related to Burst behavior.

Usage:

```
results = getRateResults(a_cip_trace, a_spikes)
```

Parameters:

a_cip_trace: A cip_trace object.

a_spikes: A spikes object.

Returns:

results: A structure associating test names with result values.

See also: [cip_trace](#) (p. 54), [spikes](#) (p. 195), [spike_shape](#) (p. 183)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/30, Tom Sangrey

A.2.9 Method `cip_trace/periodIniSpont`

Summary: Returns the initial spontaneous activity period of cip_trace, t.

Usage:

```
the_period = periodIniSpont(t)
```

Parameters:

t: A trace object.

Returns:

the_period: A period object.

See also: [period](#) (p. 137), [cip_trace](#) (p. 54), [trace](#) (p. 255)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/25

A.2.10 Method `cip_trace/spikes`

Summary: Convert cip_trace to spikes object for spike timing calculations.

Usage:

```
obj = spikes(trace, plotit)
```

Description: Creates a spikes object by finding the spikes in the three separate periods, initial spontaneous activity period, CIP period, and final recovery period.

Parameters:

trace: A trace object.

plotit: If non-zero, a plot is generated for showing spikes found (optional).

See also: [spikes](#) (p. 195), [period](#) (p. 137)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/25

A.2.11 Method `cip_trace/getCIPResults`

Summary: Calculate test results about CIP protocol.

Usage:

```
results = getCIPResults(a_cip_trace, a_spikes)
```

Parameters:

a_cip_trace: A `cip_trace` object.

a_spikes: A `spikes` object.

Returns:

results: A structure associating test names with result values.

See also: `cip_trace` (p. 54), `spikes` (p. 195), `spike_shape` (p. 183)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/30

A.2.12 Method `cip_trace/periodRecSpont1`

Summary: Returns the first half of the recovery spontaneous activity period of `cip_trace`, `t`.

Usage:

```
the_period = periodRecSpont1(t)
```

Parameters:

t: A trace object.

Returns:

the_period: A period object.

See also: `period` (p. 137), `cip_trace` (p. 54), `trace` (p. 255)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/25

A.2.13 Method `cip_trace/periodRecSpont2`

Summary: Returns the second half of the recovery spontaneous activity period of `cip_trace`, `t`.

Usage:

```
the_period = periodRecSpont2(t)
```

Parameters:

t: A trace object.

Returns:

`the_period`: A period object.

See also: `period` (p. 137), `cip_trace` (p. 54), `trace` (p. 255)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/25

A.2.14 Method `cip_trace/getProfileAllSpikes`

Summary: Creates a `cip_trace_allspikes_profile` object by collecting test results of a `cip_trace`, analyzing each individual spike.

Usage:

```
profile_obj = getProfileAllSpikes(a_cip_trace)
```

Description: Analyzes the spontaneous (`periodIniSpont`), pulse (`periodPulse`) and the recovery (`periodRecSpont`) periods separately and produces spike shape distribution results. Rate and CIP measurements are added to these.

Parameters:

a_cip_trace: A `cip_trace` object.

Returns:

`profile_obj`: A `cip_trace_allspikes_profile` object.

See also: `cip_trace` (p. 54), `cip_trace_allspikes_profile` (p. 68)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/04/26

A.2.15 Method `cip_trace/periodPulse`

Summary: Returns the CIP period of `cip_trace`, `t`.

Usage:

```
the_period = periodPulse(t)
```

Parameters:

t: A trace object.

Returns:

`the_period`: A period object.

See also: `period` (p. 137), `cip_trace` (p. 54), `trace` (p. 255)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/25

A.2.16 Method `cip_trace/calcRecSpontPotAvg`

Summary: Calculates the average potential value of the recovery period of the `cip_trace`, `t`.

Usage:

```
avg_val = calcRecSpontPotAvg(t)
```

Parameters:

t: A `cip_trace` object.

Returns:

`avg_val`: The avg value [dy].

See also: `period` (p. 137), `trace` (p. 255), `trace/calcAvg` (p. 259)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/25

A.2.17 Method `cip_trace/periodPulseHalf1`

Summary: Returns the first half of the CIP period of `cip_trace`, `t`.

Usage:

```
the_period = periodPulseHalf1(t)
```

Parameters:

t: A trace object.

Returns:

the_period: A period object.

See also: [period](#) (p. 137), [cip_trace](#) (p. 54), [trace](#) (p. 255)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/25

A.2.18 Method `cip_trace/periodPulseIni50msRest1`

Summary: Returns the first half of the rest after the first 50ms of the CIP period of `cip_trace`, `t`.

Usage:

```
the_period = periodPulseIni50msRest1(t)
```

Parameters:

`t`: A trace object.

Returns:

the_period: A period object.

See also: [period](#) (p. 137), [cip_trace](#) (p. 54), [trace](#) (p. 255)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/25

A.2.19 Method `cip_trace/periodPulseIni50msRest2`

Summary: Returns the second half of the rest after the first 50ms of the CIP period of `cip_trace`, `t`.

Usage:

```
the_period = periodPulseIni50msRest2(t)
```

Parameters:

`t`: A trace object.

Returns:

the_period: A period object.

See also: [period](#) (p. 137), [cip_trace](#) (p. 54), [trace](#) (p. 255)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/25

A.2.20 Method `cip_trace/getPulseSpike`

Summary: Convert a spike in the CIP period to a `spike_shape` object.

Usage:

```
obj = getPulseSpike(trace, spikes, spike_num, props)
```

Description: Creates a `spike_shape` object from desired spike. Calls `trace/getSpike` method.

Parameters:

trace: A trace object.

spikes: (Optional) A spikes object obtained from trace, calculated automatically if given as [].

spike_num: The index of spike to extract.

props: A structure with any optional properties passed to `getSpike`.

Example:

```
Get 2nd pulse spike and plot it:  
» plotFigure(plotResults(getPulseSpike(t, [], 2)))
```

See also: [spike_shape](#) (p. 183), [trace/getSpike](#) (p. 262)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/04/19

A.2.21 Method `cip_trace/getRateResults`

Summary: Calculate test results related to spike rate.

Usage:

```
results = getRateResults(a_cip_trace, a_spikes)
```

Parameters:

a_cip_trace: A `cip_trace` object.

a_spikes: A spikes object.

Returns:

results: A structure associating test names with result values.

See also: [cip_trace](#) (p. 54), [spikes](#) (p. 195), [spike_shape](#) (p. 183)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/30

A.2.22 Method `cip_trace/measureNames`

Summary: Returns taxonomy of measurements collected by `cip_trace`.

Usage:

```
measures = measureNames(a_cip_trace)
```

Description: This is a static method, in the sense that it does not need the object passed as argument. Therefore it can be called directly by using the default constructor; e.g., `measureNames(cip_trace)`. The measure names are required for merging columns of a database generated by profiling these objects.

Parameters:

a_cip_trace: A `cip_trace` object. It can be created by the the default constructor '`cip_trace`'.

Returns:

`measures`: A structure with cell arrays of types of measures, and measure names inside.

See also: `getResults` (p. ??), `getProfileAllSpikes` (p. ??), `mergeMultipleCIPsInOne` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/07/30

A.2.23 Method `cip_trace/periodPulseIni100msRest1`

Usage:

```
the_period = periodPulseIni50msRest1(t)
```

Parameters:

t: A trace object.

Returns:

`the_period`: A period object.

See also: `period` (p. 137), `cip_trace` (p. 54), `trace` (p. 255)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/25

A.2.24 Method `cip_trace/periodPulseIni100msRest2`

Usage:

```
the_period = periodPulseIni50msRest2(t)
```

Parameters:

t: A trace object.

Returns:

the_period: A period object.

See also: [period](#) (p. 137), [cip_trace](#) (p. 54), [trace](#) (p. 255)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/25

A.2.25 Method `cip_trace/periodRecSpontIniPeriod`

Usage:

```
the_period = periodRecSpont(t)
```

Parameters:

t: A trace object.

iniPeriod: the time following pulse offset that is kept, the rest of the time is ignored.

Returns:

the_period: A period object.

See also: [period](#) (p. 137), [cip_trace](#) (p. 54), [trace](#) (p. 255)

Author: Cengiz Gunay <cgunay@emory.edu>, Tom Sangrey 2006/01/26

A.2.26 Method `cip_trace/plot_abstract`

Summary: Plots a trace by calling plotData.

Usage:

```
a_plot = plot_abstract(t, title_str, props)
```

Description: If t is a vector of traces, returns a vector of plot objects.

Parameters:

t: A trace object.

title_str: (Optional) String to append to plot title.

props: A structure with any optional properties.

timeScale: 's' for seconds, or 'ms' for milliseconds.
(rest passed to plot_abstract.)

Returns:

a_plot: A plot_abstract object that can be visualized.

See also: [trace](#) (p. 255), [trace/plot](#) (p. 261), [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/17

A.2.27 Method `cip_trace/subsref`

Summary: Defines generic indexing for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.2.28 Method `cip_trace/calcPulsePotAvg`

Summary: Calculates the average potential value of the CIP period of the `cip_trace`,
t.

Usage:

```
avg_val = calcPulsePotAvg(t)
```

Parameters:

t: A `cip_trace` object.

Returns:

avg_val: The avg value [dy].

See also: [period](#) (p. 137), [trace](#) (p. 255), [trace/calcAvg](#) (p. 259)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/25

A.2.29 Method `cip_trace/calcPulsePotSag`

Summary: Calculates the minimal sag and sag amount of the CIP period of the `cip_trace`, `t`.

Usage:

```
[min_val, min_idx, sag_val] = calcPulsePotSag(t)
```

Description: The minimal sag is the minimal potential value of the first half of the CIP period. The sag amount is calculated by comparing this to the steady-state value at the end of the CIP period.

Parameters:

t: A `cip_trace` object.

Returns:

`min_val`: The min value [dy]. `min_idx`: The index of the min value [dt]. `sag_val`: The sag amount [dy].

See also: [period](#) (p. 137), [trace](#) (p. 255), [trace/calcMin](#) (p. 260)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/25

A.2.30 Method `cip_trace/periodPulseIni100ms`

Summary: Returns the first 100ms of the CIP period of `cip_trace`, `t`.

Usage:

```
the_period = periodPulseIni100ms(t)
```

Parameters:

t: A trace object.

Returns:

`the_period`: A period object.

See also: [period](#) (p. 137), [cip_trace](#) (p. 54), [trace](#) (p. 255)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/25

A.2.31 Method `cip_trace/periodRecSpont`

Summary: Returns the recovery spontaneous activity period of `cip_trace`, `t`.

Usage:

```
the_period = periodRecSpont(t)
```

Parameters:

t: A trace object.

Returns:

`the_period`: A period object.

See also: [period](#) (p. 137), [cip_trace](#) (p. 54), [trace](#) (p. 255)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/25

A.2.32 Method `cip_trace/getResults`

Summary: Calculate test results given a `a_spikes` object.

Usage:

```
results = getResults(a_cip_trace, a_spikes)
```

Parameters:

a_cip_trace: A `cip_trace` object.

a_spikes: A spikes object.

Returns:

`results`: A structure associating test names with result values.

See also: [cip_trace](#) (p. 54), [spikes](#) (p. 195), [spike_shape](#) (p. 183)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.2.33 Method `cip_trace/getRecSpontSpike`

Summary: Convert a spike in the CIP period to a `spike_shape` object.

Usage:

```
obj = getRecSpontSpike(trace, spikes, spike_num, props)
```

Description: Creates a `spike_shape` object from desired spike.

Parameters:

trace: A trace object.

spikes: A spikes object on trace.

spike_num: The index of spike to extract.

See also: [spike_shape](#) (p. 183)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/05/08

A.3 Class `cip_trace_allspikes_profile`

A.3.1 Constructor `cip_trace_allspikes_profile/cip_trace_allspikes_profile`

Summary: Creates and collects test results of a `cip_trace`.

Usage:

```
obj = cip_trace_allspikes_profile(a_cip_trace, a_spikes, a_spont_spike_shape,
results, id, props)
```

Description: This is a subclass of `results_profile`. It is made to be used from subclass constructors.

Parameters:

a_cip_trace: A `cip_trace` object.

a_spikes: A spikes object.

spont_spikes_db, pulse_spikes_db, recov_spikes_db: tests_dbs with spontaneous, pulse and recovery period spike info.

results_obj: A `results_profile` object with test results.

id: Identification string.

props: A structure with any optional properties.

Returns a structure object with the following fields:

`trace, spikes, spont_spikes_db, pulse_spikes_db, recov_spikes_db, props`

See also: [cip_trace](#) (p. 54), [spikes](#) (p. 195), [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/05/04

A.3.2 Method `cip_trace_allspikes_profile/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.3.3 Method `cip_trace_allspikes_profile/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.3.4 Method `cip_trace_allspikes_profile/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.3.5 Method `cip_trace_allspikes_profile/plotRowSpontSpikeAnal`

Summary: Creates a row of plots that show spontaneous spikes, starting from the whole trace, zooming into the individual spike.

Usage:

```
a_plot = plotRowSpontSpikeAnal(prof, title_str)
```

Parameters:

prof: A `cip_trace_allspikes_profile` object.

title_str: (Optional) String to append to plot title.

Returns:

`a_plot`: A `plot_abstract` object that can be visualized.

See also: [trace](#) (p. 255), [cip_trace](#) (p. 54), [spike_shape/plotCompareMethodsSimple](#) (p. 189), [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/05/23

A.4 Class `cip_trace_profile`

A.4.1 Constructor `cip_trace_profile/cip_trace_profile`

Summary: Creates and collects test results of a `cip_trace`.

Description: The first usage is fully customizable to be used from subclass constructors. The second usage generates the spikes and `spont_spike_shape` objects, and collects some generic test results from them.

Parameters:

data_src: The trace column OR the filename.

dt: Time resolution [s]

dy: y-axis resolution [ISI (V, A, etc.)]

pulse_time_start, pulse_time_width: Start and width of the pulse [dt]

id: Identification string.

props: See trace object.

Returns a structure object with the following fields:

trace, spikes, spont_spike_shape, results, id, props.

See also: [cip_trace](#) (p. 54), [spikes](#) (p. 195), [spike_shape](#) (p. 183)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/25

A.4.2 Method `cip_trace_profile/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.4.3 Method `cip_trace_profile/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.4.4 Method `cip_trace_profile/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.4.5 Method `cip_trace_profile/subsref`

Summary: Defines generic indexing for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.4.6 Method `cip_trace_profile/plot`

Summary: Plots a `cip_trace_profile` object.

Usage:

```
h = plot(t)
```

Description: Plots contents of this object.

Parameters:

t: A `cip_trace_profile` object.

Returns:

h: Plot handle(s).

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/15

A.5 Class `cip_traces_dataset`

A.5.1 Constructor `cip_traces_dataset/cip_traces_dataset`

Summary: Dataset of `cip_traces` objects, each with varying `cip` magnitudes.

Usage:

```
obj = cip_traces_dataset(ts, cipmag, id, props)
```

Description: This is a subclass of `params_tests_fileset`.

Parameters:

ts: A cell array of `cip_traces` objects.

cipmag: A single `cip` magnitude to trace take from objects.

id: An identification string for the whole dataset.

props: A structure with any optional properties passed to `cip_trace_profile`.

Returns a structure object with the following fields:

`params_tests_dataset`, `cipmag`, `props` (see above).

See also: [`cip_traces`](#) (p. ??), [`params_tests_fileset`](#) (p. 132), [`params_tests_db`](#) (p. 116)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/30

A.5.2 Method `cip_traces_dataset/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.5.3 Method `cip_traces_dataset/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.5.4 Method `cip_traces_dataset/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.5.5 Method `cip_traces_dataset/cip_trace_profile`

Summary: Loads a raw `cip_trace_profile` given a index to this dataset.

Usage:

```
a_cip_trace_profile = cip_trace_profile(dataset, index)
```

Parameters:

dataset: A `params_tests_dataset`.

index: Index of file in dataset.

Returns:

`a_cip_trace_profile`: A `cip_trace_profile` object.

See also: [`cip_trace_profile`](#) (p. 69), [`params_tests_dataset`](#) (p. 111)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.5.6 Method `cip_traces_dataset/subsref`

Summary: Defines generic indexing for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.5.7 Method `cip_traces_dataset/paramNames`

Summary: Returns the only parameter, 'pAcip,' for this fileset.

Usage:

```
param_names = paramNames(fileset)
```

Description: Looks at the filename of the first file to find the parameter names.

Parameters:

fileset: A params_tests_fileset.

Returns:

params_names: Cell array with ordered parameter names.

See also: `params_tests_fileset` (p. 132), `paramNames` (p. ??), `testNames` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/12/06

A.5.8 Method `cip_traces_dataset/getItemParams`

Usage:

```
params_row = getParams(dataset, index)
```

Parameters:

dataset: A params_tests_dataset.

index: Index of item in dataset.

Returns:

params_row: Parameter values in the same order of paramNames

See also: `itemResultsRow` (p. ??), `params_tests_dataset` (p. 111), `paramNames` (p. ??), `testNames` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/12/06

A.5.9 Method `cip_traces_dataset/loadItemProfile`

Summary: Loads a profile object from a raw data item in the dataset.

Usage:

```
a_profile = loadItemProfile(dataset, index)
```

Description: Subclasses should overload this function to load the specific profile object they desire. The profile class should define a `getResults` method which is used in the `itemResultsRow` method.

Parameters:

dataset: A `params_tests_dataset`.

index: Index of item in dataset.

Returns:

`a_profile`: A profile object that implements the `getResults` method.

See also: `itemResultsRow` (p. ??), `params_tests_dataset` (p. 111), `paramNames` (p. ??), `testNames` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.6 Class `cip_traceset`

A.6.1 Constructor `cip_traceset/cip_traceset`

Summary: A traceset with varying cip magnitudes from a single `cip_traces` object.

Usage:

```
obj = cip_traceset(ct, cip_mags, dy, props)
```

Description: This is a subclass of `params_tests_fileset`. This traceset can create a mini-database from a single `cip_traces` object. The list contains `cip_mags`. `cip_traceset_dataset` should be used to load multiple `cip_traceset` objects.

Parameters:

ct: A `cip_traces` object.

cip_mags: An array of cip magnitudes to select from the object.

dy: y-axis resolution, [V] or [A] (default=1e-3).

props: A structure with any optional properties.

offsetPotential: Add this to physiology trace as compensation.

Returns a structure object with the following fields:

`params_tests_dataset`, `ct`, `props` (see above).

A FUNCTION REFERENCE

See also: [cip_traces](#) (p. ??), [params_tests_fileset](#) (p. 132), [params_tests_db](#) (p. 116)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/30

A.6.2 Method `cip_traceset/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.6.3 Method `cip_traceset/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.6.4 Method `cip_traceset/cip_trace_profile`

Summary: Loads a raw `cip_trace_profile` given an index in this traceset.

Usage:

```
a_cip_trace_profile = cip_trace_profile(traceset, index)
```

Parameters:

traceset: A `cip_traceset`.

index: Index of item in traceset.

Returns:

`a_cip_trace_profile`: A `cip_trace_profile` object.

See also: [cip_trace_profile](#) (p. 69), [params_tests_dataset](#) (p. 111)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.6.5 Method `cip_traceset/paramNames`

Summary: Returns the only parameter, 'pAcip,' for this traceset.

Usage:

```
param_names = paramNames(traceset)
```

Description: Looks at the filename of the first file to find the parameter names.

Parameters:

traceset: A cip_traceset.

Returns:

params_names: Cell array with ordered parameter names.

See also: [params_tests_dataset](#) (p. 111), [paramNames](#) (p. ??), [testNames](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/12/06

A.6.6 Method `cip_traceset/getItemParams`

Usage:

```
params_row = getParams(dataset, index)
```

Parameters:

dataset: A params_tests_dataset.

index: Index of item in dataset.

a_profile: A profile object for the item (optional).

Returns:

params_row: Parameter values in the same order of paramNames

See also: [itemResultsRow](#) (p. ??), [params_tests_dataset](#) (p. 111), [paramNames](#) (p. ??), [testNames](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/12/06

A.6.7 Method `cip_traceset/loadItemProfile`

Summary: Loads a profile object from a raw data item in the dataset.

Usage:

```
a_profile = loadItemProfile(dataset, index)
```

Description: Subclasses should overload this function to load the specific profile object they desire. The profile class should define a `getResults` method which is used in the `itemResultsRow` method.

Parameters:

dataset: A params_tests_dataset.

index: Index of item in dataset.

Returns:

a_profile: A profile object that implements the getResults method.

See also: [itemResultsRow](#) (p. ??), [params_tests_dataset](#) (p. 111), [paramNames](#) (p. ??), [testNames](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.7 Class `cip_traceset_dataset`

A.7.1 Constructor `cip_traceset_dataset/cip_traceset_dataset`

Summary: Dataset of multiple cip magnitudes from `cip_traces` objects .

Usage:

```
obj = cip_traceset_dataset(cts, cip_mags, dy, id, props)
```

Description: This is a subclass of `params_tests_dataset`. Designed to extract a trace for each cip magnitude from the `cip_traceset` objects contained. Uses `cip_traceset` objects to extract multiple traces from each `cip_traces` object.

Parameters:

cts: Array or cell array of `cip_traces` objects.

cip_mags: An array of cip magnitudes to select from each `cip_traces` object.

dy: y-axis resolution, [V] or [A] (default = 1e-3).

id: An identification string.

props: A structure with any optional properties passed to `cip_traceset`.

Returns a structure object with the following fields:

`params_tests_dataset`, `cip_mags`

See also: [physiol_cip_traceset](#) (p. 144), [params_tests_dataset](#) (p. 111), [params_tests_db](#) (p. 116)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/01/28

A.7.2 Method `cip_traceset_dataset/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.7.3 Method `cip_traceset_dataset/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.7.4 Method `cip_traceset_dataset/loadItemProfile`

Summary: Loads a `cip_trace_profile` object from a raw data file in the fileset.

Usage:

```
a_profile = loadItemProfile(fileset, neuron_id, trace_index)
```

Parameters:

fileset: A `physiol_cip_traceset` object.

neuron_id : tells which item in fileset (corresponds to `cells_filename`) to use
grab the cell information

trace_index: Index of file in traceset.

Returns:

`a_profile`: A profile object that implements the `getResults` method.

See also: `itemResultsRow` (p. ??), `params_tests_fileset` (p. 132), `paramNames` (p. ??), `testNames` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14 and Tom Sangrey

A.7.5 Method `cip_traceset_dataset/readDBItems`

Summary: Reads all items to generate a `params_tests_db` object.

Usage:

```
[params, param_names, tests, test_names] = readDBItems(obj)
```

Description: This is a specific method to convert from `cip_traceset_dataset` to a `params_tests_db`, or a subclass. Output of this function can be directly fed to the constructor of a `params_tests_db` or a subclass.

Parameters:

obj: A `physiol_cip_traceset_fileset`

Returns:

`params`, `param_names`, `tests`, `test_names`: See `params_tests_db`.

See also: [params_tests_db](#) (p. 116), [params_tests_fileset](#) (p. 132), [itemResultsRow testNames](#) (p. ??), [paramNames](#) (p. ??), [physiol_cip_traceset_fileset](#) (p. 149)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/01/28

A.8 Class `cluster_db`

A.8.1 Constructor `cluster_db/cluster_db`

Summary: A database of cluster centroids generated by a clustering algorithm from a rows of `orig_db`.

Usage:

```
a_cluster_db = cluster_db(data, col_names, orig_db, cluster_idx, id, props)
```

Description: This is a subclass of `tests_db`. Use one of the clustering methods in `tests_db`, such as `kmeansCluster`, to get an instance of this class.

Parameters:

data: Database contents.

col_names: The column names.

orig_db: DB whose rows are clustered.

cluster_idx: Array of cluster numbers that correspond to each row in `orig_db`.

id: An identifying string.

props: A structure with any optional properties.

sumDistances: Total distance of elements within each cluster.

distanceMeasure: Measure used to find clusters (Default='correlation')

Returns a structure object with the following fields:

`tests_db`, `orig_db`: original DB from which clusters were obtained, `cluster_idx`: Array associating rows of `orig_db` to each cluster here. `props`.

See also: [tests_db](#) (p. 217), [tests_db/kmeansCluster](#) (p. 228)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/04/08

A.8.2 Method `cluster_db/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.8.3 Method `cluster_db/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.8.4 Method `cluster_db/plotHist`

Summary: Creates a histogram plot showing the clustering memberships.

Usage:

```
a_plot = plotHist(a_cluster_db, title_str)
```

Parameters:

a_cluster_db: A cluster_db object.

title_str: (Optional) String to append to plot title.

Returns:

a_plot: A plot_abstract object that can be plotted.

See also: [plot_abstract](#) (p. 153), [plotFigure](#) (p. ??), [histogram_db](#) (p. 94), [histogram_db/plot_abstract](#) (p. 96)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/04/08

A.8.5 Method `cluster_db/plotQuality`

Summary: Creates a plot_abstract of the silhouette plot showing the clustering quality.

Usage:

```
a_plot = plotQuality(a_cluster_db, title_str)
```

Parameters:

a_cluster_db: A cluster_db object.

title_str: (Optional) String to append to plot title.

Returns:

a_plot: A plot_abstract object that can be plotted.

See also: [plot_abstract](#) (p. 153), [plotFigure](#) (p. ??), [silhouette](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/04/08

A.8.6 Method `cluster_db/plot_abstract`

Summary: Creates a vertical plot_stack of silhouette and membership histograms for the clusters.

Usage:

```
a_plot = plot_abstract(a_cluster_db, title_str)
```

Parameters:

a_cluster_db: A cluster_db object.

title_str: (Optional) String to append to plot title.

Returns:

a_plot: A plot_abstract object that can be plotted.

See also: `cluster_db/plotQuality` (p. 80), `cluster_db/plotHist` (p. 80)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/04/08

A.9 Class `corrcoefs_db`

A.9.1 Constructor `corrcoefs_db/corrcoefs_db`

Summary: A database of correlation coefficients generated from a column of another database.

Usage:

```
a_coef_db = corrcoefs_db(col_name, coefs, coef_names, pages, id, props)
```

Description: This is a subclass of tests_3d_db. Allows generating a plot, etc.

Parameters:

col_name: The column with which the others are correlated.

coefs: Matrix where each column has another coefficient.

coef_names: Cell array of column names corresponding to coefficients.

pages: Column vector of page indices pointing to the tests_3d_db.

id: An identifying string.

props: A structure with any optional properties.

Returns a structure object with the following fields:

tests_db.

See also: `tests_db` (p. 217), `plot_simple` (p. 163), `tests_db/histogram` (p. 225)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/06

A.10 Class `dataset_db_bundle`

A.10.1 Constructor `dataset_db_bundle/dataset_db_bundle`

Summary: The dataset and the DB created from it bundled together.

Usage:

```
a_bundle = dataset_db_bundle(a_dataset, a_db, a_joined_db, props)
```

Description: This class is made to enable operations that require seamless connection between the high-level DB and the raw data. The raw DB is only required to bridge the gap between the high-level DB and the dataset. Therefore it only needs to contain columns necessary to make this connection. It is not required to include all raw DB columns, which is inefficient.

Parameters:

a_dataset: A `params_tests_dataset` object or a subclass.

a_db: The raw `tests_db` object (or a subclass) created from the dataset.

a_joined_db: The processed DB created from the raw DB.

props: A structure with any optional properties.

Returns a structure object with the following fields:

`dataset`, `db`, `joined_db`, `props`.

See also: [tests_db](#) (p. 217), [params_tests_dataset](#) (p. 111)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/12/13

A.10.2 Method `dataset_db_bundle/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.10.3 Method `dataset_db_bundle/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.10.4 Method `dataset_db_bundle/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.10.5 Method `dataset_db_bundle/constrainedMeasuresPreset`

Summary: Returns a `dataset_db_bundle` with constrained measures according to chosen preset.

Usage:

```
[a_bundle test_names] = constrainedMeasuresPreset(a_bundle, preset, props)
```

Parameters:

- a_bundle:** A `dataset_db_bundle` object.
- preset:** Choose preset measure list (default=1).
- props:** A structure with any optional properties.

Returns:

a_bundle: Modified bundle.

See also: [physiol_bundle/constrainedMeasuresPreset](#) (p. 140)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/06/13

A.10.6 Method `dataset_db_bundle/rankingReportTeX`

Summary: Generates a report by comparing a_bundle with the given match criteria, crit_db from crit_bundle.

Usage:

```
tex_string = rankingReportTeX(a_bundle, crit_bundle, crit_db, props)
```

Description: Generates a LaTeX document with: - (optional) Raw traces compared with some best matches at different distances - Values of some top matching a_db rows and match errors in a floating table. - colored-plot of measure errors for some top matches. - Parameter distributions of 50 best matches as a bar graph.

Parameters:

- a_bundle:** A `dataset_db_bundle` object that contains the DB to compare rows from.
- crit_bundle:** A `dataset_db_bundle` object that contains the criterion dataset.
- crit_db:** A `tests_db` object holding the match criterion tests and STDs which can be created with `matchingRow`.
- props:** A structure with any optional properties.
 - caption:** Identification of the criterion db (not needed/used?).
 - num_matches:** Number of best matches to display (default=10).

rotate: Rotation angle for best matches table (default=90).

Returns:

tex_string: LaTeX document string.

See also: [displayRowsTeX](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/12/13

A.10.7 Method `dataset_db_bundle/matchingRow`

Summary: Creates a criterion database for matching the tests of a row.

Usage:

```
crit_db = matchingRow(a_bundle, row, props)
```

Description: Copies selected test values from row as the first row into the criterion db.
Adds a second row for the STD of each column in the db.

Parameters:

a_bundle: A tests_db object.

row: A row index to match.

props: A structure with any optional properties.

distDB: Take the standard deviation from this db instead.

Returns:

crit_db: A tests_db with two rows for values and STDs.

Example:

```
physiol_bundle has an overloaded matchingRow method that  
takes the TracesetIndex as argument:  
» crit_db = matchingRow(pbundle, 61)
```

See also: [rankMatching](#) (p. ??), [tests_db](#) (p. 217), [tests2cols](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/12/21

A.10.8 Method `dataset_db_bundle/reportNeuron`

Summary: Generates a report of neuron at given `an_index` of `a_bundle`.

Usage:

```
a_doc_multi = reportNeuron(a_bundle, an_index, props)
```

Description: Generates a report document with preset layouts of annotated plots of the selected neuron. See `reportLayout` below for presets.

Parameters:

a_bundle: a `dataset_db_bundle` object which contains the neuron

an_index: The index to pass to `ctFromRows` method of `a_bundle`.

props: A structure with any optional properties.

reportLayout: Allows choosing one of predefined report types (strings):

- 1: Only +/- 100 pA traces in one plot (default).
1a/b: Either one of the +/- 100 pA traces in one plot.
- 2: Only +/- 100 pA traces and spike shapes in one horiz. plot.
- 3: +100 pA raw trace and rate profile stacked vertically.
- 3b: -100 pA raw trace and rate profile stacked vertically.
- 4: Horiz stack of +/- 100 pA raw trace with rate profiles underneath.
- 5: 5-piece trace, spike shape, f-I curve, f-t curve quad-plot.

numTraces: Limit number of traces to show in plot (≥ 1).

traces: List of acceptable traces to load.

traceAxisLimits: If given, use these limits for trace plots.

rateAxisLimits: If given, use these limits for rate plots.

fIAxisLimits: If given, use these limits for fI curve plots.

fIstats: Add a fI-stats plot in addition to the curve.

sshapeAxisLimits: If given, use these limits for spike shape plots.

sshapeResults: If 1, plot measures on the spike shape (default=1).

Returns:

`a_doc_multi`: A `doc_multi` object that can be printed as a PS or PDF file.

Example:

```
» printTeXFile(reportNeuron(mbundle, 2222), 'a.tex')  
or:  
» plotFigure(get(reportNeuron(mbundle, 2222), 'plot'))
```

See also: `doc_multi` (p. 91), `doc_generate` (p. 88), `doc_generate/printTeXFile` (p. 89)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/24

A.10.9 Method `dataset_db_bundle/plotfICurve`

Summary: Generates a f-I curve doc_plot for neuron at given an_index in a_bundle.

Usage:

```
a_plot = plotfICurve(a_bundle, trial_num, props)
```

Parameters:

a_bundle: A dataset_db_bundle object.

an_index: An index with which to address the a_bundle.

props: A structure with any optional properties.

shortCaption: This appears in the figure caption.

plotMStats: If set, add the a_bundle stats plot.

captionToStats: Use this as its legend label.

quiet: if given, no title is produced
(passed to plot_superpose)

Returns:

a_plot: A plot_superpose that contains a f-I curve plot.

Example:

```
» a_p = plotfICurve(r, 1);  
» plotFigure(a_p, 'The f-I curve of best matching model');
```

See also: [plot_abstract](#) (p. 153), [plot_superpose](#) (p. 167)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/16

A.10.10 Method `dataset_db_bundle/subsref`

Summary: Defines indexing for tests_db objects for () and . operations.

Usage:

```
obj = obj(rows, tests) obj = obj.attribute
```

Description: Returns attributes or selects the given test columns and rows and returns in a new tests_db object.

Parameters:

obj: A tests_db object.

rows: A logical or index vector of rows. If ':', all rows.

tests: Cell array of test names or column indices. If ':', all tests.

attribute: A tests_db class attribute.

Returns:

obj: The new tests_db object.

See also: [subsref](#) (p. ??), [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/17

A.10.11 Method `dataset_db_bundle/getNeuronRowIndex`

Summary: Returns the neuron index from bundle.

Usage:

```
a_row_index = getNeuronRowIndex(a_bundle, an_index, props)
```

Description: This is a polymorphic method. Therefor it is not defined for this class, but see subclasses of `dataset_db_bundle` for its more meaningful implementations.

Parameters:

a_bundle: A `dataset_db_bundle` subclass object.

an_index: An index number of neuron, or a DB row containing this.

props: A structure with any optional properties.

Returns:

a_row_index: A row index of neuron in a_bundle.joined_db.

Example:

```
» displayRows(mbundle.joined_db(getNeuronRowIndex(mbundle, 98364), :))
```

See also: [dataset_db_bundle](#) (p. 82)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/06/09

A.10.12 Method `dataset_db_bundle/subsasgn`

Summary: Defines generic index-based assignment for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/02/06

A.10.13 Method `dataset_db_bundle/ctFromRows`

Summary: Loads a `cip_trace` object from a raw data file in the `a_bundle`.

Usage:

```
a_cip_trace = ctFromRows(a_bundle, a_db, cip_levels, props)
```

Description: This method is not implemented for the generic `dataset_db_bundle` class. See subclass implementations.

Parameters:

a_bundle: A `dataset_db_bundle` object.

a_db: A DB created by the dataset in the `a_bundle` to read the neuron index numbers from.

cip_levels: A column vector of CIP-levels to be loaded.

props: A structure with any optional properties.
(passed to `a_bundle.dataset/cip_trace`)

Returns:

`a_cip_trace`: One or more `cip_trace` objects that hold the raw data.

See also: `model_ct_bundle/ctFromRows` (p. 103), `physiol_bundle/ctFromRows` (p. 143)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/10/11

A.11 Class `doc_generate`

A.11.1 Constructor `doc_generate/doc_generate`

Summary: Generic class to help generate printed or annotated documents with results.

Usage:

```
a_doc = doc_generate(text_string, id, props)
```

Description: This constitutes the base class for other `doc_` classes. For convenience, this class holds a `text_string` to be printed when the document is generated with the `printTeXFile` option.

Parameters:

text_string: Contents of this document.

id: An identifying string.

props: A structure with any optional properties.

Returns a structure object with the following fields:

text, id, props.

See also: `doc_plot` (p. 92), `doc_multi` (p. 91)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/17

A.11.2 Method `doc_generate/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.11.3 Method `doc_generate/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.11.4 Method `doc_generate/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.11.5 Method `doc_generate/subsref`

Summary: Defines generic indexing for objects.

A.11.6 Method `doc_generate/printTeXFile`

Summary: Creates a TeX file with the contents of this document.

Usage:

```
printTeXFile(a_doc, filename, props)
```

Description: Calls `getTeXString` to generate the contents. The filename is adjusted with a call to `properFilename` to generate an acceptable TeX filename. TeX-specific should only be added at this point or at `getTeXString`, because before we want the object to be a generic document container.

Parameters:

a_doc: A `tests_db` object.

filename: To write the TeX string.

props: A structure with any optional properties.

Returns:

tex_string: A string that contains TeX commands, which upon writing to a file, can be interpreted by the TeX engine to produce a document.

Example:

```
» a_doc = doc_plot(a_plot, 'Results from cell.', 'Results.', struct, "");
» printTeXFile(a_doc, 'my_doc.tex')
then my_doc.tex can be used by including from a valid LaTeX document.
```

See also: [doc_generate](#) (p. 88), [doc_plot](#) (p. 92), [string2File](#) (p. ??), [properFilename](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/17

A.11.7 Method `doc_generate/getTeXString`

Summary: Returns the TeX representation for the document.

Usage:

```
tex_string = getTeXString(a_doc, props)
```

Description: This is an abstract placeholder for this method. It specifies what this method should do in the subclasses that implement it. This method should create all the auxiliary files needed by the document. The generated tex_string should be ready to be visualized.

Parameters:

a_doc: A tests_db object.

props: A structure with any optional properties.

Returns:

tex_string: A string that contains TeX commands, which upon writing to a file, can be interpreted by the TeX engine to produce a document.

Example:

```
doc_plot has an overloaded getTeXString method:
» tex_string = getTeXString(a_doc_plot)
» string2File(tex_string, 'my_doc.tex')
then my_doc.tex can be used by including from a valid LaTeX document.
```

See also: [doc_generate](#) (p. 88), [doc_plot](#) (p. 92)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/17

A.12 Class `doc_multi`

A.12.1 Constructor `doc_multi/doc_multi`

Summary: A document that is composed of multiple other `doc_generate` objects.

Usage:

```
a_doc = doc_multi(docs, id, props)
```

Parameters:

docs: A vector of `doc_generate` objects.

id: An identifying string.

props: A structure with any optional properties.

Returns a structure object with the following fields:

docs, doc_generate.

Example:

```
» mydoc = doc_multi([doc_plot(a_plot1), doc_plot(a_plot2)], 'Two plots')
» printTeXFile(mydoc, 'two_plots.tex')
```

See also: [doc_generate](#) (p. 88), [getTeXString](#) (p. ??), [doc_generate/printTeXFile](#) (p. 89)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/17

A.12.2 Method `doc_multi/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.12.3 Method `doc_multi/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.12.4 Method `doc_multi/getTeXString`

Summary: Returns the TeX representation for the document.

Usage:

```
tex_string = getTeXString(a_doc, props)
```

Description: Concatenates TeX representations of `doc_generate`, or subclass, objects it contains.

Parameters:

a_doc: A `tests_db` object.

props: A structure with any optional properties.

Returns:

`tex_string`: A string that contains TeX commands, which upon writing to a file, can be interpreted by the TeX engine to produce a document.

Example:

```
doc_plot has an overloaded getTeXString method:  
» tex_string = getTeXString(a_doc_plot)  
» string2File(tex_string, 'my_doc.tex')  
then my_doc.tex can be used by including from a valid LaTeX document.
```

See also: [doc_generate](#) (p. 88), [doc_plot](#) (p. 92)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/17

A.13 Class `doc_plot`

A.13.1 Constructor `doc_plot/doc_plot`

Summary: Generates a formatted plot for printing, annotated with captions.

Usage:

```
a_doc = doc_plot(a_plot, caption, plot_filename, float_props, id, props)
```

Description: The generated file may take an extension according to chosen format.

Parameters:

a_plot: A `plot_abstract` ready to be visualized.

caption: Long caption to appear under the figure.

plot_filename: Filename to be generated from the plot.

float_props: Formatting instructions passed to `TeXtable`.

id: An identifying string.

props: A structure with any optional properties.

orient: Passed to the orient command before printing to figure file.

Returns a structure object with the following fields:

plot, caption, plot_filename, float_props, doc_generate.

Example:

```
» a_doc = doc_plot(plotData(my_cip_trace), 'My CIP trace. Very interesting.',  
...  
'trace1', struct, 'first doc');  
» printTeXFile(a_doc, 'my_doc.tex');
```

See also: [doc_generate](#) (p. 88), [TeXtable](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/17

A.13.2 Method `doc_plot/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.13.3 Method `doc_plot/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.13.4 Method `doc_plot/plot`

Summary: Default plot method to preview the contained plot in a new figure.

Usage:

```
figure_handle = plot(a_doc, props)
```

Description: Only generate the contained plot for previewing. Opens a new figure.

Parameters:

a_doc: A `doc_plot` object.

props: A structure with any optional properties.

Returns:

figure_handle: Handle of newly opened figure.

Example:

```
» figure_handle = plot(a_doc_plot)
```

See also: [plot_abstract/plotFigure](#) (p. 155), [doc_generate](#) (p. 88), [doc_plot](#) (p. 92)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/17

A.13.5 Method `doc_plot/getTeXString`

Summary: Returns the TeX representation for the plot document.

Usage:

```
tex_string = getTeXString(a_doc, props)
```

Description: Plots, prints EPS files and generates the necessary LaTeX code.

Parameters:

a_doc: A `doc_plot` object.

props: A structure with any optional properties.

Returns:

tex_string: A string that contains TeX commands, which upon writing to a file, can be interpreted by the TeX engine to produce a document.

Example:

`doc_plot` has an overloaded `getTeXString` method:

```
» tex_string = getTeXString(a_doc_plot)
```

```
» string2File(tex_string, 'my_doc.tex')
```

then `my_doc.tex` can be used by including from a valid LaTeX document.

See also: [doc_generate](#) (p. 88), [doc_plot](#) (p. 92)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/17

A.14 Class `histogram_db`

A.14.1 Constructor `histogram_db/histogram_db`

Summary: A database of histogram values generated for a column of another database.

Usage:

```
a_hist_db = histogram_db(col_name, bins, hist_results, id, props)
```

Description: This is a subclass of `tests_db`. Allows generating a histogram plot, etc.

Parameters:

col_name: The column name of the histogrammed value.
bins: The values for which the histogram values are calculated.
hist_results: A column vector of histogram values.
id: An identifying string.
props: A structure with any optional properties.

Returns a structure object with the following fields:

tests_db, props.

Example:

```
» [hist_results, bins] = hist(my_data);  
» a_hist_db = histogram_db('firing_rate', bins, hist_results, 'rate histogram  
db');  
» plot(a_hist_db);
```

See also: [tests_db](#) (p. 217), [plot_simple](#) (p. 163), [tests_db/histogram](#) (p. 225)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/20

A.14.2 Method `histogram_db/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.14.3 Method `histogram_db/calcMode`

Summary: Finds the mode of the distribution, that is, the bin with the highest value.

Usage:

```
[mode_val, mode_mag] = calcMode(a_hist_db)
```

Parameters:

a_hist_db: A `histogram_db` object.

Returns:

mode_val: The center of the bin that has most members. mode_mag: The value of the histogram bin.

See also: [histogram_db](#) (p. 94)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/04/27

A.14.4 Method `histogram_db/plot_abstract`

Summary: Generates a plottable description of this object.

Usage:

```
a_plot = plot_abstract(a_hist_db, title_str, props)
```

Description: Generates a `plot_simple` object from this histogram.

Parameters:

- a_hist_db:** A `histogram_db` object.
- props:** Optional properties passed to `plot_abstract`.
 - command:** Plot command (Optional, default='bar')
 - logScale:** If 1, use logarithmic y-scale.
 - quiet:** If 1, don't include database name on title.

Returns:

a_plot: A object of `plot_abstract` or one of its subclasses.

See also: [plot_abstract](#) (p. 153), [plot_simple](#) (p. 163)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/22

A.14.5 Method `histogram_db/subsref`

Summary: Defines generic indexing for objects.

A.14.6 Method `histogram_db/plotPages`

Summary: Generates a plot containing subplots from each page of histograms.

Usage:

```
a_plot = plotPages(a_hist_db, command, an_orient)
```

Description: For each page of the histogram, a histogram is placed in a subplot.

Parameters:

- a_hist_db:** A `histogram_db` object.
- command:** Plot command (Optional, default='bar')
- an_orient:** Stack orientation. One of 'x', 'y', or 'z'.

Returns:

a_plot: A object of `plot_abstract` or one of its subclasses.

See also: [plotPages](#) (p. ??), [plot_simple](#) (p. 163)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/04

A.14.7 Method `histogram_db/plotRowMatrix`

Summary: Generates a subplot matrix of measure columns versus rows of databases.

Usage:

```
a_plot = plotRowMatrix(hist_dbs, title_str, props)
```

Description: Each row in the `hist_dbs` is assumed to come from a different DB. Columns represent histograms of different measurements. The plot is made such that histograms in each row have the same maximal count, and histograms in each column have the same axis limits.

Parameters:

hist_dbs: A matrix of `histogram_db` objects.

title_str: Title to go at the top.

props: A structure with any optional properties.

rowLabels: Cell array of y-axis labels for each row.
(rest passed to `histogram_db/plot_abstract`)

Returns:

`a_plot`: A object of `plot_abstract` or one of its subclasses.

See also: [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/11/22

A.14.8 Method `histogram_db/plotEqSpaced`

Summary: Generates a histogram plot where the values are equally spaced on the x-axis. For use with non-linear parameter values.

Usage:

```
a_plot = plotEqSpaced(a_hist_db, command, props)
```

Description: Generates a `plot_simple` object from this histogram.

Parameters:

a_hist_db: A `histogram_db` object.

command: Plot command (Optional, default='bar')

props: Optional properties passed to plot_abstract.

Returns:

a_plot: A object of plot_abstract or one of its subclasses.

See also: [plot_abstract](#) (p. 153), [plot_simple](#) (p. 163)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/22

A.15 Class model_ct_bundle

A.15.1 Constructor model_ct_bundle/model_ct_bundle

Summary: The model cip_trace dataset and the DB created from it bundled together.

Usage:

```
a_bundle = model_ct_bundle(a_dataset, a_db, a_joined_db, props)
```

Description: This is a subclass of dataset_db_bundle, specialized for model datasets.

Parameters:

a_dataset: A params_cip_trace_fileset object.

a_db: The raw params_tests_db object created from the dataset. It only needs to have the pAcip, trial, and ItemIndex columns.

a_joined_db: The one-model-per-line DB created from the raw DB.

props: A structure with any optional properties.

Returns a structure object with the following fields:

dataset_db_bundle.

Example:

```
» a_joined_db = mergeMultipleCIPsInOne(a_db, ...)
» a_bundle = model_ct_bundle(a_params_cip_trace_fileset, a_db, a_joined_db)
```

See also: [dataset_db_bundle](#) (p. 82), [tests_db](#) (p. 217), [params_tests_dataset](#) (p. 111), [params_tests_db/mergeMultipleCIPsInOne](#) (p. 123)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/12/13

A.15.2 Method `model_ct_bundle/getNeuronLabel`

Summary: Constructs the neuron label from bundle.

Usage:

```
a_label = getNeuronLabel(a_bundle, trial_num, props)
```

Parameters:

a_bundle: A `physiol_cip_traceset_fileset` object.

trial_num: The trial number of model neuron.

props: A structure with any optional properties.

Returns:

a_label: A string label identifying selected neuron in bundle.

See also: [dataset_db_bundle](#) (p. 82)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/05/26

A.15.3 Method `model_ct_bundle/reportCompareModelToPhysiolNeuron`

Summary: Generates a report by comparing given model neuron to given `physiol` neuron.

Usage:

```
a_doc_multi = reportCompareModelToPhysiolNeuron(m_bundle, trial_num, p_bundle,  
traceset_index, props)
```

Description: Generates a report document with: - Figure displaying raw traces of the `physiol` neuron compared with the model neuron - Figure comparing f-I curves of the two neurons. - Figure comparing spont and pulse spike shapes of the two neurons.

Parameters:

m_bundle, p_bundle: `dataset_db_bundle` objects of the model and `physiology` neurons.

trial_num: Trial number of desired model neuron in `m_bundle`.

traceset_index: `TracesetIndex` of desired neuron in `p_bundle`.

props: A structure with any optional properties.

horizRow: If defined, create a row-figure with all plots.

numPhysTraces: Number of physiology traces to show in plot (≥ 1).

Returns:

a_doc_multi: A `doc_multi` object that can be printed as a PS or PDF file.

Example:

```
» printTeXFile(reportCompareModelToPhysiolNeuron(mbundle, 2222, pbundle, 34),  
'a.tex')
```

See also: [doc_multi](#) (p. 91), [doc_generate](#) (p. 88), [doc_generate/printTeXFile](#) (p. 89)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/24

A.15.4 Method `model_ct_bundle/plotCompareRanks`

Summary: Generates a plots of given ranks from the ranked_bundle.

Usage:

```
plots = plotCompareRanks(m_bundle, p_bundle, a_ranked_db, ranks, props)
```

Parameters:

m_bundle: A model_ct_bundle object.
p_bundle: A dataset_db_bundle object that originated the criterion.
a_ranked_db: A ranked_db generated from ranking m_bundle.
ranks: Vector of rank indices for which to generate the plots.
props: A structure with any optional properties.

Returns:

plots: A structure that contains the joined_db, and the plot vectors trace_d100_plots and trace_h100_plots.

Example:

```
» plots = plotCompareRanks(r, 1:10);  
» plotFigure(plots.trace_d100_plots(1), 'The best matching +100 pA CIP trace');
```

See also:

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/16

A.15.5 Method `model_ct_bundle/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.15.6 Method `model_ct_bundle/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.15.7 Method `model_ct_bundle/getTrialNum`

Summary: Extracts identifying neuron trial number from DB.

Usage:

```
trial_num = getTrialNum(a_bundle, a_db|trial_num, props)
```

Parameters:

a_bundle: A `physiol_cip_traceset_fileset` object.

a_db: DB rows representing desired model neuron(s).

trial_num: Trial numbers. If specified, this function does nothing but return them.

props: A structure with any optional properties.

Returns:

`trial_num`: The trial number(s) identifying selected neuron(s) in bundle.

See also: [dataset_db_bundle](#) (p. 82)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/05/26

A.15.8 Method `model_ct_bundle/collectPhysiolMatches`

Summary: Compare model DB to given `physiol` criteria and return some top matches.

Usage:

```
row_index = collectPhysiolMatches(a_mbundle, a_crit_bundle, props)
```

Parameters:

a_mbundle: A `model_ct_bundle` object.

a_crit_bundle: A `physiol_bundle` object that holds the criterion neuron.

props: A structure with any optional properties.

showTopmost: Number of top matching models to return (default=50)

Returns:

`row_index`: Row indices of best matching models.

See also:

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/18

A.15.9 Method `model_ct_bundle/plotComparefICurve`

Summary: Generates a f-I curve doc_plot comparing m_trial and to_index.

Usage:

```
a_plot = plotComparefICurve(m_bundle, m_trial, to_bundle, to_index, props)
```

Description: Note that this is not a general method. to_bundle should have been able to accept any type of bundle. Most probably this method is redundant and deprecated.

Parameters:

m_bundle: A model_ct_bundle object.
m_trial: Trial number of model.
to_bundle: A physiol_bundle object.
to_index: TracesetIndex of neuron.
props: A structure with any optional properties.
 shortCaption: This appears in the figure caption.
 plotMStats: If set, add the m_bundle stats plot.
 plotToStats: If set, add the to_bundle stats plot.
 captionToStats: Use this as its legend label.
 quiet: if given, no title is produced
 (passed to plot_superpose)

Returns:

a_plot: A plot_superpose that contains a f-I curve plot.

Example:

```
» a_p = plotComparefICurve(r, 1);  
» plotFigure(a_p, 'The f-I curve of best matching model');
```

See also: [plot_abstract](#) (p. 153), [plot_superpose](#) (p. 167)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/16

A.15.10 Method `model_ct_bundle/getNeuronRowIndex`

Summary: Returns the neuron index from bundle.

Usage:

```
a_row_index = getNeuronRowIndex(a_bundle, trial_num, props)
```

Parameters:

a_bundle: A model_ct_bundle object.

trial_num: The trial number of model neuron, or a DB row containing this.

props: A structure with any optional properties.

Returns:

a_row_index: A row index of neuron in a_bundle.joined_db.

See also: [dataset_db_bundle](#) (p. 82)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/06/09

A.15.11 Method model_ct_bundle/ctFromRows

Summary: Loads a cip_trace object from a raw data file in the a_mbundle.

Usage:

```
a_cip_trace = ctFromRows(a_mbundle, a_db|trials, cip_levels, props)
```

Description: This is an overloaded method.

Parameters:

a_mbundle: A model_ct_bundle object.

a_db: A DB created by the dataset in the a_mbundle to read the trial numbers from.

trials: A column vector with trial numbers.

cip_levels: A column vector of CIP-levels to be loaded.

props: A structure with any optional properties.
(passed to a_mbundle.dataset/cip_trace)

Returns:

a_cip_trace: One or more cip_trace objects that hold the raw data.

See also: [dataset_db_bundle/ctFromRows](#) (p. 88)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/07/13

A.15.12 Method `model_ct_bundle/addToDB`

Summary: Concatenate to existing DB in the bundle.

Usage:

```
a_mbundle = addToDB(a_mbundle, a_raw_db, props)
```

Description: If `joinedDb` is not given in `props`, calls `treatSimDB` to get the `joined_db` from this raw DB. Then concatenates to both `db` and `joined_db` in bundle.

Parameters:

a_mbundle: A `model_ct_bundle` object.

a_crit_bundle: A `physiol_bundle` having a `crit_db` as its `joined_db`.

props: A structure with any optional properties.

joinedDb: The joined version of `a_raw_db`.

dataset: If given, this one is used to replace the fileset in the bundle.

Returns:

`a_mbundle`: a `model_ct_bundle` object containing the added DB.

Example:

```
» mbundle = addToDB(mbundle, params_tests_db(mfiles, [19684:59956]))
```

See also: `params_tests_files/addFiles` (p. 133), `multi_files_gpsim_cns2005/addFileDir` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/02/06

A.15.13 Method `model_ct_bundle/reportRankingToPhysiolNeuronsTeXFile`

Summary: Compare model DB to given `physiol` criterion and create a report.

Usage:

```
tex_filename = reportRankingToPhysiolNeuronsTeXFile(m_bundle, p_bundle,  
a_crit_db, props)
```

Description: A LaTeX report is generated following the example in `physiol_bundle/matchingRow`. The filename contains the neuron name, followed by the traceset index as an identifier of pharmacological applications, as in `gpd0421c_s34`.

Parameters:

m_bundle: A `model_ct_bundle` object.

p_bundle: A `physiol_bundle` object.

a_crit_db: The criterion neuron chosen with a `matchingRow` method.

props: A structure with any optional properties.

filenameSuffix: Append this identifier to the TeX filename.
(others passed to rankMatching)

Returns:

tex_filename: Name of LaTeX file generated.

See also: [tests_db/rankMatching](#) (p. 254), [physiol_cip_traceset/cip_trace](#) (p. 149), [physiol_bundle/matchingRow](#) (p. 140)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/18

A.15.14 Method `model_ct_bundle/rankMatching`

Summary: Create a ranked_db from given criterion db.

Usage:

```
a_ranked_db = rankMatching(a_mbundle, a_crit_db, props)
```

Parameters:

a_mbundle: A model_ct_bundle object.

a_crit_db: A crit_db created by a matchingRow method.

props: A structure with any optional properties.
(passed to tests_db/rankMatching)

Returns:

a_ranked_db: a ranked_db object containing the rankings.

See also: [tests_db/rankMatching](#) (p. 254), [ranked_db](#) (p. 170)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/18

A.16 Class `model_ranked_to_physiol_bundle`

A.16.1 Constructor `model_ranked_to_physiol_bundle/model_ranked_to_physiol_bundle`

Summary: A DB bundled with its dataset, ranked to a physiology DB bundle.

Usage:

```
r_bundle = model_ranked_to_physiol_bundle(a_dataset, a_db, a_ranked_db,  
a_crit_bundle, props)
```

Description: This is a subclass of model_ct_bundle, specialized for model datasets.

Parameters:

- a_dataset:** A params_cip_trace_fileset object.
- a_db:** The raw params_tests_db object created from the dataset. It only needs to have the pAcip, trial, and ItemIndex columns.
- a_ranked_db:** The one-model-per-line DB created from the raw DB.
- a_crit_bundle:** The bundle object associated with crit_db that caused the ranking in a_ranked_db.
- props:** A structure with any optional properties.

Returns a structure object with the following fields:

crit_bundle, model_ct_bundle.

See also: [model_ct_bundle](#) (p. 98), [ranked_db](#) (p. 170), [params_tests_dataset](#) (p. 111)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/12/13

A.16.2 Method `model_ranked_to_physiol_bundle/plotCompareRanks`

Summary: OBSOLETE - Generates a plots of given ranks from the ranked_bundle.

Usage:

```
plots = plotCompareRanks(r_bundle, crit_bundle, crit_db, props)
```

Parameters:

- r_bundle:** A ranked_bundle object.
- ranks:** Vector of rank indices for which to generate the plots.
- props:** A structure with any optional properties.

Returns:

plots: A structure that contains the joined_db, and the plot vectors trace_d100_plots and trace_h100_plots.

Example:

```
» plots = plotCompareRanks(r, 1:10);  
» plotFigure(plots.trace_d100_plots(1), 'The best matching +100 pA CIP trace');
```

See also:

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/16

A.16.3 Method `model_ranked_to_physiol_bundle/plotfICurve`

Usage:

```
a_doc = docfICurve(r_bundle, crit_bundle, crit_db, props)
```

Parameters:

r_bundle: A ranked_bundle object.
rank_num: Rank index for which to generate the a_doc.
props: A structure with any optional properties.

Returns:

a_doc: A doc_plot that contains a f-I curve plot and associated captions.

Example:

```
» a_d = docfICurve(r, 1);  
» plot(a_d, 'The f-I curve of best matching model');
```

See also: `doc_generate` (p. 88), `doc_plot` (p. 92)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/16

A.16.4 Method `model_ranked_to_physiol_bundle/comparisonReport`

Summary: OBSOLETE - Generates a report by comparing r_bundle with the given match criteria, crit_db from crit_bundle.

Usage:

```
a_doc_multi = comparisonReport(r_bundle, crit_bundle, crit_db, props)
```

Description: Generates a LaTeX document with: - (optional) Raw traces compared with some best matches at different distances - Values of some top matching a_db rows and match errors in a floating table. - colored-plot of measure errors for some top matches. - Parameter distributions of 50 best matches as a bar graph.

Parameters:

r_bundle: A dataset_db_bundle object that contains the DB to compare rows from.
crit_bundle: A dataset_db_bundle object that contains the criterion dataset.
crit_db: A tests_db object holding the match criterion tests and STDs which can be created with matchingRow.
props: A structure with any optional properties.
caption: Identification of the criterion db (not needed/used?).

num_matches: Number of best matches to display (default=10).

rotate: Rotation angle for best matches table (default=90).

Returns:

tex_string: LaTeX document string.

See also: [displayRowsTeX](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/17

A.17 Class `params_cip_trace_fileset`

A.17.1 Constructor `params_cip_trace_fileset/params_cip_trace_fileset`

Summary: Description of a raw dataset consisting of `cip_trace` files varying with parameter values.

Usage:

```
obj = params_cip_trace_fileset(file_pattern, dt, dy, pulse_time_start,
pulse_time_width, id, props)
```

Description: This is a subclass of `params_tests_fileset`.

Parameters:

file_pattern: File pattern matching all files to be loaded.

dt: Time resolution [s]

dy: y-axis resolution [ISI (V, A, etc.)]

pulse_time_start, pulse_time_width: Start and width of the pulse [dt]

id: An identification string

props: A structure with any optional properties.

profile_class_name: Use this profile class (Default: 'cip_trace_profile').
(All other props are passed to `cip_trace` objects)

Returns a structure object with the following fields:

`params_tests_fileset`, `pulse_time_start`, `pulse_time_width`.

Example:

```
» fileset = params_cip_trace_fileset('/home/abc/data/*.bin', 1e-4, 1e-3, 20001,
10000, 'sim dataset gpsec0501', struct('trace_time_start', 10001, 'type', 'sim',
'scale_y', 1e3))
```

See also: [params_tests_fileset](#) (p. 132), [params_tests_db](#) (p. 116)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.17.2 Method `params_cip_trace_fileset/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.17.3 Method `params_cip_trace_fileset/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.17.4 Method `params_cip_trace_fileset/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.17.5 Method `params_cip_trace_fileset/cip_trace_profile`

Summary: Loads a raw `cip_trace_profile` given a `file_index` to this fileset.

Usage:

```
a_cip_trace_profile = cip_trace_profile(fileset, file_index)
```

Parameters:

fileset: A `params_tests_fileset`.

file_index: Index of file in fileset.

Returns:

`a_cip_trace_profile`: A `cip_trace_profile` object.

See also: [`cip_trace_profile`](#) (p. 69), [`params_tests_fileset`](#) (p. 132)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.17.6 Method `params_cip_trace_fileset/ctFromRows`

Summary: Loads a `cip_trace` object from raw data files in the fileset.

Usage:

```
a_cip_trace = ctFromRows(m_fileset, m_dball, a_db|itemIndices, cip_levels, props)
```

Parameters:

m_fileset: A `physiol_cip_traceset_fileset` object.

m_dball: A DB created by this fileset that contains the trial, pAcip, and ItemIndex cols.

a_db: A DB that has one trial for each `cip_trace` to be loaded.

itemIndices: A column vector with ItemIndex numbers.

cip_levels: A column vector of CIP-levels to be loaded.

props: A structure with any optional properties.

neuronLabel: appropriate unique neuron label generated by the bundle.

(passed to `params_cip_trace_fileset/cip_trace`)

Returns:

`a_cip_trace`: One or more `cip_trace` objects that hold the raw data.

See also: `loadItemProfile` (p. ??), `physiol_cip_traceset/cip_trace` (p. 149)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/07/13

A.17.7 Method `params_cip_trace_fileset/loadItemProfile`

Summary: Loads a `cip_trace_profile` object from a raw data file in the fileset.

Usage:

```
[params_row, tests_row] = loadItemProfile(fileset, file_index)
```

Parameters:

fileset: A `params_tests_fileset`.

file_index: Index of file in fileset.

Returns:

`a_profile`: A profile object that implements the `getResults` method.

See also: `itemResultsRow` (p. ??), `params_tests_fileset` (p. 132), `paramNames` (p. ??), `testNames` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.17.8 Method `params_cip_trace_fileset/cip_trace`

Summary: Loads raw `cip_traces` for each given `file_index` in this fileset.

Usage:

```
a_cip_trace = cip_trace(fileset, file_index|a_db, props)
```

Parameters:

fileset: A `params_tests_fileset`.

file_index: A single or array of indices of files in fileset.

a_db: A DB created by this fileset to read the item indices from.

props: A structure with any optional properties.

neuronLabel: Used for annotation purposes.

Returns:

`a_cip_trace`: A `cip_trace` object.

See also: `cip_trace` (p. 54), `params_tests_fileset` (p. 132)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/13

A.18 Class `params_tests_dataset`

A.18.1 Constructor `params_tests_dataset/params_tests_dataset`

Summary: Contains a set of data objects or files of raw data varying with parameter values.

Usage:

```
obj = params_tests_dataset(list, dt, dy, id, props)
```

Description: This is an abstract base class for keeping dataset information separate from the parameters-results database (`params_tests_db`). The `list` contents can be filenames or objects (such as `cip_traces`) from which to get the raw data. The dataset should have all the necessary information to create a db when needed. This is an abstract class, that it cannot act on its own. Only fully implemented subclasses can actually hold datasets. See methods below.

Parameters:

list: Array of dataset items (filenames, objects, etc.).

dt: Time resolution [s]

dy: y-axis resolution [integral V, A, etc.]

id: An identification string.

props: A structure with any optional properties.

type: type of file (default = ”)

Returns a structure object with the following fields:

list, dt, dy, id, props (see above).

See also: [params_tests_db](#) (p. 116), [params_tests_fileset](#) (p. 132), [cip_traces_dataset](#) (p. 71)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/12/02

A.18.2 Method `params_tests_dataset/getItem`

Summary: Returns the dataset item at given index.

Usage:

```
item = getItem(dataset, index)
```

Parameters:

dataset: A `params_tests_dataset`.

index: Index of item in dataset.

Returns:

item: Object, filename, etc.

See also: [itemResultsRow](#) (p. ??), [params_tests_dataset](#) (p. 111), [paramNames](#) (p. ??), [testNames](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/12/03

A.18.3 Method `params_tests_dataset/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.18.4 Method `params_tests_dataset/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.18.5 Method `params_tests_dataset/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.18.6 Method `params_tests_dataset/params_tests_db`

Summary: Generates a `params_tests_db` object from the dataset.

Usage:

```
db_obj = params_tests_db(obj, items, props)
```

Description: This is a converter method to convert from `params_tests_dataset` to `params_tests_db`. Uses `readDBItems` to read the files. A customized subclass should provide the correct `paramNames`, `testNames`, and `itemResultsRow` functions. Adds a `ItemIndex` column to the DB to keep track of raw data files after shuffling.

Parameters:

obj: A `params_tests_dataset` object.
items: (Optional) List of item indices to use to create the db.
props: Any optional params to pass to `params_tests_db`.

Returns:

`db_obj`: A `params_tests_db` object.

See also: `readDBItems` (p. ??), `params_tests_db` (p. 116), `params_tests_dataset` (p. 111), `itemResultsRow` `testNames` (p. ??), `paramNames` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/09

A.18.7 Method `params_tests_dataset/subsref`

Summary: Defines generic indexing for objects.

A.18.8 Method `params_tests_dataset/subsasgn`

Summary: Defines generic index-based assignment for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/02/06

A.18.9 Method `params_tests_dataset/getItemParams`

Summary: Get the parameter values of a dataset item.

Usage:

```
params_row = getItemParams(dataset, index, a_profile)
```

Description: This method can retrieve the item parameters by using either the dataset and the index to find the item or simply by using the item profile, `a_profile`.

Parameters:

dataset: A `params_tests_dataset`.

index: Index of item in dataset.

a_profile: An item profile.

Returns:

`params_row`: Parameter values in the same order of `paramNames`

See also: `itemResultsRow` (p. ??), `params_tests_dataset` (p. 111), `paramNames` (p. ??), `testNames` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/10

A.18.10 Method `params_tests_dataset/itemResultsRow`

Summary: Processes a raw data file from the dataset and return its parameter and test values.

Usage:

```
[params_row, tests_row] = itemResultsRow(dataset, index)
```

Description: This method is designed to be reused from subclasses as long as the `loadItemProfile` method is properly overloaded. Adds an Index column to the DB to keep track of raw data items after shuffling.

Parameters:

dataset: A `params_tests_dataset`.

index: Index of file in dataset.

Returns:

`params_row`: Parameter values in the same order of `paramNames` `tests_row`: Test values in the same order with `testNames`

See also: `loadItemProfile` (p. ??), `params_tests_dataset` (p. 111), `paramNames` (p. ??), `testNames` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/10

A.18.11 Method `params_tests_dataset/addItem`

Summary: Returns the new dataset with the added item.

Usage:

```
dataset = addItem(dataset, item)
```

Description: Note that, this is NOT the way to create a dataset. It is only intended for small additions to an existing dataset. This method is too slow for creating large datasets. The normal method for creating datasets is providing the full list of items to the class constructor.

Parameters:

dataset: A `params_tests_dataset`.

item: New item to add in dataset.

Returns:

dataset: With the added item.

See also: `itemResultsRow` (p. ??), `params_tests_dataset` (p. 111), `paramNames` (p. ??), `testNames` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/01/25

A.18.12 Method `params_tests_dataset/testNames`

Summary: Returns the ordered names of tests for this dataset.

Usage:

```
test_names = testNames(dataset, item)
```

Description: Looks at the results of the first file to find the test names.

Parameters:

dataset: A `params_tests_dataset`.

Returns:

params_names: Cell array with ordered parameter names. item: (Optional) If given, read names by loading item at this index.

See also: `params_tests_dataset` (p. 111), `paramNames` (p. ??), `testNames` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/10

A.18.13 Method `params_tests_dataset/readDBItems`

Summary: Reads all items to generate a `params_tests_db` object.

Usage:

```
[params, param_names, tests, test_names] = readDBItems(obj, items)
```

Description: This is a generic method to convert from `params_tests_fileset` to a `params_tests_db`, or a subclass. This method depends on the `paramNames`, `testNames`, and `itemResultsRow` functions. Outputs of this function can be directly fed to the constructor of a `params_tests_db` or a subclass.

Parameters:

obj: A `params_tests_fileset` object.

items: (Optional) List of item indices to use to create the db.

Returns:

`params`, `param_names`, `tests`, `test_names`: See `params_tests_db`.

See also: [params_tests_db](#) (p. 116), [params_tests_fileset](#) (p. 132), [itemResultsRow](#) (p. ??), [paramNames](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/24

A.19 Class `params_tests_db`

A.19.1 Constructor `params_tests_db/params_tests_db`

Summary: A generic database of test results varying with parameter values, organized in a matrix format.

Description: This is a subclass of `tests_db`. Defines all operations on this structure so that subclasses can use them.

Parameters:

num_params: Number of parameters.

a_tests_db: A `tests_db` upon which to build the `params_tests_db`.

props: A structure with any optional properties.

Returns a structure object with the following fields:

`tests_db` `num_params`: Number of variable parameters in simulations.

See also: [tests_db](#) (p. 217), [test_variable_db](#) (N/I) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/08

A.19.2 Method `params_tests_db/paramsTestsCoefsHists`

Summary: Calculates histograms for all pairs of params and tests coefficients and returns in a cell array.

Usage:

```
pt_coefs_hists = paramsTestsCoefsHists(a_db, p_coefs)
```

Description: Skips the 'ItemIndex' test.

Parameters:

a_db: A tests_db object.

p_coefs: Cell array of tests coefficients for each parameter.

Returns:

pt_coefs_hists: A cell array of corrcoefs_dbs for each param in a_db.

See also: [params_tests_profile](#) (p. 136)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/17

A.19.3 Method `params_tests_db/onlyRowsTests`

Summary: Returns a tests_db that only contains the desired tests and rows (and pages).

Usage:

```
obj = onlyRowsTests(obj, rows, tests, pages)
```

Description: Selects the given dimensions and returns in a new tests_db object.

Parameters:

obj: A tests_db object.

rows: A logical or index vector of rows. If ':', all rows.

tests: Cell array of test names or column indices. If ':', all tests.

pages: (Optional) A logical or index vector of pages. ':' for all pages.

Returns:

obj: The new tests_db object.

See also: [subsref](#) (p. ??), [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/17

A.19.4 Method `params_tests_db/joinRows`

Summary: Joins the rows of the given db with rows of with_db with matching RowIndex values.

Usage:

```
a_db = joinRows(db, tests, with_db, w_tests, index_col_name)
```

Description: Takes the desired columns in with_db with rows having a row index and joins them next to dedired columns from the current db. Assumes each row index only appears once in with_db. The created db preserves the ordering of with_db.

Parameters:

db: A param_tests_db object.

tests: Test columns to take from db.

with_db: A tests_db object with a RowIndex column.

w_tests: Test columns to take from with_db.

index_col_name: (Optional) Name of row index column (default='RowIndex').

Returns:

a_db: A params_tests_db object.

See also: `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/16

A.19.5 Method `params_tests_db/crossProd`

Summary: Create a DB by taking the cross product of two database row sets.

Usage:

```
cross_db = crossProd(a_db, b_db)
```

Description: Overloaded function to maintain correct number of parameters after cross product operation. See original in tests_db/crossProd.

Parameters:

a_db, b_db: A tests_db object.

Returns:

cross_db: The tests_db object with all combinations of rows.

See also: `tests_db/crossProd` (p. 224)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/10/11

A.19.6 Method `params_tests_db/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.19.7 Method `params_tests_db/testsHists`

Summary: Calculates histograms for all tests and returns them in a cell array.

Usage:

```
t_hists = testsHists(a_db, num_bins)
```

Description: Skips the 'ItemIndex' test.

Parameters:

a_db: One or more `tests_db` objects in an array.

num_bins: Number of histogram bins (Optional, default=100), or vector of histogram bin centers.

Returns:

t_hists: An array of histograms for each test in a_db.

See also: [params_tests_profile](#) (p. 136)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/17

A.19.8 Method `params_tests_db/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.19.9 Method `params_tests_db/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.19.10 Method `params_tests_db/matchingRow`

Summary: Creates a criterion database for matching the tests of a row.

Usage:

```
crit_db = matchingRow(a_db, row, props)
```

Description: Overloaded method for skipping parameter values. STD for param values will be NaNs.

Parameters:

a_db: A tests_db object.

row: A row index to match.

props: A structure with any optional properties.

distDB: Take the standard deviation from this db instead.

Returns:

crit_db: A tests_db with two rows for values and STDs.

See also: `tests_db/matchingRow` (p. 233), `rankMatching` (p. ??), `tests_db` (p. 217), `tests2cols` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/06/13

A.19.11 Method `params_tests_db/invarParam`

Summary: Generates a 3D database of invariant values of a parameter and all test columns.

Usage:

```
a_3D_db = invarParam(db, param)
```

Description: Finds all combinations when the rest of the parameters are fixed, and saves the variation of the selected parameter and all tests in a new database.

Parameters:

db: A tests_db object.

param: A parameter name/column number

Returns:

a_3D_db: A tests_3D_db object of organized values.

See also: `invarValues` (p. ??), `tests_3D_db` (p. 212), `corrCoefs` (p. ??), `tests_3D_db/plotPair` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/07

A.19.12 Method `params_tests_db/paramsHists`

Summary: Calculates histograms for all parameters and returns in a cell array.

Usage:

```
p_hists = paramsHists(a_db)
```

Description: Skips the 'ItemIndex' test. Useful for looking at subset databases and find out what parameter values are used most.

Parameters:

a_db: A tests_db object.

Returns:

p_hists: An array of histograms for each parameter in a_db.

See also: [params_tests_profile](#) (p. 136)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/20

A.19.13 Method `params_tests_db/makeGenesisParFile`

Summary: Creates a Genesis parameter file with all the parameter values in a_db.

Usage:

```
makeGenesisParFile(a_db, filename, props)
```

Description: For each a_db row, print the parameter names in a file formatted for Genesis.

Parameters:

a_db: A params_tests_db object.

filename: Genesis parameter file to be created.

props: A structure with any optional properties.

trialStart: If given, adds/replaces the trial parameter and counts forward.

Returns:

nothing.

Example:

```
» blocked_rows_db = makeModifiedParamDB(ranked_for_gps0501a_db, 1, [1, 2], 10, [-100 100]);  
» makeGenesisParFile(blocked_rows_db, 'blocked_gps0501-03.par')
```

See also: `makeModifiedParamDB` (p. ??), `scanParamAllRows` (p. ??), `scaleParamsOneRow` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/03/13

A.19.14 Method `params_tests_db/rankVsAllDB`

Summary: Generates ranking DBs by comparing rows of `a_db` with each row of `to_db`.

Usage:

```
tex_string = rankVsAllDB(a_db, to_db, a_dataset, to_dataset)
```

Description: Distance is each measure difference divided by the STD in `to_db`, squared and summed. Returned DB contains only the selected `to_tests` and the parameters from initial DB.

Parameters:

a_db: A `params_tests_db` object to compare rows from.

to_db: A `tests_db` object to compare it with.

a_dataset: Dataset for `a_db`.

to_dataset: Dataset for `crit_db`.

Returns:

`ranked_dbs`: Array of created DBs with original rows and a distance measure, in ascending order. `tex_string`: A LaTeX string for all tables created.

See also: `rankVsDB` (p. ??), `matchingRow` (p. ??), `rankMatching` (p. ??), `joinRows` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/12/10

A.19.15 Method `params_tests_db/addParams`

Summary: Inserts new parameter columns to `tests_db`.

Usage:

```
obj = addParams(obj, param_names, param_columns)
```

Description: Adds new columns to the database and returns the new DB. This operation is expensive in the sense that the whole database matrix needs to be enlarged just to add a single new column. The method of allocating a matrix, filling it up, and then providing it to the `tests_db` constructor is the preferred method of creating `tests_db` objects. This method may be used for measures obtained by operating on raw measures.

Parameters:

obj: A tests_db object.
param_names: A cell array of param names to be added.
param_columns: Data matrix of columns to be added.

Returns:

obj: The tests_db object that includes the new columns.

See also: `allocateRows` (p. ??), `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/10/11

A.19.16 Method `params_tests_db/mergeMultipleCIPsInOne`

Summary: Merges multiple rows with different CIP data into one, generating a database of one row per neuron.

Usage:

```
a_db = mergeMultipleCIPsInOne(db, names_tests_cell, index_col_name)
```

Description: It calls `invarParam` to separate db into pages with different CIP level data. Then uses the `names_tests_cell` to choose tests from each page to be merged into the final database row. The tests will be suffixed with the field name so that they can be distinguished. `RowIndex` columns will be automatically included, and one of them can be chosen with `index_col_name` that has values for all cells. The suffixed for needs to be used to choose `index_col_name`, such as 'RowIndex_H100pA', assuming 'H100pA' was the field name in `names_tests_cell` that corresponds to page -100 pA.

Parameters:

db: A `params_tests_db` object.
names_tests_cell: A cell array alternating suffix names and test column vectors.
The order of names correspond to each unique CIP level in db, with increasing order.
index_col_name: (Optional) Name of row index column
(default is 'RowIndex' suffixed with the first field name).

Returns:

a_db: A `params_tests_db` object of organized values.

Example:

A FUNCTION REFERENCE

```
» control_phys_sdb =  
mergeMultipleCIPsInOne(control_phys_db,  
struct('_H100pA', [1:10], '_D100pA', [1:10 16:18]),  
'RowIndex_H100pA')
```

See also: [invarValues](#) (p. ??), [tests_3D_db](#) (p. 212), [corrCoefs](#) (p. ??),
[tests_3D_db/plotVarBox](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/01/13

A.19.17 Method `params_tests_db/subsref`

Summary: Defines generic indexing for objects.

A.19.18 Method `params_tests_db/paramsParamsCoefs`

Summary: Calculates a `corrcoefs_db` for each param from correlations of variant params and invariant param coefs and collects them in a cell array.

Usage:

```
pp_coefs = paramsParamsCoefs(a_db, p_t3ds, p_coefs)
```

Description: Skips the 'ItemIndex' test.

Parameters:

a_db: A `tests_db` object.

p_t3ds: Cell array of invariant parameter databases.

p_coefs: Cell array of tests coefficients for each parameter.

Returns:

pp_coefs: A cell array of `corrcoefs_dbs` for each param combination in a_db.

See also: [params_tests_profile](#) (p. 136)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/17

A.19.19 Method `params_tests_db/displayRankingsTeX`

Summary: Generates and displays a ranking DB by comparing rows of `a_db` with the given match criteria.

Usage:

```
tex_string = displayRankingsTeX(a_db, crit_db, props)
```

Description: Generates a LaTeX document with: - Values of 10 best matching `a_db` rows in a floating table. - (optional) Raw traces compared with some best matches at different distances - Parameter distributions of 50 best matches as a bar graph.

Parameters:

a_db: A `params_tests_db` object to compare rows from.

crit_db: A `tests_db` object holding the match criterion tests and STDs which can be created with `matchingRow`.

props: A structure with any optional properties.

caption: Identification of the criterion db (not needed/used?).

a_dataset: Dataset for `a_db`.

a_dball: The non-joined DB for `a_db`.

crit_dataset: Dataset for `crit_db`.

crit_dball: Dataset for `crit_db`.

num_matches: Number of best matches to display (default=10).

rotate: Rotation angle for best matches table (default=90).

Returns:

`tex_string`: LaTeX document string.

See also: [rankVsDB](#) (p. ??), [displayRowsTeX](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/20

A.19.20 Method `params_tests_db/getParamRowIndices`

Summary: Returns indices of rows with matching parameter values from rows of this db.

Usage:

```
row_indices = getParamRowIndices(a_db, rows, to_db)
```

Parameters:

a_db: A `params_tests_db` object.

rows: rows to find indices for.

A FUNCTION REFERENCE

to_db: Where to find the matching rows.

Returns:

row_indices: Array of row indices.

See also: [makeModifiedParamDB](#) (p. ??), [scanParamAllRows](#) (p. ??), [scaleParamsOneRow](#) (p. ??), [makeGenesisParFile](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/01/14

A.19.21 Method `params_tests_db/plotParamsHists`

Summary: Create a horizontal plot_stack of parameter histograms.

Usage:

```
a_ps = plotParamsHists(a_db, title_str, props)
```

Description: Skips the 'ItemIndex' test.

Parameters:

a_db: A params_tests_db object.

title_str: (Optional) A string to be concatenated to the title.

props: A structure with any optional properties.

quiet: Do not display the DB id on the plot title.

barAxisProps: passed to plotEqSpaced for each bar axis.

Returns:

a_ps: A horizontal plot_stack of plots

See also: [plot_stack](#) (p. 164), [paramsHists](#) (p. ??), [plotEqSpaced](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/04/07

A.19.22 Method `params_tests_db/rankVsDB`

Summary: Generates a ranking DB by comparing rows of this db with the given test criteria.

Usage:

```
a_ranked_db = rankVsDB(a_db, crit_db)
```

Description: Distance is each measure difference divided by the STD in to_db, squared and summed. Returned DB contains only the selected tests from crit_db and the parameters from initial a_db.

Parameters:

a_db: A params_tests_db object to compare rows from.

crit_db: A tests_db object holding the match criterion tests and STDs which can be created with matchingRow.

Returns:

a_ranked_db: The created DB with original rows and a distance measure, in ascending order.

See also: [matchingRow](#) (p. ??), [rankMatching](#) (p. ??), [joinRows](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/20

A.19.23 Method params_tests_db/delColumns

Summary: Deletes columns from tests_db.

Usage:

```
index = delColumns(obj, tests)
```

Description: Overloaded function that maintains correct number of parameters. See original tests_db/delColumns.

Parameters:

obj: A tests_db object.

tests: Numbers or names of tests (see tests2cols)

Returns:

obj: The tests_db object that is missing the columns.

See also: [tests_db/delColumns](#) (p. 245)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/10/11

A.19.24 Method params_tests_db/paramsCoefs

Summary: Calculates a corrcoefs_db for each param and collects them in a cell array.

Usage:

```
p_coefs = paramsCoefs(a_db, p_t3ds)
```

Description: Skips the 'ItemIndex' test.

Parameters:

a_db: A tests_db object.

p_t3ds: Cell array of invariant parameter databases.

Returns:

p_coefs: A cell array of corrcoefs_dbs for each param in a_db.

See also: [params_tests_profile](#) (p. 136)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/17

A.19.25 Method `params_tests_db/getProfile`

Summary: Create a profile object from a params_tests_db by collecting statistics.

Usage:

```
a_pt_profile = getProfile(a_db, props)
```

Description: Calculates the following results items: idx: Name-index pairs for accessing results arrays. t_hists: Cell array of histograms of each test. p_t3ds: Cell array of invariant relations of each parameter with all tests. pt_hists: Cell array of separate test value histograms for uniques value of each parameter. p_stats: Cell array of test stats for each param. p_coefs: Cell array of correlation coefficients for each parameter with all tests. pt_coefs_hists: Cell matrix of histograms of coefficients from correlations of each parameter with each test. pp_coefs: Cell 3D matrix of mean coefficients from correlations of each parameter with correlation coefficients of each parameter with each test.

Parameters:

a_db: A params_tests_db object.

props: A structure with any optional properties.

Returns a params_tests_profile object.

See also: [params_tests_profile](#) (p. 136), [results_profile](#) (p. 176), [params_tests_db](#) (p. 116), [params_tests_fileset](#) (p. 132), [tests_db](#) (p. 217), [tests_3D_db](#) (p. 212), [histogram_db](#) (p. 94), [stats_db](#) (p. 206), [corrcoefs_db](#) (p. 81)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/13

A.19.26 Method `params_tests_db/plotVarBoxMatrix`

Summary: Create a stack of parameter-test variation plots organized in a matrix.

Usage:

```
a_plot_stack = plotVarBoxMatrix(a_db, p_t3ds)
```

Description: Skips the 'ItemIndex' test.

Parameters:

a_db: A tests_db object.

p_t3ds: Cell array of invariant parameter databases.

Returns:

a_plot_stack: A plot_stack with the plots organized in matrix form

See also: [params_tests_profile](#) (p. 136), [plotVar](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/17

A.19.27 Method `params_tests_db/invarParams`

Summary: Calculates invariant param dbs for all parameters and returns in an array.

Usage:

```
p_t3ds = invarParams(a_db)
```

Description: Skips the 'ItemIndex' test.

Parameters:

a_db: A tests_db object.

Returns:

p_t3ds: An array of tests_3D_dbs for each param in a_db.

See also: [params_tests_profile](#) (p. 136)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/17

A.19.28 Method `params_tests_db/getDualCIPdb`

Summary: Generates a database by merging selected tests of depolarizing and hyperpolarizing cip results.

Usage:

```
a_db = getDualCIPdb(db, depol_tests, hyper_tests, depol_suffix, hyper_suffix)
```

Description: `depol_tests` need to have the `RowIndex` column in it.

Parameters:

db: A `params_tests_db` object.

Returns:

`a_db`: A `params_tests_db` object of organized values.

Example:

```
>> control_phys_sdb = getDualCIPdb(control_phys_db, depol_tests, hyper_tests, "",  
'Hyp100pA')  
where depol_tests and hyper_tests are cell arrays of selected tests.
```

See also: `invarValues` (p. ??), `tests_3D_db` (p. 212), `corrCoefs` (p. ??),
`tests_3D_db/plotPair` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/01/13

A.19.29 Method `params_tests_db/scanParamAllRows`

Summary: Scans given parameter range for each row in DB.

Usage:

```
a_params_db = scanParamAllRows(a_db, param, min_val, max_val, num_levels, props)
```

Description: Produces rows by replacing the desired parameter value, in all rows of DB, with `num_levels` values between the given boundaries, `min_val` and `max_val`. This results in a DB with `num_levels` times more rows than the original DB. Then, `makeGenesisParFile` can be used to generate a parameter file from this DB to drive new simulations.

Parameters:

a_db: A `params_tests_db` object whose first row is subject to modifications.

param: The parameter to be varied (see `tests2cols` for param description).

min_val, max_val: The low and high boundaries for the parameter value.

num_levels: Number of levels to produce, including the boundaries.

props: A structure with any optional properties.

renameTrial: If given, the 'trial' column is renamed to this name.

levelFunc: Use this function to get the parameter range with feval(levelFunc, min_val, max_val, num_levels). Example: 'logLevels'

Returns:

a_params_db: A db only with params.

Example:

Sets NaF to given range with 100 levels:

```
» naf_rows_db = scanParamAllRows(a_db(desired_rows, :), 'NaF', 0, 1000, 100);
```

See also: [makeGenesisParFile](#) (p. ??), [scaleParamsOneRow](#) (p. ??), [ranked_db/blockedDistances](#) (p. 171), [getParamRowIndices](#) (p. ??), [logLevels](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/02/16

A.19.30 Method `params_tests_db/scaleParamsOneRow`

Summary: Scales chosen parameters in a row by multiplying with levels to create a new parameter db with as many rows as values in levels.

Usage:

```
a_params_db = scaleParamsOneRow(a_db, params, levels)
```

Description: Produces rows by multiplying desired params, in the first row of DB, with each value in levels. Then, [makeGenesisParFile](#) can be used to generate a parameter file from this DB to drive new simulations.

Parameters:

a_db: A `params_tests_db` object whose first row is subject to modifications.

params: Parameters to be varied (see `tests2cols` for param description).

levels: Column vector of parameter value multipliers (1=unity).

Returns:

a_params_db: A db only with params.

Example:

```
Blocks NaF from 0» naf_rows_db = scanOneParam(a_db(desired_row, :), 'NaF',  
0:0.1:1);
```

See also: [ranked_db/blockedDistances](#) (p. 171), [getParamRowIndices](#) (p. ??), [makeGenesisParFile](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/02/16

A.20 Class `params_tests_fileset`

A.20.1 Constructor `params_tests_fileset/params_tests_fileset`

Summary: Description of a set of data files of raw data varying with parameter values.

Usage:

```
obj = params_tests_fileset(file_pattern, dt, dy, id, props)
```

Description: This is a subclass of `params_tests_dataset`. This class is used to generate `params_tests_db` objects and keep a connection to the raw data files. This class only keeps names of files and loads raw data files whenever it's requested. A database object can easily be generated using the conversion methods. Most methods defined here can be used as-is, however some should be overloaded in subclasses. The specific methods are `loadItemProfile`.

Parameters:

file_pattern: File pattern, or cell array of patterns, matching all files to be loaded.

dt: Time resolution [s]

dy: y-axis resolution [ISI (V, A, etc.)]

id: An identification string

props: A structure with any optional properties.

num_params: Number of parameters that appear in filenames.

param_trial_name: Use this name on the filename as the 'trial' parameter.

param_row_filename: If given, the 'trial' parameter will be used to address rows from this file and acquire parameters.

param_desc_filename: Contains the parameter range descriptions one per each row. The parameter names are acquired from this file.

param_names: Cell array of parameter names corresponding to the `param_row_filename` columns can be specified as an alternative to specifying `param_desc_filename`. These names are not for the parameters present in the data filename.

profile_method_name: It can be one of the profile-creating methods in this class. E.g., 'trace_profile', 'srp_trace_profile', etc. (See parent classes and `cip_trace` object for more props)

Returns a structure object with the following fields:

`params_tests_dataset`, `path`: The pathname to files.

See also: `params_tests_db` (p. 116), `tests_db` (p. 217), `test_variable_db` (N/I) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/09

A.20.2 Method `params_tests_fileset/addFiles`

Summary: Adds to existing list of files in set.

Usage:

```
[a_fileset, index_list] = addFiles(a_fileset, file_pattern, props)
```

Parameters:

a_fileset: A `params_tests_fileset` object.

file_pattern: File pattern, or cell array of patterns, matching additional files.

props: A structure with any optional properties.

param_row_filename: Update parameters from here. The 'trial' parameter is used to address rows from this file and acquire parameters.

Returns:

`a_fileset`: The augmented fileset object. `index_list`: The vector of index numbers of the new files added. Can be used to selectively load the new files into a DB using `params_test_db`.

See also: `params_tests_fileset` (p. 132), `params_tests_dataset/params_test_db`. (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/02/01

A.20.3 Method `params_tests_fileset/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.20.4 Method `params_tests_fileset/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.20.5 Method `params_tests_fileset/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.20.6 Method `params_tests_fileset/trace`

Summary: Loads a raw trace given a `file_index` to this fileset.

Usage:

```
a_trace = trace(fileset, file_index)
```

Parameters:

fileset: A `params_tests_fileset`.

file_index: Index of file in fileset.

Returns:

`a_trace`: A trace object.

See also: `trace` (p. 255), `params_tests_fileset` (p. 132)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/13

A.20.7 Method `params_tests_fileset/paramNames`

Summary: Returns the ordered names of parameters for this fileset.

Usage:

```
param_names = paramNames(fileset, item)
```

Description: Looks at the filename of the first file to find the parameter names.

Parameters:

fileset: A `params_tests_fileset`.

item: (Optional) If given, read param names by loading item at this index.

Returns:

`params_names`: Cell array with ordered parameter names.

See also: `params_tests_fileset` (p. 132), `paramNames` (p. ??), `testNames` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/10

A.20.8 Method `params_tests_fileset/getItemParams`

Summary: Get the parameter values of a dataset item.

Usage:

```
params_row = getItemParams(dataset, index)
```

Parameters:

dataset: A `params_tests_dataset`.

index: Index of item in dataset.

Returns:

`params_row`: Parameter values in the same order of `paramNames`

See also: `itemResultsRow` (p. ??), `params_tests_dataset` (p. 111), `paramNames` (p. ??), `testNames` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/12/03

A.20.9 Method `params_tests_fileset/trace_profile`

Summary: Loads a raw `trace_profile` given a `file_index` to this fileset.

Usage:

```
a_trace_profile = trace_profile(fileset, file_index)
```

Parameters:

fileset: A `params_tests_fileset`.

file_index: Index of file in fileset.

Returns:

`a_trace_profile`: A `trace_profile` object.

See also: `trace_profile` (p. 264), `params_tests_fileset` (p. 132)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/13

A.20.10 Method `params_tests_fileset/loadItemProfile`

Summary: Loads a profile object from a raw data file in the fileset.

Usage:

```
a_profile = loadItemProfile(fileset, file_index)
```

Description: Subclasses should overload this function to load the specific profile object they desire. The profile class should define a `getResults` method which is used in the `itemResultsRow` method.

Parameters:

fileset: A `params_tests_fileset`.

file_index: Index of file in fileset.

Returns:

`a_profile`: A profile object that implements the `getResults` method.

See also: `itemResultsRow` (p. ??), `params_tests_fileset` (p. 132), `paramNames` (p. ??), `testNames` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.21 Class `params_tests_profile`

A.21.1 Constructor `params_tests_profile/params_tests_profile`

Summary: Holds the results profile from a `params_tests_db`.

Usage:

```
a_pt_profile = params_tests_profile(results, a_db, props)
```

Parameters:

a_db: A `params_tests_db` object.

results: A structure containing test results.

props: A structure with any optional properties.

Returns a structure object with the following fields:

`results_profile`: Contains results of tests. `db`: The `params_tests_db`. `props`.

See also: `results_profile` (p. 176), `params_tests_db/params_tests_profile` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/13

A.21.2 Method `params_tests_profile/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.22 Class `period`

A.22.1 Constructor `period/period`

Summary: Start and end times of a period in terms of the dt of the trace to which belongs.

Usage:

```
obj = period(start_time, end_time)
```

Parameters:

(see below for the rest)

Returns a structure object with the following fields:

start_time, end_time: Inclusive period [dt].

See also: [trace](#) (p. 255), [spikes](#) (p. 195), [spike_shape](#) (p. 183)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/07/30

A.22.2 Method `period/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.22.3 Method `period/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.22.4 Method `period/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.22.5 Method `period/subsref`

Summary: Defines generic indexing for objects.

A.22.6 Method `period/SpikeTimesinPeriod`

Usage:

```
SpkTimes=Interval(times, period)
```

Parameters:

times: an array of spike times.

period: A period object

Returns:

`the_period`: The cropped set of spike times that fall within a period.

See also: `period` (p. 137), `cip_trace` (p. 54), `trace` (p. 255), `spikes` (p. 195)

Author: Tom Sangrey, 2006/01/26

A.23 Class `physiol_bundle`

A.23.1 Constructor `physiol_bundle/physiol_bundle`

Summary: The physiology dataset and the DB created from it bundled together.

Usage:

```
a_bundle = physiol_bundle(a_dataset, a_db, a_joined_db, props)
```

Description: This is a subclass of `dataset_db_bundle`, specialized for physiology datasets.

Parameters:

a_dataset: A `physiol_cip_traceset_fileset` object.

a_db: The raw `params_tests_db` object created from the dataset.

It only needs to have the `pAcip`, `pAbias`, `TracesetIndex`, and `ItemIndex` columns.

a_joined_db: The one-treatment-per-line DB created from the raw DB.

props: A structure with any optional properties.

Returns a structure object with the following fields:

`dataset_db_bundle`, `joined_control_db`: DB of control neurons (no pharmacological applications).

See also: [dataset_db_bundle](#) (p. 82), [tests_db](#) (p. 217), [params_tests_dataset](#) (p. 111)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/12/13

A.23.2 Method `physiol_bundle/getNeuronLabel`

Summary: Constructs the neuron label from dataset.

Usage:

```
a_label = getNeuronLabel(a_bundle, traceset_index, props)
```

Parameters:

a_bundle: A `physiol_cip_traceset_fileset` object.

traceset_index: The traceset index of neuron.

props: A structure with any optional properties.

Returns:

a_label: A string label identifying selected neuron in bundle.

See also: [dataset_db_bundle](#) (p. 82)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/05/05

A.23.3 Method `physiol_bundle/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.23.4 Method `physiol_bundle/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.23.5 Method `physiol_bundle/constrainedMeasuresPreset`

Summary: Returns a `physiol_bundle` with constrained measures according to chosen preset.

Usage:

```
[a_pbundle test_names] = constrainedMeasuresPreset(a_pbundle, preset, props)
```

Parameters:

a_pbundle: A `physiol_cip_traceset_fileset` object.

preset: Choose preset measure list (default=1).

props: A structure with any optional properties.

Returns:

a_pbundle: One or more `cip_trace` object that holds the raw data.

See also: `loadItemProfile` (p. ??), `physiol_cip_traceset/cip_trace` (p. 149)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/19

A.23.6 Method `physiol_bundle/matchingRow`

Summary: Creates a criterion database for matching the neuron at `traceset_index`.

Usage:

```
a_crit_db = matchingRow(p_bundle, traceset_index, props)
```

Description: Copies selected test values from row as the first row into the criterion db.
Adds a second row for the STD of each column in the db.

Parameters:

p_bundle: A `physiol_bundle` object.

traceset_index: A `TracesetIndex` of the neuron and treatments to match.

props: A structure with any optional properties.

Returns:

a_crit_db: A `tests_db` with two rows for values and STDs.

Example:

```
physiol_bundle has an overloaded matchingRow method that  
takes the TracesetIndex as argument:  
» a_crit_bundle = matchingRow(pbundle, 61)  
» a_ranked_bundle = rankMatching(mbundle, a_crit_bundle);  
» printTeXFile(comparisonReport(a_ranked_bundle), 'my_report.tex')
```

See also: [rankMatching](#) (p. ??), [tests_db/matchingRow](#) (p. 233)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/12/21

A.23.7 Method `physiol_bundle/plotfICurveStats`

Summary: Generates a f-I curve mean-std plot of physiology DB.

Usage:

```
a_plot = plotfICurveStats(p_bundle, title_str, props)
```

Parameters:

- p_bundle:** A `physiol_bundle` object.
- title_str:** (Optional) String to append to plot title.
- props:** A structure with any optional properties.
 - quiet:** if given, no title is produced (passed to `plot_superpose`)

Returns:

a_plot: An f-I curve plot.

Example:

```
» plotFigure(plotfICurveStats(pbundle));
```

See also: [dataset_db_bundle/plotfICurve](#) (p. 86), [plot_abstract](#) (p. 153), [plot_superpose](#) (p. 167)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/06/16

A.23.8 Method `physiol_bundle/getNeuronRowIndex`

Summary: Returns the neuron index from bundle.

Usage:

```
a_row_index = getNeuronRowIndex(a_bundle, traceset_index, props)
```

Parameters:

- a_bundle:** A `physiol_bundle` object.
- traceset_index:** The `TracesetIndex` number of neuron, or a DB row containing this.
- props:** A structure with any optional properties.

Returns:

a_row_index: A row index of neuron in a_bundle.joined_db.

See also: [dataset_db_bundle/getNeuronRowIndex](#) (p. 87)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/06/09

A.23.9 Method `physiol_bundle/bestMatchAllNeurons`

Summary: Finds the best match among given database for each physiology neuron.

Usage:

```
all_ranks_db = bestMatchAllNeurons(p_bundle, joined_db, props)
```

Description: Returns a database of best matching entries from joined_db for each entry in p_bundle.joined_control_db.

Parameters:

p_bundle: A `physiol_bundle` object.

joined_db: A database with neuron representations to rank against neurons.

props: A structure with any optional properties.
(passed to `rankMatching`)

Returns:

all_ranks_db: DB of best matching from joined_db. Each row corresponds to p_bundle.joined_control_db rows.

Example:

```
» all_ranks_db = ...  
bestMatchAllNeurons(constrainedMeasuresPreset(pbundle2, 6),  
mbundle_maxcond.joined_db)  
» plotXRows(all_ranks_db, 'Distance', 'maxcond DB distance per neuron',  
'maxcond', ...  
struct('LineStyle', '-', 'quiet', 1, 'PaperPosition', [0 0 4 3]))
```

See also: [tests_db/rankMatching](#) (p. 254), [tests_db/matchingRow](#) (p. 233)

Author: Cengiz Gunay <cgunay@emory.edu>, 2007/05/24

A.23.10 Method `physiol_bundle/ctFromRows`

Summary: Loads a `cip_trace` object from a raw data file in the `a_bundle`.

Usage:

```
a_cip_trace = ctFromRows(a_bundle, a_db|traceset_idx, cip_levels, props)
```

Parameters:

a_bundle: A `physiol_cip_traceset_fileset` object.

a_db: A DB created by this fileset to read the traceset indices from.

traceset_idx: A column vector with traceset indices.

cip_levels: A column vector of CIP-levels to be loaded.

props: A structure with any optional properties.

traces: column vector of trace indices to load.

showParamsList: Cell array of params or treatments to include in the id field.

Returns:

`a_cip_trace`: One or more `cip_trace` object that holds the raw data.

See also: `loadItemProfile` (p. ??), `physiol_cip_traceset/cip_trace` (p. 149)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/07/13

A.23.11 Method `physiol_bundle/matchingControlNeuron`

Summary: Creates a criterion database for matching the neuron at `traceset_index`.

Usage:

```
a_crit_bundle = matchingControlNeuron(a_bundle, neuron_id, props)
```

Description: Copies selected test values from row as the first row into the criterion db.
Adds a second row for the STD of each column in the db.

Parameters:

a_bundle: A `physiol_bundle` object.

neuron_id: A `NeuronId` of the neuron to match.

props: A structure with any optional properties.

Returns:

`a_crit_bundle`: A `tests_db` with two rows for values and STDs.

Example:

```
Matches gpd0421c from cip_traces_all_axoclamp.txt:  
» a_crit_bundle = matchingControlNeuron(pbundle, 33)  
(see example in matchingRow)
```

See also: `rankMatching` (p. ??), `tests_db` (p. 217), `tests2cols` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/12/21

A.24 Class `physiol_cip_traceset`

A.24.1 Constructor `physiol_cip_traceset/physiol_cip_traceset`

Summary: Dataset of cip traces from same PCDX file.

Usage:

```
obj = physiol_cip_traceset(trace_str, data_src, chaninfo, dt, dy, treatments, id,  
props);
```

Description: This is a subclass of `params_tests_dataset`. Each trace varies in bias, pulse times and cip magnitude.

Parameters:

trace_str: Trace list in the format for loadtraces or just a Matlab vector.

data_src: Absolute path of PCDX data source.

chaninfo: 4-element array containing `vchan`, `ichan`, `vgain`, `igain`

vchan, ichan: Current and voltage channels.

vgain, igain: External gain factors for voltage channel and current channel (`vgain` does NOT include the 10X amplification from the Axoclamp, so `vgain = 1` would mean no additional amplification beyond the 10X.)

dt: Time resolution [s].

dy: Y-axis resolution [V] or [A].

treatments: Structure containing the names and concentrations of compounds.

id: Neuron name.

props: A structure with any optional properties.

nsHDF5: If 1, source is a NeuroSAGE HDF5 file.

profile_class_name: Use this profile class (Default: `'cip_trace_profile'`).

cip_list: Vector of cip levels to which the current trace will be matched.
(All other props are passed to `cip_trace` objects)

Returns a structure object with the following fields:

params_tests_dataset, data_src, ichan, vchan, vgain, igain, treatments, id.

See also: [cip_traces](#) (p. ??), [params_tests_dataset](#) (p. 111), [params_tests_db](#) (p. 116)

Author: Cengiz Gunay <cgunay@emory.edu> and Thomas Sangrey, 2005/01/17

A.24.2 Method `physiol_cip_traceset/setProp`

Summary: Generic method for setting optional object properties.

Usage:

```
obj = setProp(obj, prop1, val1, prop2, val2, ...)
```

Description: Modifies or adds property values. As many property name-value pairs can be specified.

Parameters:

obj: Any object that has a props field.

attr: Property name

val: Property value.

Returns:

obj: The new object with the updated properties.

See also:

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/22

A.24.3 Method `physiol_cip_traceset/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.24.4 Method `physiol_cip_traceset/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.24.5 Method `physiol_cip_traceset/cip_trace_profile`

Summary: Loads a `cip_trace_profile` object from a raw data file in the traceset.

Usage:

```
a_profile = cip_trace_profile(traceset, trace_index)
```

Parameters:

traceset: A `physiol_cip_traceset` object.

trace_index: Index of file in traceset.

Returns:

a_profile: A profile object that implements the `getResults` method.

See also: `itemResultsRow` (p. ??), `params_tests_fileset` (p. 132), `paramNames` (p. ??), `testNames` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu> and Thomas Sangrey, 2005/01/18

A.24.6 Method `physiol_cip_traceset/subsref`

Summary: Defines generic indexing for objects.

A.24.7 Method `physiol_cip_traceset/CIPform`

Summary: Extracts current bias and pulse information from the current channel.

Usage:

```
[ciptype, on, off, finish, bias, pulse] = ns_CIPform(traceset, trace_index)
```

Parameters:

traceset: A `physiol_cip_traceset` object.

trace_index: Index of item in traceset

See also: `cip_traces` (p. ??), `params_tests_dataset` (p. 111), `params_tests_db` (p. 116)

Author: Thomas Sangrey, 2005

A.24.8 Method `physiol_cip_traceset/paramNames`

Summary: Returns the parameter names for this traceset.

Usage:

```
param_names = paramNames(traceset)
```

Description: Looks at the filename of the first file to find the parameter names.

Parameters:

traceset: A `params_tests_dataset`.

Returns:

`param_names`: Cell array with ordered parameter names.

See also: `params_tests_dataset` (p. 111), `paramNames` (p. ??), `testNames` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/12/06

A.24.9 Method `physiol_cip_traceset/getItemParams`

Summary: Get the parameter values of a dataset item.

Usage:

```
params_row = getItemParams(dataset, index, a_profile)
```

Parameters:

dataset: A `params_tests_dataset`.

index: Index of item in dataset.

a_profile: `cip_trace_profile` object

Returns:

`params_row`: Parameter values in the same order of `paramNames`

See also: `itemResultsRow` (p. ??), `params_tests_dataset` (p. 111), `paramNames` (p. ??), `testNames` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/12/06

A.24.10 Method `physiol_cip_traceset/itemResultsRow`

Summary: Processes a raw data file from the dataset and return its parameter and test values.

Usage:

```
[params_row, tests_row] = itemResultsRow(dataset, index)
```

Description: This method is designed to be reused from subclasses as long as the `loadItemProfile` method is properly overloaded. Adds an Index column to the DB to keep track of raw data items after shuffling.

Parameters:

dataset: A `params_tests_dataset`.

index: Index of file in dataset.

Returns:

`params_row`: Parameter values in the same order of `paramNames` `tests_row`: Test values in the same order with `testNames`

See also: `loadItemProfile` (p. ??), `params_tests_dataset` (p. 111), `paramNames` (p. ??), `testNames` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/10

A.24.11 Method `physiol_cip_traceset/loadItemProfile`

Summary: Loads a `cip_trace_profile` object from a raw data file in the traceset.

Usage:

```
a_profile = loadItemProfile(traceset, trace_index)
```

Parameters:

traceset: A `physiol_cip_traceset` object.

trace_index: Index of file in traceset.

Returns:

`a_profile`: A profile object that implements the `getResults` method.

See also: `itemResultsRow` (p. ??), `params_tests_fileset` (p. 132), `paramNames` (p. ??), `testNames` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.24.12 Method `physiol_cip_traceset/cip_trace`

Summary: Loads a `cip_trace` object from a raw data file in the traceset.

Usage:

```
a_cip_trace = cip_trace(traceset, trace_index, props)
```

Parameters:

traceset: A `physiol_cip_traceset` object.

trace_index: Index of file in traceset.

props: A structure with any optional properties.

showParamsList: Cell array of params to add to id field.

showName: Show the name of the cell in the id field (default=1).

TracesetIndex: Indicates in the id field.

Returns:

`a_cip_trace`: A `cip_trace` object that holds the raw data.

See also: `itemResultsRow` (p. ??), `params_tests_fileset` (p. 132), `paramNames` (p. ??), `testNames` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/07/13

A.25 Class `physiol_cip_traceset_fileset`

A.25.1 Constructor `physiol_cip_traceset_fileset/physiol_cip_traceset_fileset`

Summary: Physiological fileset of traceset objects (concatenated).

Usage:

```
obj = physiol_cip_traceset_fileset(traceset_items, dt, dy, props)
```

Description: This is a subclass of `params_tests_dataset`. It contains a set of `physiol_cip_traceset` items that are tied to physical data sources. Each traceset can load a set of traces for an experimental recording. Most flexible usage is obtained when the input `traceset_items` is given as a cell array of `physiol_cip_traceset` objects. These objects can each link to PCDX or NeuroSAGE HDF5 files independent of each other. A regular Matlab script can be used to create such a cell array. If a function is defined to return such an array, it can be passed as `traceset_items`. Alternatively, the cell array can be constructed from an ASCII file as described below, such as for deprecated PCDX data files.

Parameters:

traceset_items: It can be a function handle, cell array or filename string. Function should return a cell array of `physiol_cip_traceset` items. Finally this cell array can be provided directly. If it is an ASCII filename, then it should contain the following tab-delimited items: 1. Neuron ID (name to associate with the neuron). If left blank, use the filename with the '.all' extension removed. 2. The absolute path of the data file 3. The trace numbers to load, space-delimited (e.g. 1-21 24 26 27) 4. Vchan: voltage channel number 5. Ichan: current channel number 6. Vgain: external gain on voltage channel IN ADDITION to the 10X that automatically comes from the Axoclamp 2B. 7. Igain: external gain on current channel. 8. Pairs of condition names and molar concentrations in any order e.g.: TTX 1e-8 apamin 2e-7 picrotoxin 1e-4

Returns a structure object with the following fields:

`neuron_idx`: A structure that points from neuron names to NeuronId numbers.
`params_tests_dataset`

See also: `physiol_cip_traceset` (p. 144), `params_tests_dataset` (p. 111), `params_tests_db` (p. 116)

Author: Cengiz Gunay <cgunay@emory.edu> and Thomas Sangrey, 2005/01/17

A.25.2 Method `physiol_cip_traceset_fileset/setProp`

Summary: Generic method for setting optional object properties.

Usage:

```
obj = setProp(obj, prop1, val1, prop2, val2, ...)
```

Description: Modifies or adds property values. As many property name-value pairs can be specified.

Parameters:

obj: Any object that has a props field.
attr: Property name
val: Property value.

Returns:

`obj`: The new object with the updated properties.

See also:

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/22

A.25.3 Method `physiol_cip_traceset_fileset/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.25.4 Method `physiol_cip_traceset_fileset/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.25.5 Method `physiol_cip_traceset_fileset/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.25.6 Method `physiol_cip_traceset_fileset/loadItemProfile`

Summary: Loads a `cip_trace_profile` object from a raw data file in the fileset.

Usage:

```
a_profile = loadItemProfile(fileset, traceset_index, trace_index)
```

Parameters:

fileset: A `physiol_cip_traceset` object.

traceset_index : Index of traceset item in this fileset (corresponds to row in `cells_filename`) to use grab the cell information.

trace_index: Index of item in the traceset.

Returns:

`a_profile`: A profile object that implements the `getResults` method.

See also: `itemResultsRow` (p. ??), `params_tests_fileset` (p. 132), `paramNames` (p. ??), `testNames` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14 and Tom Sangrey

A.25.7 Method `physiol_cip_traceset_fileset/cip_trace`

Summary: Loads a `cip_trace` object from a raw data file in the fileset.

Parameters:

- fileset:** A `physiol_cip_traceset_fileset` object.
- traceset_index:** Index of traceset item in this fileset (corresponds to row in `cells_filename`) to find the cell information.
- trace_index:** Index of item in the traceset.
- a_db:** A DB created by this fileset to read the traceset and item indices from.
- props:** A structure with any optional properties, passed to `physiol_cip_traceset/cip_trace`.

Returns:

`a_cip_trace`: One or more `cip_trace` object that holds the raw data.

See also: `loadItemProfile` (p. ??), `physiol_cip_traceset/cip_trace` (p. 149)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/07/13

A.25.8 Method `physiol_cip_traceset_fileset/readDBItems`

Summary: Reads all items to generate a `params_tests_db` object.

Usage:

```
[params, param_names, tests, test_names] = readDBItems(obj, items)
```

Description: This is a specific method to convert from `physiol_cip_traceset_fileset` to a `params_tests_db`, or a subclass. Outputs of this function can be directly fed to the constructor of a `params_tests_db` or a subclass.

Parameters:

- obj:** A `physiol_cip_traceset_fileset`
- items:** (Optional) List of item indices to use to create the db.

Returns:

`params`, `param_names`, `tests`, `test_names`: See `params_tests_db`.

See also: `params_tests_db` (p. 116), `params_tests_fileset` (p. 132), `itemResultsRow` (p. ??)

A.26 Class `plot_abstract`

A.26.1 Constructor `plot_abstract/plot_abstract`

Summary: Abstract description of a single plot.

Usage:

```
obj = plot_abstract(data, axis_labels, title, legend, command, props)
```

Description: Base class that holds the necessary data to draw a plot. This data can then be used to generate different plots. Subclasses define specific plots with additional data. Subclasses should conform to the standard that the series of commands found in `plotFigure` should produce a valid figure.

Parameters:

data: A cell array of data arrays (x, y, z, etc.) that can be fed to plot commands.

axis_labels: Cell array of axis label strings.

title: Plot description string.

legend: Cell array of descriptions for each item plotted.

command: Plotting command to use (Optional, default='plot')

props: A structure with any optional properties.

axisLimits: Sets axis limits of non-NaN values in vector.

tightLimits: If 1, issues an "axis tight" command (default=0)

border: Relative size of border spacing around axis, between 0 - 1. (default=0)

If a scalar, equal border on all sides, give a four-element vector [left bottom right top] to define borders for each side.

fontSize: Set the fontsize.

grid: Display dashed grid in background.

noXLabel: No X-axis label.

noYLabel: No Y-axis label.

noTitle: No title.

rotateXLabel: Rotates the X-axis label for smaller width.

rotateYLabel: Rotates the Y-axis label for smaller width.

numXTicks: Number of ticks on X-axis.

formatXTickLabels: The sprintf format string for tick labels.

XTick, YTick: Point locations for axis ticks.

XTickLabel, YTickLabel: Axis tick labels.

ColorOrder: Set the ColorOrder of the axis.

LineStyleOrder: Set the LineStyleOrder of the axis.

legendLocation: Passed to `legend(..., 'location', legendLocation)`.

legendOrientation: Passed to `legend(..., 'orientation', legendLocation)`.

noLegends: If exists, no legends are displayed.

axisProps: Passed to set properties of the axis drawn.

plotProps: Passed to set properties of the plot drawn.

figureProps: Passed to set properties of the figure drawn.

PaperPosition: Sets the figure property for printing at this size.

resizeControl: If 0, drawing after resize is disabled and prints at screen size, if 1 (default), redraws figure after each resize event and prints at PaperPosition size.

Returns a structure object with the following fields:

`data`, `axis_labels`, `title`, `legend`, `command`, `props`

See also: [plot_abstract/plot](#) (p. 158), [plot_abstract/plotFigure](#) (p. 155)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/22

A.26.2 Method `plot_abstract/setProp`

Summary: Generic method for setting optional object properties.

Usage:

```
obj = setProp(obj, prop1, val1, prop2, val2, ...)
```

Description: Modifies or adds property values. As many property name-value pairs can be specified.

Parameters:

obj: Any object that has a `props` field.

attr: Property name

val: Property value.

Returns:

`obj`: The new object with the updated properties.

See also:

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/22

A.26.3 Method `plot_abstract/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.26.4 Method `plot_abstract/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.26.5 Method `plot_abstract/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.26.6 Method `plot_abstract/plotFigure`

Summary: Draws this plot alone in a new figure window.

Usage:

```
handle = plotFigure(a_plot)
```

Parameters:

a_plot: A `plot_abstract` object, or a subclass object.

title_str: (Optional) String to append to plot title.

Returns:

handle: Handle of new figure.

See also: [plot_abstract](#) (p. 153), [plot_abstract/plot](#) (p. 158), [plot_abstract/decorate](#) (p. 159)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/22

A.26.7 Method `plot_abstract/openAxis`

Summary: Calculates the extents for the axis of this plot and opens it.

Usage:

```
[axis_handle, layout_axis] = openAxis(a_plot, layout_axis)
```

Parameters:

a_plot: A `plot_abstract` object, or a subclass object.

layout_axis: The axis position to layout this plot (Optional).
If NaN, doesn't open a new axis.

Returns:

handles: Handles of graphical objects drawn.

See also: `plot_abstract` (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/22

A.26.8 Method `plot_abstract/axis`

Summary: Returns the estimated axis ranges of this plot according to its data.

Usage:

```
ranges = axis(a_plot)
```

Parameters:

a_plot: A `plot_abstract` object, or a subclass object.

Returns:

ranges: The ranges as a vector in the same way 'axis' would return.

See also: `plot_abstract` (p. 153), `plot_abstract/plot` (p. 158)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/13

A.26.9 Method `plot_abstract/superposePlots`

Summary: Superpose multiple plots with common command onto a single axis.

Usage:

```
a_plot = superposePlots(plots, axis_labels, title_str, command, props)
```

Description: The plot decoration will be taken from the last plot in the list, with the exception of legend labels.

Parameters:

- plots:** Array of `plot_abstract` or subclass objects.
- axis_labels:** Cell array of axis label strings (optional, taken from plots).
- title_str:** Plot description string (optional, taken from plots).
- command:** Plotting command to use (optional, taken from plots)
- props:** A structure with any optional properties.
 - noLegends:** If exists, no legends are created.

Returns:

`a_plot`: A `plot_abstract` object.

See also: `plot_abstract` (p. 153), `plot_abstract/plot` (p. 158), `plot_abstract/plotFigure` (p. 155)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/23

A.26.10 Method `plot_abstract/matrixPlots`

Summary: Superpose multiple plots with common command onto a single axis.

Usage:

```
a_plot = matrixPlots(plots, axis_labels, title_str, props)
```

Parameters:

- plots:** Array of `plot_abstract` or subclass objects.
- axis_labels:** Cell array of axis label strings (optional, taken from plots).
- title_str:** Plot description string (optional, taken from plots).
- props:** A structure with any optional properties passed to the Y `stack_plot`.
 - titlesPos:** if specified, passed to the X `stack_plots`.
 - rotateYLabel:** if specified, passed to the X `stack_plots`.
 - axisLimits:** if specified, passed to the X `stack_plots`.
 - goldratio:** try to make the figure in this aspect ratio.

width, height: if specified, make the figure have this many plots in corresponding dimension.

Returns:

a_plot: A plot_abstract object.

See also: [plot_abstract](#) (p. 153), [plot_abstract/plot](#) (p. 158), [plot_abstract/plotFigure](#) (p. 155)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/12/07

A.26.11 Method plot_abstract/subsref

Summary: Defines generic indexing for objects.

A.26.12 Method plot_abstract/plot

Summary: Draws this plot in the current axis.

Usage:

```
handles = plot(a_plot, layout_axis)
```

Parameters:

a_plot: A plot_abstract object, or a subclass object.

layout_axis: The axis position to layout this plot (Optional).

If NaN, doesn't open a new axis.

Returns:

handles: Handles of graphical objects drawn.

See also: [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/22

A.26.13 Method plot_abstract/subsasgn

Summary: Defines generic index-based assignment for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/02/06

A.26.14 Method `plot_abstract/decorate`

Summary: Places decorations (titles, labels, ticks, etc.) on the plot.

Usage:

```
handles = decorate(a_plot)
```

Parameters:

a_plot: A `plot_abstract` object, or a subclass object.

Returns:

handles: Handles of graphical objects drawn.

See also: `plot_abstract` (p. 153), `plot_abstract/plot` (p. 158)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/22

A.27 Class `plotBars`

A.27.1 Constructor `plotBars/plotBars`

Summary: Bar plot with error lines in individual axes for each variable.

Usage:

```
a_plot = plotBars(mid_vals, lo_vals, hi_vals, n_vals, x_labels, y_labels, ...  
title, axis_limits, props)
```

Description: Subclass of `plot_stack`. The `plot_abstract/plot` command can be used to plot this data. Rows of `*_vals` will create grouped bars, columns will create new axes.

Parameters:

mid_vals: Middle points of error bars.

lo_vals: Low points of error bars.

hi_vals: High points of error bars.

n_vals: Number of samples used for the statistic (Optional).

x_labels, y_labels: Axis labels for each bar group. Must match with data columns.

title: Plot description.

axis_limits: If given, all plots contained will have these axis limits.

props: A structure with any optional properties.

displayErrorbars: If 1, display errorbars for `lo_vals` and `hi_vals` deviation from `mid_vals` (default=1).

dispNvals: If 1, display n_vals on top of each bar.

groupValues: Array of within-group numeric labels, instead of just a sequence of numbers.

truncateDecDigits: Truncate labels to this many decimal digits.

barAxisProps: props passed to plot_abstract objects with bar commands

Returns a structure object with the following fields:

plot_abstract

See also: [plot_abstract](#) (p. 153), [plot_abstract/plot](#) (p. 158)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/07

A.27.2 Method `plot_bars/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.28 Class `plot_errorbar`

A.28.1 Constructor `plot_errorbar/plot_errorbar`

Summary: Generic errorbar plot.

Usage:

```
a_plot = plot_errorbar(x_vals, mid_vals, lo_vals, hi_vals, line_spec,  
axis_labels, title, legend, props)
```

Description: Subclass of plot_abstract. The plot_abstract/plot command can be used to plot this data. Needed to create this as a separate class to have the axis ranges method to measure the errorbars.

Parameters:

x_vals: X coordinates of errorbars.

mid_vals: Middle points of error bars.

lo_vals: Low points of error bars.

hi_vals: High points of error bars.

line_spec: Plot line spec to be passed to errorbar

axis_labels: Cell array for X, Y axis labels.

title: Plot description.

legend: For multiple errorbar plots (matrix form), description of each plot.

props: A structure with any optional properties to be passed to `plot_abstract`.

Returns a structure object with the following fields:

`plot_abstract`.

See also: `plot_abstract` (p. 153), `plot_abstract/plot` (p. 158)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/07

A.28.2 Method `plot_errorbar/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.28.3 Method `plot_errorbar/axis`

Summary: Returns the estimated axis ranges of this plot according to its data.

Usage:

```
ranges = axis(a_plot)
```

Parameters:

a_plot: A `plot_abstract` object, or a subclass object.

Returns:

ranges: The ranges as a vector in the same way 'axis' would return.

See also: `plot_abstract` (p. 153), `plot_abstract/plot` (p. 158)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/13

A.29 Class `plot_errorbars`

A.29.1 Constructor `plot_errorbars/plot_errorbars`

Summary: Special plot for plotting distributions of variables in separate axes.

Usage:

```
a_plot = plot_errorbars(labels, mid_vals, lo_vals, hi_vals, labels, title,  
axis_limits, props)
```

Description: Subclass of `plot_stack`. The `plot_abstract/plot` command can be used to plot this data.

Parameters:

labels: Labels of parameters to appear at bottom of each errorbar.
mid_vals: Middle points of error bars.
lo_vals: Low points of error bars.
hi_vals: High points of error bars.
title: Plot description.
axis_limits: If given, all plots contained will have these axis limits.
props: A structure with any optional properties.

Returns a structure object with the following fields:

`plot_abstract`, `labels`.

See also: `plot_abstract` (p. 153), `plot_abstract/plot` (p. 158)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/07

A.30 Class `plot_inset`

A.30.1 Constructor `plot_inset/plot_inset`

Summary: Superpose multiple plots with individual axis at arbitrary locations.

Usage:

```
a_plot = plot_inset(plots, axis_locations, title_str, props)
```

Description: Subclass of `plot_abstract`. Contains other `plot_abstract` objects or subclasses thereof to be layout in arbitrary format. Allows overlapping and therefore good for insets and special plots.

Parameters:

plots: Cell array of `plot_abstract` or subclass objects.
axis_locations: Matrix of four-element vectors for each given plot.
title_str: Title to go on top of the stack
props: A structure with any optional properties.

Returns a structure object with the following fields:

`plot_abstract`, `plots`, `axis_locations`.

See also: `plot_abstract` (p. 153), `plot_abstract/plotFigure` (p. 155)

Author: Cengiz Gunay <cgunay@emory.edu>, 2007/06/05

A.30.2 Method `plot_inset/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.30.3 Method `plot_inset/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.30.4 Method `plot_inset/plot`

Summary: Superposes contained plots in their own axes.

Usage:

```
handles = plot(a_plot, layout_axis)
```

Parameters:

a_plot: A plot_superpose object.

layout_axis: The axis position to layout this plot (Optional).

Returns:

handles: Handles of graphical objects drawn.

See also: `plot_abstract` (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2007/06/08

A.31 Class `plot_simple`

A.31.1 Constructor `plot_simple/plot_simple`

Summary: Abstract description of a single plot.

Usage:

```
a_plot = plot_simple(data_x, data_y, title, label_x, label_y, legend, command,  
props)
```

Description: Subclass of `plot_abstract`. The `plot_abstract/plot` command can be used to plot this data.

Parameters:

data_x: X-axis values for the plot.
data_y: Y-axis values for the plot.
title: Plot description.
label_x: X-axis label string.
label_y: Y-axis label string.
legend: Short description of data points.
command: Plotting command to use (Optional, default='plot')
props: A structure with any optional properties.

Returns a structure object with the following fields:

plot_abstract.

See also: [plot_abstract](#) (p. 153), [plot_abstract/plot](#) (p. 158)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/22

A.31.2 Method `plot_simple/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.31.3 Method `plot_simple/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.32 Class `plot_stack`

A.32.1 Constructor `plot_stack/plot_stack`

Summary: A horizontal or vertical stack of plots.

Usage:

```
a_plot = plot_stack(plots, axis_limits, orientation, title_str, props)
```

Description: Subclass of `plot_abstract`. Contains other `plot_abstract` objects or subclasses thereof to be layout in stack format.

Parameters:

plots: Cell array of `plot_abstract` or subclass objects.

axis_limits: If given, all plots contained will have these axis limits.

orientation: Stack orientation 'x' for horizontal, 'y' for vertical, etc.

title_str: Title to go on top of the stack

props: A structure with any optional properties.

yLabelsPos: 'left' means only put y-axis label to leftmost plot.

yTicksPos: 'left' means only put y-axis ticks to leftmost plot.

xLabelsPos: 'bottom' means only put x-axis label to lowest plot.

xTicksPos: 'bottom' means only put x-axis ticks to lowest plot.

titlesPos: 'top' means only put title to top plot.

relaxedLimits: Add 10

relativeSizes: An array specifying relative size of each plot with one value.

(Example: `relativeSizes=[1 2]` makes second plot twice wider than first.)

Returns a structure object with the following fields:

`plot_abstract`, `plots`, `axis_limits`, `orient`.

See also: [plot_abstract](#) (p. 153), [plot_abstract/plotFigure](#) (p. 155)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/04

A.32.2 Method `plot_stack/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.32.3 Method `plot_stack/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.32.4 Method `plot_stack/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.32.5 Method `plot_stack/superposePlots`

Summary: Superpose multiple `plot_stack` objects that contain exact same contents.

Usage:

```
a_plot = superposePlots(plots, axis_labels, title_str, command, props)
```

Description: The plot decoration will be taken from the last plot in the list, with the exception of legend labels.

Parameters:

- plots:** Array of `plot_stack` objects.
- axis_labels:** Cell array of axis label strings (optional, taken from plots).
- title_str:** Plot description string (optional, taken from plots).
- command:** Plotting command to use (optional, taken from plots)
- props:** A structure with any optional properties.
 - noLegends:** If exists, no legends are created.

Returns:

`a_plot`: A `plot_stack` object.

See also: [plot_abstract](#) (p. 153), [plot_abstract/plot](#) (p. 158), [plot_abstract/plotFigure](#) (p. 155)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/06/14

A.32.6 Method `plot_stack/plot`

Summary: Draws this plot in the current axis or at the position in `layout_axis`.

Usage:

```
handles = plot(a_plot, layout_axis)
```

Parameters:

- a_plot:** A `plot_abstract` object, or a subclass object.
- layout_axis:** The axis position to layout this plot (Optional).

Returns:

`handles`: Handles of graphical objects drawn.

See also: [plot_stack](#) (p. 164), [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/04

A.32.7 Method `plot_stack/decorate`

Summary: No additional decorations for stacked plots.

Usage:

```
a_histogram_db = decorate(a_plot)
```

Parameters:

a_plot: A `plot_abstract` object, or a subclass object.

Returns:

handles: Handles of graphical objects drawn.

See also: [plot_abstract](#) (p. 153), [plot_abstract/plot](#) (p. 158)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/04

A.33 Class `plot_superpose`

A.33.1 Constructor `plot_superpose/plot_superpose`

Summary: Multiple `plot_abstract` objects superposed on the same axis.

Usage:

```
obj = plot_superpose(plots, axis_labels, title_str, props)
```

Description: Subclass of `plot_abstract`. Contains multiple `plot_abstract` objects to be plotted on the same axis. This is different than the `plot_abstract/superpose`, where only using the same plot command is allowed. Here, each `plot_abstract` can have its own special plotting command. Subclasses of `plot_abstract` is also allowed here. The decorations comes from this object and not children plots. This behavior is different than `plot_stack`, where each plot has its own decorations. If you want each plot to have its own axis (e.g. an inset, or plot with multiple axis labels) then you should use `plot_inset`.

Parameters:

plots: Cell array of `plot_abstract` or subclass objects.

axis_labels: Cell array of axis label strings.

title_str: Plot description string.

props: A structure with any optional properties (passed to `plot_abstract`).

Returns a structure object with the following fields:

`plot_abstract`, `plots`

See also: [plot_abstract/superpose](#) (p. ??), [plot_superpose/plot](#) (p. 169)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/22

A.33.2 Method `plot_superpose/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.33.3 Method `plot_superpose/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.33.4 Method `plot_superpose/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.33.5 Method `plot_superpose/axis`

Summary: Returns the maximal axis ranges according to superposed subplots.

Usage:

```
ranges = axis(a_plot)
```

Parameters:

a_plot: A `plot_abstract` object, or a subclass object.

Returns:

ranges: The ranges as a vector in the same way 'axis' would return.

See also: `plot_abstract` (p. 153), `plot_abstract/plot` (p. 158)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/05/22

A.33.6 Method `plot_superpose/superposePlots`

Summary: Superpose multiple `plot_superpose` objects by merging them into one.

Usage:

```
a_plot = superposePlots(plots, axis_labels, title_str, command, props)
```

Parameters:

plots: Array of `plot_superpose` objects.

axis_labels: Cell array of axis label strings (optional, taken from plots).

title_str: Plot description string (optional, taken from plots).

command: Plotting command to use (optional, taken from plots)

props: A structure with any optional properties.

noLegends: If exists, no legends are created.

Returns:

a_plot: A plot_superpose object.

See also: [plot_abstract/superposePlots](#) (p. 157), [plot_stack/superposePlots](#) (p. 166)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/06/14

A.33.7 Method `plot_superpose/plot`

Summary: Draws this plot in the current axis.

Usage:

```
handles = plot(a_plot, layout_axis)
```

Parameters:

a_plot: A plot_superpose object.

layout_axis: The axis position to layout this plot (Optional).

Returns:

handles: Handles of graphical objects drawn.

See also: [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/04/08

A.33.8 Method `plot_superpose/decorate`

Summary: Places decorations using the first plot of the superposed plots.

Usage:

```
handles = decorate(a_plot)
```

Parameters:

a_plot: A plot_abstract object, or a subclass object.

Returns:

handles: Handles of graphical objects drawn.

See also: [plot_abstract](#) (p. 153), [plot_abstract/plot](#) (p. 158)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/04/11

A.34 Class `ranked_db`

A.34.1 Constructor `ranked_db/ranked_db`

Summary: A database of distance values generated by ranking rows of `orig_db` with the criterion in `crit_db`.

Usage:

```
a_ranked_db = ranked_db(data, col_names, orig_db, crit_db, id, props)
```

Description: This is a subclass of `tests_db`. It should contain a Distance column. A more general ranked db class may be needed later. Use the `rankMatching` method to get an instance of this class.

Parameters:

data: Database contents.

col_names: The column names.

orig_db: DB whose rows are ranked.

crit_db: The criterion DB used for generating the ranking scores.

id: An identifying string.

props: A structure with any optional properties.

tolerateNaNs: If 0, rows with any NaN values are skipped (default=1).

Returns a structure object with the following fields:

`tests_db`, `orig_db`, `crit_db`, `props`.

See also: [tests_db](#) (p. 217), [tests_db/rankMatching](#) (p. 254), [tests_db/matchingRow](#) (p. 233)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/12/21

A.34.2 Method `ranked_db/blockedDistances`

Summary: Creates a db of distances to blocked versions of top ranks.

Usage:

```
[a_db, ranked_dbs] = blockedDistances(a_ranked_db, rows, blocked_db,  
blocked_param_indices, block_levels, crit_db)
```

Parameters:

- a_ranked_db:** A `ranked_db` object.
- rows:** Use the given row rankings.
- blocked_db:** db with blocked versions of original ranks.
- blocked_param_indices:** Indices of parameters to be blocked.
- block_levels:** Number of parameter levels for blocking.
- crit_db:** Calculate distance from this criterion.

Returns:

a_db: A `tests_db` object with the matrix of distances. **ranked_dbs:** A cell array of `ranked_dbs` for each row.

Example:

```
» dist_matx_db = blockedDistances(rankMatching(super_db,  
matchingRow(rsuper_phys_db, 20)), 1:5, super_blocker_db, [1 2], 10,  
matchingRow(rsuper_phys_db, 21))
```

See also: `makeModifiedParamDB` (p. ??), `getParamRowIndices` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/01/14

A.34.3 Method `ranked_db/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.34.4 Method `ranked_db/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.34.5 Method `ranked_db/plotDistMatrix`

Summary: Create a color-coded matrix plot of with total errors from the ranked DB.

Usage:

```
a_plot = plotDistMatrix(db, rows, col_size, col_name, num_col_labels, row_name,
num_row_labels, title_str, props)
```

Description: The `col_size` parameter is used to find the number of rows that make up the x-dimension of the color matrix plot.

Parameters:

db: A `ranked_db` object.

rows: Indices of rows in db after joining (and sorting).

col_size: Number of rows to take from DB to form the columns of matrix plot.

col_name, row_name: DB column to use for the figure column and row, respectively.

num_col_labels, num_row_labels: Number of labels to put on each axis.

title_str: If non-empty, replaces generic title with db name.

props: A structure with any optional properties.

sortBy: If specified, db is sorted after being joined with original using this column.

colorbar: Put a colorbar on the figure.
(also passed to `plot_abstract`)

Returns:

`a_plot`: A `plot_abstract` object.

Example:

```
» plotFigure(plotDistMatrix(scored_blocked_sk_gps0503b_control_db, ':', 10, 'SK',
10, 'trial', 10, 'gps0503b (control), preset 6 - top 50 matches',
struct('sortBy', 'trial', 'colorbar', 1, 'PaperPosition', [0 0 5 3])));
```

See also: `ranked_db` (p. 170), `plot_abstract` (p. 153), `getDistMatrix` (p. ??), `plotCompareDistMatx` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/12/12

A.34.6 Method `ranked_db/plotCompareDistMatx`

Summary: Compare differences and correlations of distance matrices from two ranked DBs.

Usage:

```
a_plot = plotCompareDistMatx(db, rows, col_size, col_name, num_col_labels,
row_name, num_row_labels, title_str, props)
```

Description: Produces three plots: (1) distance difference matrix, (2) 2D cross-correlogram, and (3) repeated 1D cross-correlogram for each row.

Parameters:

db, w_db: The ranked_db objects to be compared.

rows: Indices of rows in db after joining (and sorting) for both DBs.

col_size: Number of rows to take from DB to form the columns of matrix plot.

col_name, row_name: DB column to use for the figure column and row, respectively.

num_col_labels, num_row_labels: Number of labels to put on each axis.

title_str: If non-empty, replaces generic title with db name.

props: A structure with any optional properties.

sortBy: If specified, db is sorted after being joined with original using this column.

colorbar: Put a colorbar on the figure.
(also passed to plot_abstract)

Returns:

a_plot: A plot_abstract object.

See also: [tests_db](#) (p. 217), [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/12/12

A.34.7 Method `ranked_db/plotRowErrors`

Summary: Create plot of rankings with errors associated with each measure color-coded.

Usage:

```
a_plot = plotRowErrors(a_ranked_db, rows, props)
```

Parameters:

a_ranked_db: A ranked_db object.
rows: Indices of rows in a_ranked_db.
title_str: (Optional) String to append to plot title.
props: A structure with any optional properties.
 sortMeasures: If specified, measure order is determined with increasing overall distance.
 RowName: Label to show on X-axis (default='Ranks')
 rowSteps: Steps to jump in labeling rows on the x-axis.
 superposeDistances: Superpose a white-colored distance line plot. (rest passed to plot_abstract)

Returns:

a_plot: A plot_abstract object.

See also: [ranked_db](#) (p. 170), [tests_db/rankMatching](#) (p. 254), [plot_abstract](#) (p. 153), [plotImage](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/12/12

A.34.8 Method `ranked_db/displayRows`

Summary: Displays rows of rankings together with errors associated with each measure.

Usage:

```
s = displayRows(db, rows)
```

Parameters:

db: A tests_db object.
rows: Indices of rows in db.

Returns:

s: A structure of column name and value pairs.

See also: [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/15

A.34.9 Method `ranked_db/subsref`

Summary: Defines generic indexing for objects.

A.34.10 Method `ranked_db/joinOriginal`

Summary: Joins the distance values to the original db rows with matching row indices.

Usage:

```
a_db = joinOriginal(a_ranked_db, rows)
```

Description: Takes the parameter columns from `orig_db` and all tests from `crit_db`.

Parameters:

a_ranked_db: A `ranked_db` object.

rows: Join only the given rows.

Returns:

`a_db`: A `params_tests_db` object (same type as `a_ranked_db.orig_db`) containing the desired rows in ascending order of distance.

See also: [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/12/21

A.34.11 Method `ranked_db/renameColumns`

Summary: Rename an existing column or columns.

Usage:

```
a_db = renameColumns(a_db, test_names, new_names)
```

Description: This method is an overloaded method for `ranked_db` that keeps consistent the column names of the ranked, criterion and original DBs. The other DBs are not renamed for the Distance and RowIndex columns.

Parameters:

a_db: A `ranked_db` object.

test_names: A cell array of existing test names.

new_names: New names to replace existing ones.

Returns:

`a_db`: The `ranked_db` object that includes the new columns.

See also: [tests_db/renameColumns](#) (p. 239)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/06/07

A.34.12 Method `ranked_db/getDistMatrix`

Summary: Create a matrix of total errors from the ranked DB.

Usage:

```
distmatx = getDistMatrix(db, rows, col_size, props)
```

Description: The `col_size` parameter is used to find the number of rows that make up the x-dimension of the matrix.

Parameters:

db: A `tests_db` object.

rows: Indices of rows in db after joining (and sorting).

col_size: Number of rows to take from DB to form the columns of matrix plot.

props: A structure with any optional properties.

sortBy: If specified, db is sorted after being joined with original using this column.

Returns:

a_plot: A `plot_abstract` object.

See also: `tests_db` (p. 217), `plot_abstract` (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/12/12

A.35 Class `results_profile`

A.35.1 Constructor `results_profile/results_profile`

Summary: Creates and collects result profiles for data objects.

Usage:

```
obj = results_profile(results, id, props)
```

Description: This is the base class for all profile classes.

Parameters:

results: A structure containing test results.

id: Identification string.

props: A structure with any optional properties.

Returns a structure object with the following fields:

results, id, props.

See also: [trace_profile](#) (p. 264), [cip_trace_profile](#) (p. 69)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.35.2 Method `results_profile/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.35.3 Method `results_profile/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.35.4 Method `results_profile/subsref`

Summary: Defines generic indexing for objects.

A.35.5 Method `results_profile/plot`

Summary: Generic method to plot a `tests_db` or a subclass. Requires a `plot_abstract` method to be defined for this object.

Usage:

```
h = plot(a_tests_db, title_str)
```

Parameters:

a_tests_db: A `histogram_db` object.

title_str: (Optional) String to append to plot title.

Returns:

h: The figure handle created.

See also: [plot_abstract](#) (p. 153), [plotFigure](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/06

A.35.6 Method `results_profile/getResults`

Summary: Return the results profile structure.

Usage:

```
results = getResults(p)
```

Parameters:

p: A `result_profile` object.

Returns:

results: A structure associating test names to values.

See also: `results_profile` (p. 176)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.36 Class `script_array`

A.36.1 Constructor `script_array/script_array`

Summary: Generic class that provides the scripts for a repetitive array job.

Usage:

```
obj = script_array(num_runs, id, props)
```

Description: This is the base class for all `script_array` classes. Runs the `runJob` method as `num_runs` many times.

Parameters:

num_runs: The number of times the `runJob` script should be evoked.

id: Identification string.

props: A structure with any optional properties.

runJobFunc: A function name or handle to be used instead of default `runJob`.

Returns a structure object with the following fields:

`num_runs`, `id`, `props`.

Example:

```
» func1 = inline('x^2')
» runFirst(script_array(10, 'squares numbers up to 10'), struct('runJobFunc',
func1))
ans = [ 1] [ 4] [ 9] [ 16] [ 25] [ 36] [ 49] [ 64] [ 81] [100]
```

See also: `runFirst` (p. ??), `runLast` (p. ??), `runJob` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/02/01

A.36.2 Method `script_array/runFirst`

Summary: Method to be called at beginning of `script_array` jobs.

Usage:

```
job_results = runFirst(a_script_array)
```

Description: This method initiates the `script_array` jobs. It loops and calls `runJob` and finally calls `runLast`.

Parameters:

a_script_array: A `script_array` object.

Returns:

`job_results`: A cell array of results collected from each item of the vector `jobs`.

Example:

```
» runFirst(script_array(10, 'this one does nothing for 10 times'));
```

See also: `runLast` (p. ??), `runJob` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/02/01

A.36.3 Method `script_array/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.36.4 Method `script_array/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/02/06

A.36.5 Method `script_array/runLast`

Summary: Method to be called last after the `script_array` jobs.

Usage:

```
job_results = runLast(a_script_array, job_results)
```

Description: This method is provided as a placeholder and does nothing. It can filter-out the results returned from the jobs run. Normally it is invoked internally by the runFirst method, after running and collecting results from the vector jobs with the runJob method.

Parameters:

a_script_array: A script_array object.

job_results: The index within the vector job.

Returns:

job_results: Any output produced by the job.

Example:

Call it directly:

```
» runLast(script_array(10, 'this one does nothing for 10 times'), );
```

See also: [runJob](#) (p. ??), [runFirst](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/02/01

A.36.6 Method `script_array/runJob`

Summary: Method to be called for each of the script_array jobs.

Usage:

```
job_result = runJob(a_script_array, vector_index)
```

Description: This method is provided as a placeholder and does nothing. If the run_job_func property is defined, it will call that function.

Parameters:

a_script_array: A script_array object.

vector_index: The index within the vector job.

Returns:

job_result: Any output produced by the job.

Example:

See real example in script_array. Call the 5th job:

```
» runJob(script_array(10, 'this one does nothing for 10 times'), 5);
```

See also: [runLast](#) (p. ??), [runFirst](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/02/01

A.36.7 Method `script_array/subsref`

Summary: Defines generic indexing for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.36.8 Method `script_array/subsasgn`

Summary: Defines generic index-based assignment for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/02/06

A.37 Class `script_array_for_cluster`

A.37.1 Constructor `script_array_for_cluster/script_array_for_cluster`

Summary: Generic class defining a repetitive vector job to be run on a Sun Grid Engine (SGE) computing cluster.

Usage:

```
a_script_cluster = script_array_for_cluster(num_runs, sge_wrapper_script, id, props)
```

Description: This is a subclass of the `script_array` class. The `runFirst` method spawns `num_runs` copies of the `runJob` method in parallel on the cluster, followed by the invocation of the `runLast` method.

Parameters:

num_runs: The number of times the `runJob` script should be evoked.

sge_wrapper_script: A script that can be submitted with `qsub` and can execute arbitrary Matlab commands on the cluster nodes. It can have `qsub` options prepended to it such as `'-p -100 -q all.q <abs_path_to>/sge_matlab.sh'`.

id: Identification string.

props: A structure with any optional properties.

notifyByMail: An SGE notification email is sent to this address after `lastJob`.
(others passed to `script_array`)

Returns a structure object with the following fields:

`num_runs`, `id`, `props`.

See also: [runFirst](#) (p. ??), [runLast](#) (p. ??), [runJob](#) (p. ??), [script_array](#) (p. 178)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/02/02

A.37.2 Method `script_array_for_cluster/runFirst`

Summary: Method to be called at beginning of `script_array_for_cluster` jobs.

Usage:

```
job_results = runFirst(a_script_cluster)
```

Description: This method initiates the `script_array_for_cluster` jobs. It submits an SGE vector job for running each `runJob` and finally `runLast`. There is no way of collecting outputs from individual `runJob` calls.

Parameters:

a_script_cluster: A `script_array_for_cluster` object.

Returns:

`job_results`: A cell array of results collected from each item of the vector jobs.

Example:

```
» runFirst(script_array_for_cluster(10, 'this one does nothing for 10 times'));
```

See also: `script_array_for_cluster` (p. 181)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/02/01

A.37.3 Method `script_array_for_cluster/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.37.4 Method `script_array_for_cluster/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/02/06

A.38 Class **script_factory**

A.38.1 Constructor **script_factory/script_factory**

Summary: Generic class to automatically create a set of scripts.

Usage:

```
obj = script_factory(num_scripts, out_name, id, props)
```

Description: This is the base class for all **script_factory** classes.

Parameters:

num_scripts: Number of scripts to create.

out_name: The file name for the output scripts. A 'filename' corresponds to the script number.

id: Identification string.

props: A structure with any optional properties.

Returns a structure object with the following fields:

num_scripts, out_name, id, props.

See also: [script_factory/writeScripts](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/11/28

A.38.2 Method **script_factory/get**

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.39 Class **spike_shape**

A.39.1 Constructor **spike_shape/spike_shape**

Summary: An action potential shape trace.

Usage:

```
obj = spike_shape(data, dt, dy, id)
```

Parameters:

data: A vector of data points containing the spike shape.

dt: Time resolution [s].

dy: y-axis resolution [ISI (V, A, etc.)]

id: Identification string.

props: A structure with any optional properties.

baseline: Resting potential.

threshold: Spike threshold.

init_Vm_method: Method to obtain spike initiation voltage.

1- maximum acceleration point 2- threshold crossing of acceleration (needs threshold) 3- threshold crossing of slope (needs threshold) 4- maximum acceleration in phase space (optionally specify maximal threshold as init_threshold) 5- point of maximum curvature, when slope is between init_lo_thr and init_hi_thr 6- local maximum of second derivative in the phase space nearest slope crossing init_threshold 7- threshold crossing of interpolated slope (needs threshold) 8- maximum curvature in phase-plane 9- Combined curvature and inflection method in time-domain.

init_threshold: Spike initiation threshold (deriv or accel).
(see above methods and implementation in calcInitVm)

init_lo_thr, init_hi_thr: Low and high thresholds for slope.

Returns a structure object with the following fields:

trace, props.

See also: [trace/spike_shape](#) (p. 263), [trace/analyzeSpikesInPeriod](#) (p. 264), [trace](#) (p. 255), [spikes](#) (p. 195), [period](#) (p. 137)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/07/30

A.39.2 Method `spike_shape/calcInitVmSlopeThresholdSupsample`

Summary: Estimates the AP threshold as the first slope threshold crossing by first supersampling the data using cubic spline interpolation.

Usage:

```
[init_idx, a_plot] = calcInitVmSlopeThresholdSupsample(s, max_idx, min_idx, thr, plotit)
```

Parameters:

s: A spike_shape object.

max_idx: The index of the maximal point of the spike_shape [dt].

min_idx: The index of the minimal point of the spike_shape [dt].

thr: Threshold for time derivative of voltage.

plotit: If non-zero, plot a graph annotating the test results (optional).

Returns:

init_idx: AP threshold index in the spike_shape [dt]. a_plot: plot_abstract, if requested.

See also: [calcInitVm](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/03/23

A.39.3 Method `spike_shape/plotCompareMethods`

Summary: Creates a multi-plot comparing different action potential threshold finding methods.

Usage:

```
a_plot = plotCompareMethods(s, title_str)
```

Parameters:

s: A spike_shape object.
title_str: Title suffix (optional).

Returns:

a_plot: A plot_abstract object that can be visualized.

See also: [spike_shape](#) (p. 183), [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/19

A.39.4 Method `spike_shape/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.39.5 Method `spike_shape/calcMaxVm`

Summary: Calculates the maximal value of the spike_shape, s.

Usage:

```
[max_val, max_idx] = calcMaxVm(s)
```

Parameters:

s: A spike_shape object.

Returns:

max_val: The max value. max_idx: Its index in the spike_shape [dt].

See also: [period](#) (p. 137), [spike_shape](#) (p. 183), [trace/calcMax](#) (p. 260)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/02

A.39.6 Method `spike_shape/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.39.7 Method `spike_shape/calcInitVmV3hKpTinterp`

Summary: Calculates candidates for action potential threshold using the first three time-domain derivatives.

Usage:

```
[init_idx, a_plot] = calcInitVmV3hKpTinterp(s, max_idx, min_idx, lo_thr, hi_thr, plotit)
```

Description: First uses interpolation to increase time points. Calculates h , the second derivative of phase-plane ($d^2 v'/dv^2$), in terms of time-domain derivatives. Also calculates $Kp = V''[1 + (V')^2]^{-3/2}$, the curvature. The maxima of these functions are used as candidates for AP thresholds.

Parameters:

s: A `spike_shape` object.

max_idx: The index of the maximal point of the `spike_shape` [dt].

min_idx: The index of the minimal point of the `spike_shape` [dt].

lo_thr, hi_thr: Lower and higher thresholds for time derivative of voltage.

plotit: If non-zero, plot a graph annotating the test results (optional).

Returns:

init_idx: Indices of threshold candidates in the `spike_shape` [dt]. **a_plot:** `plot_abstract`, if requested.

See also: [calcInitVm](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/18

A.39.8 Method `spike_shape/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.39.9 Method `spike_shape/calcInitVmSekerliV2`

Summary: Calculates the action potential threshold using the maximum second derivative of the phase space of voltage-time slope versus voltage.

Usage:

```
[init_idx, a_plot] = calcInitVmSekerliV2(s, max_idx, min_idx, plotit)
```

Parameters:

s: A `spike_shape` object.

max_idx: The index of the maximal point of the `spike_shape` [dt].

min_idx: The index of the minimal point of the `spike_shape` [dt].

plotit: If non-zero, plot a graph annotating the test results (optional).

Returns:

init_idx: Its index in the `spike_shape` [dt]. a_plot: plot_abstract, if requested.

See also: `calcInitVm` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/18

A.39.10 Method `spike_shape/calcMinVm`

Summary: Calculates the minimal value of the `spike_shape`, s.

Usage:

```
[min_val, min_idx, max_min_time] = calcMinVm(s, max_idx)
```

Parameters:

s: A `spike_shape` object.

max_idx: The index of the maximal point of the `spike_shape` [dt].

Returns:

min_val: The min value [dy]. min_idx: Its index in the `spike_shape` [dt]. max_min_time: Time from max to min [dt].

See also: `period` (p. 137), `spike_shape` (p. 183), `trace/calcMin` (p. 260)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/02

A.39.11 Method `spike_shape/plotTPP`

Summary: Plots the dV/dt vs. V phase-plane representation of the spike shape.

Usage:

```
a_plot = plotTPP(s)
```

Description: Uses the Taylor series estimation for finding the derivative dV/dt .

Parameters:

s: A `spike_shape` object.

Returns:

`a_plot`: A `plot_abstract` object that can be visualized.

See also: `spike_shape` (p. 183), `plot_abstract` (p. 153), `diffT` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/16

A.39.12 Method `spike_shape/calcInitVm`

Summary: Calculates spike threshold related measures of the `spike_shape`, `s`.

Usage:

```
[init_val, init_idx, rise_time, amplitude, peak_mag, peak_idx, max_dlo, a_plot] =  
calcInitVm(s, max_idx, min_idx)
```

Parameters:

s: A `spike_shape` object.

max_idx: The index of the maximal point of the `spike_shape` [dt].

min_idx: The index of the minimal point of the `spike_shape` [dt].

plotit: If non-zero, plot a graph annotating the test results
(optional).

Returns:

`init_val`: The potential value [dy]. `init_idx`: Its index in the `spike_shape` [dt].
`rise_time`: Time from initiation to maximum [dt]. `amplitude`: Magnitude from
initiation to max [dy]. `peak_mag`: Peak value [dy]. `peak_idx`: Extrapolated spike
peak index [dt]. `max_dlo`: Maximal value of first voltage derivative [dy]. `a_plot`:
`plot_abstract`, if requested.

See also: `spike_shape` (p. 183)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/02

A.39.13 Method `spike_shape/calcInitVmSlopeThreshold`

Summary: Calculates the AP threshold using the slope threshold crossing.

Usage:

```
[init_idx, a_plot] = calcInitVmSlopeThreshold(s, max_idx, min_idx, thr, plotit)
```

Parameters:

s: A `spike_shape` object.

max_idx: The index of the maximal point of the `spike_shape` [dt].

min_idx: The index of the minimal point of the `spike_shape` [dt].

thr: Threshold for time derivative of voltage.

plotit: If non-zero, plot a graph annotating the test results (optional).

Returns:

`init_idx`: AP threshold index in the `spike_shape` [dt]. `a_plot`: `plot_abstract`, if requested.

See also: `calcInitVm` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/24

A.39.14 Method `spike_shape/plotCompareMethodsSimple`

Summary: Creates a multi-plot comparing different action potential threshold finding methods.

Usage:

```
a_plot = plotCompareMethodsSimple(s, title_str)
```

Parameters:

s: A `spike_shape` object.

title_str: Title suffix (optional).

Returns:

`a_plot`: A `plot_abstract` object that can be visualized.

See also: `spike_shape` (p. 183), `plot_abstract` (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/19

A.39.15 Method `spike_shape/calcInitVmMaxCurvature`

Summary: Calculates the action potential threshold using the maximum of the curvature equation.

Usage:

```
[init_idx, a_plot] = calcInitVmMaxCurvature(s, max_idx, min_idx, plotit)
```

Description: Point of maximum curvature: $K_p = V''[1 + (V')^2]^{-3/2}$ Taken from Sekerli, Del Negro, Lee and Butera. IEEE Trans. Biomed. Eng., 51(9): 1665-71, 2004.

Parameters:

s: A `spike_shape` object.

max_idx: The index of the maximal point of the `spike_shape` [dt].

min_idx: The index of the minimal point of the `spike_shape` [dt].

plotit: If non-zero, plot a graph annotating the test results (optional).

Returns:

init_idx: AP threshold index in the `spike_shape` [dt]. **a_plot:** `plot_abstract`, if requested.

See also: `calcInitVm` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/19

A.39.16 Method `spike_shape/calcInitVmV2PPLocal`

Summary: Calculates the action potential threshold by finding the local second derivative maximum in voltage-time slope versus voltage phase plane, nearest a slope threshold crossing.

Usage:

```
[init_idx, a_plot] = calcInitVmV2PPLocal(s, max_idx, min_idx, lo_thr, plotit)
```

Parameters:

s: A `spike_shape` object.

max_idx: The index of the maximal point of the `spike_shape` [dt].

min_idx: The index of the minimal point of the `spike_shape` [dt].

lo_thr: Lower threshold for time voltage slope.

plotit: If non-zero, plot a graph annotating the test results (optional).

Returns:

init_idx: Its index in the spike_shape [dt]. a_plot: plot_abstract, if requested.

See also: `calcInitVm` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/18

A.39.17 Method `spike_shape/getResults`

Summary: Runs all tests defined by this class and return them in a structure.

Usage:

```
[results, a_plot] = getResults(s, plotit)
```

Parameters:

s: A spike_shape object.

plotit: If non-zero, plot a graph annotating the test results (optional).

Returns:

results: A structure associating test names to values in ms and mV. a_plot: plot_abstract, if requested.

See also: `spike_shape` (p. 183)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/02

A.39.18 Method `spike_shape/calcWidthFall`

Summary: Calculates the spike width and fall information of the spike_shape, s.

Usage:

```
[base_width, half_width, half_Vm, fall_time, min_idx, min_val, max_ahp, ahp_decay_constant, dahp_mag, dahp_idx] = ... calcWidthFall(s, max_idx, max_val, init_idx, init_val)
```

Description: max_* can be the peak_* from calcInitVm.

Parameters:

s: A spike_shape object.

max_idx: The index of the maximal point [dt].

max_val: The value of the maximal point [dy].

init_idx: The index of spike initiation point [dt].

init_val: The value of spike initiation point [dy].

Returns:

base_width: Width of spike at base [dt] half_width: Width of spike at half_Vm [dt] half_Vm: Half height of spike [dy] fall_time: Time from peak to initialization level [dt]. min_idx: The index of the minimal point of the spike_shape [dt]. max_ahp: Magnitude from initiation to minimum [dy]. ahp_decay_constant: Approximation to refractory decay after maxAHP [dt]. dahr_mag: Magnitude of the double AHP peak dahr_mag: Index of the double AHP peak

See also: [spike_shape](#) (p. 183)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/02

A.39.19 Method `spike_shape/calcInitVmLtdMaxCurv`

Summary: Calculates the action potential threshold using the maximum of the curvature equation only in the limited range given with two voltage slope thresholds.

Usage:

```
[init_idx, a_plot] = calcInitVmLtdMaxCurv(s, max_idx, min_idx, lo_thr, hi_thr, plotit)
```

Description: Point of maximum curvature: $K_p = V''[1 + (V')^2]^{(-3/2)}$ Taken from Sekerli, Del Negro, Lee and Butera. IEEE Trans. Biomed. Eng., 51(9): 1665-71, 2004.

Parameters:

s: A spike_shape object.

max_idx: The index of the maximal point of the spike_shape [dt].

min_idx: The index of the minimal point of the spike_shape [dt].

lo_thr, hi_thr: Lower and higher thresholds for time derivative of voltage.

plotit: If non-zero, plot a graph annotating the test results (optional).

Returns:

init_idx: AP threshold index in the spike_shape [dt]. a_plot: plot_abstract, if requested.

See also: [calcInitVm](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/19

A.39.20 Method `spike_shape/plotPP`

Summary: Plots the dV/dt vs. V phase-plane representation of the spike shape.

Usage:

```
a_plot = plotPP(s)
```

Parameters:

s: A `spike_shape` object.

Returns:

`a_plot`: A `plot_abstract` object that can be visualized.

See also: `spike_shape` (p. 183), `plot_abstract` (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/16

A.39.21 Method `spike_shape/plotResults`

Summary: Plots the spike shape annotated with result characteristics.

Usage:

```
a_plot = plotResults(s, title_str, props)
```

Parameters:

s: A `spike_shape` object.

Returns:

`a_plot`: A `plot_abstract` object that can be visualized. `title_str`: (Optional) String to append to plot title. `props`: A structure with any optional properties, passed to `trace/plotData`.

See also: `spike_shape` (p. 183), `plot_abstract` (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/17

A.39.22 Method `spike_shape/calcInitVmMaxCurvPhasePlane`

Summary: Calculates the voltage at the maximum curvature in the phase plane as action potential threshold.

Usage:

```
[init_idx, max_dlo, a_plot, fail_cond] = calcInitVmMaxCurvPhasePlane(s, max_idx, min_idx, plotit)
```

Description: First take the phase-plane $v'-v$ from the beginning to $\max(v')$. Then regulate intervals by interpolation. Point of maximum curvature: $K_p = V''[1 + (V')^2]^{-3/2}$ Taken from Sekerli, Del Negro, Lee and Butera. IEEE Trans. Biomed. Eng., 51(9): 1665-71, 2004.

Parameters:

s: A spike_shape object.
max_idx: The index of the maximal point of the spike_shape [dt].
min_idx: The index of the minimal point of the spike_shape [dt].
plotit: If non-zero, plot a graph annotating the test results (optional).

Returns:

init_idx: AP threshold index in the spike_shape [dt]. max_d1o: Maximal value of first voltage derivative [dy]. a_plot: plot_abstract, if requested. fail_cond: True if this algorithm fails to be trustable.

See also: [calcInitVm](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/04/12

A.40 Class **spike_shape_profile**

A.40.1 Constructor **spike_shape_profile/spike_shape_profile**

Summary: Holds the results profile from a spike_shape object.

Usage:

```
a_ss_profile = spike_shape_profile(results, a_spike_shape, props)
```

Parameters:

results: A structure containing test results.
a_spike_shape: A spike_shape object.
props: A structure with any optional properties.

Returns a structure object with the following fields:

results_profile: Contains results of tests. spike_shape: The spike_shape object from which results were obtained. props.

See also: [results_profile](#) (p. 176)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/08/17

A.40.2 Method **spike_shape_profile/get**

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.40.3 Method **spike_shape_profile/plot_abstract**

Summary: Plots the spike shape with measurements marked in red.

Usage:

```
a_plot = plot_abstract(s, props)
```

Parameters:

s: A spike_shape object.

props: A structure with any optional properties.

absolute_peak_time: Shift the peak to this point on the plot.

no_plot_spike: Do not plot the spike shape first.

Returns:

a_plot: A plot_abstract object that can be visualized.

See also: [spike_shape](#) (p. 183), [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/08/17

A.41 Class **spikes**

A.41.1 Constructor **spikes/spikes**

Summary: Spike times from a trace.

Usage:

```
obj = spikes(times, num_samples, dt, id)
```

Parameters:

times: The spike times [dt].

num_samples: Number of samples in the original trace.

dt: Time resolution [s].

id: Identification string.

Returns a structure object with the following fields:

times, num_samples, dt, id.

See also: [trace/spikes](#) (p. 258), [trace](#) (p. 255), [spike_shape](#) (p. 183), [period](#) (p. 137)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/07/30

A.41.2 Method **spikes/display**

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.41.3 Method **spikes/SFA**

Summary: Calculates the spike frequency accommodation (SFA) of the inter-spike-intervals (ISI).

Usage:

```
sfa = SFA(s, a_period)
```

Description: SFA is the ration of the last ISI to the first ISI in the period.

Parameters:

s: A spikes object.

a_period: The period where spikes were found (optional)

Returns:

sfa: Spike frequency accommodation.

See also: [spikes](#) (p. 195), [period](#) (p. 137)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/13

A.41.4 Method **spikes/get**

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.41.5 Method `spikes/periodWhole`

Summary: Returns the boundaries of the whole period of spikes, `s`.

Usage:

```
whole_period = periodWhole(s)
```

Parameters:

s: A spikes object.

See also: `period` (p. 137), `spikes` (p. 195)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/07/30

A.41.6 Method `spikes/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.41.7 Method `spikes/plotData`

Summary: Plots a spikes object.

Usage:

```
a_plot = plotData(s, title_str)
```

Description: If `s` is a vector of spikes objects, returns a vector of plot objects.

Parameters:

s: A spikes object.

Returns:

`a_plot`: A `plot_abstract` object that can be visualized. `title_str`: (Optional) String to append to plot title.

See also: `trace` (p. 255), `plot_abstract` (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/10/21

A.41.8 Method **spikes/plotISIs**

Summary: Plots a spikes object.

Usage:

```
a_plot = plotISIs(s, title_str)
```

Description: If *s* is a vector of spikes objects, returns a vector of plot objects.

Parameters:

s: A spikes object.

Returns:

a_plot: A plot_abstract object that can be visualized. *title_str*: (Optional) String to append to plot title.

See also: [trace](#) (p. 255), [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/10/21

A.41.9 Method **spikes/spikeRateISI**

Summary: Calculates the firing rate of the spikes found in the given period with an averaged inter-spike-interval approach.

Usage:

```
freq = spikeRateISI(s, trace_index, times, period)
```

Parameters:

s: A spikes object.

period: The period where spikes were found (optional)

Returns:

freq: Firing rate [Hz]

See also: [trace](#) (p. 255), [spikes](#) (p. 195), [period](#) (p. 137)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/03/09

A.41.10 Method `spikes/plotFreqVsTime`

Summary: Plots a frequency-time graph from the spikes object.

Usage:

```
a_plot = plotFreqVsTime(s, title_str, props)
```

Description: If `s` is a vector of spikes objects, returns a vector of plot objects.

Parameters:

s: A spikes object.

title_str: (Optional) String to append to plot title.

props: A structure with any optional properties.

type: If 'simple' plots $1/is$ for each spike time, 'manhattan' uses flat lines of $1/isi$ height between spike times (default). (others passed to `plot_abstract`)

Returns:

`a_plot`: A `plot_abstract` object that can be visualized. `title_str`: (Optional) String to append to plot title.

See also: [trace](#) (p. 255), [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/05/05

A.41.11 Method `spikes/addSpikes`

Usage:

```
s = addSpike(s, times)
```

Parameters:

s: A spikes object.

times: Times of spikes to add

Returns:

`s`: The updated object.

See also: [spikes](#) (p. 195)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/08/16

A.41.12 Method `spikes/subsref`

Summary: Defines generic indexing for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.41.13 Method `spikes/spikeAmpSlope`

Summary: Calculates the time constant and steady-state value of the spike amplitude for slow inactivating decays.

Usage:

```
[a_tau, da_inf] = spikeAmpSlope(a_spikes, a_trace, a_period)
```

Parameters:

a_spikes: A spikes object.

a_trace: A trace object.

a_period: The desired period (optional)

Returns:

a_tau: Approximate amplitude decay constant. da_inf: Delta change in final spike peak value from initial.

See also: [period](#) (p. 137), [spikes](#) (p. 195), [trace](#) (p. 255)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/15

A.41.14 Method `spikes/intoPeriod`

Summary: Shifts the spikes times to be within the given period.

Usage:

```
obj = intoPeriod(s, a_period)
```

Description: Assuming this spikes object's length fits into the given period, it shifts all times to start from the beginning of the given period. This may be used to reconstruct the original spikes object from subperiods that were cut out previously, using the `withinPeriod` method.

Parameters:

s: A spikes object.

a_period: The desired period

Returns:

obj: A spikes object

See also: [spikes](#) (p. 195), [period](#) (p. 137)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/07/31

A.41.15 Method `spikes/plot`

Summary: Plots spikes.

Usage:

```
h = plot(t)
```

Parameters:

t: A spikes object.

title_str: (Optional) String to append to plot title.

Returns:

h: Handle to figure object.

See also: [spikes](#) (p. 195), [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.41.16 Method `spikes/withinPeriod`

Summary: Returns a spikes object valid only within the given period, subtracts the offset.

Usage:

```
obj = withinPeriod(s, a_period)
```

Parameters:

s: A spikes object.

a_period: The desired period

Returns:

obj: A spikes object

See also: [spikes](#) (p. 195), [period](#) (p. 137)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/07/31

A.41.17 Method `spikes/ISICV`

Summary: Calculates the coefficient of variation (CV) of the inter-spike-intervals (ISI).

Usage:

```
cv = ISICV(s, a_period)
```

Parameters:

s: A spikes object.

a_period: The period where spikes were found (optional)

Returns:

cv: Coefficient of variation.

See also: `spikes` (p. 195), `period` (p. 137)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/13

A.41.18 Method `spikes/getResults`

Summary: Runs all tests defined by this class and return them in a structure.

Usage:

```
results = getResults(s)
```

Parameters:

s: A spikes object.

Returns:

results: A structure associating test names to values in ms and mV (or mA).

See also: `spikes` (p. 195)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/13

A.41.19 Method **spikes/vertcat**

Summary: Vertical concatenation [a_spikes;with_spikes;...] operator.

Usage:

```
a_spikes = vertcat(a_spikes, with_spikes, ...)
```

Description: Concatenates spike times of with_spikes with that of a_spikes. Overrides the built-in vertcat function that is called when [a_spikes;with_spikes] is executed.

Parameters:

a_spikes, with_spikes, ...: Spikes objects.

Returns:

a_spikes: A tests_spikes that contains times of all given spikes objects.

See also: [vertcat](#) (p. ??), [spikes](#) (p. 195)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/08/16

A.41.20 Method **spikes/spikeRate**

Summary: Calculates the average firing rate [Hz] of the given spike train.

Usage:

```
freq = spikeRate(s, a_period)
```

Parameters:

s: A spikes object.

a_period: The period where spikes were found (optional)

Returns:

freq: Firing rate [Hz]

See also: [spikes](#) (p. 195), [period](#) (p. 137)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/03/09

A.41.21 Method `spikes/withinPeriodWOffset`

Summary: Returns a spikes object valid only within the given period, keeps the offset.

Usage:

```
obj = withinPeriodWOffset(s, a_period)
```

Parameters:

s: A spikes object.

a_period: The desired period

Returns:

obj: A spikes object

See also: `spikes` (p. 195), `period` (p. 137)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/05/09

A.41.22 Method `spikes/getISIs`

Summary: Calculates the firing rate of the spikes found in the given period with an averaged inter-spike-interval approach.

Usage:

```
isi = getISIs(s, period)
```

Parameters:

s: A spikes object.

period: The period where spikes were found (optional)

Returns:

isi: Inter-spike-interval vector [dt]

See also: `trace` (p. 255), `spikes` (p. 195), `period` (p. 137)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/03/09

A.42 Class `spikes_db`

A.42.1 Constructor `spikes_db/spikes_db`

Summary: A database of spike shape results obtained from a period in a trace.

Usage:

```
a_spikes_db = spikes_db(data, col_names, a_trace, a_period, id, props)
```

Description: This is a subclass of `tests_db`. Use `trace/analyzeSpikesInPeriod` to get an instance of this class.

Parameters:

data: Database contents.

col_names: The column names.

a_trace: The trace where the spikes were found.

a_period: The period inside `a_trace` where spikes were found.

id: An identifying string.

props: A structure with any optional properties.

Returns a structure object with the following fields:

`tests_db`, `trace`, `period`, `props`.

See also: `tests_db` (p. 217), `trace` (p. 255), `period` (p. 137), `trace/analyzeSpikesInPeriod` (p. 264)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/08/17

A.42.2 Method `spikes_db/plot_abstract`

Summary: Visualizes the `spikes_db` by marking spike shapes measurements on the trace plot.

Usage:

```
a_pm = plot_abstract(a_db, title_str, props)
```

Parameters:

a_db: A `spikes_db` object.

title_str: (Optional) A string to be concatenated to the title.

props: A structure with any optional properties passed to `trace/plotData`.

Returns:

`a_pm`: A trace plot.

See also: [plot_abstract/plot_abstract](#) (p. 153), [tests_db/plot_abstract](#) (p. 237), [plotFigure](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/08/17

A.43 Class `stats_db`

A.43.1 Constructor `stats_db/stats_db`

Summary: A database of rows corresponding to statistical distribution properties of tests. Multiple pages can be used to indicate another dimension.

Usage:

```
a_stats_db = stats_db(test_results, col_names, row_names, page_names, id, props)
```

Description: This is a subclass of `tests_3D_db`. Allows generating a plot, etc.

Parameters:

test_results: The 3-d array of rows, columns, and pages.

col_names: Test names in this db.

row_names: Statistical test names for each row.

page_names: Meaning of each separate page of data
(e.g., a different invariant parameter).

id: An identifying string.

props: A structure with any optional properties.

axis_limits: Limits in the form of [xmin xmax ymin ymax]
for errorbar axes.

yTicksPos: 'left' means only put y-axis ticks to leftmost plot.

xTicksPos: 'bottom' means only put x-axis ticks to lowest plot.

Returns a structure object with the following fields:

`tests_3D_db`.

See also: [tests_3D_db](#) (p. 212), [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/07

A.43.2 Method `stats_db/onlyRowsTests`

Summary: Returns a `tests_db` that only contains the desired tests and rows (and pages).

Usage:

```
obj = onlyRowsTests(obj, rows, tests, pages)
```

Description: Selects the given dimensions and returns in a new `tests_db` object.

Parameters:

obj: A `tests_db` object.

rows: A logical or index vector of rows. If `':'`, all rows.

tests: Cell array of test names or column indices. If `':'`, all tests.

pages: (Optional) A logical or index vector of pages. `':'` for all pages.

Returns:

obj: The new `tests_db` object.

See also: [subsref](#) (p. ??), [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/17

A.43.3 Method `stats_db/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.43.4 Method `stats_db/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.43.5 Method `stats_db/plotVar`

Summary: Generates a plot of the variation between two tests.

Usage:

```
a_plot = plotVar(a_stats_db, test1, test2, props)
```

Description: Creates a plot description where the mean values are used for solid lines and the std values of test2 is indicated with errorbars. It is assumed that each page of the `stats_db` contains a value to be matched.

Parameters:

a_stats_db: A stats_db object.
test1: Test column for the x-axis, only mean values are used.
test2: Test column for the y-axis, std values are indicated with errorbars.
props: Optional properties.
plotType: 1, only errorbars (default); 2, errorbars extending from bars.
(rest passed to plot_abstract)

Returns:

a_plot: A plot_abstract object or one of its subclasses.

See also: [plotVar](#) (p. ??), [plot_simple](#) (p. 163)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/13

A.43.6 Method stats_db/plotColorVar

Summary: Create a color-plot of parameter-test variations in a matrix.

Usage:

```
a_plot = plotColorVar(p_stats, props)
```

Description: Skips the 'ItemIndex' test.

Parameters:

p_stats: Array of invariant parameter databases obtained from calling tests_3D_db/paramsTestsHistsStats.
title_str: (Optional) String to append to plot title.
props: A structure with any optional properties, passed to plot_stack.
plotMethod: 'plotVar' uses stats_db/plotVar (default)
'plotBars' uses stats_db/plotBars

Returns:

a_plot: A plot_abstract with the color plot

See also: [paramsTestsHistsStats](#) (p. ??), [params_tests_profile](#) (p. 136), [plotVar](#). (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/17

A.43.7 Method `stats_db/plotVarMatrix`

Summary: Create a stack of parameter-test variation plots organized in a matrix.

Usage:

```
a_plot_stack = plotVarMatrix(p_stats, props)
```

Description: Skips the 'ItemIndex' test.

Parameters:

p_stats: Array of invariant parameter databases obtained from calling `tests_3D_db/paramsTestsHistsStats`.

props: A structure with any optional properties, passed to `plot_stack`.

plotMethod: 'plotVar' uses `stats_db/plotVar` (default)

'plot_bars' uses `stats_db/plot_bars`

rotateYLabel: Rotate row labels this much (default=60).

Returns:

`a_plot_stack`: A `plot_stack` with the plots organized in matrix form

See also: `paramsTestsHistsStats` (p. ??), `params_tests_profile` (p. 136), `plotVar`. (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/17

A.43.8 Method `stats_db/plot_abstract`

Summary: Generates an error bar graph for each db columns. Looks for 'min', 'max', and 'STD' labels in the `row_idx` for drawing the errorbars.

Usage:

```
a_plot = plot_abstract(a_stats_db, title_str, props)
```

Description: Generates a `plot_simple` object from this histogram.

Parameters:

a_stats_db: A `histogram_db` object.

title_str: A title string on the plot

props: A structure with any optional properties.

Returns:

`a_plot`: A object of `plot_abstract` or one of its subclasses.

See also: `plot_abstract` (p. 153), `plot_simple` (p. 163)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.43.9 Method `stats_db/subsref`

Summary: Defines generic indexing for objects.

A.43.10 Method `stats_db/compareStats`

Summary: Merges multiple `stats_dbs` into pages of a single `stats_db` for comparison.

Usage:

```
a_mult_stats_db = compareStats(a_stats_db)
```

Description: Generates a `plot_simple` object from this histogram.

Parameters:

a_stats_db: A histogram_db object.

command: Plot command (Optional, default='bar')

Returns:

a_mult_stats_db: A object of `compareStats` or one of its subclasses.

See also: [plot_abstract](#) (p. 153), [plot_simple](#) (p. 163)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.43.11 Method `stats_db/plotYTests`

Summary: Create an errorbar plot of database stats measures against given X-axis values.

Usage:

```
a_p = plotYTests(a_stats_db, x_vals, tests, axis_labels, title_str, short_title,
command, props)
```

Parameters:

a_stats_db: A params_tests_db object.

x_vals: A vector of X-axis values.

tests: A vector or cell array of columns to correspond to each value from `x_vals`.

title_str: (Optional) A string to be concatenated to the title.

short_title: (Optional) Few words that may appear in legends of multiplot.

command: (Optional) Command to do the plotting with (default: 'plot')

props: A structure with any optional properties.

LineStyle: Plot line style to use. (default: 'd-')

quiet: If 1, don't include database name on title.

Returns:

a_p: A plot_abstract.

Example:

```
» a_p = plotYTests(a_stats_db, [0 40 100 200], ...  
'IniSpontSpikeRateISI_0pA', 'PulseIni100msSpikeRateISI_D40pA', ...  
'PulseIni100msSpikeRateISI_D100pA', 'PulseIni100msSpikeRateISI_D200pA', ...  
'current pulse [pA]', 'firing rate [Hz]', 'f-I curves', 'neuron 1');  
» plotFigure(a_p);
```

See also: [plotFigure](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/23

A.43.12 Method `stats_db/plotBars`

Summary: Creates a bar graph with errorbars for each db column.

Usage:

```
a_plot = plotBars(a_stats_db, title_str, props)
```

Description: Looks for 'min', 'max', and 'STD' labels in the row_idx for drawing the errorbars. Each page of the DB will produce grouped bars.

Parameters:

a_stats_db: A stats_db object.

title_str: The plot title.

props: A structure with any optional properties, passed to plotBars/plotBars.

pageVariable: The column used for denoting page values.

Returns:

a_plot: A object of plotBars or one of its subclasses.

See also: [plot_abstract](#) (p. 153), [plotBars/plotBars](#) (p. 159)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.44 Class `tests_3D_db`

A.44.1 Constructor `tests_3D_db/tests_3D_db`

Summary: A database multiple pages with rows of test columns. Each page may represent aspects of the data that are different, but not defined in this object.

Usage:

```
a_3D_db = tests_3D_db(data, col_names, row_names, page_names, id, props)
```

Description: This is a subclass of `tests_db`. Usually it contains a `RowIndex` column that points to an original db from which this data originated. The row indices can be used to reach the values associated with different pages of information contained in this object.

Parameters:

data: The 3-d vector of rows, columns, and pages.
col_names: Column names of the database.
id: An identifying string.
props: A structure with any optional properties.
invarName: Name of the invariant parameter for this db.

Returns a structure object with the following fields:

`tests_db`, `page_idx`.

See also: [tests_db](#) (p. 217), [tests_db/invarValues](#) (p. 233)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/30

A.44.2 Method `tests_3D_db/joinPages`

Summary: Joins the rows of the given db to the `with_db` rows matching with the `PageIndex` column.

Usage:

```
a_db = joinPages(db, tests, with_db, w_tests)
```

Description: Replicates the desired columns in the `with_db` with rows having a page index and joins them next to desired columns from the current `3D_db`. Flattens the resulting `3D_db` to become a 2D db. Assumes each page index only appears once in `with_db`.

Parameters:

db: A `tests_3D_db` object.
with_db: A `tests_db` object with a `PageIndex` column.

Returns:

a_db: A tests_db object.

See also: [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/15

A.44.3 Method tests_3D_db/display

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.44.4 Method tests_3D_db/diff2D

Summary: Creates a tests_db by taking the derivative of the given test.

Usage:

```
a_tests_db = diff2D(a_db, test, props)
```

Description: Applies the diff function to the chosen test, and collapses the middle dimension of the 3D DB to create a 2D DB.

Parameters:

a_db: A tests_3D_db object.

test: Test column.

props: Optional properties.

Returns:

a_tests_db: A tests_db that holds the requested differences of parameter values.

See also: [boxplot](#) (p. ??), [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/05/22

A.44.5 Method tests_3D_db/get

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.44.6 Method `tests_3D_db/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.44.7 Method `tests_3D_db/plotParamPairImage`

Summary: Generates an image plot of variation of a test with two parameters in the first page.

Usage:

```
a_plot = plotParamPairImage(a_db, test, title_str, props)
```

Description: It is assumed that the 3D DB is created by invariant combinations of two parameters, which are the first two columns. Each page of the db must contain a same parameter values. This is the default character of `tests_3D_db` created by `params_tests_db/invarParam`. Parameter values will be enumerated and then an image plot is created.

Parameters:

a_db: A `tests_3D_db` object.

test: Test column to take the measure value.

title_str: (Optional) String to append to plot title.

props: Optional properties to be passed to `plot_abstract`.

truncateDecDigits: Truncate labels to this many decimal digits.

labelSteps: Skip this many labels between ticks to reduce to total number.

maxValue: Maximal value to normalize colors and to annotate the colorbar.

Returns:

a_plot: A `plot_abstract` object or one of its subclasses.

Example:

```
Find relationship of two parameters against a measure:
» plotFigure(plotParamPairImage(invarParam(a_db, 'NaF', 'KCNQ'),
'PulseIn100msRest2SpikeRateISI_D100pA'));
```

See also: `params_tests_db/invarParam` (p. 120), `plotImage` (p. ??), `plot_abstract` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/10

A.44.8 Method `tests_3D_db/histograms`

Usage:

```
a_histogram_db = histogram(db, col, num_bins)
```

Description: If one wants to get histograms of test values for each single value of the selected invariant parameter, then `swapRowsPages` should be done first on db.

Parameters:

db: A `tests_3D_db` object.

col: Column to find the histogram.

num_bins: Number of histogram bins (Optional, default=100)

Returns:

`a_histogram_db`: A `histogram_db` object containing the histogram.

See also: [histogram_db](#) (p. 94), [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/04

A.44.9 Method `tests_3D_db/swapRowsPages`

Summary: Swaps the row dimension with the page dimension of the `tests_3D_db`.

Usage:

```
a_3D_db = swapRowsPages(db)
```

Description: Assuming that this is a invariant parameter and `tests` relations db, this function swaps the pages with rows. Each resulting page correspond to a single value of the chosen parameter, with each row containing a test result with different combinations of the rest of the parameters.

Parameters:

db: A `tests_db` object.

Returns:

`a_3D_db`: A `tests_3D_db` object.

See also: [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/04

A.44.10 Method `tests_3D_db/paramsTestsHistsStats`

Summary: Calculates histograms and statistics for DB.

Usage:

```
[pt_hists, p_stats] = paramsTestsHistsStats(p_t3ds, props)
```

Description: Calculates histograms and statistics for all combinations of tests and params and returns them in a cell array. Skips the 'ItemIndex' test.

Parameters:

p_t3ds: Array of invariant parameter databases obtained by calling the `params_tests_db/invarParams` method.

props: Optional properties.

statsMethod: method to call to get a stats_db (default='statsMeanSE')

useDiff: If 1, takes the derivative with diff on the 3D DBs (default=0).

Returns:

pt_hists: An array of 3D histograms for each pair of param and test. p_stats: An array of stats_dbs for each param.

See also: [invarParams](#) (p. ??), [params_tests_profile](#) (p. 136)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/17

A.44.11 Method `tests_3D_db/mergePages`

Summary: Merges tests from separate pages into a 2D `params_tests_db`.

Usage:

```
a_db = mergePages(db, page_tests, page_suffixes)
```

Description: Keeps uniqueness by adding suffixes to test names. If you're using `invarParams`, do `swapRowsPages`, then join with original db to get the parameter values.

Parameters:

db: A `tests_3D_db` object.

page_tests: Cell array of list of tests to take from each page.

page_suffixes: Cell array of suffixes to append to tests from each page.

Returns:

a_db: A `tests_db` object.

See also: [tests_db](#) (p. 217), [tests_3D_db](#) (p. 212)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/01/13

A.44.12 Method `tests_3D_db/plotVarBox`

Summary: Generates a boxplot of the variation between two tests.

Usage:

```
a_plot = plotVarBox(a_db, test1, test2, notch, sym, vert, whis, props)
```

Description: It is assumed that each page of the db contains a different parameter value.

Parameters:

a_db: A `tests_3D_db` object.

test1: Test column for the x-axis, only mean values are used.

test2: Test column for the y-axis, used for boxplot.

notch, sym, vert, whis: See boxplot, defaults = (1, '+', 1, 1.5).

props: Optional properties to be passed to `plot_abstract`.

Returns:

a_plot: A `plot_abstract` object or one of its subclasses.

See also: `boxplot` (p. ??), `plot_abstract` (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/10

A.45 Class `tests_db`

A.45.1 Constructor `tests_db/tests_db`

Summary: A generic database of test results organized in a matrix format.

Usage:

```
obj = tests_db(test_results, col_names, row_names, id, props)
```

Description: Defines all operations on this structure so that subclasses can use them.

Parameters:

test_results: A matrix that contains columns associated with tests and rows for separate observations.

col_names: Cell array of column names of `test_results`.

row_names: Cell array of row names of `test_results`.

id: An identifying string.

props: A structure with any optional properties.

Returns a structure object with the following fields:

data: The data matrix. row_idx, col_idx: Structure associating row/column names to indices. id, props.

See also: [params_tests_db](#) (p. 116), [params_db](#) (p. ??), [test_variable_db](#) (N/I) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/01

A.45.2 Method `tests_db/eq`

Summary: Equality (==) operator. Returns logical indices of db rows that match with given row.

Usage:

```
rows = eq(db, row)
```

Parameters:

db: A tests_db object.

row: Row array to be compared with db rows.

Returns:

rows: A logical or index vector to be used in indexing db objects.

See also: [eq](#) (p. ??), [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/17

A.45.3 Method `tests_db/ge`

Summary: Greater or equal to (>=) operator. Returns logical indices of db rows that are greater than or equal to given row.

Usage:

```
rows = ge(db, row)
```

Parameters:

db: A tests_db object.

row: Row array to be compared with db rows.

Returns:

rows: A logical or index vector to be used in indexing db objects.

See also: [ge](#) (p. ??), [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/17

A.45.4 Method `tests_db/gt`

Summary: Greater than (>) operator. Returns logical indices of db rows that are greater than given row.

Usage:

```
rows = gt(db, row)
```

Parameters:

db: A `tests_db` object.

row: Row array to be compared with db rows.

Returns:

rows: A logical or index vector to be used in indexing db objects.

See also: `gt` (p. ??), `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/17

A.45.5 Method `tests_db/le`

Summary: Less or equal (<=) operator. Returns logical indices of db rows that are less than or equal to given row.

Usage:

```
rows = le(db, row)
```

Parameters:

db: A `tests_db` object.

row: Row array to be compared with db rows.

Returns:

rows: A logical or index vector to be used in indexing db objects.

See also: `le` (p. ??), `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/17

A.45.6 Method `tests_db/lt`

Summary: Less than (<) operator. Returns logical indices of db rows that are less than given row.

Usage:

```
rows = lt(db, row)
```

Parameters:

db: A `tests_db` object.

row: Row array to be compared with db rows.

Returns:

rows: A logical or index vector to be used in indexing db objects.

See also: `lt` (p. ??), `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/17

A.45.7 Method `tests_db/ne`

Summary: Returns logical indices of db rows that doesn't match with given row.

Usage:

```
rows = ne(db, row)
```

Parameters:

db: A `tests_db` object.

row: Row array to be compared with db rows.

Returns:

rows: A logical or index vector to be used in indexing db objects.

See also: `ne` (p. ??), `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/17

A.45.8 Method `tests_db/onlyRowsTests`

Summary: Returns a `tests_db` that only contains the desired tests and rows (and pages).

Usage:

```
obj = onlyRowsTests(obj, rows, tests, pages)
```

Description: Selects the given dimensions and returns in a new `tests_db` object.

Parameters:

obj: A `tests_db` object.

rows: A logical or index vector of rows. If `':'`, all rows.

tests: Cell array of test names or column indices. If `':'`, all tests.

pages: (Optional) A logical or index vector of pages. `':'` for all pages.

Returns:

obj: The new `tests_db` object.

See also: [subsref](#) (p. ??), [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/17

A.45.9 Method `tests_db/setProp`

Summary: Generic method for setting optional object properties.

Usage:

```
obj = setProp(obj, prop1, val1, prop2, val2, ...)
```

Description: Modifies or adds property values. As many property name-value pairs can be specified.

Parameters:

obj: Any object that has a `props` field.

attr: Property name

val: Property value.

Returns:

obj: The new object with the updated properties.

See also:

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/22

A.45.10 Method `tests_db/isnanrows`

Summary: Finds rows with any NaN values. Returns logical indices of db rows.

Usage:

```
rows = isnanrows(db)
```

Description: Some operations need that no NaN values exist in the matrix. This method can be used to find and then remove NaN-contaminated rows from DB. Note that sometimes no rows can be found, and some columns should be discarded before this operation.

Parameters:

db: A `tests_db` object.

Returns:

rows: A logical vector to be used in indexing db objects or passed through other logical operators.

See also: `isnan` (p. ??), `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/08

A.45.11 Method `tests_db/joinRows`

Summary: Joins the rows of the given db with rows of `with_db` with matching `RowIndex` values.

Usage:

```
a_db = joinRows(db, tests, with_db, w_tests, index_col_name)
```

Description: Takes the desired columns in `with_db` with rows having a row index and joins them next to desired columns from the current db. Assumes each row index only appears once in `with_db`. The created db preserves the ordering of `with_db`.

Parameters:

db: A `param_tests_db` object.

tests: Test columns to take from db.

with_db: A `tests_db` object with a `RowIndex` column.

w_tests: Test columns to take from `with_db`.

index_col_name: (Optional) Name of row index column (default='RowIndex').

Returns:

a_db: A `tests_db` object.

See also: [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/16

A.45.12 Method `tests_db/setRows`

Summary: Sets the rows of observations in `tests_db`.

Usage:

```
index = setRows(obj, rows)
```

Description: Sets a new set of observations to the database and returns the new DB.

Parameters:

obj: A `tests_db` object.

rows: A matrix that contains rows for the DB.

Returns:

obj: The `tests_db` object with the new rows.

See also: [allocateRows](#) (p. ??), [addRow](#) (p. ??), [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/08

A.45.13 Method `tests_db/plotTestsHistsMatrix`

Summary: Create a matrix plot of test histograms.

Usage:

```
a_pm = plotTestsHistsMatrix(a_db, title_str, props)
```

Description: Skips the 'ItemIndex' test.

Parameters:

a_db: A `params_tests_db` object.

title_str: (Optional) A string to be concatenated to the title.

props: A structure with any optional properties, passed to `plot_abstract`.

orient: Orientation of the plot_stack. 'x', 'y', or 'matrix' (default).

histBins: Number of histogram bins.

quiet: Don't put the DB id on the title.

axisLimits: Only x-ranges are used from this expression.

Returns:

a_pm: A plot_stack with the plots organized in matrix form

See also: [params_tests_profile](#) (p. 136), [plotVar](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/17

A.45.14 Method tests_db/crossProd

Summary: Create a DB by taking the cross product of two database row sets.

Usage:

```
cross_db = crossProd(a_db, b_db)
```

Description: This is not a vector cross product operation. Each row of the two DBs are matched and added as a new row to a DB. The end is a DB with all combinations of rows from both DBs. The final DB contains columns of both DBs.

Parameters:

a_db, b_db: A tests_db object.

Returns:

cross_db: The tests_db object with all combinations of rows.

See also: [allocateRows](#) (p. ??), [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/10/11

A.45.15 Method tests_db/display

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.45.16 Method tests_db/testsHists

Summary: Calculates histograms for all tests.

Usage:

```
t_hists = testsHists(a_db, num_bins)
```

Parameters:

a_db: A tests_db object.

num_bins: Number of histogram bins (Optional, default=100), or vector of histogram bin centers.

Returns:

t_hists: An array of histograms for each test in a_db.

See also: [params_tests_profile](#) (p. 136)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/04/27

A.45.17 Method tests_db/mtimes

Summary: Multiplies the DB with a scalar.

Usage:

```
a_db = mtimes(left_obj, right_obj)
```

Parameters:

left_obj, right_obj: Operands of the multiplication. One must be of type tests_db.

Returns:

a_db: The resulting tests_db.

See also: [tests_db/times](#) (p. 236), [mtimes](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/05/24

A.45.18 Method tests_db/histogram

Summary: Generates a histogram_db object with rows corresponding to histogram entries.

Usage:

```
a_histogram_db = histogram(db, col, num_bins)
```

Parameters:

db: A tests_db object.

col: Column to find the histogram.

num_bins: Number of histogram bins (Optional, default=100), or vector of histogram bin centers.

Returns:

a_histogram_db: A histogram_db object containing the histogram.

Example:

```
» a_hist_db = histogram(my_db, 'spike_width');  
» plot(a_hist_db);
```

See also: [histogram_db](#) (p. 94), [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/17

A.45.19 Method `tests_db/cov`

Summary: Generates a database of the covariance of given DB.

Usage:

```
a_cov_db = cov(db, props)
```

Parameters:

db: A `tests_db` object.

props: A structure with any optional properties.

keepOrigDB: Keep db as origDB in the props.
(others passed to `tests_db`)

Returns:

a_cov_db: A `tests_db` which contains the covariance matrix.

See also: [cov](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2007/05/25

A.45.20 Method `tests_db/end`

Summary: Overloaded primitive matlab function, returns maximal dimension size.

Usage:

```
s = end(db, index, total)
```

Parameters:

db: A `tests_db` object.

Returns:

s: The size.

See also: [size](#) (p. ??), [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/06

A.45.21 Method `tests_db/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.45.22 Method `tests_db/sortrows`

Summary: Returns a sorted_db according to given columns.

Usage:

```
[sorted_db, idx] = sortrows(db, cols)
```

Description: For multi-page dbs, sorts only the first page and applies the ordering to all other pages (which is WRONG!)

Parameters:

db: A tests_db object.

cols: Columns to use for sorting.

Returns:

sorted_db: The sorted tests_db. idx: The row index permutation vector, such that sorted_db = db(idx, :).

See also: `sortrows` (p. ??), `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/11

A.45.23 Method `tests_db/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.45.24 Method `tests_db/std`

Summary: Returns the std of the data matrix of a_db. Ignores NaN values.

Usage:

```
[a_db, n] = std(a_db, sflag, dim)
```

Description: Does a recursive operation over dimensions in order to remove NaN values. This takes considerable amount of time compared with a straightforward std operation.

Parameters:

a_db: A tests_db object.
dim: Work down dimension.

Returns:

a_db: The DB with std values. n: (Optional) Numbers of non-NaN rows included in calculating each column.

See also: [std](#) (p. ??), [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/06

A.45.25 Method tests_db/sum

Summary: Creates a tests_db by summing all rows.

Usage:

```
a_db = sum(a_db, props)
```

Description: Applies the sum function to whole DB. The resulting DB will have one row.

Parameters:

a_db: A tests_db object.
props: Optional properties.

Returns:

a_db: The resulting tests_db.

See also: [sum](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/05/24

A.45.26 Method tests_db/kmeansCluster

Summary: Generates a database of cluster centers obtained from a k-means cluster analysis with the command kmeans.

Usage:

```
a_cluster_db = kmeansCluster(db, num_clusters, props)
```

Parameters:

db: A tests_db object.

num_clusters: Number of clusters to form.

props: A structure with any optional properties.

DistanceMeasure: Choose one appropriate for kmeans.

Returns:

a_cluster_db: A tests_db where each row is a cluster center. a_hist_db: histogram_db showing cluster membership from original db. idx: Cluster indices of each row or original db. sum_distances: Quality of clustering indicated by total distance from centroid for each cluster.

See also: [tests_db](#) (p. 217), [histogram_db](#) (p. 94)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/04/06

A.45.27 Method `tests_db/noNaNRows`

Summary: Returns a DB by removing rows containing any NaN or Inf.

Usage:

```
a_db = noNaNRows(a_db)
```

Parameters:

a_db: A tests_db object.

Returns:

a_db: DB with missing rows.

See also: [tests_db/isnanrows](#) (p. 222)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/09/21

A.45.28 Method `tests_db/statsMeanStd`

Summary: Generates a stats_db object with two rows corresponding to the mean and std of the tests' distributions.

Usage:

```
a_stats_db = statsMeanStd(db, tests, props)
```

Parameters:

db: A tests_db object.

tests: A selection of tests (see onlyRowsTests).

props: A structure with any optional properties for stats_db.

Returns:

a_stats_db: A stats_db object.

See also: [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/07

A.45.29 Method tests_db/checkConsistentCols

Summary: Check if two DBs have exactly the same columns.

Usage:

```
[col_names, with_col_names] = checkConsistentCols(db, with_db)
```

Parameters:

db: A tests_db object.

with_db: A tests_db object whose column names are checked for consistency.

props: A structure with any optional properties.

useCommon: Tolerate mismatching column names and only return the common columns.

Returns:

col_names, with_col_names: list of column names of each DB.

See also: [vertcat](#) (p. ??), [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2007/01/18

A.45.30 Method tests_db/rows2Struct

Summary: Convert given rows of database to a structure array.

Usage:

```
s = rows2Struct(db, rows, pages)
```

Parameters:

db: A tests_db object.

rows: Indices of rows in db.

pages: Pages of db.

Returns:

s: A structure of column name and value pairs.

See also: [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/08/17

A.45.31 Method `tests_db/getColNames`

Summary: Gets column names.

Usage:

```
col_names = getColNames(db, tests)
```

Description: Performs a light operation without touching the data matrix.

Parameters:

db: A `tests_db` object.

tests: Columns for which to get names (Optional, default = ':')

Returns:

`col_names`: A cell array of strings.

See also: `getColNames` (p. ??), `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/05/24

A.45.32 Method `tests_db/plotrow`

Summary: Creates a `plot_abstract` describing the desired db row.

Usage:

```
a_plot = plotrow(a_tests_db, row)
```

Parameters:

a_tests_db: A `tests_db` object.

row: Row number to visualize.

props: A structure with any optional properties.

putLabels: Put special column name labels.

Returns:

`a_plot`: A `plot_abstract` object that can be plotted.

See also: `plot_abstract` (p. 153), `plotFigure` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/08

A.45.33 Method `tests_db/dbsize`

Summary: Returns the size of the data matrix of db.

Usage:

```
s = dbsize(db)
```

Parameters:

db: A `tests_db` object.

Returns:

s: The size values.

See also: [size](#) (p. ??), [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/06

A.45.34 Method `tests_db/displayRowsTeX`

Summary: Generates a LaTeX table that lists rows of this DB.

Usage:

```
tex_string = displayRowsTeX(a_db, caption, props)
```

Description: By default table is rotated 90 degrees and scaled to 90

Parameters:

a_db: A `tests_db` object.

caption: Table caption.

props: A structure with any optional properties, passed to `TeXtable`.

Returns:

tex_string: LaTeX string for table float.

Example:

```
» string2File(displayRowsTeX(a_db(1:10, 4:7), 'some values',  
struct('rotate', 0)), 'table.tex')
```

See also: [displayRows](#) (p. ??), [TeXtable](#) (p. ??), [cell2TeX](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/12/16

A.45.35 Method `tests_db/matchingRow`

Summary: Creates a criterion database for matching the tests of a row.

Usage:

```
crit_db = matchingRow(db, row, props)
```

Description: Copies selected test values from row as the first row into the criterion db. Adds a second row for the STD of each column in the db. Calculates the covariance for using the Mahalanobis distance in the ranking.

Parameters:

db: A tests_db object.

row: A row index to match.

props: A structure with any optional properties.

distDB: Take the standard deviation and covariance of this db instead.

Returns:

crit_db: A tests_db with two rows for values and STDs.

Example:

```
>> crit_db = matchingRow(phys_control_compare_db,  
find(phys_control_compare_db(:, 'TracesetIndex') == 61))
```

See also: `rankMatching` (p. ??), `tests_db` (p. 217), `tests2cols` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/12/08

A.45.36 Method `tests_db/invarValues`

Summary: Generates a 3D database of invariant values of given columns.

Usage:

```
a_tests_3D_db = invarValues(db, cols, main_cols)
```

Description: The invariant values of a column are its values when all other column values are fixed. The invariant values of desired columns forms a matrix of rows. This function finds all combinations of the rest of the columns and returns the invariant value matrices for each such combination in a page of a three-dimensional vector; i.e. a tests_3D_db. Each matrix page will contain an additional column for the original row index for the invariant values. This index can be used to find the test columns that were omitted. Note: the trial column will be ignored for finding invariant values.

Parameters:

db: A tests_db object.

cols: Vector of column numbers to find invariant values.

main_cols: Vector of columns that need to be unique in each page
(Optional; used only if database is not symmetric, to ignore missing values of main_cols)

Returns:

a_tests_3D_db: A tests_3D_db object of organized values.

See also: [tests_3D_db](#) (p. 212), [tests_3D_db/corrCoefs](#) (p. ??), [tests_3D_db/plotPair](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/30

A.45.37 Method `tests_db/meanDuplicateRows`

Summary: Row-reduces a db by finding sets of rows with same main_cols values, and replacing each set with a single row containing main_cols and the mean of rest_cols.

Usage:

```
a_tests_db = meanDuplicateRows(db, main_cols, rest_cols)
```

Description: The database is sorted for the values of the columns of interest (main_cols) and all rows with duplicate values of these columns are identified. The rest of the columns (rest_cols) are averaged and reduced to a single row, and attached to the nominal values of main_cols. Two additional parameter columns will be added to the database created. The NumDuplicates column is the the number of duplicates used in the mean operation, andRowIndex is the row number points to the first of a set of duplicate values.

Parameters:

db: A tests_db object.

main_cols: Vector of columns in which to find duplicates.

rest_cols: Vector of columns to be averaged for duplicate main_cols.

Returns:

a_tests_db: The db object of with the means on page 1 and standard deviations on page 2.

See also: [tests_db/mean](#) (p. 240), [tests_db/std](#) (p. 227), [sortedUniqueValues](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/30

A.45.38 Method `tests_db/minus`

Summary: Subtracts two DBs or a scalar from one.

Usage:

```
a_db = minus(left_obj, right_obj)
```

Description: If DBs have mismatching columns only the common columns will be kept. In any case, the resulting DB columns will be sorted in the order of the left-hand-side DB.

Parameters:

left_obj, right_obj: Operands of the subtraction. One must be of type `tests_db` and the other can be a scalar.

Returns:

`a_db`: The resulting `tests_db`.

See also: `minus` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/05/24

A.45.39 Method `tests_db/displayRows`

Summary: Displays rows of data with associated column labels.

Usage:

```
s = displayRows(db, rows, pages)
```

Parameters:

db: A `tests_db` object.
rows: Indices of rows in db.
pages: Pages of db.

Returns:

`s`: A cell array of trasposed database contents, prefixed with column names on each row. Meant to be displayed on the screen.

See also: `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/15

A.45.40 Method `tests_db/times`

Summary: Multiplies the DB with a scalar.

Usage:

```
a_db = times(left_obj, right_obj)
```

Parameters:

left_obj, right_obj: Operands of the multiplication. One must be of type `tests_db`.

Returns:

a_db: The resulting `tests_db`.

See also: `times` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/05/24

A.45.41 Method `tests_db/addLastRow`

Summary: Inserts a row of observations at the end of `tests_db`.

Usage:

```
index = addLastRow(obj, row)
```

Description: Adds a new set of observations to the database and returns its row index. This operation is expensive because the whole database matrix needs to be duplicated and resized in order to add a single new row. The method of allocating a matrix, filling it up, and then providing it to the `tests_db` constructor is the preferred method of creating `tests_db` objects.

Parameters:

obj: A `tests_db` object.

row: A row vector that contains values for each DB column.

Returns:

obj: The `tests_db` object that includes the new row.

See also: `allocateRows` (p. ??), `addRow` (p. ??), `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/08

A.45.42 Method `tests_db/diff`

Summary: Creates a `tests_db` by taking the derivative of all tests.

Usage:

```
a_db = diff(a_db, props)
```

Description: Applies the `diff` function to whole DB. The resulting DB will have one less row.

Parameters:

a_db: A `tests_db` object.
props: Optional properties.

Returns:

a_db: The resulting `tests_db`.

See also: `diff` (p. ??), `tests_3D_db/getDiff2DDB` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/05/24

A.45.43 Method `tests_db/plot_abstract`

Summary: Default visualization for a database.

Usage:

```
a_pm = plot_abstract(a_db, title_str)
```

Description: Calls `plotTestsHistsMatrix`. Subclasses should override this method to provide their own visualization.

Parameters:

a_db: A `params_tests_db` object.
title_str: (Optional) A string to be concatenated to the title.
props: A structure with any optional properties.

Returns:

a_pm: A `plot_stack` with the plots organized in matrix form

Example:

```
» plot(my_db, ': first impression')  
will call this function and send the generated plot to the plotFigure function.
```

See also: `plot_abstract/plot_abstract` (p. 153), `plotTestsHistsMatrix` (p. ??), `plotFigure` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/08/17

A.45.44 Method `tests_db/addClass`

Summary: Inserts a row of observations to `tests_db` at the given row index.

Usage:

```
index = addClass(obj, row, index)
```

Description: Adds a new set of observations to the database and returns the new DB. This operation is expensive in the sense that the whole database matrix needs to be copied to be passed to this function just to add a single new row. The method of allocating a matrix, filling it up, and then providing it to the `tests_db` constructor is the preferred method of creating `tests_db` objects.

Parameters:

obj: A `tests_db` object.
row: A row vector that contains values for each DB column.
index: The row index.

Returns:

obj: The `tests_db` object that includes the new row.

See also: `addLastRow` (p. ??), `allocateRows` (p. ??), `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/08

A.45.45 Method `tests_db/subsref`

Summary: Defines indexing for `tests_db` objects for `()` and `.` operations.

Usage:

```
obj = obj(rows, tests) obj = obj.attribute
```

Description: Returns attributes or selects the given test columns and rows and returns in a new `tests_db` object.

Parameters:

obj: A `tests_db` object.
rows: A logical or index vector of rows. If `':'`, all rows.
tests: Cell array of test names or column indices. If `':'`, all tests.
attribute: A `tests_db` class attribute.

Returns:

obj: The new `tests_db` object.

See also: `subsref` (p. ??), `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/17

A.45.46 Method `tests_db/shufflerows`

Summary: Returns a db with rows of given test columns are shuffled.

Usage:

```
s = shufflerows(db, tests, grouped)
```

Description: Can be used for shuffle prediction. Basically, shuffle rows of tests and rerun high order analyses.

Parameters:

db: A tests_db object.

tests: Tests to shuffle.

grouped: If 1 then shuffle tests all together,
if 0 shuffle each test separately.

Returns:

a_db: The shuffled db.

See also: `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/10

A.45.47 Method `tests_db/renameColumns`

Summary: Rename an existing column or columns.

Usage:

```
a_db = renameColumns(a_db, test_names, new_names)
```

Description: This is a cheap operation than modifies meta-data kept in object.

Parameters:

a_db: A tests_db object.

test_names: A cell array of existing test names.

new_names: New names to replace existing ones.

Returns:

a_db: The tests_db object that includes the new columns.

Example:

```
» new_db = renameColumns(a_db, 'PulseIn100msSpikeRateISI_D40pA', 'Firing_rate');  
» new_db = renameColumns(a_db, 'a', 'b', 'c', 'd');
```

See also: `allocateRows` (p. ??), `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/09/30

A.45.48 Method `tests_db/mean`

Summary: Returns the mean of the data matrix of `a_db`. Ignores NaN values.

Usage:

```
[a_db, n] = mean(a_db, dim)
```

Description: Does a recursive operation over dimensions in order to remove NaN values. This takes more time, compared with a straightforward mean operation.

Parameters:

a_db: A `tests_db` object.
dim: Work down dimension.

Returns:

`a_db`: The DB with one row of mean values. `n`: (Optional) Numbers of non-NaN rows included in calculating each column.

See also: `mean` (p. ??), `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/06

A.45.49 Method `tests_db/plot`

Summary: Generic method to plot a `tests_db` or a subclass. Requires a `plot_abstract` method to be defined for this object.

Usage:

```
h = plot(a_tests_db, title_str, props)
```

Parameters:

a_tests_db: A `histogram_db` object.
title_str: (Optional) String to append to plot title.
props: A structure with any optional properties, passed to `plot_abstract`.

Returns:

`h`: The figure handle created.

See also: `plot_abstract` (p. 153), `plotFigure` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/06

A.45.50 Method `tests_db/subsasgn`

Summary: Defines generic index-based assignment for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/02/06

A.45.51 Method `tests_db/plotXRows`

Summary: Create a scatter plot with a test versus the row numbers on the X-axis.

Usage:

```
a_p = plotXRows(a_db, test_y, title_str, short_title, props)
```

Parameters:

a_db: A `params_tests_db` object.

test_y: Y variable.

title_str: (Optional) A string to be concatenated to the title.

short_title: (Optional) Few words that may appear in legends of multiplot.

props: A structure with any optional properties passed to `plotScatter`.

RowName: Label to show on X-axis (default='RowNumber')

Returns:

a_p: A `plot_abstract`.

See also:

Author: Cengiz Gunay <cgunay@emory.edu>, 2007/01/16

A.45.52 Method `tests_db/princomp`

Summary: Generates a database of the principal components of given DB.

Usage:

```
a_pca_db = princomp(db, props)
```

Parameters:

db: A `tests_db` object.

props: A structure with any optional properties.

normalized: If specified zscore is used before `princomp`.

Returns:

a_pca_db: A tests_db where each row is a principal component.

See also: `princomp` (p. ??), `zscore` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/09/21

A.45.53 Method tests_db/allocateRows

Summary: Preallocates a NaN-filled num_rows rows in tests_db.

Usage:

```
obj = allocateRows(obj, num_rows)
```

Description: Allocates the desired number of rows to speed up filling up the data matrix using assignRowsTests. Using addRow after this operation is still expensive. The method of allocating a matrix, filling it up, and then providing it to the tests_db constructor is the preferred method of creating tests_db objects.

Parameters:

obj: A tests_db object.

num_rows: The predicted number of observations for this tests_db.

Returns:

obj: The new tests_db object.

See also: `assignRowsTests` (p. ??), `addRow` (p. ??), `setRows` (p. ??), `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/08

A.45.54 Method tests_db/compareRows

Summary: Returns comparison results of db and the given row in a column vector.

Usage:

```
idx = compareRows(db, row)
```

Description: If the row argument has multiple rows, the comparison is done separately for each of its rows and the results are the logical AND of those. Note that, it uses summation of distance for magnitude comparison. That is, all columns have the same weight. If the db contains many columns and one row, then the columns are compared instead of rows.

Parameters:

db: A tests_db object.

row: Row array, matrix or database to be compared with db rows.

Returns:

idx: A inverted logical column vector of comparison results. (false if db == row, true otherwise)

See also: [eq](#) (p. ??), [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/17

A.45.55 Method `tests_db/plotYTests`

Summary: Create a plot given database measures against given X-axis values, for each row.

Usage:

```
a_p = plotYTests(a_db, x_vals, tests, axis_labels, title_str, short_title,
command, props)
```

Parameters:

a_db: A params_tests_db object.

x_vals: A vector of X-axis values.

tests: A vector or cell array of columns to correspond to each value from x_vals.

title_str: (Optional) A string to be concatenated to the title.

short_title: (Optional) Few words that may appear in legends of multiplot.

command: (Optional) Command to do the plotting with (default: 'plot')

props: A structure with any optional properties.

LineStyle: Plot line style to use. (default: 'd-')

ShowErrorbars: If 1, errorbars are added to each point.

StatsDB: If given, use this stats_db for the errorbar (default=statsMeanStd(a_db)).

quiet: If 1, don't include database name on title.

Returns:

a_p: A plot_abstract.

Example:

```
>> a_p = plotYTests(a_db_row, [0 40 100 200], ...
'IniSpontSpikeRateISI_0pA', 'PulseIni100msSpikeRateISI_D40pA', ...
'PulseIni100msSpikeRateISI_D100pA', 'PulseIni100msSpikeRateISI_D200pA', ...
'current pulse [pA]', 'firing rate [Hz]', ', f-I curves', 'neuron 1');
>> plotFigure(a_p);
```

See also: `plotFigure` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/23

A.45.56 Method `tests_db/plotScatter`

Summary: Create a scatter plot of the given two tests.

Usage:

```
a_p = plotScatter(a_db, test1, test2, title_str, short_title, props)
```

Parameters:

a_db: A `params_tests_db` object.

test1, test2: X & Y variables.

title_str: (Optional) A string to be concatenated to the title.

short_title: (Optional) Few words that may appear in legends of multiplot.

props: A structure with any optional properties.

LineStyle: Plot line style to use. (default: 'x')

Regress: Calculate and plot a linear regression.

quiet: If 1, don't include database name on title.

Returns:

a_p: A `plot_abstract`.

See also:

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/09/29

A.45.57 Method `tests_db/addColumns`

Summary: Inserts new columns to `tests_db`.

Description: Adds new test columns to the database and returns the new DB. Usage 2 concatenates two DBs columnwise. This operation is expensive in the sense that the whole database matrix needs to be enlarged just to add a single new column. The method of allocating a matrix, filling it up, and then providing it to the `tests_db` constructor is the preferred method of creating `tests_db` objects. This method may be used for measures obtained by operating on raw measures.

Parameters:

obj, b_obj: A `tests_db` object.

test_names: A cell array of test names to be added.

test_columns: Data matrix of columns to be added.

Returns:

obj: The tests_db object that includes the new columns.

See also: `allocateRows` (p. ??), `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/09/30

A.45.58 Method `tests_db/tests2idx`

Summary: Find dimension indices from a test names/numbers specification.

Usage:

```
idx = tests2idx(db, dim_name, tests)
```

Parameters:

db: A tests_db object.

dim_name: String indicating 'row', 'col', or 'page'

tests: Either a single or array of column numbers, or a single test name or a cell array of test names. If ':', all tests.

Returns:

idx: Array of column indices.

See also: `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/07

A.45.59 Method `tests_db/delColumns`

Summary: Deletes columns from tests_db.

Usage:

```
obj = delColumns(obj, tests)
```

Description: Deletes test columns from the database and returns the new DB. This operation is expensive in the sense that the whole database matrix needs to be copied just to delete a single column. The method of allocating a matrix, filling it up, and then providing it to the tests_db constructor is the preferred method of creating tests_db objects. This method may be used for measures obtained by operating on raw measures.

Parameters:

obj: A tests_db object.

tests: Numbers or names of tests (see tests2cols)

Returns:

obj: The tests_db object that is missing the columns.

See also: [allocateRows](#) (p. ??), [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/10/06

A.45.60 Method tests_db/factoran

Summary: Generates a database of factor loadings obtained from the factor analysis of db with factoran. Each row corresponds to a rotated factor and columns represent observed variables.

Usage:

```
a_factors_db = factoran(db, num_factors, props)
```

Description: Uses the promax method to rotate common factors.

Parameters:

db: A tests_db object.

num_factors: Number of common factors to look for.

props: A structure with any optional properties.

Returns:

a_factors_db: A corrcoefs_db of the coefficients and page indices.

See also: [tests_db](#) (p. 217), [corrcoefs_db](#) (p. 81)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/08

A.45.61 Method tests_db/statsAll

Summary: Makes a stats_db with rows of mean, STD, SE, and CV of the tests' distributions in db.

Usage:

```
a_stats_db = statsAll(db, tests, props)
```

Parameters:

db: A tests_db object.

tests: A selection of tests (see onlyRowsTests).

props: A structure with any optional properties for stats_db.

Returns:

a_stats_db: A stats_db object.

See also: [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/08/24

A.45.62 Method tests_db/enumerateColumns

Summary: Replaces each value with an integer pointing to the index of enumerated unique values in a column.

Usage:

```
a_db = enumerateColumns(a_db, tests, props)
```

Description: Finds unique values of each column, and replaces the original values with the enumerated indices of these unique values. Useful for normalizing all parameter values in a hypercube.

Parameters:

a_db: A tests_db object.

tests: Array of tests to be enumerated.

props: Optional properties.

truncateDecDigits: Use only up to this many decimal digits after the point when checking for uniqueness.

Returns:

a_db: The modified DB.

Example:

```
» enumerated_db = enumerateColumns(a_db(:, 1:9));
```

See also: [uniqueValues](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/06/14

A.45.63 Method `tests_db/tests2cols`

Summary: Find column numbers from a test names/numbers specification.

Usage:

```
cols = tests2cols(db, tests)
```

Parameters:

db: A `tests_db` object.

tests: Either a single or array of column numbers, or a single test name or a cell array of test names. If `':'`, all tests.

Returns:

cols: Array of column indices.

See also: `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/07

A.45.64 Method `tests_db/plotrows`

Summary: Creates a `plot_stack` describing the db rows.

Usage:

```
a_plot = plotrows(a_tests_db, axis_limits, orientation, props)
```

Parameters:

a_tests_db: A `tests_db` object.

axis_limits: If given, all plots contained will have these axis limits.

orientation: Stack orientation 'x' for horizontal, 'y' for vertical, etc.

props: A structure with any optional properties passed to `plot_stack`.

Returns:

a_plot: A `plot_stack` object that can be plotted.

See also: `plot_abstract` (p. 153), `plotFigure` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/09

A.45.65 Method `tests_db/statsMeanSE`

Summary: Generates a `stats_db` object with two rows corresponding to the mean and standard error (SE) of the tests' distributions.

Usage:

```
a_stats_db = statsMeanSE(db, tests, props)
```

Parameters:

db: A `tests_db` object.

tests: A selection of tests (see `onlyRowsTests`).

props: A structure with any optional properties for `stats_db`.

Returns:

`a_stats_db`: A `stats_db` object.

See also: `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/07

A.45.66 Method `tests_db/plot_bars`

Summary: Creates a bar graph comparing all DB rows in groups, with a separate axis for each column.

Usage:

```
a_plot = plot_bars(a_tests_db, title_str, props)
```

Parameters:

a_tests_db: A `tests_db` object.

title_str: (Optional) The plot title.

props: A structure with any optional properties.

Returns:

`a_plot`: A object of `plot_bars` or one of its subclasses.

See also: `plot_abstract` (p. 153), `plot_simple` (p. 163)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/03/13

A.45.67 Method `tests_db/corrCoefs`

Summary: Generates a database of correlation coefficients by comparing `coll` with other cols in the database. If `db` has multiple pages, then each page in `db` produces a row of coefficients and matching `PageIndex`.

Usage:

```
a_coefs_db = corrCoefs(db, coll, cols, props)
```

Description: Assuming the `db` was created with `invarValues`, this function finds the invariant correlation coefficients between its columns. The invariant correlation coefficients are the correlation of one column value with another column value when some other column values are fixed. Since there are many occurrences of the invariant coefficients, a histogram can then be created and returned from the created `db`. The other columns that are fixed are not in this `db` object, but can be reached using the row indices in the original `db`. The page number is saved in the created `db`, so that it can be used to find the page from which the coefficient came. Then row indices of the page points to original constant column values.

Parameters:

db: A `tests_db` object.

coll: Column to compare.

cols: Columns to be compared with `coll`.

props: A structure with any optional properties.

skipCoefs: If coefficients of less confidence than should be skipped.

Returns:

`a_coefs_db`: A `corrcoefs_db` of the coefficients and page indices.

See also: `tests_db` (p. 217), `corrcoefs_db` (p. 81)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/30

A.45.68 Method `tests_db/transpose`

Summary: Transposes data matrix and swaps row and columns metadata as well.

Usage:

```
a_db = transpose(a_db)
```

Parameters:

a_db: A `tests_db`.

Returns:

a_db: The transposed tests_db.

See also: [transpose](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2007/02/07

A.45.69 Method tests_db/vertcat

Summary: Vertical concatenation [db;with_db;...] operator.

Usage:

```
a_db = vertcat(db, with_db, ...)
```

Description: Concatenates rows of with_db to rows of db. Overrides the built-in vertcat function that is called when [db;with_db] is executed. If the first argument is a array of DBs, then this functionality is not needed; built-in vertcat is called.

Parameters:

db: A tests_db object.

with_db: A tests_db object whose rows are concatenanted to db.

Returns:

a_db: A tests_db that contains rows of db and with_db.

See also: [vertcat](#) (p. ??), [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/01/25

A.45.70 Method tests_db/assignRowsTests

Summary: Assign the values to the tests and rows (and pages) of the tests_db.

Usage:

```
obj = assignRowsTests(obj, val, rows, tests, pages)
```

Description: Selects the given dimensions and returns in a new tests_db object.

Parameters:

obj: A tests_db object.

val: DB object or data matrix to be assigned to the addressed indices.

rows: A logical or index vector of rows. If ':', all rows.

tests: Cell array of test names or column indices. If ':', all tests.

pages: (Optional) A logical or index vector of pages. ':' for all pages.

Returns:

obj: The new tests_db object.

See also: [subsref](#) (p. ??), [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/02/08

A.45.71 Method tests_db/plotCovar

Summary: Generates an image plot of the covariance-type values in a_db.

Usage:

```
a_plot = plotCovar(a_db, title_str, props)
```

Parameters:

a_db: A tests_db object that resulted from a function like cov.

title_str: (Optional) String to append to plot title.

props: Optional properties to be passed to plot_abstract.

inverse: If 1, take inverse of the data matrix.

crosscoef: If 1, normalize matrix elements as crosscoef would a cov matrix.

logScale: If 1, take logarithm of values before plotting.

Returns:

a_plot: A plot_abstract object or one of its subclasses.

Example:

```
» plotFigure(plotCovar(cov(get(constrainedMeasuresPreset(pbundle2, 6),  
'joined_control_db'))));
```

See also: [tests_db/cov](#) (p. 226), [plotImage](#) (p. ??), [tests_db/matchingRow](#).
(p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2007/05/30

A.45.72 Method `tests_db/isinf`

Summary: Returns logical row indices of Inf-valued columns.

Usage:

```
rows = isinf(db, col)
```

Parameters:

db: A `tests_db` object.

col: Column to check (Optional, default = 1)

Returns:

rows: A logical column vector of rows.

See also: `isinf` (p. ??), `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/08/16

A.45.73 Method `tests_db/isnan`

Summary: Returns logical row indices of NaN-valued columns.

Usage:

```
rows = isnan(db, col)
```

Parameters:

db: A `tests_db` object.

col: Column to check (Optional, default = 1)

Returns:

rows: A logical column vector of rows.

See also: `isnan` (p. ??), `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/06

A.45.74 Method `tests_db/rankMatching`

Summary: Create a ranking db of row distances of db to given criterion db.

Usage:

```
a_ranked_db = rankMatching(db, crit_db, props)
```

Description: `crit_db` can be created with the `matchingRow` method. `TestWeights` modify the importance of each measure.

Parameters:

db: A `tests_db` to rank.

crit_db: A `tests_db` object holding the match criterion tests and stds.

props: A structure with any optional properties.

limitSTD: limit any measure to this many STDs max.

tolerateNaNs: If 0, rows with any NaN values are skipped
, if 1, NaN values are given a fixed 3xSTD penalty (default=1).

testWeights: Structure array associating tests and multiplicative weights.

restoreWeights: Reverse the `testWeights` application after
calculating distances.

topRows: If given, only return this many of the top rows.

useMahal: Use the Mahalanobis distance from the covariance
matrix in `crit_db`.

Returns:

`a_ranked_db`: A `ranked_db` object.

See also: `matchingRow` (p. ??), `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/12/08

A.45.75 Method `tests_db/statsBounds`

Summary: Generates a `stats_db` object with three rows corresponding to the mean, min, and max of the tests' distributions.

Usage:

```
a_stats_db = statsBounds(a_db, tests, props)
```

Description: A page is generated for each page of data in `db`.

Parameters:

a_db: A `tests_db` object.

tests: A selection of tests (see `onlyRowsTests`).

props: A structure with any optional properties for stats_db.

Returns:

a_stats_db: A stats_db object.

See also: `tests_db` (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/07

A.46 Class `trace`

A.46.1 Constructor `trace/trace`

Summary: A generic trace from a cell. It can be voltage, current, etc.

Usage:

```
obj = trace(data_src, dt, dy, id, props)
```

Description: Traces for specific experimental or simulation protocols can extend this class for adding new parameters. This object is designed to recognize most data file formats. See the `data_src` parameter below.

Parameters:

data_src: Trace data as a column vector OR name of a data file generated by either

Genesis (.bin, .gbin, .genflac), PCDX (.all), or Matlab (.mat).

dt: Time resolution [s]

dy: y-axis resolution [ISI (V, A, etc.)]

id: Identification string

props: A structure with any optional properties.

scale_y: Y-axis scale to be applied to loaded data.

offset_y: Y-axis offset to be added to loaded and scaled data.

trace_time_start: Samples in the beginning to discard [dt]

baseline: Resting potential.

channel: Channel to read from file Genesis, PCDX, or Neuron file.

file_type: Specify file type instead of guessing from extension:

'genesis': Raw binary files created with Genesis disk_out method.

'genesis_flac': Compressed Genesis binary files. 'neuron': Binary files created with Neuron's Vector.vwrite method. 'pcdx': .ALL data acquisition files from PCDX program. 'matlab': Matlab .MAT binary files with matrix data.

traces: Traces to read from PCDX file.

spike_finder: Method of finding spikes
(1 for findFilteredSpikes, 2 for findspikes).
init_vm_method: Method of finding spike thresholds
(see spike_shape/spike_shape).
init_threshold: Spike initiation threshold (deriv or accel).
(see above methods and implementation in calcInitVm)
init_lo_thr, init_hi_thr: Low and high thresholds for slope.
threshold: Spike threshold.
quiet: If 1, reduces the amount of textual description in plots, etc.

Returns a structure object with the following fields:

data: The trace column matrix. dt, dy, id, props (see above)

See also: [spikes](#) (p. 195), [spike_shape](#) (p. 183), [cip_trace](#) (p. 54), [period](#) (p. 137)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/07/30

A.46.2 Method `trace/setProp`

Summary: Generic method for setting optional object properties.

Usage:

```
obj = setProp(obj, prop1, val1, prop2, val2, ...)
```

Description: Modifies or adds property values. As many property name-value pairs can be specified.

Parameters:

obj: Any object that has a props field.
attr: Property name
val: Property value.

Returns:

obj: The new object with the updated properties.

See also:

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/22

A.46.3 Method `trace/display`

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.46.4 Method `trace/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.46.5 Method `trace/periodWhole`

Summary: Returns the boundaries of the whole period of trace, `t`.

Usage:

```
whole_period = periodWhole(t)
```

Parameters:

t: A trace object.

See also: `period` (p. 137), `trace` (p. 255)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/07/30

A.46.6 Method `trace/set`

Summary: Generic method for setting object attributes.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/08

A.46.7 Method `trace/plotData`

Summary: Plots a trace.

Usage:

```
a_plot = plotData(t, title_str, props)
```

Description: If `t` is a vector of traces, returns a vector of plot objects.

Parameters:

t: A trace object.

title_str: (Optional) String to append to plot title.

props: A structure with any optional properties.

timeScale: 's' for seconds, or 'ms' for milliseconds.
(rest passed to `plot_abstract`.)

Returns:

a_plot: A plot_abstract object that can be visualized.

See also: [trace](#) (p. 255), [trace/plot](#) (p. 261), [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/17

A.46.8 Method `trace/spikes`

Summary: Convert trace to spikes object for spike timing calculations.

Usage:

```
obj = spikes(trace, a_period, plotit, minamp)
```

Description: Creates a spikes object.

Parameters:

trace: A trace object.

a_period: A period object denoting the part of trace of interest
(optional, if empty vector, taken as wholePeriod).

plotit: If non-zero, a plot is generated for showing spikes found
(optional).

minamp: minimum amplitude that must be reached if using findFilteredSpikes.
→ adjust as needed to discriminate spikes from EPSPs. (optional)

See also: [spikes](#) (p. 195)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/07/30

A.46.9 Method `trace/findFilteredSpikes`

Summary: Runs a frequency filter over the data and then finds all peaks using find-spikes.

Usage:

```
[times, peaks, n] = findFilteredSpikes(t, a_period, plotit, minamp)
```

Description: Runs a 50-300 Hz band-pass filter over the data and then calls findspikes. The filter both removes low-frequency offset changes, such as cip period effects, and high-frequency noise that is detected as local peaks by findspikes. The spikes found are post-processed to make sure the rise and fall times are consistent. Note: The filter employed only works with data sampled at 10kHz.

Parameters:

t: Trace object
a_period: Period of interest.
plotit: Plots the spikes found if 1.
 minamp (optional): minimum amplitude above baseline that must be reached.
 → adjust as necessary to discriminate spikes from EPSPs.
Returns:
times: The times of spikes [dt].
peaks: The peaks corresponding to the times of spikes.
n: The number of spikes.

See also: [findspikes](#) (p. ??), [period](#) (p. 137)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/03/08

A.46.10 Method `trace/calcAvg`

Summary: Calculates the average value of the given period of the trace, t.

Usage:

```
avg_val = calcAvg(t, period)
```

Parameters:

t: A trace object.
period: A period object (optional).

See also: [period](#) (p. 137), [trace](#) (p. 255)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/07/30

A.46.11 Method `trace/getDy`

Summary: Returns dy.

Usage:

```
dy = getDy(t)
```

Parameters:

t: A trace object.

Returns:

dy: The dy value.

See also: [trace](#) (p. 255)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/31

A.46.12 Method `trace/calcMax`

Summary: Calculates the maximal value of the given period of the trace, t.

Usage:

```
[max_val, max_idx] = calcMax(t, period)
```

Parameters:

t: A trace object.

period: A period object (optional).

Returns:

max_val: The max value. max_idx: Its index in the trace.

See also: [period](#) (p. 137), [trace](#) (p. 255)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/07/30

A.46.13 Method `trace/calcMin`

Summary: Calculates the minimal value of the given period of the trace, t.

Usage:

```
[min_val, min_idx] = calcMin(t, a_period)
```

Parameters:

t: A trace object.

a_period: A period object (optional).

Returns:

min_val: The min value. min_idx: Its index in the trace.

See also: [period](#) (p. 137), [trace](#) (p. 255)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/07/30

A.46.14 Method `trace/plot_abstract`

Summary: Plots a trace by calling `plotData`.

Usage:

```
a_plot = plot_abstract(t, title_str, props)
```

Description: If `t` is a vector of traces, returns a vector of plot objects.

Parameters:

t: A trace object.

title_str: (Optional) String to append to plot title.

props: A structure with any optional properties.

timeScale: 's' for seconds, or 'ms' for milliseconds.
(rest passed to `plot_abstract`.)

Returns:

`a_plot`: A `plot_abstract` object that can be visualized.

See also: [trace](#) (p. 255), [trace/plot](#) (p. 261), [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/17

A.46.15 Method `trace/subsref`

Summary: Defines generic indexing for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.46.16 Method `trace/plot`

Summary: Plots a trace.

Usage:

```
h = plot(t)
```

Parameters:

t: A trace object.

title_str: (Optional) String to append to plot title.

props: A structure with any optional properties, passed to `plot_abstract`.

Returns:

`h`: Handle to figure object.

See also: [trace](#) (p. 255), [plot_abstract](#) (p. 153)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.46.17 Method `trace/getSpike`

Summary: Convert a spike in the trace to a `spike_shape` object.

Usage:

```
obj = getSpike(trace, spikes, spike_num, props)
```

Description: Creates a `spike_shape` object from desired spike. It is more efficient if you already have the `spikes` object.

Parameters:

trace: A trace object.

spikes: (Optional) A spikes object obtained from trace, calculated automatically if given as [].

spike_num: The index of spike to extract.

props: A structure with any optional properties.

spike_id: A prefix string added to the `spike_shape` object's id.

Example:

```
This will create an annotated plot of the third spike in my_trace:  
» plotFigure(plotResults(getSpike(my_trace, [], 3)))
```

See also: [spike_shape](#) (p. 183)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/04/19

A.46.18 Method `trace/withinPeriod`

Summary: Returns a trace object valid only within the given period.

Usage:

```
obj = withinPeriod(t, a_period)
```

Parameters:

t: A trace object.

a_period: The desired period

Returns:

obj: A trace object

See also: [trace](#) (p. 255), [period](#) (p. 137)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/25

A.46.19 Method `trace/getResults`

Summary: Runs all tests defined by this class and return them in a structure.

Usage:

```
results = getResults(t)
```

Parameters:

t: A trace object.

Returns:

results: A structure associating test names to values in ms and mV (or mA).

See also: [spike_shape](#) (p. 183)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/13

A.46.20 Method `trace/spike_shape`

Summary: Convert averaged spikes in the trace to a `spike_shape` object.

Usage:

```
obj = spike_shape(trace, spikes, props)
```

Description: Creates a `spike_shape` object.

Parameters:

trace: A trace object.

spikes: A spikes object on trace.

See also: [spike_shape](#) (p. 183)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/04

A.46.21 Method `trace/analyzeSpikesInPeriod`

Summary: Returns results and a db of spikes by collecting test results of a `cip_trace`, analyzing each individual spike.

Usage:

```
[results period_spikes a_spikes_db spikes_stats_db spikes_hists_dbs] =  
analyzeSpikesInPeriod(a_cip_trace, a_spikes, period, prefix_str)
```

Parameters:

a_cip_trace: A `cip_trace` object.
a_spikes: A spikes object from the `a_cip_trace` object.
period: A period of object of a `cip_trace` object of interest.
prefix_str: Prefix string to be added to spike shape results.

Returns:

`results`: Results structure names prefixed with `prefix_str`. `period_spikes`: Corrected spikes object for this period. `a_spikes_db`: A mini spikes database of results from each spike in period. `spikes_stats_db`: Statistics from the mini spikes database. `spikes_hists_dbs`: Cell array of histograms from the mini spikes database.

See also: `cip_trace` (p. 54), `spikes` (p. 195), `period` (p. 137), `spike_shape` (p. 183), `getProfileAllSpikes` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/05/04

A.47 Class `trace_profile`

A.47.1 Constructor `trace_profile/trace_profile`

Summary: Creates and collects test results of a trace.

Description: The first usage is fully customizable to be used from subclass constructors. The second usage generates the spikes and `spike_shape` objects, and collects some generic test results from them. This usage is only provided as an example and is not used practically.

Parameters:

data_src: The trace column OR the .MAT filename.
dt: Time resolution [s]
dy: y-axis resolution [ISI (V, A, etc.)]
props: See trace object.

Returns a structure object with the following fields:

trace, spikes, spike_shape, results, id, props.

See also: [trace](#) (p. 255), [spikes](#) (p. 195), [spike_shape](#) (p. 183)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/13

A.47.2 Method `trace_profile/get`

Summary: Defines generic attribute retrieval for objects.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/14

A.48 Utility functions

A.48.1 Function `functions/findspikes_old`

Author: <adelgado@biology.emory.edu>, 2003-03-31

A.48.2 Function `functions/makeIdx`

Summary: Prepare the idx structure from names.

Usage:

```
idx = makeIdx(names)
```

Description: Helper function.

Parameters:

names: Cell array of names for a db dimension.

Returns:

idx: Structure associating names to array indices.

See also: [tests_db](#) (p. 217)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/17

A.48.3 Function `functions/diff2T_h4`

Summary: Estimate of second derivative using Taylor expansion (derived with same method as `diffT`).

Usage:

```
deriv2 = diff2T_h4(x, dy)
```

Description:
$$\frac{d^2 x}{dy^2} \approx \frac{x(k-2) - x(k-1) - x(k+1) + x(k+2)}{6 * dy^2}$$

Parameters:

x: A vector of $x = f(y)$.

dy: The resolution of the discrete points in the vector.

Returns:

deriv2: Estimate of the derivative.

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/04/15

A.48.4 Function `functions/diff2T`

Summary: Estimate of second derivative using Taylor expansion.

Usage:

```
deriv2 = diff2T(x, dy)
```

Description:
$$\frac{d^2 x}{dy^2} \approx \frac{-x(k-2) + 16 * x(k-1) - 30 * x(k) + 16 * x(k+1) - x(k+2)}{12 * dy^2}$$

Parameters:

x: A vector of $x = f(y)$.

dy: The resolution of the discrete points in the vector.

Returns:

deriv2: Estimate of the derivative.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/15

A FUNCTION REFERENCE

A.48.5 Function `functions/diff3T`

Summary: Estimate of third derivative using Taylor expansion.

Usage:

```
deriv3 = diff3T(x, dy)
```

Description:
$$\frac{d^3 x}{8 * dy^3} = \frac{x(k+3) - 8 * x(k+2) + 13 * x(k+1) - 7 * x(k) + 8 * x(k-1) - x(k-2)}{8 * dy^3}$$

Parameters:

x: A vector of $x = f(y)$.

dy: The resolution of the discrete points in the vector.

Returns:

deriv3: Estimate of the derivative.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/15

A.48.6 Function `functions/diffT`

Summary: Estimate of first derivative using Taylor expansion.

Usage:

```
deriv = diffT(x, dy)
```

Description:
$$\frac{dx}{dy} = \frac{x(k+2) - 8 * x(k+1) + 8 * x(k) - x(k-2)}{12 * dy}$$

Parameters:

x: A vector.

dy: The resolution of the discrete points in the vector.

Returns:

deriv: Estimate of the first derivative.

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/11/15

A.48.7 Function `functions/readNeuronVecBin`

Author: Konstantin Miller <miller@cs.tu-berlin.de>, Aug 09, 2005.

A.48.8 Function `functions/logLevels`

Summary: Returns a logarithmic-scaled series between `min_val` and `max_val` with `num_levels` elements.

Usage:

```
levels = logLevels(min_val, max_val, num_levels)
```

Parameters:

min_val, max_val: The low and high boundaries for the output value.

num_levels: Number of elements to produce, including the boundaries.

Returns:

levels: A column vector of logarithmic series between `min_val` and `max_val`.

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/04/18

A.48.9 Function `functions/diff3T_h4`

Summary: Estimate of third derivative using Taylor expansion (derived with same method as `diffT` and `diff2T_h4`).

Usage:

```
deriv2 = diff3T_h4(x, dy)
```

Description:
$$\frac{d^3 x - x(k-2) + 2 * x(k-1) - 2 * x(k+1) + x(k+2)}{dy^3 12 * dy^3} = \frac{d^3 x}{dy^3}$$

Parameters:

x: A vector of $x = f(y)$.

dy: The resolution of the discrete points in the vector.

Returns:

deriv2: Estimate of the derivative.

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/04/18

A.48.10 Function `functions/collectspikes`

Author: <adelgado@biology.emory.edu>

A.48.11 Function `functions/subTextLabel`

Summary: Draws a text label on a plot.

Usage:

```
handle = subTextLabel(x, y, text_str, props)
```

Parameters:

x, y: 2D coordinates.

text_str: String to be drawn on plot.

props: A structure with any optional properties.

Units: position units for the coordinates (see Units in axes properties).

Returns:

handle: Text object handle.

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/04/11

A.48.12 Function `functions/uniqueValues`

Summary: Find unique rows in a matrix (or column vector). Version which makes use of sort and diff.

Usage:

```
[rows, idx] = uniqueValues(data)
```

Description: Parameters: data: A matrix or column vector Returns: rows: A matrix or column vector of unique rows. idx: Indices of the unique rows in the original data matrix.

See also: [sortedUniqueValues](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/24

A.48.13 Function `functions/calcGraphNormPtsRatio`

Summary: Return the ratios of normalized to point units for dimensions of axis.

Usage:

```
[ratio_x, ratio_y] = calcGraphNormPtsRatio(grfx_handle)
```

Description: Used for findind character sizes given the size of an axis. Normally if the plot is resized, the characters may take up too much space or may not fit anymore unless the spacing is corrected.

Parameters:

grfx_handle: A graphics handle to an existing axis or figure.

Returns:

ratio_x, ratio_y: Normalized to points ratio for axis width and height, respectively.

Example:

```
To find the normalized distance for a 10pt character:  
» dx = 10 * calcGraphNormPtsRatio(my_figure_handle);
```

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/03/05

A.48.14 Function `functions/findspikes`

Summary: Performs spike discrimination on single tips exceeding or within a threshold and/or time window range.

Usage:

```
spikeTime = findspikes(traces, fs, threshold) [spikeTime spikePeak n] =  
findspikes(traces, fs, threshold [,direction] [,win_range] [, 'plot'])
```

Parameters:

traces : Multiple traces of signal. each trace in a column

fs : Sampling frequency, in KHz

threshold: Either a scalar, or [thres1 thres2] to define a range

direction: Optional.

A positive number to find positive-going spikes, and vice versa. The default value is +1 when threshold is a scalar, is sign(thres2-thres1) when threshold is a vector.

win_range: Optional.

[win_min win_max] to define a time window range of the width at threshold. in ms. 'plot' : Optional. Plot the result. Not to plot by default.

spikeTime: Returns a cell array, each cell is a vector of spike times in each trial.

spikePeak: Returns the peak values of each spikes.

n : the total number of spikes

A.48.15 Function `functions/fillederrorbar`

Summary: Plots an errorbar with the middle points filled with the pen color.

Usage:

```
handles = fillederrorbar(...)
```

Parameters:

(see `errorbar`)

Returns:

handles: Handles to graphics objects.

See also:

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/13

A.48.16 Function `functions/findVectorInMatrix`

Summary: Finds rows of data that match row.

Usage:

```
idx = findVectorInMatrix(data, row)
```

Description: Matlab's `eq (==)` command unfortunately doesn't allow this directly.

Parameters:

data: A matrix or column vector.

row: A row vector.

Returns:

idx: Indices of matching rows in the original data matrix.

See also:

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/09/1

A.48.17 Function `functions/string2File`

Summary: Writes string verbatim into a file.

Usage:

```
string2File(string, filename, props)
```

Parameters:

string: To be written into file.

filename: The file to be created.

props: A structure with any optional properties.

Returns:

See also: `cell2TeX` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/12/10

A.48.18 Function `functions/chanTables2DB`

Summary: Creates a DB with channel tables exported from Genesis.

Usage:

```
a_chans_db = chanTables2DB(tables, id, props)
```

Parameters:

tables: Structures returned from the dump files generated by `dump_chans.g`.

id: String that identify the source of the tables structure.

props: A structure with any optional properties.
(rest passed to `tests_db`.)

Returns:

`a_chans_db`: A `tests_db` object containing channel tables.

See also: `trace` (p. 255), `trace/plot` (p. 261), `plot_abstract` (p. 153), `GP/common/dump_chans.g (Genesis)` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2007/03/07

A.48.19 Function `functions/maxima`

Summary: Find all local maxima.

Usage:

```
x_idx = maxima(x)
```

Description: Finds derivative sign-flipping points where the second derivative is less than zero.

Parameters:

x: A vector.

Returns:

x_idx: Indices of maxima.

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/04/18

A.48.20 Function `functions/sortedUniqueValues`

Summary: Find unique rows in an already sorted matrix (or column vector). Uses the derivation method.

Usage:

```
[rows, idx] = sortedUniqueValues(data)
```

Description: Parameters: data: A ascending row-sorted matrix or column vector. Returns: rows: A matrix or column vector of unique rows. idx: Indices of the unique rows in the original data matrix.

See also: `uniqueValues` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/27

A.48.21 Function `functions/TeXtable`

Summary: Creates the LaTeX string for a floating table containing given contents.

Usage:

```
tex_string = TeXtable(contents, caption, props)
```

Parameters:

contents: Table contents in LaTeX.

caption: Table caption.

props: A structure with any optional properties.

rotate: Degrees to rotate.

width: Resize to this width.

height: Resize to this height

center: Align to center.

shortCaption: Short version of caption to appear at list of tables.

floatType: LaTeX float to use (default='table').

Returns:

tex_string: LaTeX string for table float.

See also:

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/12/13

A.48.22 Function functions/cell2TeX

Summary: Creates LaTeX string of a formatted table with the cell array's contents.

Usage:

```
tex_string = cell2TeX(a_cell, props)
```

Parameters:

a_cell: A cell matrix to be tabularized.

props: A structure with any optional properties.

hasTitleRow: The first row contains titles.

hasTitleCol: The first column contains titles.

Returns:

tex_string: LaTeX formatted table string.

See also:

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/12/09

A.48.23 Function functions/ns_CIPlist

Author: Dawid Kurzyniec

A.48.24 Function `functions/parseGenesisFilename`

Summary: Parses the GENESIS filename to get names and values of simulation parameters. Usage: `names_vals = parseGenesisFilename(filename)`

Description: Parameters: filename: GENESIS filename (no need to exist)

Returns:

`names_vals`: A two-column cell array with names and values.

See also: `cip_profile` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/03/10

A.48.25 Function `functions/boxplotp`

Description: `BOXPLOT(X,NOTCH,SYM,VERT,WHIS,PROPS)` produces a box and whisker plot for each column of X. The box has lines at the lower quartile, median, and upper quartile values. The whiskers are lines extending from each end of the box to show the extent of the rest of the data. Outliers are data with values beyond the ends of the whiskers.

A.48.26 Function `functions/plotImage`

Summary: Function that plots a color matrix on current figure.

Usage:

```
h = plotImage(image_data, colormap_func, num_colors, props)
```

Parameters:

image_data: 2D matrix with image data.

colormap_func: Function name or handle to colormap (e.g., 'jet').

num_colors: Parameter to be passed to the colormap_func.

props: A structure with any optional properties.

colorbar: If defined, show colorbar on plot.

truncateDecDigits: Truncate labels to this many decimal digits.

maxValue: Maximal value at num_colors to annotate the colorbar.

Returns:

`colors`: RGB color matrix to be passed to colormap function.

See also: `colormap` (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/06/05

A.48.27 Function `functions/meanSpikeFreq`

Summary: Returns the mean firing frequency in Hz according to mean \ inter-spike-interval of the given spike train and the time resolution dt.

Usage:

```
meanFreq = meanSpikeFreq( spike_train, dt, period )
```

Description: Parameters: spike_train: Spike times returned by findspikes dt: Time step size [s] period: Duration of the total time period [dt]

See also:

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/03/08

A.48.28 Function `functions/interpValByIndex`

Summary: Finds the interpolated value by using the real valued index from the data vector.

Usage:

```
val = interpValByIndex(idx, data)
```

Description: Parameters: idx: A real-valued index. data: A data vector.

Returns:

val: the value taken from the nearest integer indices of data and interpolated.

Example:

```
>> a= [1 2 3];  
>> interpValByIndex(1.5, a)  
ans =  
1.5000
```

See also: [spike_shape](#) (p. 183)

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/08/02

A.48.29 Function `functions/growRange`

Summary: Returns the maximal range from rows of axis limits.

Usage:

```
range = growRange(ranges)
```

Parameters:

ranges: A matrix where each row is return val of axis func.

Returns:

range: The maximal range obtained that includes all given axes.

See also:

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/10/13

A.48.30 Function `functions/mergeStructs`

Summary: Merges all the structures given as arguments and makes a single structure.

Usage:

```
results = mergeStructs( struct1 [, struct2, ...] )
```

Description: The fields will in earlier arguments will have priority. So, while merging two structs, if there are duplicate fields, the fields in the first will be preserved.

Parameters:

struct(n): A structure.

Returns:

results: The merged structure.

Example:

```
mergeStructs( struct('hello', 1), struct('bye', 2) );  
=> struct('hello', 1, 'bye', 2)
```

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/09/13

A.48.31 Function `functions/properTeXFilename`

Summary: Replaces characters in string to make it a valid filename for inclusion in TeX documents.

Usage:

```
filename = properTeXFilename( filename )
```

Description: It will replace characters like space, '/', '.', etc.

Parameters:

filename: An input filename string (without extension!).

Returns:

filename: The corrected proper filename.

Example:

```
» fname = properTeXFilename('hello world/1')
ans = 'hello_world+1'
```

Author: Cengiz Gunay <cgunay@emory.edu>, 2005/12/20

A.48.32 Function `functions/prefixStruct`

Summary: Adds the given prefix to each of the field names in the structure.

Usage:

```
new_struct = prefixStruct(a_struct, prefix_str)
```

Parameters:

a_struct: A structure.

prefix_str: A string to be prefixed to each field name.

Returns:

new_struct: The new structure.

Example:

```
prefixStruct( struct('bye', 1), 'hello');
=> struct('hellobye', 1)
```

Author: Cengiz Gunay <cgunay@emory.edu>, 2004/12/22

A.48.33 Function `functions/properTeXLabel`

Summary: Replaces characters in string or cell array of strings to make it valid in TeX documents.

Usage:

```
a_label = properTeXLabel( a_label )
```

Description: It will replace characters like space, '/', '.', etc.

Parameters:

a_label: A label string.

Returns:

a_label: The corrected proper a_label.

Example:

```
» a_label = properTeXLabel('this_day')
ans = 'this\_day'
```

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/01/17

A.48.34 Function functions/colormapBlueCrossRed

Summary: Blue to red crossing colormap, with a black-colored zero-crossing.

Usage:

```
colors = colormapBlueCrossRed(num_half_colors)
```

Description: Colormap contains $(2 * \text{num_half_colors} + 1)$ colors, where $(\text{num_half_colors} + 1)$ is the zero crossing.

Parameters:

num_half_colors: Number of colors to generate on one of the red or blue scales.

props: A structure with any optional properties.

Returns:

colors: RGB color matrix to be passed to colormap function.

See also: [colormap](#) (p. ??)

Author: Cengiz Gunay <cgunay@emory.edu>, 2006/06/05

A.48.35 Function functions/loadtraces

Parameters:

file: PCDX file.

tracelist: A string of trace description, such as '1-10'.

channel: Channel to read from.

quiet: (Optional) If 1, produce no print outs.

Author: <adelgado@biology.emory.edu>

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