

## *expLanes: beautiful computational experiments*

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### *About you*

Let's assume that you are practicing computational experiments. Most probably, this takes you time and a lot of care, and may be you have some frustrations depending whether you are:

- **a Master's student ?** Then, you may at some point consider the fact that the problem is not simply to come with a new idea and implement it. To contribute significantly to the research community are striving to be part of, you need to compare your method with the ones of others. This process is tedious, hard if not impossible and involve a lot of coding and knowledge about large scale data processing, statistical analysis and reporting of quantitative data.
- **a PhD student ?** You have several years to dedicate to a research project. Doing it well will help you stay motivated and efficient. But how ? Several years of work means a lot of code, a lot of bugs, a lot of failures and hopefully some gain of knowledge for you and your research community. How will you keep track of those many experiments ? How will you efficiently document them ? How will you quickly report your progress to the members of your research team ? How will you publish your research in a reproducible way ?
- **a Post doctoral fellow ?** You are now an established researcher, with many ideas about what could be done in order increase knowledge in your community. But you also have to juggle with many different projects you are involved in. Keeping track of all those projects and being able to easily switch between them is mandatory for success. For example, being able to re-run years old experiments in order to efficiently satisfy a reviewer request is critical for your career.
- **a Full time researcher ?** Besides research, you have many duties that shreds the time you can allocate to pursue the many personal research projects you have. The time needed to switch between several projects is sometimes too long with respect to the time you can allocate to reach efficiency. More importantly, the free time you have is usually not in front of your desktop. Also, you are advising several students and most of the time, when the student goes away, the project ends at best with a student specific organization of code and data that will most probably not help the next student to pursue efficiently the research project you are interested in.

And for all or others, you are heading towards sharing your code but you are not confident with your programming expertise and you do not have time to improve your experimental code into a sharable state<sup>1</sup> ?

<sup>1</sup> <http://sciencecodemanifesto.org>

If so, please consider giving exPlanes a try as it is specifically designed with those matters in mind and hopefully will help you reducing specific burden that keep you way from reaching this goal which is one of the most important step towards true expansion of knowledge in science and engineering: reproducibility<sup>2</sup>.

<sup>2</sup> ; and

## *Features*

exPlanes is a software framework currently implemented in Matlab that

- provides a high level abstraction for running computational experiments
- allows multiple users per experiment
- allows multiple processing platforms to be used
- features an strong decoupling of 3 major experimental phases:
  1. coding
  2. processing
  3. reduction of results.

## *Benefits*

1. The user can focus on solution code,
2. evaluated with standard experimental designs.
3. Bugs and the time needed to solve them is reduced,
4. context switching between projects is much easier
5. as well as diffusion of reproducible code.

## *The scientific method*

The scientific method is a well established method to gain knowledge with demonstrated merit. Sadly, modern ways of doing research impose strong pressure on the time and efforts that can be allocated to a project. The consequence is that important steps of the scientific are often neglected.

We believe that this quest for speed adversely reduces the meaningfulness of the research results that are nowadays published. Admittedly though, following strictly the scientific method can be tedious and shortcuts might be tempting. exPlanes is designed to assist you in the most tedious and most error prone steps and will

hopefully help you dedicate more time to the fundamental steps of the scientific method.

Quickly put, the scientific method can be divided into several steps that each may have to be iterated. On the following table, we stated where the expLanes framework can be helpful during this iteration process.

The scientific method <sup>3</sup>		
Phases	Steps	expLanes
<b>Analysis</b>	Describe problem	
	Set performance criteria	
	Investigate related work	
	State objective	
<b>Hypothesis</b>	Specify solution	
	Set goals	
	Define factors	+
	Postulate performance metrics	+
<b>Synthesis</b>	Implement solution	++
	Design experiments	+++
	Conduct experiments	++++
	Reduce results	+++
<b>Validation</b>	Compute performance	++
	Draw conclusions	+
	Prepare documentation	+
	Solicit peer review	

### Installation

expLanes operates in the Matlab environment. A recent version of this software (> R2014) is needed as well as the Statistical toolbox. The Parallel toolbox is needed for in session multi-core processing.

As much as possible, expLanes uses built in tools to manipulate data. However some functionality are handled through the use basic Unix tools:

1. `pdflatex` : handles compilation of reports written in  $\text{\LaTeX}$ .
2. `rsync` : allow backup, generation of bundles and data communication between hosts.
3. `ssh` : allow secure connection between host.
4. `screen`: allow handling of several detached terminals for background processing.

Please note that those tools must be available on every host where an expLanes project is processed. That said, expLanes do not enforce their availability. For example, without `pdflatex`, no reports can be generated.

Probing access of those tools by your expLanes project (in this documentation, the project we will demonstrate is called `geometricShape`) can be done using the following command:

```
geometricShape('probe', 1);
```

It also check if the different data paths and processing hosts are achievable. Each of those configuration parameters can be set for each user by editing the configuration file of the project. A default configuration file that is used as template when creating a new project is available at `~/expLanes/<userName>Config.txt`.

### *Linux*

On Linux hosts, the installation should be straightforward. For example, on Debian, Ubuntu systems, the following packages should be sufficient:

```
texlive-full rsync openssh-server openssh-client screen
```

Installation may be achieved by typing in a terminal:

```
sudo apt-get install <packagesNames>
```

Minimal configuration might be needed to configure ssh on client and server sides depending on your network configuration. In expLanes ease of use is achieved by using empty passphrase logging.

### *Mac OS*

Several alternatives are available to install Unix packages: Fink, MacPorts and Homebrew. You shall avoid the use of `/usr` for installation, and the `PATH` environment variable shall be properly set.

### *Windows*

For pdflatex, please use MiKTeX, for the remaining please use Cygwin. Some tweaks might be needed in order to ensure that the paths and usernames are correct.

### *expLanes in a nutshell*

expLanes is designed to provide you with as stream lined set of tools to efficiently build the computational environment you need in order to gain knowledge about a research statement.

For the sake of simplicity, we will now consider a trivial research statement. We want to gain knowledge about the base area and the volume of a few 3 dimensional geometrical shapes. For reference, this project is available in the `demonstrations` directory.

First, we assume that the expLanes framework is in your path, if not, please type the following in your command window:

```
addpath(genpath('<pathToExplanes>'));
```

### *Create project*

Let us call create the project *geometricShape*: `expCreate('geometricShape');`  
The command ends by moving into the experiment directory.

*Define steps*

The processing steps can be now be instantiated:

```
geometricShape('addStep', 'base');
geometricShape('addStep', 'space');
```

Alternatively, the 3 previous commands can be operated at once:

```
expCreate('geometricShape', {'base', 'space'});
```

*Define factors*

We are interested in the potential impact of the different attributes (shape, color, radius, width, height) of the geometric shape on its base area and volume. The shape can be a cylinder a pyramid or a cube:

```
geometricShape('addFactor', ...
    {'shape', {'cylinder', 'pyramid', 'cube'}});
```

The shape can be blue or red:

```
geometricShape('addFactor', {'color', {'blue', 'red'}});
```

The radius of the cylinder (modality 1 of factor 1) can be 2, 4, or 6 meters:

```
geometricShape('addFactor', {'radius', '[2, 4, 6]', '', '1/1'});
```

The width of the pyramid and the cube (modalities 2 and 3 of factor 1) ranges from 1 to 3 meters:

```
geometricShape('addFactor', {'width', '1:3', '', '1/[2 3]});
```

The height of the shape is only relevant for processing step 2 and for the cylinder of the pyramid (modalities 2 and 3 of factor 1):

```
geometricShape('addFactor', {'height', '2:2:6', '2', '1/[1 2]});
```

Factors can be viewed by typing: `<experimentName>()`; , thus

`geometricShape()`; now returns:

Factors:

```
1   shape = = = {'cylinder', 'pyramid', 'cube'}
2   color = = = {'blue', 'red'}
3   radius = = 1/1 = [2, 4, 6]
4   width = = 1/[2 3] = 1:3
5   height = 2 = 1/[1 2] = 2:2:6
```

The factors can be edited in the file

`<shortExperimentName>Factors.txt`, that is `geshFactors.txt`.

A setting is a set of modalities, one of each factor of interest.

*Implement processing steps*

The first step is dedicated to the computation of the base area of the shape. The solution code is implemented in `gesh1base.m`:

```
uncertainty = randn(1, 100);
switch setting.shape
    case 'cylinder'
        baseArea = (pi+uncertainty)*setting.radius^2;
    otherwise
        baseArea = setting.width^2;
end
store.baseArea = baseArea;
```

We assume here that  $\pi$  is known up to a given precision, but 100 measurements have been made.

The second step build on the result of the first processing step to compute the volume (implemented in `gesh2volume.m`):

```
switch setting.shape
  case 'cube'
    volume = data.baseArea*setting.width;
  case 'cylinder'
    volume = data.baseArea*setting.height;
  case 'pyramid'
    volume = data.baseArea*setting.height/3;
end
```

### Define observations

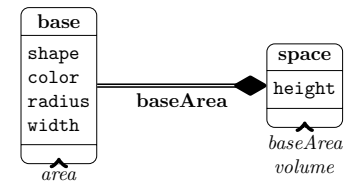
Observations for the 2 processing steps are the following. First step:

```
obs.area = baseArea;
```

Second step:

```
obs.baseArea = data.baseArea;
obs.volume = volume;
```

The command `geometricShape('f')` generates a diagram view of the experiment.



### Process

```
geometricShape('do', 1);
```

run the base step over all 18 settings.

```
geometricShape('do', 0, 'mask', {[1 2] 0 1});
```

runs successively every steps over the cylinders of radius 2 and all the pyramids.

### Expose observations

Upon completion of the processing, the results of the last processing are displaying in the command window:

This display can be achieved by issuing the following command:

```
geometricShape('display', 2, 'expose', '>', ...
  'mask', {[1 2] 0 1});
```

The exposition of relevant observations is important for efficient computational experimentation. `explanes` provides many tools for this purpose, type `help expExpose` for quick reference.

The command:

```
geometricShape('display', 2, 'mask', {1 0 1}, ...
  'expose', {'t', 'obs', 3, 'sort', 1});
```

displays the volume (observation 3) of the step volume (2) for each cylinder of radius 2 sorted according to the first on a table (t). Red color indicates best performance, and blue ones, performances which have not been found statistically different from the best one.

	color	height	volume
1	blue	6	77.50 (22.81)
2	red	6	75.05 (26.55)
3	blue	4	51.67 (15.21)
4	red	4	50.03 (17.70)
5	blue	2	25.83 (7.60)
6	red	2	25.02 (8.85)

For this example, even if the blue cylinder is bigger than the blue one due to the uncertainty in the estimation of  $\pi$ , this difference is not significant, so the blue and red cylinders shall be considered of equivalent volume.

## Report

The file `<shortExperimentName>Report.m`, that is `geshReport.m` in this example allows you to generate report that compile several expositions of observations:  $\text{\LaTeX}$ table (l), bar plot (b), and box plot (x).

```
config = expExpose(config, 'l', 'obs', 3, ...
    'mask', {1 0 1}, 'save', 'geol');
config = expExpose(config, 'b', 'obs', 3, ...
    'mask', {1 0 1}, 'save', 'geob', 'orientation', 'h');
config = expExpose(config, 'x', 'obs', 3, ...
    'mask', {1 0 1}, 'save', 'geox', 'orientation', 'h');
```

Several reports can be handled for the same experiment using the key `'reportName'`, and if the name of the report contain the key `'Slides'`, a slide presentation layout is used. For example, the command:

```
geometricShape('report', 'rcv', ...
    'reportName', 'presentationSlides');
```

generates a report with base name `presentationSlides` in a slides presentation layout. For debug information about the compilation, please add the `'b'` flag to the `report` value.

## Architecture of an experiment

An `explanes` experiment has a specific directory architecture.

## Code

The main directory hosts the processing routines (named `codePath` in your configuration). It has the following files:

- `<projecName>`: main entry point of the experiment
- `Factors`: text file encoding the factors of the experiment
- `Init`: processed before any prcessing step
- `Steps`: implement each processing units
- `Report`: handle the generation of report that compile several types of expositions of observations

## Configuration

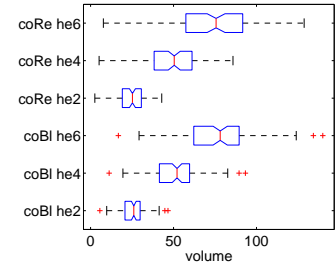
The processing environment of the experiment can be controled with the files hosted in the directory `config`.

Almost every processing units of an `explanes` experiment has access to a structure named `config` which is imported from a file which is specific to each user. This file is generated at the creation of the experiment from a user specific template file that can be found in the `.explanes` directory in the home directory of the user.

The syntax of this file allows the user to handle several configurations that depends on which machine the experiment is

Table 1:  $\text{\LaTeX}$ output.

color	height	volume
blue	2	25.83 $\pm$ 7.60
blue	4	51.67 $\pm$ 15.21
blue	6	77.50 $\pm$ 22.81
red	2	25.02 $\pm$ 8.85
coRe he6	6	75.5 $\pm$ 26.55
coRe he4	4	
coRe he2	2	
coBl he6	6	
coBl he4	4	
coBl he2	2	



processed. For example, let us assume that the project handles 3 machines with different file architectures:

```
machineNames = {'toto', 'yoyo'}, 'dodo', 'momo'
codePath = {'~/code/geometricShape', '/lab/code/geometricShape'}
```

If the experiment is processed on the machine 'toto', or 'yoyo', the `codePath` in the config structure is equal to '~/code/geometricShape'. If the `codePath` has fewer entries than the one dedicated to the names of the machines, the last entry is chosen. Thus, if the experiment is processed on the machine 'dodo', or 'momo', the second entry is chosen, that is '/lab/code/geometricShape'.

Every entry of the configuration file can be overwritten at the command line call. For example:

```
geometricShape('do', 0, 'sendMail', 1)
```

process every steps and sends an email at the end of the processing.

New entries can also be added and accessed in the processing files of the experiment for specific user usage:

```
geometricShape('myEntry', 'toto')
```

outputs:

Warning. The command line parameter myEntry is not found in the Config file. Setting anyway.

## Data

Access to input data is handled in the configuration file with the entry `inputPath`. Processing data is handled with the entry `dataPath`. Before processing any step, a directory is created with the name of the step and processing data generated by this step is stored here.

Observations are usually of smaller size. As such it may be useful to store them in a different location such as a cloud filesystem. The `obsPath` stores the observation data in the same directory architecture. If left empty, the `obsPath` is set equal to `dataPath`.

## Report

The report directory stores expositions of observations in many flavors.

- **report/**: contains editable  $\text{\LaTeX}$  files, one for each `reportName` (default to `<projectName>.tex`) and BibTex file that can be edited and processed in a standard fashion. Expositions of observations are added to the  $\text{\LaTeX}$  file prior compilation at the location of the flag `expLanesInsertionFlag`.
- **report/figures**: when the 'save' parameter is added to a visual exposition, the resulting figure is stored in several formats (`.fig` Matlab Figure, `.eps`, `.png`, and `.pdf`). The numerical data is also made available in a `.mat` file.
- **report/reports**: contains the generated reports with the following naming : `<reportName><userName><date>.pdf`. The data of



every expositions of the corresponding report is made available in a `.mat` file.

- **report/tables:** when the `'save'` parameter is added to a table exposition (`'t'` or `'l'`), the resulting table is stored in several formats (L<sup>A</sup>T<sub>E</sub>X floating table, L<sup>A</sup>T<sub>E</sub>X tabulary array, `.csv` file. The numerical data is also made available in a `.mat` file.
- **report/tex:** this directory is used for internal `exPlanes` usage. Please do not edit any files in it, as they may be deleted.

## *Installation*

### *External tools*

- **L<sup>A</sup>T<sub>E</sub>X:**
- **ssh:**
- **rsync:**

## *Commands*

### *Management of an experiment*

### *Computation of settings*

### *Exposition of observations*

### *Best practices*

factorial design  
multi way anova

## *Recommended readings*

- **Getting it right:** R&D Methods for Science and Engineering, Peter Bock, Academic Press
- **The Visual Display of Quantitative Information** Edward R. Tufte

main concepts  
experiment statement  
factors, modalities  
processing  
processing steps  
parallelization, independance, sequentiality  
factorial tree  
data / observations  
Main steps  
definition computation mining reporting  
distant computing data retrieval