Matlab Programming Guidelines

Joan Solà LAAS-CNRS

June 13, 2010

Contents

1 Matlab Help

Prepare your help headers to look really Matlab-like!

```
% FUN One line description with one space between % and FUN.
    FUN(X,Y) Longer description, with explanation of function
    inputs X and Y and the output. There are 4 spaces between
    % and FUN(). The function name is in CAPITAL LETTERS.
    Preferably, the input variables X and Y are also in
    capital letters.
    If the paragraph above is too complex, break it into
    different paragraphs.
    If the list of input arguments is too complex, make a
    list here. Explain ALL input arguments. The list is
응
    indented another 4 spaces:
응
        X: one Bourbon
             one Scotch
응
    FUN(X,Y,Z) explain extra inputs Z here and what they do.
    Explain if they have a default value. If you need to
    make a new list, remember the 4 spaces!
            one beer.
        Z:
    [out, OUT_x, OUT_y] = FUN(...) returns the Jacobians
    wrt X and Y. Maybe you have to explain something else.
    You do not need to repeat the input parameters so you
    can use the form [out, OUT_x] = FUN(...), with the (...).
```

```
Before saving, select entire paragraphs and do RIGHT
CLICK, "Wrap selected comments". This equals all line
lengths to approximately the page width.

See also FUN2, FUN3. Use it exactly like this, "See also "
+ function names in CAPITAL LETTERS. Matlab parses this line
and will create links to the functions' helps ONLY IF YOU
FOLLOW THESE GUIDELINE STRICTLY.

(c) 2009 You @ LAAS—CNRS. Make yourself famous. See that
this comment line is disconnected from the Help body (the
previous line has no % sign).
```

Here is an example of the use of 'Warp selected comments':

```
BEFORE:
% FUN this is not really a function.
% FUN(X,Y) is a function that does not do anything special. It is how it is to
% use 'Warp selected comments'. Just select all the
% paragraph starting at FUN(X,Y). Then do RIGHT CLICK
and select 'Warp selected comments'.

AFTER:
% FUN this is not really a function.
% FUN(X,Y) is a function that does not do anything special.
% It is here just to show how it is to use 'Warp selected
% comments'. Just select all the paragraph starting at FUN(X,Y).
% Then do RIGHT CLICK and select 'Warp selected comments'.
```

2 Code readability

2.1 Aligned code reads well!

1. Regularly do CNTRL+A, CNTRL+I to make all the indents look nice. Example:

```
% BEFORE:
    if a == 1
    b = 4;
end
% AFTER CTRL+A CTRL+I:
if a == 1
    b = 4;
```

end

2. When using consecutive lines of code, try to vertically align all EQUAL signs. Examples:

3. Similarly, when commenting multiple lines on the right margin, align comments. Examples:

4. Exceptions are accepted, but use common sense. Examples

```
% GOOD: all possible alignments coincide
x
        = f(y);
                            % these comments are aligned
variable = g(z);
                            % with the fourth line.
JAC_x
        = JAC_y*Y_x + JAC_a*A_variable*VARIABLE_x; % Oops!
output
        = JAC_x*P*JAC_x'; % this defines the alignment above.
extra
        = I*dont*know;
                             % over all it is easy to read.
% NOT SO GOOD, BUT OK: alignments come in groups
        = f(y); % these comments are NOT aligned
variable = g(z);
                     % with the fourth and fifth lines.
        = JAC_y*Y_x + Z_a*A_variable*VARIABLE_x; % Oops!
output = JAC_x*P*JAC_x'; % this margin is new
extra
        = I*dont*know;
                           % over all it is easy to read.
```

5. Still, you can try to align consecutive groups of lines. Example

```
x = f(y); % these comments aligned,
variable = g(z); % and the alignment
output = JAC_x*P*JAC_x'; % continues in next group

y = 4; % this follows the same alignment
extra = 5*eye(3); % over all it is easy to read.
```

2.2 Line grouping and commenting

1. Comment every group of lines performing a coherent action before the group. Example:

```
% get idps to delete
used = [Lmk.used];
idps = strcmp({Lmk.type}, 'idpPnt');
drawn = (strcmp((get([MapFig.estLmk.ellipse], 'visible')), 'on'))';
delIdps = drawn & idps & ~used;
```

2. Comment individual lines on the right if more info is needed. Example:

3. Separate small groups of lines with an empty line so that the code does not look packed. As a rule, no more than 4 lines should go together.

2.3 Line breaking "..."

Make exceptional use of line breaking "...", particularly when functions have long names or many long parameters:

```
[out, OUT_x, OUT_y, OUT_z, OUT_par, OUT_calibration] = ...
functionNameThatMightBeVeryLong(...
    Lmk.state.x,... % you can put
    Sen(4).par.y,... % comments here
    Obs(sen,lmk).nom.N,... % if necessary
    Sen(4).par.k,... % to explain the
```

```
Sen(4).par.cal); % input data
```

See userData.m, createMapFig.m to see examples of this.

2.4 Function APIs

Matlab functions accept multiple input, multiple output arguments. Please follow these simple rules:

1. Order the input and output arguments according to this list:

```
Rob, Sen, Raw, Lmk, Obs, Tim, ...
SimRob, SimSen, SimObs, ...
MapFig, SenFig, ...
Opt, SimOpt, FigOpt, ...
other.
```

Remember that Map is global and it does not need to be given as argument.

2. Use the same input and output names and scopes when calling functions that update fields:

```
[Rob(rob), Sen(sen), Lmk, Obs(sen,:)] = ...
myFunction(Rob(rob), Sen(sen), Lmk, Obs(sen,:), Opt)
```

3 Names of variables

For convention, we are going to do the following:

- 1. Variables inside functions have short names in small letters normally.
- 2. Robot, sensor, landmark etc INDICES are always rob, sen, lmk: For example,

```
Rob(rob).rob = rob;
Obs(sen,lmk).sen = sen;
```

3. Robot, sensor, landmark etc IDENTIFIERS are rid, sid, lid. For example,

```
rid = Rob(rob).id;
sid = Sen(sen).id;
Obs(sen,lmk).sid = sid;
```

- 4. Jacobians are BIG_small, where Y_x = dy/dx. Jacobians are not Yx, better Y_x.
- 5. Gaussian variables have mean and covariances matrix. As a general rule, we use **small** for the mean and **BIG** for the covariances. Examples

```
e % expectation
E % expectation covariance

z % innovation
Z % Innovation covariance

idp % inverse depth point
IDP % inverse depth point covariance
```

6. Known exceptions to the previous rule correspond to classic EKF notations:

```
x % state vector
P % state covariance

y % measurement
R % measurement covariance
```

7. Cross-variances depend on two variables and cannot follow the previous rule. We switch then to this other $\{x, P\}$ notation:

```
a % mean of a
idp % mean of idp
P_AA % covariance of a
P_IDPIDP % covariance of idp
P_AIDP % cross—variance of a and idp
```

4 Jacobians and the chain rule

Systematically make use of the chain rule when constructing Jacobians. While MAPLE code may be faster to compute in some cases, the chain rule permits a modular organization and a better comprehension of the code. Both features are crucial in a toolbox because they allow us to modify parts of the code without compromising the rest.

Follow these guidelines:

- 1. Name all Jacobians as specified in the previous section, that is, if y = f(x) then $Y_x = dy/dx$
- 2. Build functions returning output variable and optional Jacobians. Here is an example:

3. Use the chain rule for functions using other functions. Keep the Jacobians optional. Example:

4. Observe how the chain rule 'chains' Jacobians by matching leading and trailing name parts. The leading and trainling parts of the whole chain define the resulting Jacobian name. Examples:

```
LEAD_trail = LEAD_x * X_trail ;

FOURTH_first = FOURTH_third * THIRD_first ;
FOURTH_second = FOURTH_third * THIRD_second ;
```

5. Long chains and multi-path chains are possible (multi-path chains are seldom):

5 Vectorizing structure arrays

In the toolbox code it is usual to check different flags on the structure arrays as a whole. Here is a typical example:

```
% this code clears all landmarks in Lmk()
for lmk = find([Lmk.used])
    Lmk(lmk).used = false;
end
```

In the code above, the expression [Lmk.used] collects in a vector all the .used flags in each member of the structure array Lmk(). For example:

```
% if Lmk() is such that
Lmk(1).used = true;
Lmk(2).used = false;
Lmk(3).used = true;
% then we have
[Lmk.used]
ans =
    1
        0
% and
find([Lmk.used])
ans =
        3
% so that the loop
for lmk = find([Lmk.used])
    Lmk(lmk) = something();
end
% prints the indices of the landmarks in Lmk()
```

```
% that are being affected by something()
lmk =
   1
lmk =
   3
% See also FOR.
```

Use the following guidelines for vectorizing structure array fields:

1. Use vectorization to obtain arrays. Examples:

```
% 3 logical vectors
used = [Lmk.used];
vis = [Obs(sen,:).vis];
drawn = (strcmp((get([MapFig.estLmk.ellipse],'visible')),'on'))';
% a numeric vector of IDs
lmkIds = [Lmk.id];
```

2. If the field you want to access is a string, try this

```
idps = strcmp({Lmk.type}, 'idpPnt') % a logical vector
```

3. Operate with the logicals to get new logicals. Example:

```
erase = ~vis & drawn;
usedIdps = used & idps;
```

4. When setting logicals individually, always use true/false, not 1/0:

```
Obs(1).vis = true; % Do not use 1 instead of true, otherwise Obs(2).vis = false; % you turn the whole vector to numeric.
```

5. You can access an array directly with the logical vector

```
Lmk(used) % all the Lmk's that are used
```

6. You can get the indices with **FIND**

```
usedIdx = find(used);
```

7. You can also access an array with indices, of course:

```
Lmk(usedIdx) % this is equivalent to Lmk(used)
```

8. If you want the first N unused Lmk's, do for example

```
Lmk (find(~used, N, 'first'))
```

or, easier to read:

```
notUsed = find(~[Lmk.used]);
Lmk(notUsed(1:N));
```

6 Error messages

Be kind to your fellows and stick to Matlab standards. The line:

```
error('??? Unknown sensor type ''%s''.', Sen(sen).type)
```

gives a 'nice' Matlab error message (the second line is ours!):

```
??? Error using ==> createSensors at 46
??? Unknown sensor type 'pinPole'.

Error in ==> createSLAMstructures at 10
Sen = createSensors(Sensor);

Error in ==> slamtb at 38
[Rob,Sen,Lmk,Obs,Tim] = createSLAMstructures(...
```