

Modern Digital Communications: A Hands-On Approach

MATLAB Style, Pointers, and Pitfalls

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- Course material of Prof. Bixio Rimoldi -

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Use Constants, Not Literals

- Avoid the use of literals in the code. Instead, define constants at the top of your file.

Example:

```
ORDER      = 2;  
F_SAMPLE   = 50000; % Hz  
F_INFO     = 1000;  % Hz  
...  
[b,a] = butter(ORDER, 2*F_INFO / F_SAMPLE);
```

rather than

```
...  
[b,a] = butter(2, 0.04); % Who remembers what 0.04 meant?
```

Comment Your Code

- Comments not only help someone else to better understand your code, but also make it easier for yourself to retrace your thoughts.
- Comments help even when *writing* code, since you can write out what you will do before doing it:

```
% First we'll filter the signal,  
% then we recover the message symbols.  
...
```

- This is of course useless:

```
% Set a to 5  
a = 5;
```

Write Function Descriptions

By writing a description in English of how exactly a function works, it will be much easier to actually write the functions, and it will of course help anyone who later uses the function (including yourself):

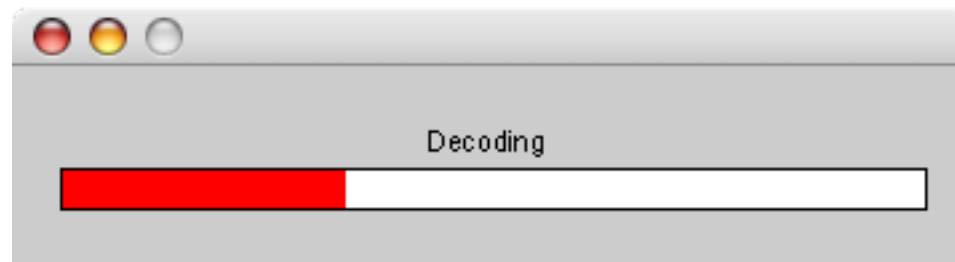
```
function a = foo(b, c)
% FOO Short description here
%   A = FOO(B, C) returns the foomatic number of
%   the vectors B and C.
%   If B and C are matrices, the foomatic numbers are
%   computed columnwise.
%
%   A = FOO(B, C, Q) allows you to specify in addition
%   the foomatic parameter Q.
...
```

This description will be available if we type `help foo` at MATLAB's prompt.

Time Consuming Operations

- Your code should display what it's doing if it doesn't otherwise produce any output for several seconds.
- Use `fprintf` to display text, *e.g.*,

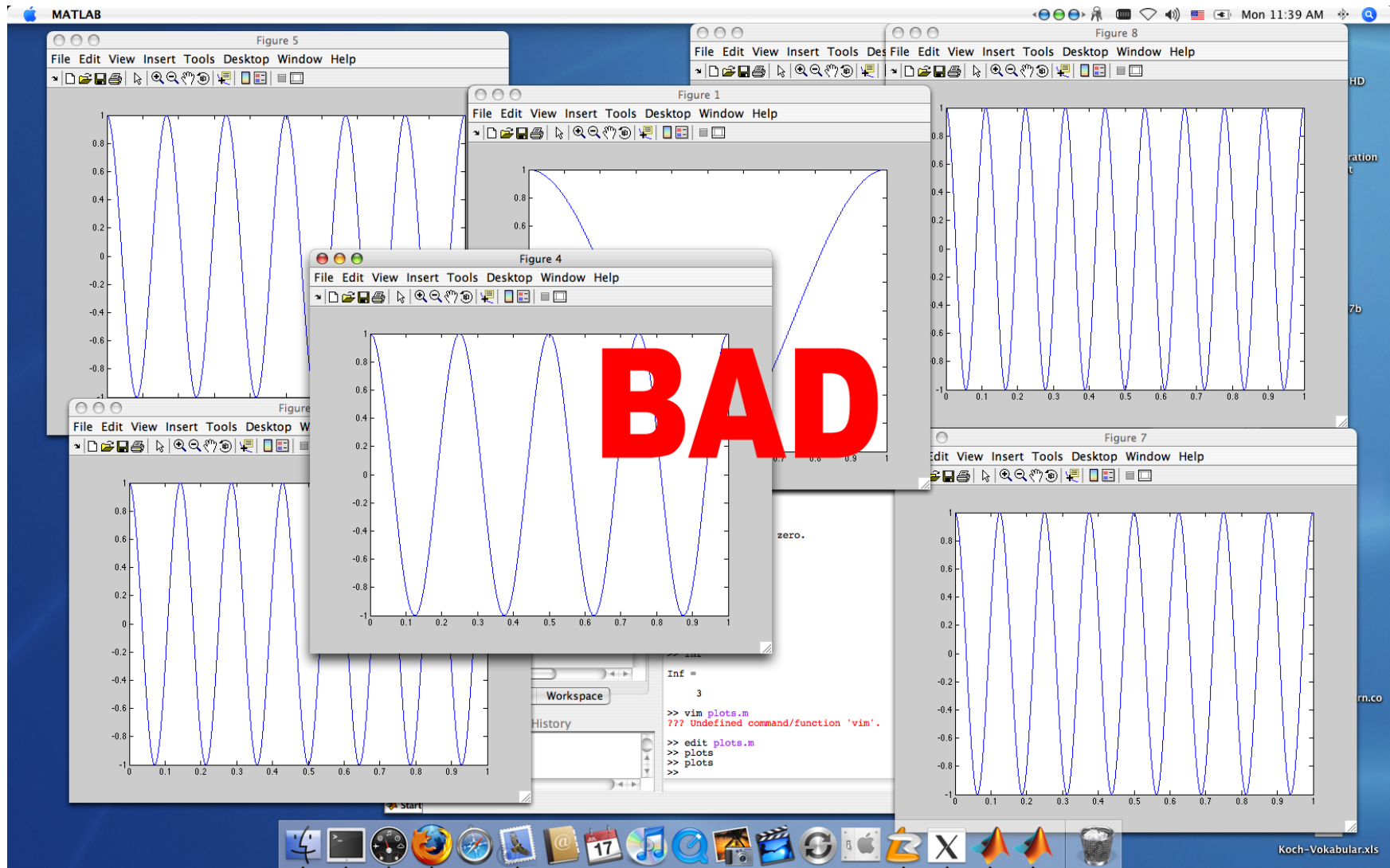
```
fprintf('%d percent done\n', 100* k / total_iter);
```
- For a nice graphical display, use `waitbar` (see help):



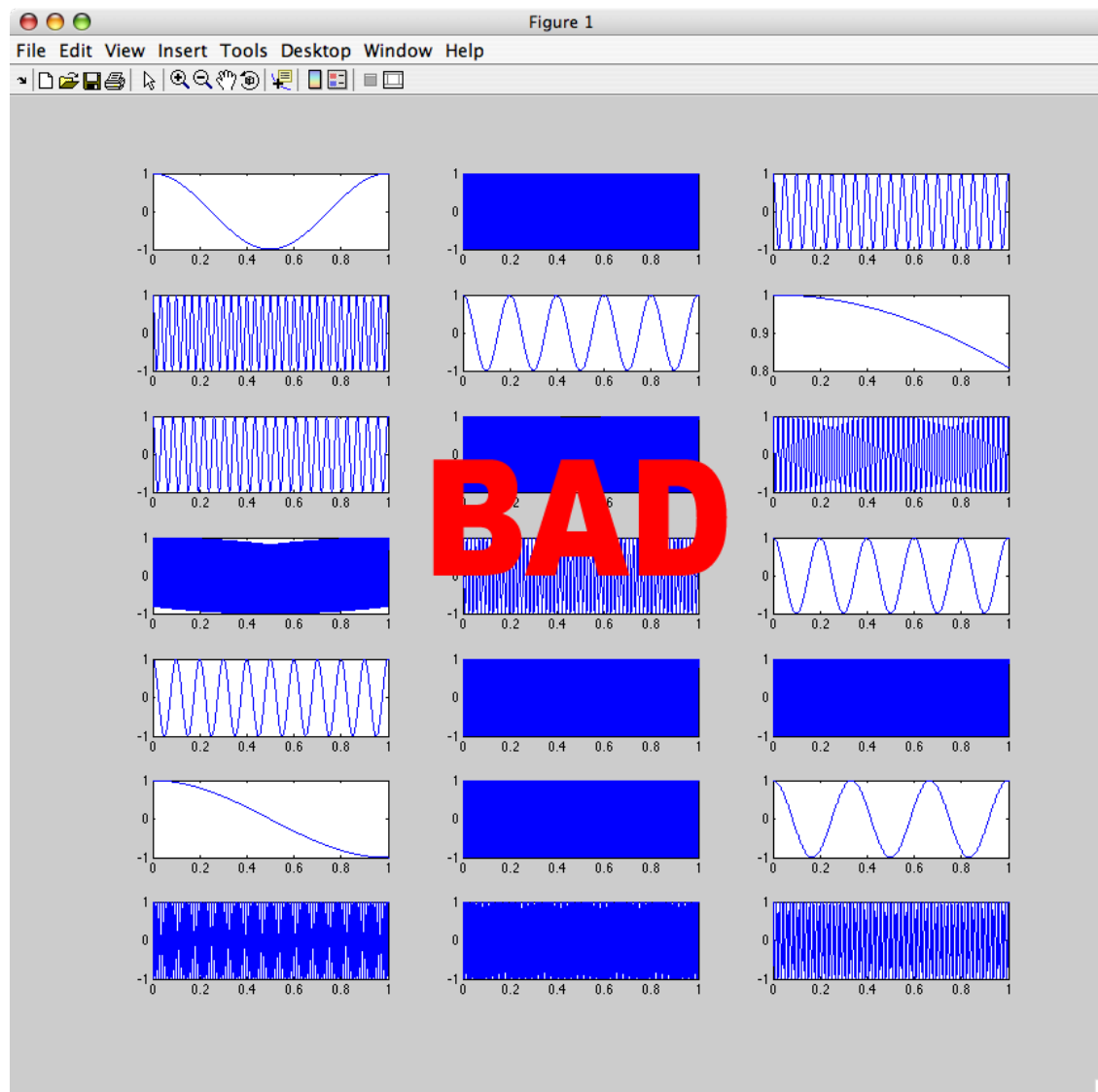
Figures

- Use `subplot` when appropriate to avoid cluttering the screen with figure windows.
- All plots must have a *title* and *labeled axes*. Use the commands `title`, `xlabel`, and `ylabel`.
- Pictures say more than 1000 words...

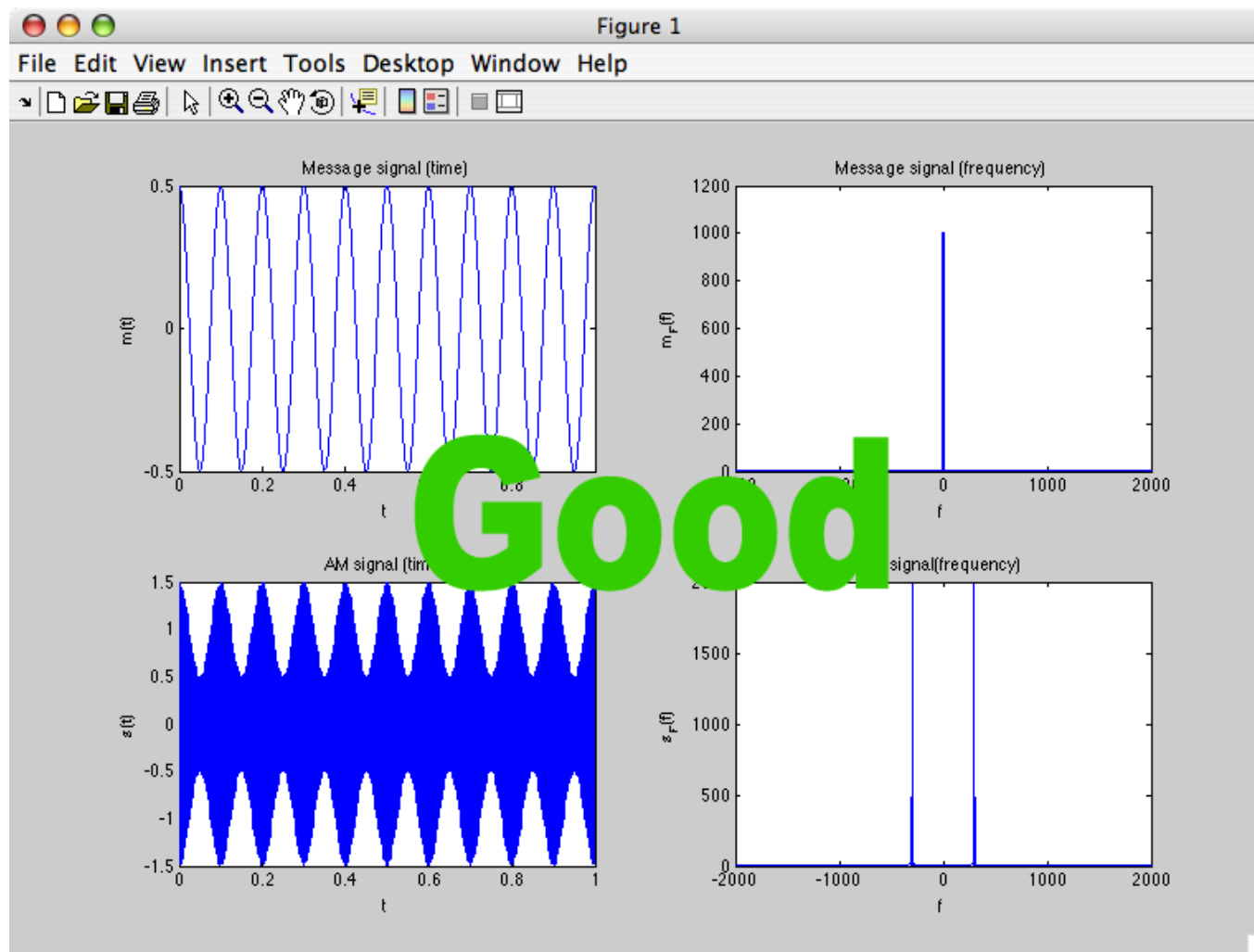
Figures (cont'd)



Figures (cont'd)



Figures (cont'd)



Don't Overwrite Built-In Constants

- MATLAB lets you overwrite built-in constants or function names without warning:

```
pi = 4;    % revolutionize geometry
var = 7;   % we cannot access the function to
           % compute the variance any more
```

- This can lead to errors that are hard to track:

```
for i = 1:length(some_vec)
    ...
    s = exp(i*2*pi*t*f_c);    % not a sinusoid!
    ...
end
```

- If in doubt, use `which -all name` to check if *name* will shadow an already existing function or variable.
- Always use `1i` (or `1j`) instead of simply `i` (or `j`) for the imaginary unit. For instance, complex constants can be written as `3+1i*2` or, even better, as `3+2i`.
- (You can also use `j` instead of `i`.)
- As an alternative, you can always type `i = sqrt(-1)` if you have overwritten the imaginary unit.

Why `for`-loops Are Bad in MATLAB

- Built-in MATLAB functions are optimized to work with matrices (rather than with single numbers)
- Main parts are implemented in C
- Using `for`-loops destroys this optimization, since the C-functions have to “return” to MATLAB after processing each element of a vector

for Loops: A Typical Example

- Problem: Convert uniform random numbers to 0's and 1's
- Bad solution:

```
x = rand(1, NBITS); % Create uniform random numbers
for k = 1:length(x)
    if x(k) > 0.5
        x(k) = 1; % Set bit to 1
    else
        x(k) = 0; % Set bit to 0
    end
end
```

for Loops: A Typical Example (cont'd)

- Problem: Convert uniform random numbers to 0's and 1's
- Good solution: logical indexing

```
x(x > 0.5) = 1;  
x(x <= 0.5) = 0;
```

- Even shorter:

```
x = (x > 0.5);
```

(Possible disadvantage: the data type of x is now logical)

(Possible advantage: one logical requires 8 times less memory than a double)

Related tip: use the command `whos` to know the type and size of your variables in memory

for Loops: Example 2

Application of functions to vectors:

- Bad solution:

```
for k = 1:M
    sym_const(k) = exp(j*2*pi*(k-1)/M);
end
```

- Good solution:

```
sym_const = exp(j*2*pi*[0:M-1]/M);
```

Many MATLAB functions do not only accept vectors as input, but matrices, operating in some cases on each column independently (for instance `sum`, `max`, `min`, `prod`, `fft`, etc) $\Rightarrow$

Organize your data appropriately taking this into account to improve performance.

for Loops: Example 3

Using one vector as index of another

```
constellationMap = ...;  
% Maps source symbols to constellation symbols
```

- Bad solution:

```
for k = 1:length(dataSymb)  
    constSymb(k) = constellationMap(dataSymb(k));  
end
```

- Good solution:

```
% dataSymb used directly as index  
constSymb = constellationMap(dataSymb);
```


for Loops: Conclusions

Replacing `for`-loops by equivalent matrix operations (often called *vectorizing* your code) makes it

- faster,
- shorter,
- (in most cases) more readable.

This will come in handy in future assignments where you will be dealing with large amounts of data.

Creative use of

- `find`,
- `repmat`
- `reshape`
- `kron`
- the colon operator (`:`)

can really help vectorize your code, but try not to make the code too cryptic. Readability is very important.

Preallocation

- Do not make vectors or matrices grow inside `for` or `while` loops.
- Preallocate the whole memory before filling elements.
Use the commands `zeros`, `ones` for this.

- Example: bad

```
x = 0;  
for k = 2:1000  
    x(k) = x(k-1) + 5;  
end
```

- Example: good - no need to repeatedly reallocate memory and move data as more values are assigned to `x` in the loop

```
x = zeros(1,1000);  
for k = 2:1000  
    x(k) = x(k-1) + 5;  
end
```

- Preallocation may not always be possible, *i.e.*, when you do not know the size of the resulting matrix.

Odds and ends

- Keep code lines short. Use the ellipsis (...) if you need to break a long line. Easier to read, easier to print.
- Although not strictly necessary, make function names match the filename. And remember that case matters.
- If you preallocate memory for a vector that might eventually become complex, make it complex from the beginning.
- Do not change variable's data types

```
x = zeros(1, 1E4)
% -- other code --
x = 'ABC';
```

The change of x from double to char has a negative impact on performance.

When you need to store data of a different type, create a new variable.

- Use appropriate logical operators: `&` is not the same as `&&` (short circuit form). Use `A && B` when evaluating `B` might give a runtime error when `A` is not true.
- Pay attention to the use of Hermitian transpose (`A'`) and plain transpose (`A.'`)
- Remember: indices in MATLAB are 1-based (as opposed to C, Python, Java ..., where array indices are 0-based)
- Use MATLAB tools: debugger, profiler, variable inspector
- Make your code modular. Break complex functions into simpler functions. If one function is only meant to be called by another, then make it a sub-function of that one.

Reminder

- The guidelines presented here are not only a suggestion, we will also consider their correct application by you when grading.
- Bad style $\longrightarrow$ bad (or not so good) grade : (

Recommended reading / reference:

- Ed Overman, "*A MATLAB Tutorial*", Department of Mathematics, Ohio State University.
Available on Moodle.

Go through this tutorial as deeply as you think you need as part of the homework assignment.

$\longrightarrow$ Questions?