

The Elements of Programming Style

(Lectures on High-performance Computing for Economists VIII)

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Programming Style

Motivation

- In the same way than when writing in a human language, a good style is paramount when writing code.
- Creates code that is:
 - 1. Clear.
 - 2. Robust.
 - 3. Easier to maintain.
 - 4. Easier to share.
 - 5. With less bugs.
- Particularly important when working with coauthors.

- Google coding standard: https://google.github.io/styleguide/cppguide.html
- The Elements of Programming Style (2nd Edition), by Brian W. Kernighan and P. J. Plauger.
- *The Elements of C++ Style*, by Trevor Misfeldt, Gregory Bumgardner, and Andrew Gray.
- The Elements of Matlab Style, by Richard Johnson.
- Writing Scientific Software: A Guide to Good Style, by Suely Oliveira and David E. Stewart.

- Two guiding principles:
 - 1. Consistency. You can have your own rules, but apply them consistenly.
 - 2. Doing it from start (no window dressing).
- Goals from *The Elements of C++ Style*:
 - 1. Simplicity.
 - 2. Clarity.
 - 3. Completeness.
 - 4. Consistency.
 - 5. Robustness.

Formatting

- Keep lines short (80 columns).
- Indentation for nested statements.
- White spaces.
- Block code.
- Use parenthesis even if not extremely needed.

Naming

Naming: a motivating example

• What does this code do?

a = b^c*d^e

• And this one?

$$y = (k^a) * (l^(1-a))$$

• And this third one?

output = (capital^aalpha)*(labor^(1-aalpha))}

• Which one do you want to use?

- Variables should have names that are easy to understand:
 - 1. output is a good name.
 - 2. a is not.
- What is a good name is somewhat dependent of the context.
- For instance:
 - 1. If you are coding an RBC model, names of variables such as y, c, i, or k are probably adequate.
 - 2. Names for counters can be easier than names for variables.

Variable names and programming languages

- Modern programming languages allow for long names.
- For instance, in Matlab:

```
namelengthmax
ans = 63
```

- Is your programming language case sensitive?
- Does your variable already exist? In Matlab:

exist myvariable
ans = 1

Naming conventions

- Five main conventions:
 - 1. lowerCamelCase: consumptionDurablesHousehold.
 - 2. UpperCamelCase: ConsumptionDurablesHousehold.
 - 3. period.separated: consumption.durables.household.
 - 4. underscore_separated: consumption_durables_household.
 - 5. Hungarian notation: doubleconsumption_durables_household,
- lowerCamelCase is perhaps the most used.
- period.separated: confusion with objects, structures, and dataframes (in R).
- underscore_separated: for files names.
- Hungarian notation is not very useful with modern IDEs that show workspaces.

- Best practices:
 - 1. Use v as first letter in vectors: vCapitalGrid.
 - 2. Use m as first letter in in Matrices: mValueFunction.
 - 3. Use i as the first letter in iterators: iCapitalNextPeriod.
- Idyosincratic: I double first letter of greek letters: bbeta.

- Same ideas for functions, subroutines, objects, and classes, etc.
- Best practices:
 - 1. Use lowercase only for functions.
 - 2. Use verbs in the name of the functions.
 - 3. Use nouns to name classes: household.
 - 4. Reserve get and set for interactions with objects.
 - 5. is for Boolean functions: isUtilityPositive.

Comments

Comments I

- In the ideal case, code is understandable without adding comments (although you always want a header).
- However, complicated pieces of code may need clarifying remarks.
- In that case, describe what the code is aimed to do, not how it does it.
- Share with others and with your future self.
- You will probably spend more time reading code than writing code.
- Document early.
- However, realize that just like code, comments have to be maintained.
- So writing code that is readable without comments can save you a lot of time when fixing bugs or updating your compendium.
- It is better to have no comments than comments that are wrong.

- Use TODO/FIXME/NOTE comments: many IDEs will gather them together automatically.
- Automatic systems to Generate documentation from source code.
- Doxigen: https://www.doxygen.nl/index.html
- Literate programming (Knuth): weave.jl, knitr.
- Reproducible Research with R and RStudio (2nd Edition) by Christopher Gandrud.
- Dynamic Documents with R and knitr (2nd Edition) by Yihui Xie.

Functions

Functions

- 1. Write small functions.
- 2. Name them properly.
- 3. Modular use.
- 4. Hide implementation details.
- 5. Document inmediatedly.
- 6. Tests.
- 7. Use function handles.
- 8. Avoid not passing default parameters.

Optimization

Optimization

Donald Knuth

Premature optimization is the root of all evil.

- You first want to be sure your code runs properly.
- Then, you optimize.
- Some automatic tools: -O flags in your compiler.
- You want to identify algorithmic bootlenecks and computer hotspots.
- Strategies:
 - 1. Benchmarking.
 - 2. Profiling.
 - 3. Vectorization.
 - 4. Pre-allocating memory and memoization.
 - 5. Unrolling loops.
 - 6. Inlining.