Good Coding Style

1st PE Mini Lecture

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on behalf of the

STEAM

TE-MPE-PE, TE-MPE-MS
Presentation Outline

- Coding Style
- Project Management
- Tools for Team Work
- Examples
Some observations - Challenges

We are

• a mix of people with broad expertise in multiple domains
• dealing with complex problems (simultaneously)
• developing quite a lot of software
• a team people with undefined and limited contracts
• developing analysis tools beyond our stay here
• potentially moving to industry where certain standards are a must
Some experience – Solution and Results

Since 2015, STEAM introduced good coding style. This allowed us to
• develop a hierarchical co-simulation framework (4 official releases)
• cover the accelerator needs and support multiple studies (LHC, HL-LHC,FCC)*
• present results at several conferences and publish several papers

*For a more detailed summary please see Arjan’s presentation at the TE Technical Meeting.
The concepts to be presented are based on the common sense and we’ve been doing some of them. The goal of this presentation is to structure these concepts and provide a common work strategy.
One of the motivations for the reliability and availability studies in PE.
A prerequisite to use simulations is a proper understanding of the underlying process and development of a mathematical model. Further challenges include verifying correctness of obtained results and dealing with the computational complexity associated with large-scale simulations. The importance of verification was shown in a recent paper about inflated false-positive rates in fMRI studies [9]. The authors found a 15 year old software bug in one of the most popular tools that could have an impact on thousands of research papers. The breakdown of single core performance improvements around 2004 accompanied by industries shift to more and more parallelism made the design of complex simulations increasingly difficult [10].
// When I wrote this, only God and I understood what I was doing
// Now, God only knows

-anonymous
The Temple of Clean Code

9 July 2015, Clean code development workshop, jointly with MPE-MS
13 Aug 2015, Object oriented programming workshop, jointly with MPE-MS
DatabaseRow row = Database.getRow();
int a = row.column1;
int b = row.column2;

double c = b / a;
data.add(new Measurement(t, c));
### Naming convention (Oracle style for Java)

- Name variables meaningfully and in unified way – **exampleDescriptiveName**
- Choose function names that self describe themselves – **exampleFunction()**
- Use only well known acronyms – **Qps, Lhc**, avoid less known – **Dqamcnmb**,

<table>
<thead>
<tr>
<th>Physical Variable (use of underscores)</th>
<th>Regular Variables (CamelCase)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class field/local variable</td>
<td>t_fpa</td>
</tr>
<tr>
<td>Constant*</td>
<td>TIME_FPA</td>
</tr>
<tr>
<td>Setter**</td>
<td>setT_fpa(t_fpa)</td>
</tr>
<tr>
<td>Getter**</td>
<td>getT_fpa()</td>
</tr>
<tr>
<td></td>
<td>fileName</td>
</tr>
<tr>
<td></td>
<td>FILE_NAME</td>
</tr>
<tr>
<td></td>
<td>setFileName(fileName)</td>
</tr>
<tr>
<td></td>
<td>getFileName()</td>
</tr>
</tbody>
</table>

* (to avoid confusion with temperature

** here we follow IntelliJ IDEA default formatting

We are using English names of greek letters: alpha, rho, omega, etc.

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Dictionary for a description of terms used in the code: see [SIGMA Magnet glossary](https://espace.cern.ch/steam/_layouts/15/start.aspx#/SitePages/Naming%20conventions.aspx) for naming unification
DatabaseRow row = Database.getRow();
int current = row.column1;
int b = row.column2;

double c = b / current;
data.add(new Measurement(t, c));
DatabaseRow row = Database.getRow();
int current = row.column1;
int voltage = row.column2;

double c = voltage / current;
data.add(new Measurement(t, c));
DatabaseRow row = Database.getRow();
int current = row.column1;
int voltage = row.column2;

double resistance = voltage / current;
data.add(new Measurement(time, resistance));
double varianceEnExp = Math.variance(tauEnExp);
double sigmaEnExp = Math.sqrt(varianceEnExp);
double varianceEnExp = Math.variance(tauEnExp);
double sigmaEnExp = Math.sqrt(varianceEnExp);

double varianceEnLog = Math.variance(tauEnLog);
double sigmaEnLog = Math.sqrt(varianceEnLog);
```csharp
double varianceEnExp = Math.variance(tauEnExp);
double sigmaEnExp = Math.sqrt(varianceEnExp);

double varianceEnLog = Math.variance(tauEnLog);
double sigmaEnLog = Math.sqrt(varianceEnLog);

double varianceDer = Math.variance(tauDer);
double sigmaDer = Math.sqrt(varianceDer);
```
Use of functions (*divide et impera*)

- use of functions –
  - code reuse and readability
  - one function does one operation
  - code testing
- object-oriented programming/modelling
  - structured problem representation
  - encapsulation
  - inheritance
double varianceEnExp = Math.variance(tauEnExp);
double sigmaEnExp = Math.sqrt(varianceEnExp);

double varianceEnLog = Math.variance(tauEnLog);
double sigmaEnLog = Math.sqrt(varianceEnLog);

double varianceDer = Math.variance(tauDer);
double sigmaDer = Math.sqrt(varianceDer);

double calculateSigma(double[] tau) {
    double variance = Math.variance(tau);
    return Math.sqrt(variance);
}
double sigmaEnExp = calculateSigma(tauEnExp);
double sigmaEnLog = calculateSigma(tauEnLog);
double sigmaDer = calculateSigma(tauDer);

double calculateSigma(double[] tau) {
    double variance = Math.variance(tau);
    return Math.sqrt(variance);
}
Problem representation – pseudo code

- Pseudo code is a technology independent code skeleton
- Uses words to describe intuitively the problem
- Very helpful at the initial stage for short reviews with other people

```
For each signal from signalValues
   multiply signal by SCALAR
   assign signal to modifiedSignalValues
end for
```
Problem representation – diagrams

- With graphical diagrams we can map our problem observe relations, hierarchy and flow of data.
- Both pseudo code and graphical diagrams is already a solid documentation.
private double[] readFile(String filePath) {
    FileReader.openFile(filePath);
    double[] signalValues = FileReader.readDoubles();
    FileReader.closeFile();
    return signalValues;
}

What if a file does not exist?!
Exception handling

• Input/Output statements has to be covered with \texttt{try…catch} statements

• Never an easy fix of logic mistake in an algorithm

\begin{verbatim}
try {
    /* perform operation that might throw exception */
} catch ( /* expected exception */ ) {
    /* perform exceptional operation—come back from error state */
}
\end{verbatim}
What if file does not exist?

```java
private double[] readFile(String filePath) {
    try {
        FileReader.openFile(filePath);
    } catch (FileNotFoundException exception) {
        logError("File doesn’t exist!", exception);
        FileUtils.createNewFile();
    }
    double[] signalValues = FileReader.readDoubles();
    FileReader.closeFile();
    return signalValues;
}
```

This situation is expected to happen so we can prepare countermeasures.
This exception is handled!
Handling exceptional situations

• Example of bad usage

```java
try {
    performSimulation(5);
} catch (Exception e1) {
    try {
        performSimulation(4);
    } catch (Exception e2) {
        try {
            performSimulation(3);
        } catch (Exception e3) {
            try {
                performSimulation(2);
            } catch (Exception e4) {
            }
        }
    }
}
```
private void readProcessAndPlotData() {
    /* Open and read file with voltage signal */
    FileReader.openFile(INPUT_FILE_PATH);
    double[] voltageValues = FileReader.readDoubles();
    FileReader.closeFile();

    /* Divide voltage by constant current to get resistance. */
    int[] resistanceValues = new int[voltageValues.length];
    for (int i = 0; i < voltageValues.length; i++) {
        resistanceValues[i] = voltageValues[i] / CURRENT;
    }

    /* Plot resistance on the chart. */
    Chart chart = ChartUtils.createChart();
    chart.setValues(resistanceValues);
    chart.display();
}

Is it a clean code?

TE-MPE-PE Clean code workshop - R. Heil, M. Koza, K. Krol
• Acquire/Calculate -> Analyse -> Present/Store
• If at least two of those steps are present, they should be clearly separated
private void readAndPlotData() {
    /* Open and read file with voltage signal */
    FileReader.openFile(INPUT_FILE_PATH);
    double[] voltageValues = FileReader.readDoubles();
    FileReader.closeFile();

    /* Divide voltage by constant current to get resistance. */
    int[] resistanceValues = new int[voltageValues.length];
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    }

    /* Plot resistance on the chart. */
    Chart chart = ChartUtils.createChart();
    chart.setValues(resistanceValues);
    chart.display();
}
private void readAndPlotData() {
    double[] voltageValues = readFile(INPUT_FILE_PATH);

    /* Divide voltage by constant current to get resistance. */
    int[] resistanceValues = new int[voltageValues.length];
    for (int i = 0; i < voltageValues.length; i++) {
        resistanceValues[i] = voltageValues[i] / CURRENT;
    }

    /* Plot values on the chart. */
    Chart chart = ChartUtils.createChart();
    chart.setValues(resistanceValues);
    chart.display();
}

private double[] readFile(String filePath) {
    FileReader.openFile(filePath);
    double[] signalValues = FileReader.readDoubles();
    FileReader.closeFile();
    return signalValues;
}
private void readAndPlotData() {
    double[] voltageValues = readFile(INPUT_FILE_PATH);
    double[] resistanceValues = calculateResistance(voltageValues, CURRENT);

    /* Plot values on the chart. */
    Chart chart = ChartUtils.createChart();
    chart.setValues(resistanceValues);
    chart.display();
}

private double[] readFile(String filePath) {
    FileReader.openFile(filePath);
    double[] signalValues = FileReader.readDoubles();
    FileReader.closeFile();
    return signalValues;
}

private double[] calculateResistance(double[] voltageValues, int current) {
    double[] resistanceValues = new int[voltageValues.length];
    for (int i = 0; i < voltageValues.length; i++) {
        resistanceValues[i] = voltageValues[i] / current;
    }
    return resistanceValues;
}
```java
private void readAndPlotData() {
    double[] voltageValues = readFile(INPUT_FILE_PATH);
    double[] resistanceValues = calculateResistance(voltageValues, CURRENT);
    plotValues(resistanceValues);
}

private double[] readFile(String filePath) {
    FileReader.openFile(filePath);
    double[] signalValues = FileReader.readDoubles();
    FileReader.closeFile();
    return signalValues;
}

private double[] calculateResistance(double[] voltageValues, int current) {
    double[] resistanceValues = new int[voltageValues.length];
    for (int i = 0; i < voltageValues.length; i++) {
        resistanceValues[i] = voltageValues[i] / current;
    }
    return resistanceValues;
}

private void plotValues(double[] signalValues) {
    Chart chart = ChartUtils.createChart();
    chart.setValues(signalValues);
    chart.display();
}
```
public double calculateResistance(double circuitVoltage, double circuitCurrent) {
    return circuitVoltage / circuitCurrent;
}
Code testing

- Benefit from tested project in case of changes
- Understand code better reading existing tests
- Early find possible problems
- Crucial models with external dependencies should be tested
- Requirements -> Code -> Tests
- Our code is as good as tests demonstrating its correctness

http://www.agilemodeling.com/essays/executableSpecifications.htm
public double calculateResistance(double circuitVoltage, double circuitCurrent) {
    return circuitVoltage / circuitCurrent;
}
public double calculateResistance(double circuitVoltage, double circuitCurrent) {
    return circuitVoltage / circuitCurrent;
}

@Test
public void testCalculateResistance() {
    assertEquals(5, calculateResistance(10, 2));
}
public double calculateResistance(double circuitVoltage, double circuitCurrent) {
    return circuitVoltage / circuitCurrent;
}

@Test
public void testCalculateResistance() {
    assertEquals(5, calculateResistance(10, 2));
}

@Test(expected = ArithmeticException.class)
public void testCalculateResistanceWithException() {
    calculateResistance(10, 0);
}
Parametrization

- Single parameters as inputs for main function
- Paths, configuration settings, references as .json, .csv file
- NO HARDCODED PARAMETERS IN CODE!

/* Uncomment if you want to calculate resistance from voltage measured at 07Jun2015. */
FileReader.openFile("voltage07Jun2015.csv");

/* Uncomment if you want to calculate resistance from voltage measured at 17Jun2015. */
// FileReader.openFile("voltage17Jun2015.csv");

/* Uncomment if you want to calculate resistance from voltage measured at 01Aug2014. */
// FileReader.openFile("voltage01Aug2014.csv");

[kkrol@cwe-513-vml248]$ ./dataAnalysis voltage07Jun2015.csv
Analysis output: SUCCESS

[kkrol@cwe-513-vml248]$ ./dataAnalysis voltage17Jun2015.csv
Analysis output: SUCCESS

[kkrol@cwe-513-vml248]$ ./dataAnalysis voltage01Aug2014.csv
Analysis output: FAILURE
Code versioning – http://gitlab.cern.ch

- Management of changes made to documents
- Facilitates cooperation between developers
- Unified storage for changes, simple look into the history, everything in one place
- Version code/input text-based files at every stage at every project
- **Do it on daily basis**
Pair programming

- At every stage of every project within group as well as with our software team
- Very helpful in code merging
- Two developers, one keyboard
  - One writes code
  - One thinks about further steps, looks from wide perspective, finds conceptual problems
Code review

- Well structured code (naming conventions) with graphical representation is very helpful
- Supports knowledge sharing among team members
- Often times we were inviting experts from TE-MPE-MS

For a code review, a developer should
- provide a code in good shape (naming convention, tests)
- indicate main areas to be reviewed
- indicate deadline
Best Practices for Scientific Computing

http://journals.plos.org/plosbiology/article?id=10.1371/journal.pbio.1001745

Box 1. Summary of Best Practices

1. Write programs for people, not computers.
   - a. A program should not require its readers to hold more than a handful of facts in memory at once.
   - b. Make names consistent, distinctive, and meaningful.
   - c. Make code style and formatting consistent.

2. Let the computer do the work.
   - a. Make the computer repeat tasks.
   - b. Save recent commands in a file for re-use.
   - c. Use a build tool to automate workflows.

3. Make incremental changes
   - a. Work in small steps with frequent feedback and course correction.
   - b. Use a version control system.
   - c. Put everything that has been created manually in version control.

4. Don’t repeat yourself (or others).
   - a. Every piece of data must have a single authoritative representation in the system.
   - b. Modularize code rather than copying and pasting.
   - c. Re-use code instead of rewriting it.

5. Plan for mistakes.
   - a. Add assertions to programs to check their operation.
   - b. Use an off-the-shelf unit testing library.
   - c. Turn bugs into test cases.
   - d. Use a symbolic debugger.

6. Optimize software only after it works correctly.
   - a. Use a profiler to identify bottlenecks.
   - b. Write code in the highest-level language possible.

7. Document design and purpose, not mechanics.
   - a. Document interfaces and reasons, not implementations.
   - b. Refactor code in preference to explaining how it works.
   - c. Embed the documentation for a piece of software in that software.

8. Collaborate.
   - a. Use pre-merge code reviews.

Presentation Outline

- Project Management
  - Tools for Team Work
- Examples
- Coding Style
Our highest priority is to satisfy the customer through early and continuous delivery of valuable software.

Welcome changing requirements, even late in development. Agile processes harness change for the customer’s competitive advantage.

Deliver working software frequently, from a couple of weeks to a couple of months, with a preference to the shorter timescale.

Business people and developers must work together daily throughout the project.

Build projects around motivated individuals. Give them the environment and support they need, and trust them to get the job done.

The most efficient and effective method of conveying information to and within a development team is face-to-face conversation.

Working software is the primary measure of progress.

Agile processes promote sustainable development. The sponsors, developers, and users should be able to maintain a constant pace indefinitely.

Continuous attention to technical excellence and good design enhances agility.

Simplicity—the art of maximizing the amount of work not done—is essential.

The best architectures, requirements, and designs emerge from self-organizing teams.

At regular intervals, the team reflects on how to become more effective, then tunes and adjusts its behavior accordingly.
SCRUM methodology

1. Sprint planning
2. Sprint execution
3. Sprint summary

Priorities!!!
Agile Approach Promises Cost Reduction
Motivation

- We have experience using some of the tools
- We (people in general) can be divided into two groups: Those who do backups and those who will do backups
Section website (http://cern.ch/te-mpe-pe)

- Our core product are analyses covering the accelerator needs (papers, posters, presentations, internal notes, design reports, …)
- Great platform to share our activities internally and externally!

https://twiki.cern.ch/twiki/bin/view/TEMPEPE/CodingConvention
Sharepoint* (cern.ch/steam)

*NB: CERN is in the process of Mexit
CERNBox (cernbox.cern.ch)

- Use of google drive, onedrive, dropbox, etc. is discouraged
- 1 TB per user (also personal files) / project
- Multiplatform (Android, iOS, Windows, OS, Linux)
- Synchronises across multiple locations
- Stores 10 latest versions of a file

Multiple users in our section: Arjan, Bernhard, Matthieu, Michał, Christoph, Per, Zinur, Akrivi, Lorenzo, Marco, ...
Overleaf (http://overleaf.com)

- A platform for cooperative writing of papers + paper repository!
Overleaf (http://overleaf.com) + ShareLaTeX

- A platform for cooperative writing of papers + paper repository!
SWAN (http://swan.cern.ch)

• Analyse data without the need to install any software
• Access experiments’ and user data in the CERN cloud – PM, CALS, NXCALS
• Share with colleagues
• **Notebook = code + output (in one file!)**
STEAM Overview (Bernhard’s view)

STEAM is a simulation framework to study transient effects in SC magnets. It consists of several pillars:

1. Validated tools → standalone, co-simulation
2. Model generation API
3. Tool adapter API
4. Meta-Methods → co-simulation, optimization
5. Front-end to interact with APIs

Arjan’s view
https://espace.cern.ch/steam/Shared%20Documents/Project%20Architecture/190206%20STEAM%20structure.pptx?Web=1
The pipeline automatically executes project build, testing, sharing, and analysis. This ensures the maintainability of the project (several 10k’s of lines of code).

*Strong cooperation with MPE/MS (K. Król, J-C. Garnier)
Majority of tests are integration tests for the ANSYS UDE validation campaign by Lucas, Lorenzo and Edvard.
STEAM-SIGMA – Code Quality

<table>
<thead>
<tr>
<th>Feature</th>
<th>26.09.18</th>
<th>05.02.19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bugs</td>
<td>117</td>
<td>0</td>
</tr>
<tr>
<td>Vulnerabilities</td>
<td>97</td>
<td>2</td>
</tr>
<tr>
<td>Code smells</td>
<td>8.2 k</td>
<td>36</td>
</tr>
<tr>
<td>Tech. debt</td>
<td>85 d</td>
<td>3 d</td>
</tr>
<tr>
<td>LoC (code+doc)</td>
<td>15 k</td>
<td>15 k</td>
</tr>
</tbody>
</table>

Most frequent issues:
- No documentation
- Coding conventions violated
- Logic errors
- Code duplications
- Missing and failing tests

http://sonar.cern.ch/dashboard?id=ch.cern.steam%3Asteam-sigma
STEAM-SIGMA – Documentation

Minor updates

Documentation of the public API (demo)
LHC Signal Monitoring Project - Software Stack

- Continuous Integration
- Interactive notebooks
- Persistent storage
- Static code analysis
- Test coverage

**GitLab**
- git clone
- git push

**SonarQube**

**CERN**

**Thibaud Buffet**

**Integrated Development Environment**
- git clone
- git push

**InfluxDB**
- read
- write

**Strong cooperation with MPE-MS**
class TestDFSsignal(unittest.TestCase):

def setUp(self):
    pass

def tearDown(self):
    pass

def test_validateKeyInKwargs_KeyNotInKwargs_returnsNone(self):
    """Test if the key passed isn't in kwargs then None is returned""
    # arrange
    kwargs = {"string": "string", "int": 1, "float": 1.5, "date": datetime.datetime.now()}
    # act
    result = DFSsignal.validateKeyInKwargs("key", str, **kwargs)
    # assert
    self.assertIsNone(result)

Arrange → Act → Assert
Analysis of the quadrupole busbar resistance

LHC Signal Monitoring Project – SWAN Dashboard
Simplicity is the art of maximizing the work not done

- KISS – Keep It Simple, Stupid!
- Recognition and use of design patterns
- Code review with experts (TE-MPE-MS, EN-ACE-EDM)
- Search for canonical, math-based problem representation
- Internal code refactoring
- Static code analysis with **sonar qube** (code duplications, code smells, complexity)
- **Humility in programming** (complicated solution is not impressive...)
  - [http://labviewjournal.com/2013/05/humility-1/](http://labviewjournal.com/2013/05/humility-1/)
  - [https://www.cs.utexas.edu/~EWD/transcriptions/EWD03xx/EWD340.html](https://www.cs.utexas.edu/~EWD/transcriptions/EWD03xx/EWD340.html)
Our Coding decalogue

1. **Naming conventions**: think twice if the name describes its purpose… and is short

2. **Use of functions**: break down the problem into small parts and solve one after another

3. **Representation**: failure at planning is planning a failure

4. **Exception handling**: a problem one expects and handles is not a problem anymore

5. **Architecture**: think about layers. For example Acquire → Analyse → Present
Our Coding decalogue

6. **Code testing**: no more fear while modifying the code

7. **Parametrization**: stop commenting bits of code to execute different parts

8. **Code versioning**: you **no longer** need `script_v1.m`, `script_v2.m`, `script_v3a.m`

9. **Pair programming**: two heads **are better** than one

10. **Code reviewing**: everyone knows what’s happening around – **expertise continuity**

---

**Point 10. extremely important while finishing contracts!!!**
Be a T-shaped person

Summing it all up: You must be a T-person

Adaptability, Problem-solving, Drive, Leadership

What your PhD can give you

What you must create for yourself

Your PhD Thesis, research, expertise

Expertise in Accelerators

Coding Style

Work at CERN

Courtesy: Prof. Peter Fiske, UC Berkeley
Thank you!