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Teaching formal methods through Frama-C & SPARK

Frama-C and SPARK day 2019

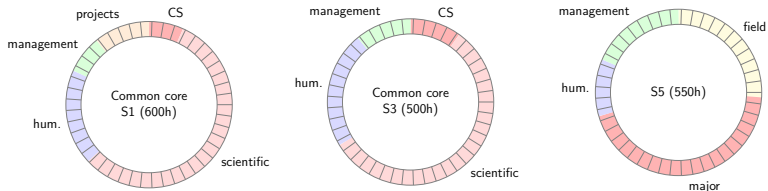
Christophe Garion and Jérôme Hugues (and others)

ISAE-SUPAERO – DISC/IpSC

- 1 **Context: ISAE-SUPAERO engineering program**
- 2 SPARK by Example
- 3 Formal methods course in critical systems major
- 4 Conclusion

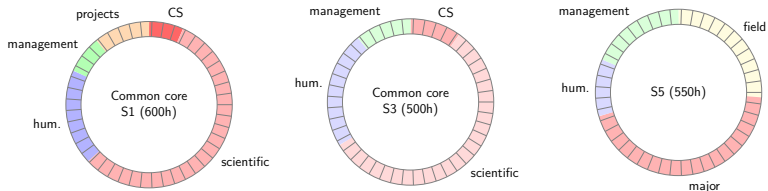
ISAE-SUPAERO engineering program

ISAE-SUPAERO is one of the leading French “Grandes Écoles”, mainly focused on **aerospace**, albeit offering other possibilities.



ISAE-SUPAERO engineering program

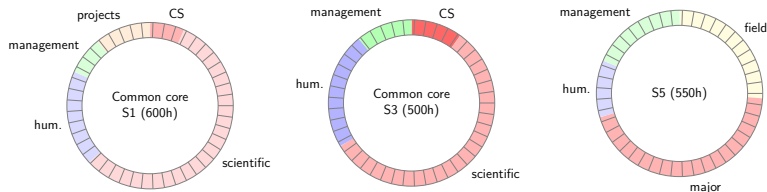
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- 40h lecture on Algorithms and Programming in C: algorithms, C programming, data structures (linked lists, BST, binary heaps, graphs)

ISAE-SUPAERO engineering program

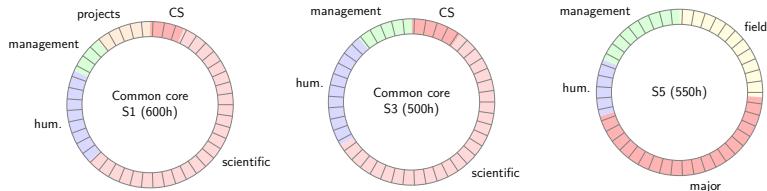
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- 40h lecture on Object Oriented Design and Programming in Java
- 10h lecture on Integer Linear Programming in S3

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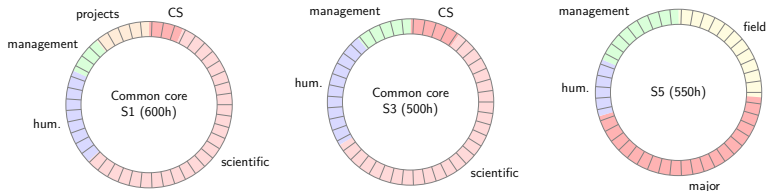


S2 and S4 are dedicated to projects and 30h elective courses e.g.

- functional and logic programming languages
- implementation of control systems
- systems architecture

ISAE-SUPAERO engineering program

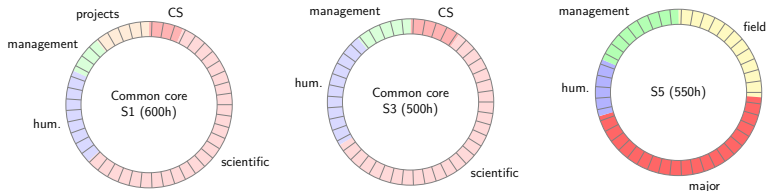
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Most students do a gap year between S4 and S5 with various experiences: academic, internships, personal projects.

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- field of application (140h): aircraft operations & design, space systems, energy, autonomous systems, decision systems, complex systems modeling & simulation
- major of expertise (240h) e.g. **critical system architecture**

Teaching formal methods at SUPAERO?

Why?

- as the main industrial sector of SUPAERO is **aerospace**, it seems legitimate
- the students in the **critical system architecture** major should be exposed to formal methods
- it gives more visibility to **CS as a science**

Teaching formal methods at SUPAERO?

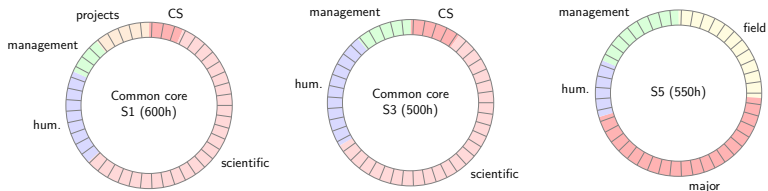
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Difficulties?

- the “average” student has only be exposed to **90h of Computer Science** before the last year
- other scientific courses in the common core mainly use **continuous mathematics**
- **(almost) no background in useful mathematics** for formal methods: mathematical logic, calculability theory, SAT/SMT solving etc.

Two experiments



- **SPARK by Example** with two 2nd year students during semester 4
- “classic” **formal methods lecture** in critical system architecture major


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Learning how to prove programs with SPARK

How to learn how to prove complex programs with SPARK?

```
function Inc (X : Integer) return Integer with  
  Pre  => X < Integer'Last - 1,  
  Post => Inc'Result = X + 1,  
  SPARK_Mode is  
  begin  
    return X + 2 - 1;  
  end Inc;
```

 how to go there?



Dross, Claire and Yannick Moy (2017).
“Auto-Active Proof of Red-Black Trees in SPARK”.
In: **NASA Formal Methods** .

Available material for learning

For the moment, there are several resources for learning SPARK:

- [SPARK 2014 User's Guide](#) by AdaCore
 - ➔ requires familiarity with Ada and some previous knowledge on formal verification
- *Building High Integrity Applications with SPARK* by John McCormick and Peter Chapin
 - ➔ focuses on programming rather than verifying with SPARK
- [Introduction to SPARK](#) by AdaCore, an interactive tutorial available on <https://learn.adacore.com/>

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Our impression

Still need a “recipe” document that shows how to develop and prove SPARK programs through classic CS algorithms.

There is of course a platform for deductive verification of C programs specified by ACSL, namely Frama-C.

Good references are also available:

- ACSL Frama-C implementation
- Frama-C user manual
- WP plugin manual

In the C world

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Jens Gerlach and al. at Fraunhofer Institute have produced a guide, “[ACSL by Example](#)”:

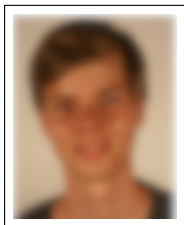
- specification, implementation and proof of classic CS algorithms extracted from the C++ *Standard Template Library*
- see <https://fraunhoferfokus.github.io/acsl-by-example/>

Idea

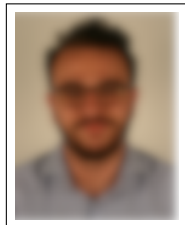
- provide a booklet in the spirit of “ACSL by Example” in which students can find classical algorithms and learn SPARK “hands-on”
- start from each function presented in “ACSL by Example”
- write a SPARK version of this function, first by translating the C function signature and then by trying to “SPARKify” the function
- compare both approaches

Guinea pigs: our students

Fortunately, we have plenty of students that can be used as guinea pigs to experiment with SPARK 😊



Léo Creuse



Joffrey Huguet

- some background knowledge in theoretical CS (automata, propositional logic), functional programming (Caml) and maths
- no previous knowledge of formal methods, Ada nor SPARK
- small introduction to Floyd-Hoare logic and how to specify programs in SPARK

Objective

Will Léo and Joffrey be able to implement, prove and document all algorithms from *ACSL by Example* in SPARK with the 2018 Community Edition of SPARK during a 5-months internship?

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Answer

Yes, they did it in less than 3 months!



Creuse, Léo et al. (2018).

“SPARK by Example: an introduction to formal verification through the standard C++ library”.

In: **Proceedings of HILT 2018** .

Algorithms proved

Algorithms presented in *ACSL by Example* and *SPARK by Example* are extracted from the C++ *Standard Template Library* (STL):

- ① **non-mutating** algorithms: find first occurrence of an element in an array, count the number of occurrences of an element in an array etc.

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 - ➔ the most difficult chapter
- ➐ **sorting** algorithms: quick chapter
- ➑ **classic sorting**: selection sort, insertion sort, heap sort

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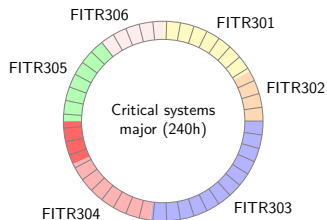
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 - using **lemmas** through ghost functions to help automatic provers when proving complex functions
 - ↳ you have to discover the mathematical proof
 - understanding how **SMT solvers work**
 - ↳ quantifiers nesting
 - ↳ understand **triggers**
 - ↳ understand counterexamples

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Content of the critical systems major



FITR301	Network and Computer Architecture
FITR302	Security
FITR303	Real-time Systems
FITR304	Model-Based Engineering
FITR305	Distributed Systems
FITR306	Conferences

FITR304 “Model-Based Engineering” is a 55h lecture with two parts:

- a 38h part on SysML and SCADE
- a **17h slot** for formal methods for validation...

Content of the formal method part

- 1 **introduction lecture**: what are formal methods, industrial use, programming languages semantics
- 2 the students choose **one particular formal method** through a track (4 students per track):
 - model checking (J. Brunel – ONERA)
 - abstract interpretation (P.-L. Garoche – ONERA)
 - deductive methods with SPARK (C. Dross – AdaCore)
 - deductive methods with Frama-C (C. Garion – ISAE-SUPAERO)
- 3 for each track, 6 2h sessions mixing theoretical concepts and labs
 - ↳ each track has a specific project to do
- 4 each student group has 30 minutes to present to the other groups the principles of the technique they used, their result, what was difficult etc.
- 5 a 2h industrial feedback made by S. Duprat (ATOS) on how (aerospace) industry uses formal methods

Frama-C tracks content

A very classic presentation:

- what is a proof? Formal systems for prop. logic and FOL
- Floyd-Hoare logic
- manual annotation of small algorithms (factorial, GCD etc.) to understand weakest-preconditions
- Frama-C and WP plugin presentation
- gradual hands-on labs to discover Frama-C/WP from basics to axiomatization, pointers, memory separation etc.

➡ **top-down presentation:** from theory to practise

SPARK track content

Claire has a more incremental approach using stronger and stronger levels of verification.



AdaCore and Thales (2018).

Implementation Guidance for the Adoption of SPARK.

<https://www.adacore.com/books/implementation-guidance-spark>.



stone level
valid SPARK



bronze level
init. + data flow



silver level
AoRTE



gold level
contracts

➡ **bottom-up presentation**

Associated projects

Two (similar) projects are done in both tracks.

- Frama-C track: develop a tiny library on strings

```
int strlen(const char *str);  
void strstrsubstring(char *dst, const char *src, int start, int length);  
void strappend(char *dst, const char *src);
```

An (incomplete) axiomatization for `strlen` is given to students. They have to **specify**, **implement** and **prove** the three functions.

- SPARK track: prove a small part of `Ada.Strings.Fixed` GNAT library

```
function Index  
  (Source : String;  
   Set    : Maps.Character_Set;  
   Test   : Membership := Inside;  
   Going  : Direction  := Forward) return Natural;  
  
...
```

Students have to **specify** and **prove** 12 functions.

Students feedback on deductive tracks

Pros

- students complete both projects
- it is cool for them to prove programs
- industrial feedback is important

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Cons

- in such a small amount of time, top-down approach is not efficient
 - ↳ better to quickly use Frama-C/SPARK and present theory when needed
- it is not cool for them to write specifications
- they lack theoretical background for complex specifications

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Conclusion

It is possible for non-experts to use Frama-C/SPARK to prove “relatively complex” programs.

But they sometimes lack knowledge/background to:

- understand how SMT solvers work and why they may fail
- understand what is decidable or not
- write complex specifications

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Some ideas:

- begin with Why3 and WhyML instead of “real” programming languages
- add more formal methods with TLA+ in the distributed algorithms course
- create a S4 30h optional course on reliable software

Thanks for your attention

Coffee is just waiting for you, but you can ask questions!

