

# CS\_313 High Integrity Systems/ CS\_M13 Critical Systems

Course Notes

## Chapter 1: Programming Languages for Writing Safety-Critical Software

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[http://www.cs.swan.ac.uk/~csetzer/lectures/  
critsys/14/index.html](http://www.cs.swan.ac.uk/~csetzer/lectures/critsys/14/index.html)

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## Remark

This section is based heavily on Neil Storey [St96], *Safety-critical computer systems*, Addison-Wesley, 1996, pp. 218 - 227.

# Main Criteria for Choice of Programming Languages for Critical Systems

- ▶ **Logical soundness.**
  - ▶ Is there a sound, unambiguous definition of the language?
- ▶ **Complexity of definition.**
  - ▶ Are there simple, formal definitions of the language features?
  - ▶ Too high complexity results in high complexity and therefore in errors in compilers and support tools.
- ▶ **Expressive power.**
  - ▶ Can program features be expressed easily and efficiently?
  - ▶ The easier the program one has written, the easier it is to verify it.

# Main Criteria for Choice of Programming Languages for Critical Systems

## Security.

- ▶ Can violations of the language definitions be detected before execution?
  - ▶ Some interpreted languages detect errors only when running it.
  - ▶ Various languages like Eiffel and even Java allow to define programs, which
    - ▶ the compiler regards as type correct,
    - ▶ although they aren't,
    - ▶ run time errors are caused by this.

# Problem in Java

The problem in Java is:

- ▶ Assume a class `Person` with subtype `Student`.
- ▶ Assume a method which takes as element an array of elements of `Person`

```
void init(person[] myarray){...}
```

- ▶ Assume this method replaces one element of this array by a new element of `Person`.

```
myarray[0] = new Person();
```

- ▶ Since `Student` is a subtype of `Person`, an array of `Student` is a subtype of an array of `Person`.
- ▶ So this method can be called with an array of `Student`.

```
Student[] studentarray = ...  
init(studentarray)
```

# Problem in Java

Student is subtype of Person

```
void init(person[] myarray){ myarray[0] = new Person(); }.
```

```
Student[] studentarray = ...
```

```
init(studentarray)
```

- ▶ This is accepted by javac.
- ▶ When this is executed, we get a run time error, because at run time the call of init will make the assignment

```
studentarray[0] = new Person();
```

But studentarray is an array of Student, and new Person() is not a Student.

# Example Code

```
public class arrayProblem{
    Student[] studentArray = new Student[10];
    void init(Person[] myarray){ myarray[0] = new Person(); };

    arrayProblem(){ init(studentArray); };

    public static void main(String[] args){
        Student[] studentArray = new arrayProblem().studentArray;};
};

class Person{}
class Student extends Person {}
```

# Main Criteria for Choice of Programming Languages for Critical Systems

- ▶ **Verifiability.**
  - ▶ Is there support for verifying that program code meets the specification?
- ▶ **Bounded space and time requirements.**
  - ▶ Can it be shown that time and memory constraints are not exceeded?

# Common Reasons for Program Errors

- ▶ **Subprogram side effects.**
  - ▶ Variables in the calling environment are unexpectedly changed.

## Example Problem with Side Effects

Consider a function (here using Java syntax):

```
int f(int x){ y = x; return x + 1;}
```

where  $y$  is an instance variable.

Consider the following code:

```
z = f(x)
```

$f$  is used as a function, and one might overlook the fact that using  $f$  changes  $y$ .

Then change of  $y$  in  $f$  is called a **side effect**.

# Side Effects

In general a side effect is when evaluating an expression (such as  $f(x)$  above) has the result of **changes in the environment**, e.g.

- ▶ carrying out some external procedure such as printing out some text, like in

```
int f(int x){ System.out.println(x); return x + 1;}
```

- ▶ changes of some other variables.

# Order of Evaluation

- ▶ Side effects cause problems when an expressions makes calls to functions.
- ▶ Example:

```
int y = 0;
```

```
int f(x){ y = y + 1; return x;};
```

```
System.out.println(f(0) + y);
```

- ▶ Consider expression  $f(0) + y$ :
- ▶ If  $f(0)$  is evaluated before  $y$ , then  $y$  is incremented first by 1, so the result printed is  $0 + 1 = 1$
- ▶ If  $y$  is evaluated first, it has still value 0, the result printed is  $0 + 0 = 0$ .

# Order of Evaluation in Java

- ▶ From the Java language specification, 15.7  
<http://docs.oracle.com/javase/specs/jls/se8/html/jls-15.html#jls-15.7>

“The Java programming language guarantees that the operands of operators appear to be evaluated in a specific evaluation order, namely, from left to right.”

“The left-hand operand of a binary operator appears to be fully evaluated before any part of the right-hand operand is evaluated.”

# Common Reasons for Program Errors

- ▶ **Failure to initialise.**
  - ▶ Variable is used before it is initialised.
- ▶ **Aliasing.**
  - ▶ Two or more distinct names refer to the same storage location. Changing one variable changes a seemingly different one.

## Example Aliasing Problem

- ▶ We write `ff` and `tt` for the Boolean values false and true.
- ▶ Let `xor` be the binary operation on Booleans with the following truth table:

x	y	x xor y
ff	ff	ff
ff	tt	tt
tt	ff	tt
tt	tt	ff

- ▶ One can see easily the following (try out all choices for the variables and check that both sides of the equation give the same result):
  - ▶ `xor` is commutative, i.e.  $x \text{ xor } y = y \text{ xor } x$ .
  - ▶ `xor` is associative, i.e.  $x \text{ xor } (y \text{ xor } z) = (x \text{ xor } y) \text{ xor } z$ .
  - ▶  $x \text{ xor } x = \text{ff}$ .
  - ▶  $x \text{ xor } \text{ff} = x$ .

# Example Aliasing Problem

- ▶ The following is a way of exchanging two Boolean values without the use of a temporary variable:

```
x := x xor y;  
y := x xor y;  
x := x xor y;
```

# Exchange Procedure

- ▶ The exchange program exchanges the arguments because if we give different names to the instances of variables

```
x1 = x xor y;  
y1 = x1 xor y;  
x2 = x1 xor y1;
```

we get (using the laws above)

$$\begin{aligned}y1 &= x1 \text{ xor } y &= (x \text{ xor } y) \text{ xor } y &= x \text{ xor } (y \text{ xor } y) \\ &= x \text{ xor } \text{ff} &= x \\ x2 &= x1 \text{ xor } y1 &= (x \text{ xor } y) \text{ xor } x &= y \text{ xor } (x \text{ xor } x) \\ &= y \text{ xor } \text{ff} &= y\end{aligned}$$

# Exchange Procedure

- ▶ Doing the above bitwise we can exchange as well integers.

## Example Aliasing Problem in Java

- ▶ In order to write a procedure for exchanging Booleans in Java we need to use a small wrapper class:

```
class MyBool {  
    public boolean theBool;  
    MyBool (boolean x) { theBool = x;};  
}
```

- ▶ Now write the exchange function as follows ( $\wedge = \text{xor}$ )

```
void exchange(MyBool x, MyBool y){  
    x.theBool = x.theBool  $\wedge$  y.theBool;  
    y.theBool = x.theBool  $\wedge$  y.theBool;  
    x.theBool = x.theBool  $\wedge$  y.theBool;  
};
```

## Example Aliasing Problem

```
void exchange(MyBool x, MyBool y){  
    x.theBool = x.theBool ^ y.theBool;  
    y.theBool = x.theBool ^ y.theBool;  
    x.theBool = x.theBool ^ y.theBool;  
};
```

- ▶ If  $x$  and  $y$  are the same object the above sets  $x.theBool$  to false:  
The last line then reads  
 $x.theBool = x.theBool \wedge x.theBool$ ;  
which sets (using  $x \text{ xor } x = \text{ff}$ )  $x.theBool = \text{false}$
- ▶ So if  $x.theBool$  was true, and  $x$  and  $y$  happen to be the same object, the above method is not an exchange function.

# Repaired Exchange Procedure

```
void exchange(MyBool x, MyBool y) {  
    if (x != y) {  
        x.theBool = x.theBool ^ y.theBool;  
        y.theBool = x.theBool ^ y.theBool;  
        x.theBool = x.theBool ^ y.theBool;  
    }  
};
```

# Exchange Program in SPARK Ada

SPARK Ada (introduced in the next Section) will not allow to instantiate exchange function (both the “wrong” and “correct” version) by the same parameter.

# Reasons for Program Errors

- ▶ **Expression evaluation errors.**

- ▶ E.g. out-of-range array subscript, division by zero, arithmetic overflow.
- ▶ Different behaviour of compilers of the same language in case of arithmetic errors.

# Comparison of Languages

Cullyer, Goodenough, Wichman have compared suitability of programming languages for high integrity software by using the following criteria:

## Wild jumps.

- ▶ Can it be guaranteed that a program cannot jump to an arbitrary memory location?
  - ▶ By use of gotos.

## Overwrites.

- ▶ Can a language overwrite an arbitrary memory location?
  - ▶ C, C++ can do so.

## Semantics.

- ▶ Is semantics defined sufficiently so that the correctness of the code can be analysed?

# Comparison of Languages

## Model of mathematics.

- ▶ Is there a rigorous definition of integer and floating point arithmetic (overflow, errors)?
  - ▶ E.g. in Java, floating point arithmetic is defined as following the IEEE floating point arithmetic.
    - ▶ States precisely when we get an overflow etc. and what to do if we have an overflow.
  - ▶ If this is not precisely defined, a program might
    - ▶ run perfectly on the machine used for testing it (which ignores an error)
    - ▶ and might crash on the machine, it is actually running.

# Comparison of Languages

## Operational arithmetic.

- ▶ Are there procedures for checking that the operational program obeys the model of arithmetic when running on the target processor?
  - ▶ E.g. programs which determine, whether the processor follows the IEEE floating point standard.

## Data typing.

- ▶ Are there means of data typing that prevent misuse of variables?

## Exception handling.

- ▶ Is there an exception handling mechanism in order to facilitate recovery if malfunction occurs?

# Comparison of Languages

## Exhaustion of memory.

- ▶ Are there facilities to guard against running out of memory?
  - ▶ **Object-oriented** and **functional** programming languages have a problem here, since memory is allocated on the fly.
  - ▶ Potential problem of **garbage collection**, if it is executed in a time-critical situation (e.g. the autopilot might carry out garbage collection, while landing).
  - ▶ **Recursion** is as well problematic, since the depth of recursion cannot be controlled, and each recursion step requires usually the allocation of new memory.

## Safe subsets.

- ▶ Is there a safe subset of the language that satisfies requirements more adequately than the full language?

# Comparison of Languages

## Separate compilation.

- ▶ Is it possible to compile modules separately, with type checking against module boundaries?
  - ▶ It should be possible to split the program into units (packages, classes), which are located in different files, with separate interface definitions.
  - ▶ This allows to verify the correctness of each unit individually, and avoids the danger that exchanging one unit destroys the correctness of already verified units.

## Well-understood.

- ▶ Will designers and programmers understand the language sufficiently to write safety critical software?

# Comparison of Languages

- ▶ The next slide contains a comparison of programming languages.
  - ▶ The languages are a bit old.
  - ▶ Unfortunately I couldn't find any newer comparison of programming languages, only individual comparison of pairs of programming languages.
  - ▶ The principles are state of the art – use of safe subsets instead of new programming languages.
- ▶ Legend for next slide:
  - ▶ + means protection available,
  - ▶ ? means partial protection,
  - ▶ - means no protection.

# Comparison of Languages

	Structured assembler	C	CORAL 66	ISO PASCAL	Modula 2	Ada
Wild jumps	+	?	?	?	?	+
Overwrites	?	-	-	?	?	?
Semantics	?	-	?	?	+	?
Model of mathematics	?	-	?	+	+	?
Operational arithmetic	?	-	-	?	?	?
Data typing	?	-	?	?	?	+
Exception handling	-	?	-	-	?	+
Safe subsets	?	-	+	+	?	+
Exhaustion of mem.	+	?	?	?	?	-
Separate compil.	-	-	?	?	+	+
Well understood	+	?	?	+	+	?

## Remarks on CORAL 66

- ▶ CORAL 66 = compiled structured programming language related to Algol.
- ▶ Developed at the Royal Radar Establishment RRE, Malvern, UK.
- ▶ Used for real-time systems.
- ▶ Allowed inline assembly code.
- ▶ No free CORAL 66 compilers seem to be available today.

# Analysis

- ▶ C most unsuitable language.
- ▶ Modula-2 most suitable.
  - ▶ Problem of Modula-2: **limited industrial use**.
  - ▶ Therefore lack of tools, compilers.
  - ▶ Industrial use contributes to reliability of compilers.
- ▶ Case study revealed:  
Compiler faults are equivalent to one undetected fault in 50 000 lines of code.
  - ▶ Especially problem of optimisation.
  - ▶ By using compilers heavily compilers are tested and compiler errors are detected and removed.

# Analysis (Cont.)

- ▶ One solution: **development of new languages** for high integrity software.
  - ▶ Same problem as for Modula-2: limited industrial use.
- ▶ Better solution: introduction of **safe subsets**.
  - ▶ Rely on standard compilers and support tools.
  - ▶ Only additional checker, which verifies that the program is in the subset.
  - ▶ Add annotations to the language.

# Safe Subsets

	CORAL subset	SPADE- Pascal	Modula2 subset	Ada subset
Wild jumps	+	+	+	+
Overwrites	+	+	+	+
Semantics	+	+	+	?
Model of mathematics	?	+	+	+
Operational arithmetic	?	+	?	+
Data typing	?	+	+	+
Exception handling	-	-	?	+
Safe subsets	?	+	+	?
Exhaustion of mem.	+	+	?	?
Separate compil.	?	?	+	+
Well understood	+	+	+	+

# Programming Languages Used

## ▶ **Aerospace.**

- ▶ Trend towards Ada.
- ▶ Use of languages like FORTRAN, Jovial, C, C++.
- ▶ 140 languages used in the development of the Boeing 757/767.  
75 languages used in development of the Boeing 747-400.  
E.g. C++ for the seat entertainment system of Boeing 777.
- ▶ Northrup B2 bomber control system: C++

# Programming Languages Used

## ▶ **Aerospace (Related).**

- ▶ Air traffic control systems in US, Canada, France: Ada.
- ▶ Denver Airport baggage system written in C++, but initial problems probably not directly related to the use of C++.
  - ▶ Problems with the software for the Denver Airport baggage system delayed the opening of this airport by one year.
  - ▶ The economic damage caused by these problems -shows that this software has some aspects of a **business critical system**.
  - ▶ But that's a degree of critically which applies to almost all business software.

# Programming Languages Used

## ▶ **Spacecraft.**

- ▶ European Space Agency: use of Ada in mission-critical systems.
- ▶ NASA: Assembler, Ada.
- ▶ Space shuttle: Hal/s and Ada plus other languages.

## ▶ **Automotive systems:**

- ▶ Much assembler. Also C, C++, Modula-2

## ▶ **Railway industry:**

- ▶ Ada as de-facto standard.

## ▶ **In general:**

- ▶ Trend towards **Ada** for the high-integrity parts of the software.
- ▶ Use of assembler, where necessary.