## 5. Using formal methods to verify a program

Static analysis - analyzing the code to detect security flaws

- Control flow analyzing the sequence of instructions
- Data flow analyzing how the date are accessed
- · Data structure analyzing how data are organized
- → Abstract interpretation [Cousot]
- ✓ Verification of critical embedded software in Airbus aircrafts

## 6. Using formal methods to generate a program

Mathematical description of the problem



Proof of correctness



Executable code or hardware design