# CS:5810 Formal Methods in Software Engineering 

## Reasoning About Programs in Dafny

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## Program Correctness

Is this program fragment correct?

$$
\begin{aligned}
& x=0 ; \\
& y=a ; \\
& \text { while }(y>0)\{ \\
& \quad \begin{array}{l}
x=x+b ; \\
y=y-1 ;
\end{array} \\
& \}
\end{aligned}
$$

Recall: A program can only be said to be correct with respect to a specification

## Correctness

Is this program fragment correct with respect to the following specification?
"Given integers $a$ and $b$, the program produces in $x$ the product of $a$ and $b^{\prime \prime}$

$$
\begin{aligned}
& x=0 ; \\
& y=a ; \\
& \text { while }(y>0)\{ \\
& \quad x=x+b ; \\
& y=y-1 ;
\end{aligned}
$$

## Correctness

Is this program fragment correct with respect to the following specification?
"Given positive integers $a$ and $b$, the program produces in $x$ the product of $a$ and $b "$

$$
\begin{aligned}
& x=0 ; \\
& y=a ; \\
& \text { while }(y>0)\{ \\
& \quad x=x+b ; \\
& y=y-1 ;
\end{aligned}
$$

## Design by Contract

Specification of example program:
"Given positive integers $a$ and $b$, the program produces in $x$ the product of $a$ and $b$ "

$\stackrel{\square}{ }$
requires $a$ and $b$ to be positive integers
ensures $x$ is the product of $a$ and $b$

Precondition: caller needs to
ensure this to get a
meaningful result

Postcondition: callee guarantees this when precondition is met

## Timsort

- Timsort is a sorting algorithm developed for Python by Tim Peters in 2002.
- It uses a combination of merge sort and insertion sort.
- It was designed to perform well on real-world data (with runs of descending values, and of non-descending values).
- Ported to Java 1.7 (java.util.Collections.sort and java.util.Arrays.sort) in 2011.
- Default sorting algorithm for Android SDK, Oracle's JDK and Open JDK.


## Timsort bug

## Bug in Timsort discovered in 2015.

```
git clone https://github.com/abstools/java-timsort-bug.git
cd java-timsort-bug
javac *.java
java TestTimSort 67108864
leads to
Exception in thread "main"
java.lang.ArrayIndexOutOfBoundsException: 40
at java.util.TimSort.pushRun(TimSort.java:413)
at java.util.TimSort.sort(TimSort.java:240)
at java.util.Arrays.sort(Arrays.java:1438)
at TestTimSort.main(TestTimSort.java:18)
```



## Formal verification

To formally verify a program you need

- A formal (i.e., mathematical) specification
- A formal proof
- Automated tools (Timsort bug found using the KeY tool)
- Expertise

Learning about specification and proof sharpens thinking

## Formal verification

Some program verification tools

- KeY, OpenJML
- VCC, Verifast, Smack
- Spec\#
- Stainless, Sireum
- Why3
- Dafny
- Java
- C
- C\#
- Scala
- WhyML
- Dafny


## Formal verification



## Educational objectives

Learn how to

- specify precisely what a program is supposed to do
- verify that a program behaves as specified
- derive a program that behaves as specified
- use the Dafny programming language and verifier for that


## Introduction to Dafny

```
method Triple(x: int) returns (r: int)
    ensures \(r==3\) * \(x\)
\{
    var \(y:=2\) * \(x\);
    \(r:=x+y\);
\}
```

The caller should not be able to see a method's body, only its specification

The specification describes the method's behavior, abstracting from the details of the method's body

## Introduction to Dafny

```
method Triple(x: int) returns (r: int)
    ensures r == 3 * x
{
    var y := Double(x);
    r := x + y;
}
method Double(x: int) returns (r: int)
    ensures r == 2 * x
```


## Introduction to Dafny

```
method Triple(x: int) returns (r: int)
    ensures r == 3 * x
{
    var y := Double(x);
    r := x + y;
}
method Double(x: int) returns (r: int)
    requires x >= 0
    ensures r == 2* x
```


## Introduction to Dafny

```
method Triple(x: int) returns (r: int)
    requires x >= 0
    ensures r == 3 * x
{
    var y := Double(x);
    r := x + y;
}
method Double(x: int) returns (r: int)
    requires x >= 0
    ensures r == 2 * x
```


## Introduction to Dafny

```
method Triple(x: int) returns (r: int)
    ensures r == 3 * x
{
    if x >= 0 {
        var y := Double(x); r := x + y;
    } else {
        var y := Double(-x); r := x - y;
    }
}
method Double(x: int) returns (r: int)
    requires x >= 0
    ensures r == 2 * x
```


## Logic in Dafny

$$
\begin{array}{ll}
\text { true false } & \\
\begin{array}{ll}
\text { ! } \mathrm{A} & \text { "not A" } \\
\mathrm{A} \& \& \mathrm{~B} & \text { "A and B" } \\
\mathrm{A} \| \mathrm{B} & \text { "A or B" } \\
\mathrm{A}==>\mathrm{B} & \text { "A implies B" or "A only if B" } \\
\mathrm{A}<==>\mathrm{B} & \text { "A if and only if B" } \\
\text { Precedence order: ! \&\& } & \| \quad==>\quad<==> \\
\text { forall } \mathrm{x}:: \mathrm{A} & \\
\text { exists } \mathrm{x}:: \mathrm{A} & \text { "for all } \mathrm{x}, \mathrm{~A} \text { is true" }
\end{array} \\
& \text { "there exists an } \mathrm{x} \text { such that } \mathrm{A} \text { is true" }
\end{array}
$$

## Program state

```
method MyMethod(x: int) returns (y: int)
    requires \(x\) >= 10
    ensures \(y>=25\)
\{
    var a := x + 3;
    var b := 12;
    \(y:=a+b ;\)
\}
```

The program variables $x, y, a$, and $b$, collectively constitute the method's state

Note: not all program variables are in scope the whole time

## Floyd logic

```
method MyMethod(x: int) returns (y: int)
    requires \(x\) >= 10
    ensures \(y>=25\)
\{
    // here, we know x >= 10
    var a := x + 3;
    // here, \(x\) >= 10 \&\& \(a==x+3\)
    \(\operatorname{var} \mathrm{b}:=12\);
    // here, \(x>=10\) \&\& \(a==x+3\) \&\& \(b==12\)
    \(y:=a+b ;\)
    // here, \(x\) >= 10 \&\& \(a==x+3\) \&\& b == 12 \&\&
    // \(y==a+b\)
\}
```


## Floyd logic



## Floyd logic

```
method MyMethod(x: int) returns (y: int)
    requires x >= 10
    ensures y >= 25
{
    // here, we want x + 3 + 12 >= 25
    var a := x + 3;
    // here, we want a + 12 >= 25
    var b := 12;
    // here, we want a + b >= 25
    y := a + b;
    // here, we want y >= 25
}
```


## Floyd logic



## Exercise 1

Consider a method with the type signature below which returns in $s$ to the sum of $x$ and $y$ and in $m$ the maximum of $x$ and $y$ :

```
method MaxSum(x: int, y: int) returns (s: int, m: int)
```

Write the postcondition specification for this method

## Exercise 2

Consider a method that attempts to reconstruct the arguments x and y from the return values of MaxSum in Exercise 1. In other words, consider a method with the following type signature and same postcondition as the method of Exercise 1:
method ReconstructFromMaxSum(s: int, m: int)
returns (x: int, y: int)

This method cannot be implemented. Write an appropriate precondition for the method that allows you to implement it.

