

# Software Specification and Verification Course Introduction: Reasoning about Programs

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**Course Introduction** 

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### The Coffee Can Problem



#### 😚 The Setting:



Action: the following steps are repeated as many times as possible.

- 1. Pick any two beans from the can.
- 2. If they have the same color, put another black bean in and throw anything else away. (Assume there is a sufficient supply of additional black beans.)
- 3. Otherwise, put the white bean back in and throw the black one away.
- Finally: only one bean remains in the can.

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- 3. Otherwise, put the white bean back in and throw the black one away.
- Finally: only one bean remains in the can.
- Question: what can be said about the color of the last remaining bean?

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#### The Coffee Can Problem as a Program



(Note: one of the three alternatives in the **do** loop is arbitrarily chosen and executed until none is "enabled", at which time the loop terminates.)

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What are the values of B and W, when the program terminates?

### The Coffee Can Problem as a Program



(Note: one of the three alternatives in the **do** loop is arbitrarily chosen and executed until none is "enabled", at which time the loop terminates.)

- What are the values of *B* and *W*, when the program terminates?
- Will the program actually terminate?

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- 📀 For the Coffee Can problem,
  - \* (Loop) Invariant: the parity of the number of white beans never changes, i.e.,  $W \equiv n \pmod{2}$ . (in addition,  $B + W \ge 1$ )
  - 🜻 Rank Function: the total number of beans, i.e., B+W.
  - The do loop decrements the rank function by one in each iteration and eventually terminates when B + W = 1 (i.e.,  $B = 0 \land W = 1$  or  $B = 1 \land W = 0$ ).

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- A rank function (or variant function) measures the progress made by the program.
- 📀 For the Coffee Can problem,
  - \* (Loop) Invariant: the parity of the number of white beans never changes, i.e.,  $W \equiv n \pmod{2}$ . (in addition,  $B + W \ge 1$ )
  - Show the total number of beans, i.e., B + W.
  - The do loop decrements the rank function by one in each iteration and eventually terminates when B + W = 1 (i.e.,  $B = 0 \land W = 1$  or  $B = 1 \land W = 0$ ).
  - So, what is the color of the remaining bean?

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#### Another Example: Untangling Line Segments



#### 😚 The Setting:

- Initially: there are 2n points on the Euclidean plane. The points are grouped in pairs with a line segment connecting each pair.
- Action: the following untangling operation is repeatedly applied to the points.



Note that new pairs of crossed line segments may result from this operation.

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Note that new pairs of crossed line segments may result from this operation.

Question: will this process terminate?

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# **Untangling Line Segments (cont.)**



- Rank Function: the total length of all line segments. (Note: this needs to be refined.)
- Each application of the untangling operation reduces the total length (thanks to the triangular inequality).
- The above reduction in length must be greater than some positive constant which is determined in the initial state (by considering all possible groupings of four points).
- The total length is finite and an infinite number of reductions by a positive constant is not possible.
- Therefore, the untangling process will terminate.

# **Proving Termination Can Be Very Hard**

```
function collatz(n): integer;
begin
while n > 1 do
if n is even then n := n/2
else n := 3n + 1
od
return n
end
```

What would be a suitable rank function for the while loop?

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Will the program terminate at all (for every possible input)?

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What would be a suitable rank function for the while loop?
 Will the program terminate at all (for every possible input)?
 Note: if the Collatz conjecture is correct, the program will terminate.

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