

# FPV Tutorübung

Woche 2

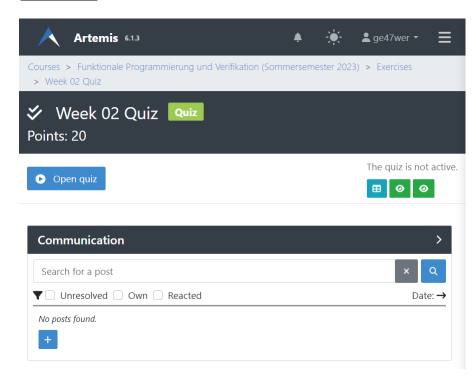
Preconditions, Postconditions and Local Consistency

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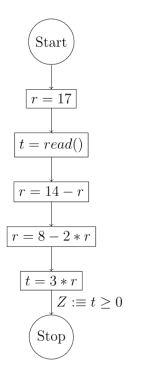
# Quiz



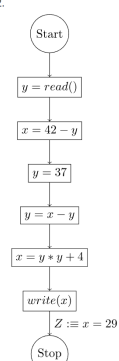
#### Passwort:



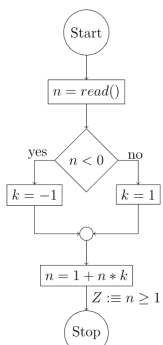
1.



2.



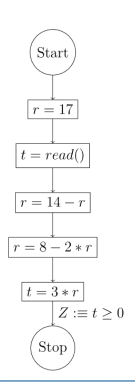
3.



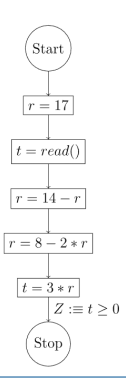
- 1. For each of these graphs show whether the assertion  ${\cal Z}$  holds...
- (a) ...using strongest postconditions and
- (b) ...using weakest preconditions.
- 2. Discuss advantages and disadvantages of either approach.



Post-Condition:

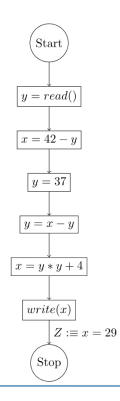


**Pre-Condition:** 

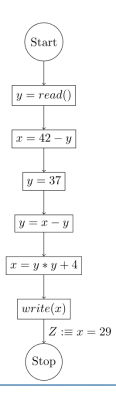




Post-Condition:

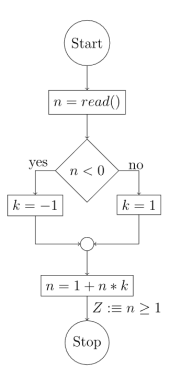


Pre-Condition:

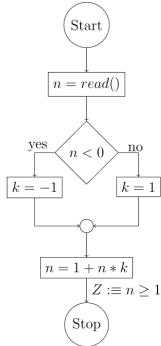




**Post-Condition:** 

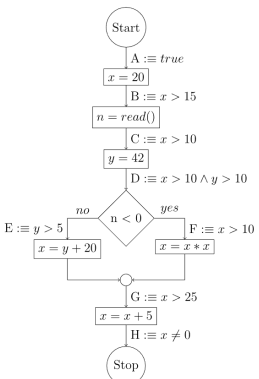


Pre-Condition:





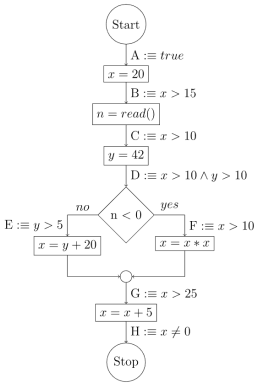
# T02: Local Consistency



Check whether the annotated assertions prove that the program computes an  $x \neq 0$  and discuss why this is the case.

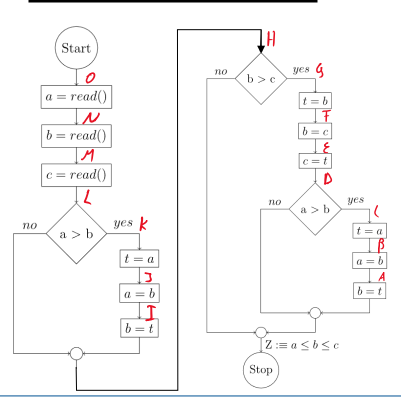


# T02: Local Consistency (Extra Space)





#### T03: Trouble Sort



- 1. Annotate each program point in the following control flow diagram with a suitable assertion, then show that your annotations are locally consistent and prove that Z holds at the given program point.
- 2. Discuss the drawbacks of annotating each program point with an assertion before applying weakest preconditions, and discuss how you could optimize the approach to proving that Z holds.



# T03: Trouble Sort (Extra Space)

