# FPV Week 1: Implications, Assertions and Conditions



#### **Exercises**

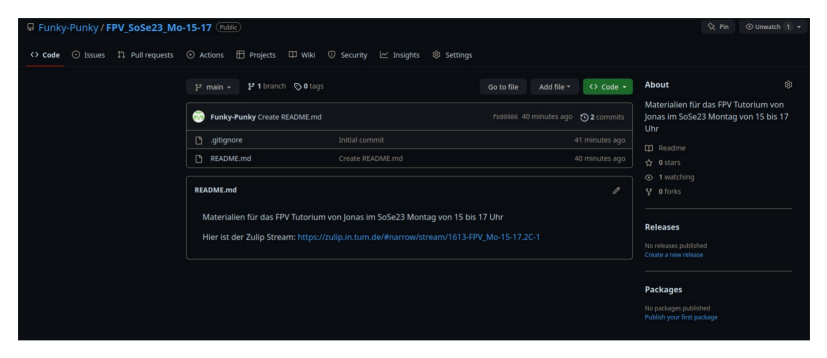
- There will be tutorial exercises every week
- In non-programming weeks, there will be quizzes to be solved during tutorials
- In programming weeks, there will be homework
- All exercises will be managed on Artemis artemis.ase.in.tum.de
- Programming exercises will be graded automatically, with secret tests
- This means you see your results already before the deadline ("What you see is what you get")

#### **Grade Bonus**

- Successful participation ( $\geq 70\%$ ) in quizzes and programming tasks will lead to a bonus of 0.3 in the final exam, provided that you passed the exam.
- Programming homework and quizzes are to be submitted individually.
- Discussing solutions before the end of the week is considered plagiarism.
- Plagiarism will not be tolerated and will (at the very least) lead to exclusion from the bonus system



### Material



https://github.com/Funky-Punky/FPV\_SoSe23\_Mo-15-17

## Quiz

#### Week 01 Tutorial 01 Recap: Implications

$$1. x = 1 \implies 0 < x$$

$$2. x < 6 \implies x = 3$$

$$3. x > 0 \implies x > 0$$

$$4. x = -2 \implies x < -1 \lor x > 1$$

$$5. x = 0 \lor x = 7 \implies 4 \neq x$$

6. 
$$x = 1 \implies x < 3 \land y > 0$$

$$7. x < 8 \land y = x \implies y \neq 12$$

8. 
$$x = 1 \lor y = 1 \implies x > 0$$

9. 
$$x \neq 5 \implies false$$

10. 
$$true \implies x \neq y$$

11. 
$$false \implies x = 1$$

12. 
$$x > 1 \implies 2x + 3 = 5$$

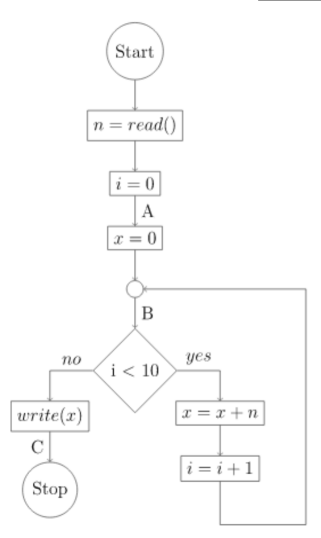
13. 
$$A \wedge x = y \implies A$$

14. 
$$B \implies A \vee B$$

15. 
$$A \Longrightarrow (B \Longrightarrow A)$$

16. 
$$(A \Longrightarrow B) \Longrightarrow A$$

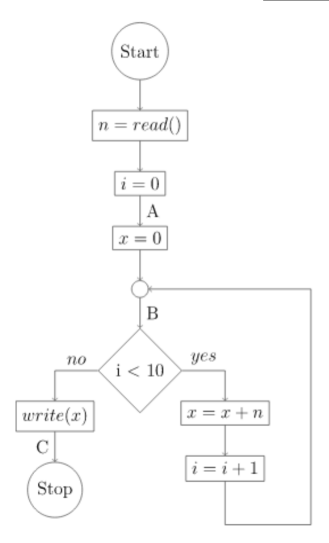
#### Week 01 Tutorial 02 Assertions



1. Which of the following assertions hold at point A?

- $\circ$  a)  $i \geq 0$
- $\circ$  b) x=0
- $\circ$  c)  $i \leq 10 \land x 
  eq 0$
- od) true
- $\circ$  e) i=0
- $\circ$  f) x=i

#### Week 01 Tutorial 02 Assertions



2. Which of the following assertions hold at point B?

$$\circ$$
 a)  $x=0 \land i=0$ 

$$\circ$$
 b)  $x=i$ 

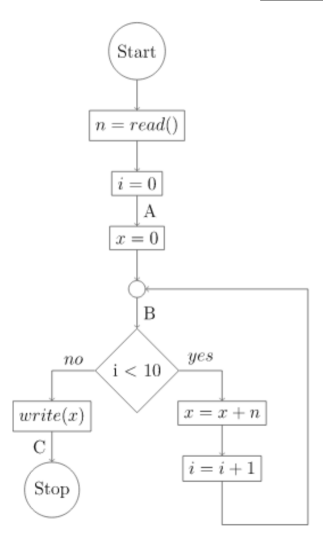
$$\circ$$
 c)  $i < x$ 

$$\circ$$
 d)  $0 < i < 10$ 

$$\circ$$
 e)  $i \geq 0 \land x \geq 0$ 

$$\circ$$
 f)  $n=1 \implies x=i$ 

#### Week 01 Tutorial 02 Assertions



3. Which of the following assertions hold at point C?

$$\circ$$
 a)  $i \geq 0$ 

$$\circ$$
 b)  $i=10$ 

$$\circ$$
 c)  $i>0$ 

$$\circ$$
 d)  $x 
eq n$ 

$$\circ$$
 e)  $x=10n$ 

$$\circ$$
 f)  $x=i*n \wedge i=10$ 

#### Week 01 Tutorial 03 The Strong and the Weak

3. Which of the following assertions hold at point C?

$$\circ$$
 a)  $i \geq 0$ 

$$\circ$$
 b)  $i=10$ 

$$\circ$$
 c)  $i>0$ 

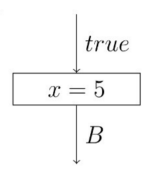
$$\circ$$
 d)  $x 
eq n$ 

$$\circ$$
 e)  $x = 10n$ 

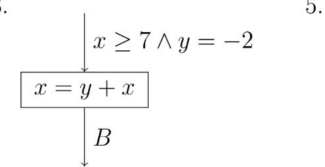
$$\circ$$
 f)  $x=i*n \wedge i=10$ 

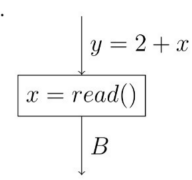
- 1. When annotating the control flow graph, can you say that one of the given assertions is "better" than the others?
- 2. Can you arrange the given assertions in a meaningful order?
- 3. How can you define a *stronger than* relation formally?
- 4. How do true and false fit in and what is their meaning as an assertion?
- 5. What are the strongest assertions that still hold at A, B and C?

#### Week 01 Tutorial 04 Strongest Postconditions



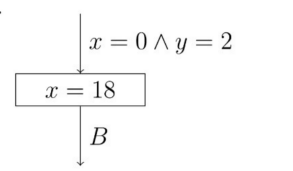
3.

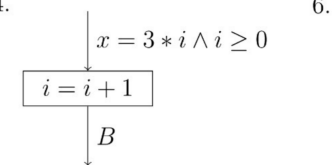


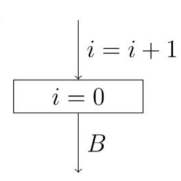


#### Week 01 Tutorial 04 Strongest Postconditions

2.







#### Week 01 Tutorial 04 Strongest Postconditions

7.

