Formale Grundlagen der Informatik I -Assignment 02

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1 The logic of Quantified Statements

- a i False, $\forall x \in V: \neg \text{Hexagon}(x)$
 - ii True, example: First row, second column.
 - iii False, example: First row, first column "red circle", $x \in V$ but $\neg Square(x)$.
 - iv False, counter-example: First row, last column, "green circle".
 - v Depends on definition of "the left" not immidiately on the next left slot, but in the left yes.
 - vi True.

b v and vi

2 Number Theory and Proofs

- a $m \in N$, $n = -m \rightarrow$ this way we allways get 0, which is an integer.
- If we have two consecutive numbers, one number will allways be odd and the other one will be even.
 - Every even number is a multiple of 2.
 - A product of two integers a b will always be divisible by a and b.
 - Let's say a is our even number, if $c = a \cdot b$, then c is divisible by a, and a is divisible by 2 since its even, therefore c is also divisible by 2, meaning it's even.

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c (7m + 1) : 7 = ? integer
   7m: 7 + 1: 7 =? integer
   7m: 7 = m, which is an integer
   But:
   1:7 != integer !
   \rightarrow The statement leads to a contradiction, it is therefore false.
      i a—b and a—c \,
        (b + c) \mod a =? 0
         (b \mod a) + (c \mod a) = ? 0
         0 + 0 = 0 \rightarrowThe statement is true.
      ii c \mod (a \cdot b) =? 0
         (c \bmod a) \cdot (c \bmod b) = ? \ 0 \ 0 \cdot 0 = 0
         \rightarrow\! \text{The statement} is true.
     iii n= n * n * n; n is divisible by 2, therefore n is also divisible by 2,
        meaning it is even.
     iv True, example: a = 2, b = 3
        4 + 9 = 13, which is an odd integer
vi
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