Homework 4

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Problem 1



- Give a sequence of intervals obtained during a fixpoint computation where you systematically use widening as a join operator.
- (optional) The obtained fixpoint does not establish that x <= 10 at line L3. Describe how such a fact can be established using the interval domain.

We adopt the following widening operator ∇ for the interval domain:

- $[a,b] \nabla \bot = \bot \nabla [a,b] = [a,b]$
- $[a,b]\nabla[c,d] = [l,r]$ with
 - l = a if $a \le c$ and $l = -\infty$ otherwise
 - r = b if $b \ge d$ and $r = +\infty$ otherwise
 - //x: T = [-oo, +oo]
 L1. x:= 0
 //x: ⊥
 L2. x:= x + 1
 //x: ⊥
 L3. nop
 //x: ⊥
 L4. if x < 10 goto L2
 //x: ⊥
 L5. end</pre>

Problem 2

Check the README.md file under the cpachecker folder (see course page) and go through https://sosy-lab.gitlab.io/research/tutorials/CPAchecker.

- Follow the tutorial for the two examples (example.c and example_bug.c) with the default configurations and properties. Use the predicateAnalysis-PredAbsRefiner-SBE configuration instead of the default one. Checkout the output/abstractions.txt file.
- Write your own version of the lock program from the lecture and verify it using the predicateAnalysis-PredAbsRefiner-SBE for predicate abstraction. Check-out the output/abstractions.txt file.
- Choose a programs from https://github.com/sosy-lab/sv-benchmarks/ tree/master/c/loop-crafted (the sv-benchmarks are used in the software verification competition https://sv-comp.sosy-lab.org/2021/). Understand what the program is about and try to verify using some CPAchecker configuration.
- (Optional) Write a program of your own (of the same level of complexity as example.c). Try to verify it with CPAchecker. Introduce a bug and try to get CPAchecker to exhibit an error trace.