

EC4219: Software Engineering (Spring 2024)

Homework 2: Houdini Algorithm for Invariant Inference

100 points

Due: 6/19, 23:59 (submit via GIST LMS)

Instructor: Sunbeom So

Important Notes

- **Evaluation criteria**

The correctness of your implementation will be evaluated using testcases:

$$\frac{\text{\#Passed}}{\text{\#Total}} \times \text{point per problem}$$

- “Total” indicates a set of testcases prepared by the instructor (undisclosed before the evaluation).
- “Passed” indicates testcases whose expected outputs match with the outputs produced by your implementations.

- **Executable**

Before you submit your code, please make sure that your code can be successfully compiled. That is, the command `./build` should not report any errors. Otherwise, you will get 0 points for that HW.

- **No Plagiarism and No Discussion**

Cheating (i.e., copying assignments by any means) will get you an *F*. See the slides for Lecture 0. Code-clone checking will be conducted irregularly. Furthermore, discussions at all levels are strictly disallowed.

- **No Changes on Template/File Name/File Extension Changes**

Your job is to complete (`* TODO *`) parts in provided templates; you should not modify the other existing code templates. Do not change the file names. The submitted files should have `.ml` extensions, not the others (e.g., `.pdf`, `.zip`, `.tar`).

- **No Posting on the Web**

You should not post your implementations on public websites (e.g., public GitHub repositories). Violating this rule gets you an *F*, even after the end of the semester.

1 Goal

In Hw1, we assumed loop invariants are properly annotated in our programs to verify. Your job in Hw2 is to implement the Houdini-style algorithm for automatically generating such invariants.

2 Structure of the Project

You can find the following files in the `hw2` directory. **Your job is to complete and submit the three files:**

`verify2.ml`, `guess.ml`, `verify.ml`

- `verify2.ml`: This module aims to implement the verification procedure with Houdini-style invariant inference below:

Algorithm 1 Verification with Automatic Invariant Inference

Input: A program P containing holes to verify

Output: An annotated program P' and its verification result

```

1:  $\mu \leftarrow$  enumerate speculated invariants  $\triangleright$  guess.ml,  $\mu : hid \rightarrow \mathcal{P}(\text{FOL})$ 
2: while true do  $\triangleright$  the function synthesize in verify2_template.ml
3:    $refuted \leftarrow \text{Verify}(P, A)$   $\triangleright$  the function verify_candidates in verify2_template.ml
4:   if  $refuted = \emptyset$  then
5:     break
6:   for each  $(hid, \phi) \in refuted$  do  $\triangleright$  the function refine in verify2_template.ml
7:      $\mu[hid] \leftarrow \mu[hid] \setminus \{\phi\}$ 
8:  $P' \leftarrow$  fill in the holes of  $P$  using  $\mu$   $\triangleright$  the function fill in verify2_template.ml
9: return  $(P', \text{verification result of } P')$ 

```

- Tip 1: In `verify2_template.ml`, `pregen'` is a function that generates verification conditions by treating each atomic candidate invariant as an independent assertion. For example, for each $i \in \mu(hid)$, you may generate following verification conditions:

$$\{ \bigwedge_{i' \in \mu(hid)} i' \wedge e \} \text{ c } \{i\}$$

- Tip 2: You may partly use `pregen` from `verify.ml` when implementing `pregen'`.

- `guess.ml`: This module aims to generate candidate invariants mined from code text. More specifically, its goal is to construct a mapping from hole identifiers (`hid` in the file) to a set of atomic formulas. Recall that Houdini algorithm aims to find conjunctive invariants. Thus, a candidate invariant can be represented as a set of atomic formulas, where all elements are connected with \wedge .

In Hw2, for each hole identifier (hid), the search space for candidate invariants is defined

as follows:

$$\begin{aligned}
& \{\forall j. x \leq j \wedge j < y \rightarrow a[j] \neq z \mid x, y, z \in \mathbb{X}_i, a \in \mathbb{X}_a\} \\
\cup & \{x < y \mid x, y \in \mathbb{X}_i, < \in \{\leq, =\}\} \\
\cup & \{c \leq x \mid x \in \mathbb{X}_i, c \in \{0, 1\}\} \\
\cup & \{x < \text{len}(a) \mid x \in \mathbb{X}_i, a \in \mathbb{X}_a\} \\
\cup & \{\text{sorted}(a, x, \text{len}(a) - 1) \mid x \in \mathbb{X}_i, a \in \mathbb{X}_a\} \\
\cup & \{\text{partitioned}(a, 0, x, x + 1, \text{len}(a) - 1) \mid x \in \mathbb{X}_i, a \in \mathbb{X}_a\} \\
\cup & \{\text{partitioned}(a, 0, x - 1, x, x) \mid x \in \mathbb{X}_i, a \in \mathbb{X}_a\}
\end{aligned}$$

where \mathbb{X}_i and \mathbb{X}_a are integer-typed and integer-array-typed variables collected from a program text.

- **verify.ml**: This is a file that you implemented for Hw1. **You can submit a revised version that is different from the one you submitted for Hw1.**
- **formula.ml**: contains the definition of FOL formulas. The difference compared to Hw1 is that, a “hole” is added into the definition of the FOL formula, in order to allow loop invariants to be unspecified.
- The rest files are the same as Hw1 (except for subsequent changes due to the introduction of the hole).

3 How to Build

Once you complete the three files (**verify2.ml**, **guess.ml**, **verify.ml**), you can build the project as follows.

```
$ ./build
```

Then, the executable **./main.native** will be generated. You can run it as follows.

```
$ ./main.native -input TESTCODE
```

4 Running Example

If you run the command

```
$ ./main.native -input test/loop2
```

you should obtain the following result:

```
...
[INFO] iter: ...
[INFO] inductive invariants found!
...
=== Verificaiton Result ===
true, 2
...
```

where **true** indicates that the function is partially correct, and 2 is the number of proven assertions.