

# A Complete Formal Semantics of User Level X86-64 Instruction Set

## Abstract

*ToDo*

## 1. Introduction

## 2. Preliminaries

In this section we will mention about two projects used extensively in our work. The first one is *K*, a semantics engineering tool in which we chose to formalize our semantics. and the other is *Strata* which we used to obtain the semantics of individual X86-64 instructions.

### 2.1. Project Strata

In order to get semantics of individual instructions, we build on top of project *Strata* [4] which automatically synthesized formal semantics of the input/output behavior for 1796 Haswell ISA X86-64 instructions. The key to their results is stratified synthesis, where they use a set of instructions whose semantics are known to synthesize the semantics of additional instructions whose semantics are unknown. In a nutshell the approach is as follows. The approach needs as input a small set of x86-64 instructions, the base set  $B$ , whose semantics is already known. They execute an instruction  $I$  for which the formal semantics is not known yet on a set of test inputs  $TS$  to obtain an initial description of its behavior. Then they search for a program  $p$ , that agrees with  $I$  on  $T$ , where  $p$  only uses instructions drawn from the  $B$ . This search will henceforth be referred as *initial search*.

After the *initial search*, they perform multiple searches to get a set of programs  $P$  all agreeing with  $I$  on  $T$  and uses only the instructions from  $B$ . These subsequent searches will henceforth be referred as *secondary searches*. Given two programs  $p, p' \in P$ , they test whether  $p \equiv_{Z3} p'$  using an SMT solver and the formulas from the base set. If the two programs are semantically distinct (meaning the agreement on  $T$  is coincidental), they know that one or both programs are not a correct description of  $I$ . They use the model produced by the SMT solver to obtain an input  $t$  that distinguishes  $p$  and  $p'$ , add  $t$  to the set of tests  $T$ , and start over. This process is repeated until they having enough programs according to a threshold. Once done, a  $p \in P$  is chosen according to some heuristics, and returned as the semantics of  $I$ . Also  $p$  is added to the base set  $B$ . This enables stratified synthesis as the vocabulary for expressing the semantics of more complex instructions expands.

Using this technique, they first came up with the semantics of 692 register and  $\sim 120$  immediate instructions. The rest  $\sim 984$  are the immediate and memory variants obtained by generalization of 692 register instructions.

*Strata* uses *Stoke* [5] for the stochastic search step. *Stoke* contains manually written formulas for a subset of the x86-64 instruction set, which *Strata* uses to compare against the ones learned by stratification by asking an SMT solver if the formulas are equivalent.

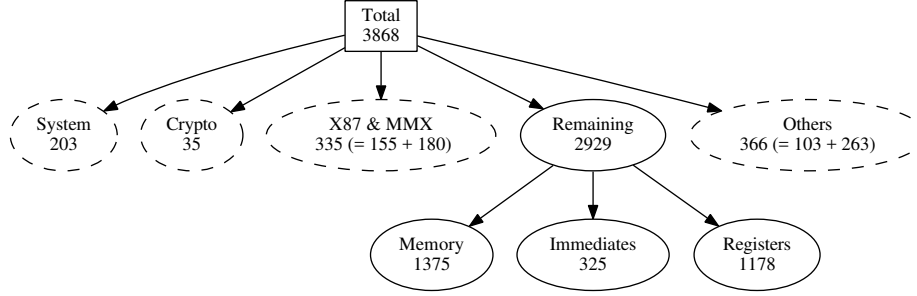
### 2.2. K Framework

## 3. X86-64 Instruction Semantics in K

### 3.1. Modeling Instruction Semantics

In this work we supported formal semantics of the input/output behavior of 2929 out of 3868 x86-64 Haswell ISA instruction variants. Figure 1 shows the classification of the instructions not supported using dotted ovals. The ones that are not supported can be categorized to System, Legacy mode, MMX, X87 and Cryptography instructions. Following are some of the immediate challenges that we needed to address.

1. **CH.1: Supporting *un-stratified* Instructions** The paper [4] mentions that adding some primitive instructions (like saturated add) as the base instruction might help stratified more instructions. We would like to explore similar directions. Moreover, it would interesting if we can leverage the manually written instruction semantics from project *Stoke*.
2. **CH.2: Getting Generic Formula for immediates** The  $\sim 120$  immediate instructions, mentioned above, do not have a corresponding register-only instruction to generalized from. Therefore *Strata* tries to learn a separate formula for every possible value of the 8 bit immediate operand. We intend to have a more intuitive generic semantics (that works for all values of the immediate operand) for those instructions.
3. **CH.3: Modeling *undef* flags** There are instructions which conditionally sets some cpu flags to *undef*. For example, the shift left instruction `salq %cl, %rbx` sets flag *%of* to *undef* state if the count mask  $> 1$ . Also there are instructions like `blsr %eax, %ebx` which un-conditionally puts flags like *%pf* & *%af* into *undef* state.  
*Strata* while doing the *initial search* does not test the flags which *may* (for conditional *undefs*) or *must* (for un-conditional *undefs*) be taking undefined values. We intend to model the semantics of these flags with the same correctness guarantee as the other registers which do not result in *undef* and hence modeled by *Strata*.
4. **CH.4: Modeling *%af* flag** *Strata* chose not to model the *%af* flag as this is not commonly used. Supporting this flag fall within the scope of our work.
5. **CH.5: Generalization to Immediate and Memory** How



**Figure 1: Instruction classification.**

The solid ovals are the ones modeled by this work.

reliable is the generalization of register instructions to memory or immediate variants? *Strata* states that the claim for the generalization is based on random testing.

6. **CH.6: Formula simplification** In *Strata*, formulas are added to the base set as soon as a specification has been learned (by learning multiple programs) and the next target instruction, whose semantics is yet to be learned, uses the current base set to express its semantics. This implies that the target instructions which comes later in the stratification process, might have complex formula (beyond the simplification rules that *Strata* has). For example, the *Strata* formula for `shrl %edx, %ecx, %ebx` contain around 2560 terms (excluding the operator symbols).

Moreover, for a non-floating point target instruction *T*, *Strata* might get a program containing floating point instruction(s) because the program happens to agree with *T* on a set of test inputs. Now if the subsequent *secondary searches* failed to obtain a program without floating point instruction(s), then we might end up getting a formula containing the floating point operations expressed as uninterpreted functions. This will only happen when the simplification rules, which are applied later to the stratified formulas, are not able to eliminate the redundant floating point operation. For example, the *Strata* formula for `vpbroadcastb %xmm1, %ymm2` contain uninterpreted functions related to floating points operations, where as the instruction itself has nothing to do with such operations. The synthesized formula has many instances of uninterpreted function `add_double(0, A)` for addition of two double precision floating point values, which we cannot eliminate using a simplification formula `add_double(0, A) ≡ A` unless we apply some additional heuristics to make sure that *A* is not `-0.0`.

We intend to have simpler and more intuitive formulas in either cases.

Following is a key observation concerning stratification which help us handle the most of the above mentioned challenges.

**Observation** In order to get the semantics of a target instruction *I*, *Strata* uses *Stoke* along with a set *TS* of 6580 test cases to synthesize an instruction sequence which agrees

with *I* on *TS* (which means the output behavior of the instruction sequence matches with that on real hardware for input *TS*). After having that *initial search*, they keep on searching additional sequences, called *secondary searches*, each agreeing with *I* on *TS*, in a hope of getting one which would prove non-equivalent to existing ones and thereby gaining more confidence on the search and probably an augmented test-suite (as *TS* might get augmented with a counter example from equivalence checker in the event of non-equivalence).

One unfavorable possibility for *Strata* is when all subsequent *secondary search* results proves equivalent to the one obtained from *initial search* and hence there are no conflicts among searches, in which case it means that *secondary searches* fail to add any “confidence” to the *initial search* result and end up giving the same correctness guarantee as provided by the *initial search* result. Even though in such unfavorable case, the *secondary searches* might have provided “better” choices to pick the final formula from. A better choice of formula do not contain uninterpreted functions or non-linear arithmetics and are simple.

In the paper[4], it is mentioned that there are only 50 cases, where they found a (valid) counterexample. That means, there are  $762 = (692 + 120 - 50)$  instructions, for which the *initial stoke search* using augmented test-suite, containing 6630 ( $= 6580 + 50$ ) tests, is sufficient enough to provide a semantics with the same correctness guarantee which *Strata* provides. In other words, in most of the cases, the correctness guarantee of *secondary searches* is same as that of the *initial stoke search* using the augmented test-suite (henceforth referred as *ATS*) which *Strata* ends up with. **Had *Strata* supported rest of the instructions it could have performed better by providing more counter examples. In that sense can we generalize the the observation to unsupported ones?**

**Handling CH.1** For an unsupported instruction *I*, we either model its semantics manually or borrowed it from project *Stoke*. Once we have this candidate, we test it against hardware using *ATS*. Once the test passes we claim (from the above observation) the semantics to have the same correctness guarantee which *Strata* provided for most of its cases.

This helped us finding instruction semantics bugs in Intel Manual [1] and *Stoke* [3].

We understand that this is not as efficient as *Stoke*, which is fully automatic in getting these formulas, and we do not intend to make any contribution towards efficient generation of instruction semantics. The purpose of above mentioned effort is to deliver in cases where *Stoke* cannot without loosing much on the correctness guarantee.

Moreover, writing the semantics manually might alleviate the need of secondary search as a means to provide “better” formula as we can control the complexity and choice of operations to include in the formula. Also carefully written manual formula tend to need less number of conflicting searches than the ones generated by random search engines like *Stoke*.

We also tried the following other options, which we do not pursue further:

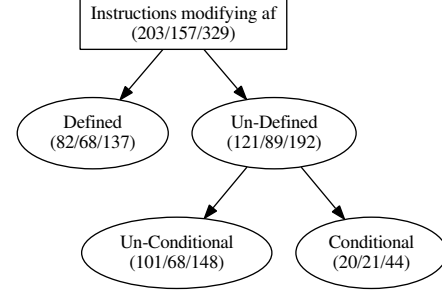
- **Augmenting the Base Set:** Coming up with a suitable set of base instructions, which help synthesizing the semantics most of the user level instruction, could be framed as an optimization problem, which we do not explore in this work.

**Why?**

- **Reducing *Stoke* Search Space:** This option is based on the observation that initial search for some instructions (like `vfmaddsub132pd %ymm1 %ymm2 %ymm3`) times-out because of the huge search space to be explored by *Stoke*. We tried to limit the search space using manually learned heuristics. An example of one such heuristic is *If we know the semantics of an instruction with ymm operands and the target instruction, which we want to learn, is a variant of that instruction and uses xmm operand, then the search pool should contain some specific instructions.* This particular heuristic work well for few instructions. In the general case, getting the search pool for every target instruction, need an approximate insight about the semantics of the target instructions itself. Even though such information is available in manuals but we find it difficult to extract it in a way to create the search pool, which is the main reason we drop this venture.

**Handling CH.2** The instructions in this category either have a separate formula for all or some of 256 possible values. We refer each of the separate formulas for instruction  $I$  as a concrete formula  $F_c^I$  for a particular constant value  $c$  of immediate operand. In either case, we get a generic formula,  $G^I$  either by writing it manually or borrowing it from *Stoke* project.

In the case where we have a separate  $F_c^I \forall c \in \{0 \dots 255\}$ , we do a Z3 equivalence check as follows:  $\forall c \in \{0 \dots 255\} : F_c^I \equiv_{Z3} G[c]^I$ , where  $G[c]^I$  is obtained by replacing the symbolic inputs of  $G^I$  with constant value  $c$ . A successful equivalence check suggest  $G^I$  to be a generic formula with the same correctness guarantee that *Strata* has for any of the individual concrete formulas. For the case where we have a separate formula for a subset of constant values, we do the same equivalence check as before for that subset. The constants for which we do not have a separate formula we test  $G[c]^I$  using *ATS*, the final augmented test-suite of *Strata*.



**Figure 2: Instructions affecting %af flag.**

The numbers represent count of (Register/Immediate/Memory) Instructions.

**Handling CH.3** There are 474 (= 141(Reg) + 109(Imm) + 224(Mem)) instructions that results in conditional (or *may*) *undef* (162 (= 40 + 46 + 76)) or un-conditional (or *must*) *undef* (312 (= 101 + 63 + 148)) in one or more cpu flag. The semantics of most of the cpu flags (which *may* or *must* take *undef* values) are already modeled in *Stoke*. We needed to model the semantics of flag registers for 40 instructions involving shifts, rotates [2].

For *may undef* cases, we tested against hardware, using *ATS*, for the scenarios when the condition for undefinedness is not triggered. For the remaining cases, (1) *may undefs* where the condition for triggering *undef* is true and (2) *must undef*, we make sure that K execution halts when the undefinedness condition is triggered. This help is find bugs in the *Stoke* implementation of 8 instructions [2] ( Note that these 8 instructions are not stratified and hence we borrowed it from *Stoke*).

**Handling CH.4** Figure 2 represents the distribution of instructions affecting the %af flag in a defined or un-defined way (which could be conditional or un-conditional). We tested all the instructions for the defined cases using *ATS*. For conditionally undefined cases, we tested for the scenarios when the condition for undefinedness is not triggered. For all remaining cases, we make sure that the K execution halts when the undefinedness condition is triggered.

**Handling CH.5** While testing we found instructions like `movss xmm m64`, `movsd xmm 64` where the generalization from the corresponding register variant is not faithful. Followings are the semantics of `movsd xmm1, xmm2` and its memory variant `movsd xmm1, m64`. Clearly, the memory variant cannot be obtained using generalization of the corresponding register instruction.

```

// movsd xmm1, xmm2
S1. DEST[63:0] ← SRC[63:0]
S2. DEST[MAXVL-1:64] (Unmodified)

```

```

// movsd xmm1, m64
S1. DEST[63:0] ← SRC[63:0]
S2. DEST[MAXVL-1:64] ← 0

```

**Handling CH.6** For each instruction for which we have the Strata formula, we check if we have a simpler formula available from Stoke. If not we write the formula manually. We make an equivalence check between the two formulas and accept the simpler one. For example, the Strata formula `shrx1 %edx, %ecx, %ebx` having 2650 terms can be simplified to a formula derived from Stoke using 4 terms. We added additional simplification rules to simplify the formulas even further. The following are some of them:

- `add_double(0,A) ≡ A` if `A ≡ concat(0,B)`
- **add more**

Add number of how many manually added and how many are still derived from strata. There are ?? formulas still derived from Strata as they are not provided by Stoke. But they are all manually inspected to be simpler formulas.

## 4. Evaluation

## 5. Application

## 6. Related Work

### A. An Example of Strata Formula

Following is the Strata formula for an instruction `vpxor %ymm3, %ymm2, %ymm1`,

```

1 (let ((a!1 (bv xor ((_ extract 255 192) ymm3)
2                    ((_ extract 255 192) ymm2)
3                    (bvor ((_ extract 255 192) ymm3)
4                          (bv xor ((_ extract 255
5                                192) ymm3)
6                                ((_ extract 255
7                                192) ymm2))))))
8 (a!3 (bv xor ((_ extract 191 128) ymm3)
9              ((_ extract 191 128) ymm2)
10             (bvor ((_ extract 191 128) ymm3)
11                   (bv xor ((_ extract 191
12                           128) ymm3)
13                           ((_ extract 191
14                           128) ymm2))))))
15 (a!5 (bv xor ((_ extract 127 64) ymm3)
16              ((_ extract 127 64) ymm2)
17             (bvor ((_ extract 127 64) ymm3)
18                   (bv xor ((_ extract 127 64)
19                           ymm3)
20                           ((_ extract 127 64)
21                           ymm2))))))
22 (a!7 (bv xor ((_ extract 63 0) ymm3)
23              ((_ extract 63 0) ymm2)
24             (bvor ((_ extract 63 0) ymm3)
25                   (bv xor ((_ extract 63 0)
26                           ymm3)
27                           ((_ extract 63 0)
28                           ymm2))))))
29 (let ((a!2 (bv xor ((_ extract 255 192) ymm3)
30                    ((_ extract 255 192) ymm2)
31                    (bvor ((_ extract 255 192) ymm3)
32                          (bv xor ((_ extract 255
33                                192) ymm3)
34                                ((_ extract 255
35                                192) ymm2))))))
36 (a!4 (bv xor ((_ extract 191 128) ymm3)
37              ((_ extract 191 128) ymm2)
38             (bvor ((_ extract 191 128) ymm3)
39                   (bv xor ((_ extract 191
40                           128) ymm3)
41                           ((_ extract 191
42                           128) ymm2))))))
43 (a!6 (bv xor ((_ extract 127 64) ymm3)
44              ((_ extract 127 64) ymm2)
45             (bvor ((_ extract 127 64) ymm3)
46                   (bv xor ((_ extract 127 64)
47                           ymm3)
48                           ((_ extract 127 64)
49                           ymm2))))))
50 (a!8 (bv xor ((_ extract 63 0) ymm3)
51              ((_ extract 63 0) ymm2)
52             (bvor ((_ extract 63 0) ymm3)
53                   (bv xor ((_ extract 63 0)
54                           ymm3)
55                           ((_ extract 63 0)
56                           ymm2))))))
57 (concat a!2 a!4 a!6 a!8)))

```

```

28 ((_ extract 255 192) ymm3)
29 )))
30 (a!4 (bv xor ((_ extract 191 128) ymm3)
31              ((_ extract 191 128) ymm2)
32             (bvor ((_ extract 191 128) ymm3)
33                   (bv xor ((_ extract 191
34                           128) ymm3)
35                           ((_ extract 191
36                           128) ymm2))))))
37 (a!6 (bv xor ((_ extract 127 64) ymm3)
38              ((_ extract 127 64) ymm2)
39             (bvor ((_ extract 127 64) ymm3)
40                   (bv xor ((_ extract 127 64)
41                           ymm3)
42                           ((_ extract 127 64)
43                           ymm2))))))
44 (a!8 (bv xor ((_ extract 63 0) ymm3)
45              ((_ extract 63 0) ymm2)
46             (bvor ((_ extract 63 0) ymm3)
47                   (bv xor ((_ extract 63 0)
48                           ymm3)
49                           ((_ extract 63 0)
50                           ymm2))))))
51 (concat a!2 a!4 a!6 a!8)))

```

where as following is the formula obtained from Stoke (hand-written) and Z3 took 88.70 secs to prove that they are equivalent.

```
%ymm1 : (bv xor %ymm2 %ymm3)
```

## References

- [1] Bug reported in Intel Developer Zone: Possible errors in instruction semantics. <https://software.intel.com/en-us/forums/intel-isa-extensions/topic/773342>, April 2018. Last accessed.
- [2] Bug reported in Stoke: Modelling the behavior of flags which may or must take undef values. <https://github.com/StanfordPL/stoke/issues/986>, May 2018. Last accessed.
- [3] Bug reported in Stoke: Semantic bugs. <https://github.com/StanfordPL/stoke/issues/983>, April 2018. Last accessed.
- [4] Stefan Heule, Eric Schkufza, Rahul Sharma, and Alex Aiken. Stratified synthesis: Automatically learning the x86-64 instruction set. In *Proceedings of the 37th ACM SIGPLAN Conference on Programming Language Design and Implementation*, PLDI '16, pages 237–250, New York, NY, USA, 2016. ACM.
- [5] Eric Schkufza, Rahul Sharma, and Alex Aiken. Stochastic superoptimization. In *Proceedings of the Eighteenth International Conference on Architectural Support for Programming Languages and Operating Systems*, ASPLOS '13, pages 305–316, New York, NY, USA, 2013. ACM.