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Vulnerability Test Suite Generator (VTSG) Version 3

Paul E. Black William Mentzer Elizabeth Fong Bertrand Stivalet

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Paul E. Black Software and Systems Division Information Technology Laboratory

> William Mentzer California State University San Bernardino, California

> > Elizabeth Fong

Bertrand Stivalet
International Committee of the Red Cross
Geneva, Switzerland

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NIST Author ORCID ID

Paul E. Black: 0000-0002-7561-6614

Abstract

The Vulnerability Test Suite Generator (VTSG) Version 3 can create vast numbers of synthetic programs with and without specific flaws or vulnerabilities. Such programs are usefull for measuring static analysis tools. VTSG was designed by the Software Assurance Metrics and Tool Evaluation (SAMATE) team and originally implemented by students at TELECOM Nancy. The latest version is structured to be able to generate vulnerable and nonvulnerable synthetic programs expressing specific flaws in typical programming languages. It has libraries to generate programs in PHP: Hypertext Preprocessor (PHP), C#, and Python. This document may help if you are trying to generate test cases in PHP, C#, or Python, adding new complexities or flaws or vulnerability, or modifying VTSG to have new capabilities or to generate test cases in other programming languages.

Keywords

Software assurance; static analyzer; test case generator; software vulnerabilities.

Table of Contents

1.	Intro	duction	1
	1.1.	Strengths and Limitations of VTSG	4
	1.2.	History	5
2.	VTSG User Manual		
	2.1.	Command Line Interface	5
	2.2.	Example Invocations	6
	2.3.	Results and Output	7
	2.4.	Code Complexities	7
	2.5.	Using ACTS or -n to Select a Subset of Cases	8
3.	Adva	anced User Manual	9
	3.1.	Installing Supporting Packages	10
	3.2.	Installing VTSG	10
	3.3.	Installing Optional Packages	11
	3.4.	Adding a New Flaw	11
	3.5.	Adding a New Language	16
4.	File	Template, Input, Filter, Sink, Exec_Query, and Complexity Files	16
	4.1.	Maintain Indentation with INDENT DEDENT	17
	4.2.	File Template	20
	4.3.	Attributes Shared By Modules	22
	4.4.	Input Modules	24
	4.5.	Filter Modules	26
	4.6.	Sink Modules	28
	4.7.	Exec_Query Modules	30
	4.8.	Code Complexity and Test Condition Modules	30
5.	VTS	G Software Documentation	34
	5.1.	Details of Test Case Generation	34
	5.2.	Generated Test Case File Names	37
	5.3.	Adding New Capabilities to VTSG	41
Re	ferenc	ces	42
Ар	pendi	x A. Summary of Information for Generating C# Cases	43

Appendi	x B. Summary of Information for Generating PHP Cases	45
Appendi	x C. Summary of Information for Generating Python Cases	47
Appendi	x D. Contents of git Repository	49
	List of Tables	
	Options for command line invocation	6
Table 2.	Replacement sequences for characters that are treated in a special way in XML files	17
	Decision table for whether a set of modules is safe or unsafe	24
Table 5	holder" code will be executed	35 43
	Complexity IDs and pseudocode defined for C#	44
Table 7.	Condition IDs, code, and value to which it evaluates defined for PHP	45
	Complexity IDs and pseudocode defined for PHP	46 47
	.Complexity IDs and pseudocode defined for Python	48
	List of Figures	
Fig. 1.	Just three sources of input, two ways of filtering, four sinks, and two query	
Fig. 2.	executions yield 48 possible test cases	1
	modules provide code. The filter is wrapped with two complexities. An example test case is in Figs. 14 and 15	3
Fig. 3. Fig. 4.	usnistgov/VTSG: button to clone repository	11
	to the input of the Exec Query module	13
Fig. 5.	How filters are chosen for a sink. Filters A, B, and C will be used. Filter P is not used because the flaw_type differs. Filter Q is not used because the	- 4
Fig. 6.	output_type differs	14
	Input 2 is used with Filter B. Input 1 is also used with Filter C because Filter C is "nofilter" and Input 1 matches the sink.	15
Fig. 7.	Example Input module. Instantiated at line 14 of Fig. 14	25
Fig. 8.	Example Filter module. Instantiated in lines 19–27 of Fig. 15	27
Fig. 9.	Example Sink module. Instantiated at line 23 of Fig. 14 Example Exec_Query module. Instantiated in lines 25–39 of Fig. 14	29 31
_	Example test condition module. Instantiated in Fig. 14, line 16	31

Fig. 12.	Example Complexity module with a while loop. Instantiated in Fig. 14, lines 16–21	31
Fig. 13.	Example Complexity module with a method invocation. The $\langle code \rangle$ part is instantiated in Fig. 14, lines 18 and 19. The $\langle body \rangle$ part is instantiated	
	in Fig. 15	32
Fig. 14.	Main file of example. Line 14 instantiates input code from Fig. 7. Lines	
	16–19 instantiates complexity code from Fig. 12. Line 16 instantiates	
	condition code from Fig. 11. Lines 18 and 19 instantiate code from the	
	⟨code⟩ part of Fig. 13. Line 23 instantiates critical preparation code from	
	Fig. 9. Lines 25–39 instantiate query execution code from Fig. 10	39
Fig. 15.	Auxiliary file of example. It instantiates code from the \langle body \rangle part of	
	Fig. 13. Lines 19–27 instantiate filter code from Fig. 8	40
Fig. 16.	Snapshot of files in the VTSG git repository, which is at https://github.com/	
	8	49
Fig. 17.	README.md file, which is at https://github.com/usnistgov/VTSG/blob/	
	master/README.md, as of 8 March 2022	50

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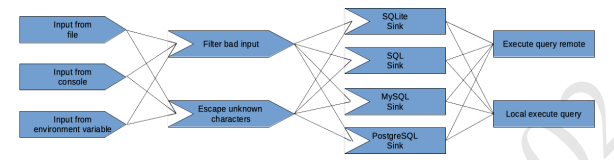


Fig. 1. Just three sources of input, two ways of filtering, four sinks, and two query executions yield 48 possible test cases.

1. Introduction

Good software must be specified and built well from the beginning; quality cannot be "tested into" software. But a critical part of essentially all software development is checking the software produced. This checking has two main dimensions: testing, or execution of the software, and static analysis, or examination of the source code or executable. Static analysis has the theoretical advantage of considering *all* possible executions. It "has the potential to efficiently preclude several classes of errors ..." [1, p. 7]. Current static analysis tools check many issues, such as uninitialized variables, buffer overflows, Structured Query Language (SQL) injections, noncompliance with an organization's coding standards, and calling a function with incorrect arguments. Although static analyzers will not catch all problems, NIST's "Guidelines on Minimum Standards for Developer Verification of Software" [2] recommends that all software development include appropriate static analysis tools (p. 6).

We can measure how well static analyzers perform using programs having known flaws. With more than 100 classes of flaws and many popular programming languages, the task of producing measurement test suites is already daunting. For thorough evaluation each flaw class should be represented by programs with inputs from different source, various valid and invalid methods to filter the input data, different ways of conveying data, and varying sinks. Figure 1 suggests that just three sources of input, two ways of filtering the input, four sinks, and two ways to execute the query already yields $3 \times 2 \times 4 \times 2 = 48$ combinations. Multiply that by all manner of distinct flow control complexities with various conditions, then include "scaffolding" such as initializing variables, importing libraries, and declaring functions, and remember to produce programs without weaknesses to test false positives to get an idea of the work needed to provide a comprehensive static analyzer test suite. It would be tedious and error prone to construct these test cases manually or with ad hoc scripts.

The purpose of the Vulnerability Test Suite Generator (VTSG) is to generate thousands of example programs in many languages exhibiting various flaws, which are expressed in different ways and wrapped in an assortment of programming constructs.

All example programs, or test cases, that VTSG generates have a similar structure. In pseudocode, the high-level structure of test cases is

```
imports, definitions, and declarations
input = get_input_from_somewhere()
if input is an attack then
    reject it

use the input to construct a query
execute the query
```

The *input* is the source of data in the program, e.g., command line, variable, file, or form method.

In VTSG we refer to the code that checks the input as the *filter*. That is, it filters the input with functions or code such as rejecting unacceptable values, sanitization functions, or substituting a safe default value. In this example, the if input ... reject it code is the filter.

VTSG refers to the code that uses the input, in this example to construct a query, as the *sink*. Information flows from the input source to the sink. The sink is where a sensitive operation, such as an array access, is executed with potentially unsafe input and where a vulnerability is triggered.

Finally, additional code may be needed to trigger the vulnerability, for example executing the query constructed in the sink code. VTSG refers to this as *ExecQuery*.

You can see this high-level program structure within the center gray rectangle of Fig. 2.

A static analysis tool must analyze much of a program, noting its control and data flows, to accurately track data and determine the conditions when the code in question may be executed. Only then can it process the few lines of code that embody a problematic piece of code to determine whether it is actually a weakness. Tracing execution through structures like while loops, if statements, and function calls exercises static analysis tools' abilities. VTSG refers to these data flow and control constructs as *complexities*. You can see in Fig. 2 that the filter code is wrapped within two control flow complexities. Various *conditions* are inserted into complexities to further examine tools' capabilities. See Sec. 2.4 for an example.

The information in this manual is divided into several sections. The next section, Sect. 2, is a user manual. It explains how to invoke various options in VTSG with currently defined languages and flaws and the resulting cases. Section 3 explains how to install VTSG and required supporting packages, add new flaw classes, sinks, inputs, etc., to existing languages

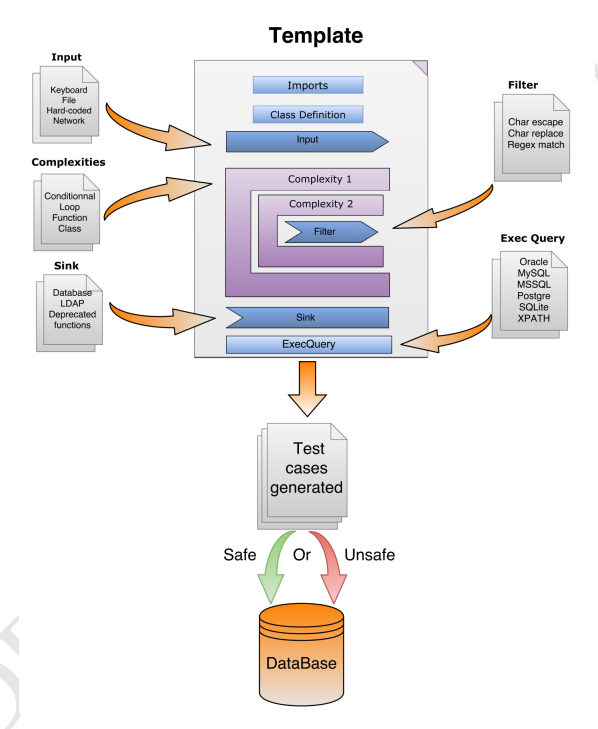


Fig. 2. Overview of VTSG test case generation. The File Template specifies how pieces are assembled. Input, Filter, Complexity, Sink, and Execute Query modules provide code. The filter is wrapped with two complexities. An example test case is in Figs. 14 and 15.

and how to add a completely new language. Section 4 documents the files to which new flaws, sinks, or languages would be added. Finally, Sect. 5 explains the internal architecture of VTSG and offers suggestions about how to enhance or extend VTSG's capabilities.

1.1. Strengths and Limitations of VTSG

VTSG generates test cases starting with the File Template. It selects Input, Filter, Complexity, Sink, and ExecQuery modules and inserts them into the Template. In the most general sense, VTSG works like a macro processor. Why, then, bother with VTSG?

- VTSG synthesizes import statements, variable initializations, additional assignments, and other code as needed.
- VTSG wraps filter code in arbitrary layers of data and control flow complexity.
- VTSG determines if a test case is unsafe (vulnerable) or safe (not vulnerable) depending on whether the filter is executed and saves cases in corresponding collections.
- VTSG matches data types of inputs, filters, and sinks, for example avoiding passing a string input to a numeric sink.
- VTSG can produce a manageable fraction of all possible combinations, choosing 1 of every N cases or selected cases to try every pair or triple of code.

VTSG is not nearly as powerful as we could wish for. Here are some limitations and possible future enhancements.

- Have a method of variants. For example, data types are given once, then a "generic" case is elaborated with each data type. This would yield test cases that are structurally identical but deal with, say, ints, floats, doubles, etc.
- Enhance support for multi-file cases. In particular, create function calls that span files, like Juliet [3] cases.
- Support more general structure of generated test cases. For example, put both safe and unsafe code in the same test case, like Juliet cases have, or have module types instead of or in addition to input, filter, sink, and execQuery.
- Mark "flaw" lines in any module, not just sinks.
- Allow the user to specify the file names of generated cases. Currently the names are long. It may be useful to structure the names differently or even just number them.
- Write manifests in Static Analysis Results Interchange Format (SARIF).
- Enhance the Automated Combinatorial Testing for Software (ACTS) interface code to handle arbitrary depths of nested complexities.
- Have a new test condition value such as "maybe", "random", or "indeterminate" for when the analyzer would not be able to determine. For example, Juliet has

```
if (random()) {
    code
}
```

• Accommodate "fixed" support files, that is, a file needed for execution. This may be

additional code, like for input/output, or test data in a file.

1.2. History

Originally named Vulnerability Test Suite (VTS) generator, version 1 only generated C# programs. VTS version 2 generated PHP programs [4] in addition. Version 2 was more customizable to generate other programming languages. VTSG version 3 systematically maintains indentation, so can also generate Python programs. Version 3 also can select subsets of potential test cases. One can now specify a broad variety of examples, but get a manageable number of cases.

The PHP and C# test suites are available in our Software Assurance Reference Dataset (SARD) [5], URL https://samate.nist.gov/SARD as test suites 103 and 105. The SARD has additional collections of test cases, such as the C/C++ and Java Juliet test suites and many other test suites.

VTSG is further work by the SAMATE team to measure software assurance. The test cases that VTSG generates help us determine how much assurance static analyzers, and other software assurance tools, can bring. This complements our work collecting test cases in the SARD. VTSG also supports our Static Analysis Tool Exposition (SATE) [6], which requires large, varied sets of programs as targets of analysis. We foresee that VTSG will be able to generate test cases structured as needed in many languages, for most weakness classes.

2. VTSG User Manual

2.1. Command Line Interface

For users who wish to generate PHP, C#, or Python test suites, a command line interface can generate all test cases, a specific group of test cases, or a subset of cases based on several options. For example, the user can generate vulnerable or non-vulnerable test cases based on selected flaws or groups of flaws, for example, Open Web Application Security Project (OWASP) categories. The user must specify the programming language. The invocation command looks like this:

\$ python3 vtsg.py -1 {php,cs,py} <options>
where <options> are listed in Table 1.

Table 1. Options for command line invocation

-hhelp	Show help and quit	
version	Show version number and quit	
	Language of generated cases.	
LLANCHACE language-LANCHACE	Currently one of php, for PHP	
LANGUAGElanguage=LANGUAGE	cases, cs, for C# cases, or py,	
	for Python cases. See Sec. 3.5.	
	Only generate cases in the	
-g GROUPgroup=GROUP	specified group. May be repeated.	
	See Sec. 4.6.	
	Only generate cases with the	
-f Flawflaw=Flaw	specified flaw. May be	
	repeated. See Sec. 4.6.	
-ssafe	Only generate non-vulnerable cases	
-uunsafe	Only generate vulnerable cases	
	Maximum nested depth of	
-r DEPTHdepth=DEPTH	complexities (Default: 1) See	
	Sec. 2.4.	
-n NUMBERnumber-sampled=NUMBER	Only write one of every NUMBER	
-ii ivovidekiiumoer-sampleu-ivovidek	cases generated. See Sec. 2.5.	
	Select cases using ACTS.	
ACTS [doi]	(Default doi: 2) See Sec. 2.5.	
	Note: no short option.	
-t TEMPLATE_DIRECTORY	The language templates directory.	
template-directory=TEMPLATE_DIRECTORY	(Default: src/templates) See Sec. 3.5.	
-ddebug	for programmer use	

By default, VTSG generates all consistent combinations of test cases with all flaws in all flaw groups. If VTSG is invoked with particular flaws (-f) or flaw groups (-g), only sinks matching those are used. If no flaw group is specified, all flaw groups are used. If no flaws are specified, all flaws (in specified flaw groups) are used.

VTSG generates both the unsafe (vulnerable) test cases and the safe (not vulnerable) test cases unless the user selects either only safe (-s) or only unsafe (-u) cases. These two options are mutually exclusive.

2.2. Example Invocations

Show the help message:

\$ python3 vtsg.py --help

Generate all PHP test cases:

```
$ python3 vtsg.py -l php
```

This takes about 25 minutes. (Generating all the C# cases takes about four minutes.)

Generate a C# (-1 cs) test suite consisting of vulnerable (unsafe) test cases (-u) with SQL injection vulnerabilities (--flaw=CWE_89) and up to 3 nested levels of complexity (-r 3).

```
$ python3 vtsg.py -l cs -r 3 --flaw=CWE_89 -u
```

Generate a Python test suite consisting of every 42nd test case based on Kendra Kratkiewicz's work (KK) or Loop on Unchecked Input (CWE606).

```
$ python3 vtsg.py -1 py -n 42 -f KK -f CWE606
```

Some of the OWASP Top 10 [7] and Common Weakness Enumerations (CWEs) [8] are encoded. See Apps. A, B, and C for details of what vulnerabilities are encoded in which languages.

2.3. Results and Output

When invoked to generate test cases, VTSG creates a directory for all the resulting test cases. The directory is named for the date and time created, for example, TestSuite_03-08-2022_16h46m35. A language directory, PHP, Csharp, or Python, is created in this directory. This name comes from the name in the file_template.xml file. See Sec. 4.2.

Under the language directory, VTSG creates one directory for each flaw group, for instance, OWASP_a1 or Exception. These come from the flaw_group in the sinks.xml file; see Sec. 4.6. Under each flaw group directory is a subdirectory for each specific flaw, for instance, CWE78 or CWE_89. These come from the flaw_type entries, which are also in the sinks.xml file. VTSG also creates a manifest file of all the test cases generated for each flaw group, named manifest.xml.

If the flaw_group is missing or empty, subdirectories for flaw types are created immediately under the language directory.

Under the flaw directory are directories safe and unsafe for test cases that are not vulnerable or that are vulnerable, respectively.

After VTSG finishes generating and writing cases, it displays how many safe (non-vulnerable) and unsafe (vulnerable) test cases it generated in each group and flaw. If a subset was selected with -n or --ACTS (Sec. 2.5), VTSG also reports the number of test cases selected.

2.4. Code Complexities

VTSG can generate code with the filter nested inside control flow complexities to create slightly more realistic source code. Each language defines its own complexities. See

Apps. A, B, and C for currently defined complexities.

The depth command line option, -r or --depth, specifies the most nested flow control complexities produced. VTSG generates test cases with all complexities up to the depth indicated. For example, the default depth, 1, leads VTSG to generate all test cases with no flow complexities and all test cases with one complexity. The option -r 2 leads VTSG to generate all cases with no complexities, all cases with one complexity, and all cases with two nested complexities.

```
Here is an example of code complexities from cwe_89__I_shell_commands__F_no_
filtering_S_select_from-concatenation_simple_quote__EQ_mysql
__3-2.5-9-21a.cs:
if((Math.Pow(4, 2)<=42)){
     switch(6){
          case(6):
              Class_8 var_8 = new Class_8(tainted_5);
              tainted_6 = var_8.get_var_8();
              tainted_7 = tainted_6;
              break;
         default:
              break;
The above has three nested control structures:
Level 1 is the "if/else" statements.
    Level 2 is the "switch/case/default" statements.
         Level 3 is the call of a method from a Class.
```

2.5. Using ACTS or -n to Select a Subset of Cases

By default, VTSG generates all compatible combinations of inputs, filters, sinks, exec queries, complexities, and conditions. The result can easily be tens of thousands of cases. Yet, a small, carefully chosen subset of cases may suffice [9]. VTSG has two command line options to select a subset of cases to be written: --ACTS and -n.

ACTS is a combinatorial method to choose cases such that all consistent pairs or triples or D-way combinations of modules are represented. For an explanation of combinatorial testing, see [10] especially Sec. 2.1.

Degree of interaction (doi) is the coverage guaranteed. Two-way means every pair of pa-

rameter values is represented, like every (allowed) input with every complexity. If doi is 3, then every triple is covered, e.g., every input, sink, and condition combination. Again only allowed combinations¹ are created. The default is for ACTS to generate pairwise coverage, that is, the default degree of interaction is two.

For example,

\$ python3 vtsg.py -l php --ACTS

generates a small set of PHP test cases that has all pairs of compatible modules.

\$ python3 vtsg.py -1 py -g Exception --ACTS 4

generates a small set of Python test cases that has all 4-way combinations of compatible modules in the Exception flaw group.

VTSG first generates all consistent combinations of modules, Sec. 5.1. If ACTS is indicated, VTSG writes the list of modules and constraints on compatible modules to /tmp/VTSG_ACTS_input.xml, runs ACTS, reads the selected sets of modules from /tmp/VTSG_ACTS_output.txt, and creates a list of matching module combinations. VTSG then composes the code from modules and writes the test cases.

Currently, the code to write input for ACTS and read its output does *not* handle more than one complexity in a case. Therefore, -r (depth) greater than 1 and --ACTS may not be used together. It should be straight forward to enhance the code, which is in select_by_acts.py, to handle any number of nested complexities.

The -n (number-sampled) option is another way to select which cases VTSG writes. It specifies that VTSG should write one of every N cases that are generated. For example, -n 3 directs VTSG to write one of every three cases, that is, case 1, skip 2 and 3, write case 4, skip 5 and 6, write case 7, and so forth. This option approximates random case selection (but is repeatable), combinatorial testing (in case ACTS is not installed), random testing (to spot check generation), and percentage of cases (that is, only write p % of cases). Note that there is no way to generate mixed fractions such as exactly 2/5 of all cases.

The -n option and --ACTS are mutually exclusive.

3. Advanced User Manual

This section begins by explaining how to install VTSG, including required and optional supporting packages. Section 3.4 is a brief tutorial on how to add a new flaw class. The final section explains how to add a language in addition to PHP, C#, and Python.

¹The interface code checks which combinations are actually generated and writes ACTS constraints to *not* create combinations that never occur. For example, one filter, named "none", just passes the input value; it doesn't filter anything. The filter is marked as need_complexity="0" (See Sec. 4.5), to avoid wrapping it in any complexity: it would be useless to wrap an "if" or "while" around it. The interface code sees that filter "none" never has complexities, so constrains ACTS to only match that filter with "no complexity".

3.1. Installing Supporting Packages

The following instructions are provided for users who do not have these packages installed on their Linux machines that use apt for package management. Users who already have these packages may skip this section.

VTSG is written in Python 3, so Python 3 must be installed. Here is a command to install it:

```
sudo apt-get install python3
```

To download Python source code packages, install the *pip Python* package manager. Here is a command to install it:

```
sudo apt-get install python-pip
```

You may also have to install the *pip Python 3* package manager. Here is a command to install it:

```
sudo apt-get install python3-pip
```

Another way to install *pip* is:

```
sudo python3 -m pip install --upgrade pip
```

3.2. Installing VTSG

To download VTSG from Github, the *Git* package must be installed. Here is a command to install it:

```
sudo apt-get install git
```

To copy the generic VTSG from GitHub to a local Linux machine, change to a directory under which you want to install VTSG.

Looking at the GitHub website, you will see a green box labeled "Code". See Fig. 3. Click on it, then click on the "copy" icon to copy the web uniform resource locator (URL).

Here is a command to copy the source code and other material to the local directory:

```
git clone https://github.com/usnistgov/VTSG.git
```

If you type the 1s command, you will see that the **VTSG** directory was created.

Go into that directory and install the required dependencies with these commands:

```
cd VTSG
pip3 install --user -r requirements.txt
```

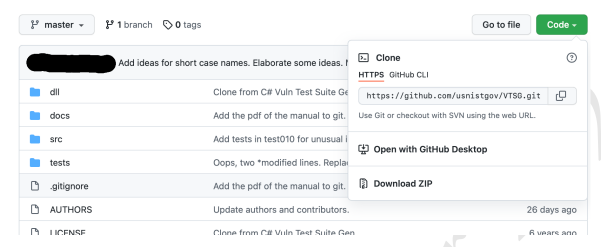


Fig. 3. usnistgov/VTSG: button to clone repository.

3.3. Installing Optional Packages

VTSG can use combinatorial testing, specifically ACTS [11], to select cases instead of producing all possible cases. The ACTS software is freely available. To get ACTS, send email to Rick Kuhn kuhn@nist.gov [12].

See App. A for packages needed to run C# programs.

3.4. Adding a New Flaw

This subsection is a brief tutorial giving suggestions on how to add a new flaw to an existing language in VTSG. Section 3.5 has suggestions on how to add a new language. Some guidance on adding new capabilities or features to VTSG itself is in Sec. 5.3.

The easiest way to add a new flaw is to modify a similar existing flaw to present the new flaw. If nothing is suitable, here is a tutorial for writing a brand new flaw.

There are so many interacting requirements for a flaw, it is best to write it in three steps: first, write an example of the flaw in regular source code; second, decide how to divide the code among modules, and third, specify the pieces in VTSG.

3.4.1. Write an Example With the Flaw

As a first step, choose a generated test case and modify the source code to present the target flaw. Here is the core code of a potential divide by zero guarded by a filter:

```
if data == 0:
    print('Invalid input')
    sys.exit(1)

print(f'The reciprocal of {data} is {1/data}')
```

You may want to try different variants to find which fits your needs best. For instance, one variant of this flaw is for the filter to provide a safe value instead of aborting, like this:

```
if data == 0:
    data = 1
    print(f'Invalid input; assuming {data}')

print(f'The reciprocal of {data} is {1/data}')
```

Another variant is for the weakness itself to be guarded by the filter:

```
if data != 0:
    print(f'The reciprocal of {data} is {1/data}')
else:
    print('Invalid input')
```

It helps later checking to write the code so that it demonstrates the failure, instead of failing silently. In the above code if division by zero is ever attempted, Python aborts with failure messages. In contrast consider a path traversal weakness. Path traversal is when the user might access private directories. Here is a simple version. It intends to open a file named by the user in the /home directory:

```
tainted_1 = input() # read one line
file = os.path.join('/home', tainted_1)
f = open(file, 'r')
```

Running this with an input that exploits the weakness, like ../etc/passwd, doesn't give any indication that the exploit succeeded. The file is opened and then the program ends. The following variant is better. It prints a line from the password file to demonstrate the exploit:

```
tainted_1 = input() # read one line
file = os.path.join('/home', tainted_1)
with open(file, 'r') as f:
    print(f.readline(), end='')
```

3.4.2. Decide What is Input, What is Filter, What is Sink, etc.

The second step is to decide what parts of the code are inputs, what parts are filters (which will be wrapped in complexities), and what parts are sinks.

If you want to generate cases where some piece of code may or may not be executed, put that code in Filter modules. The second example above might generate a case as follows. (Comments show the origin of each piece of source code.)



Fig. 4. The result of the Input module connects to the input of the Filter module, its output connects to the input of the Sink module, and its output connects to the input of the Exec Query module.

```
# Complexity
if True:
    # Filter
    if data == 0:
        data = 1
        print(f'Invalid input; assuming {data}')
# Sink
print(f'The reciprocal of {data} is {1/data}')
```

If the sink is guarded, as in the third example, it may need to be a Filter module. In this case, the "Sink" module may be empty.

```
# Complexity
if True:
    # Filter
    if data != 0:
        print(f'The reciprocal of {data} is {1/data}')
    else:
        print('Invalid input')
```

3.4.3. Write the Modules

Now that you have an idea of how to split up the code, the third step is to write new modules for VTSG for the flaw. You probably need to write new sinks and filters, but you should be able to use existing input and exec query modules. Edit the sinks.xml (or filters.xml or other) file to add them, then run VTSG. It's likely that nothing extra is generated the very first time you try because VTSG cannot find an input and filter compatible with your new sink.

Figure 2 suggests that the result of the Input module connects to and must match the input of the Filter module, and its output connects to and must match the input of the Sink. These modules are shown together in Fig. 4. Compatible inputs, filters, sinks, and exec queries are "connected" in various ways. VTSG first chooses a sink module then chooses compatible filter, input, and exec query modules to use with it. A filter is used with a sink if

- 1. the filter output_type is "nofilter" or the same as the sink input_type and
- 2. the filter has a flaw_type that is "default" or is the same as the sink flaw_type.

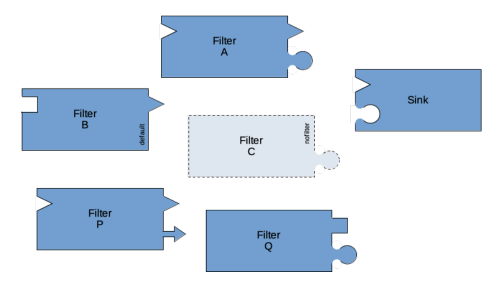


Fig. 5. How filters are chosen for a sink. Filters A, B, and C will be used. Filter P is not used because the flaw_type differs. Filter Q is not used because the output_type differs.

Figure 5 suggests that filters A, B, and C will be used with the sink. Filter B is compatible because the flaw_type is "default"; it is compatible with any type of flaw. Filter C is "nofilter" and just passes the value through. Filter P is never used with that sink because the flaw_type is not the same. Filter Q is never used because the output_type is not the same as the sink input_type.

An input is used with a sink and a filter if

- 1. the filter input_type is "nofilter" and the output_type of the input is the same as the sink input_type *or*
- 2. the filter input_type is something other than "nofilter" and the output_type of the input is the same as the filter input_type.

Fig. 6 illustrates this matching rule. Input 1 is used with Filter A, and Input 2 is used with Filter B. Input 1 is also used with Filter C because Filter C is "nofilter" and Input 1 matches the sink.

Be aware that *any* string may be in the input_type or output_type. This allows you to use a kind of "extended types" to connect specific inputs, filters, and sinks. Following is an example, which is in Python. We wanted the input to be wrapped in complexities, like the following:

```
# Input
tainted_1 = None
# Complexity
if 5 == 5:
```

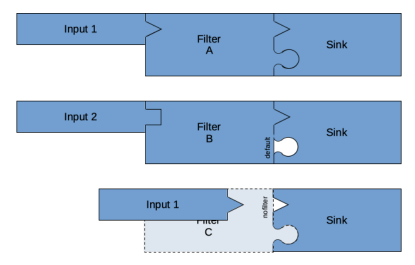


Fig. 6. How inputs are chosen for a filter and sink. Input 1 is used with Filter A. Input 2 is used with Filter B. Input 1 is also used with Filter C because Filter C is "nofilter" and Input 1 matches the sink.

```
# Filter
  tainted_1 = input()

# Sink
if tainted_1 is not None:
    # flaw # no validation - allows arbitrary execution
    sys.path += [tainted_1]
    print(f'added { tainted_1 } to Python module search path')
```

Variables aren't declared in Python, but we initialize the variable to None in case the input code is not executed. We declared the variable in the input module and put the input code in the filter module, so that the input code would be wrapped in complexities. We used custom types string,filter_input to connect the sink to the "filter" (i.e., input) and InitToNone to connect the "filter" to the "input" (i.e., initialization).

3.4.4. Making Sure Case Safety is Computed Correctly

Figuring out how to mark the modules as safe or unsafe can be tricky. The following code may allow a large *negative* index access, and, thus, cause an exception. We thought this is always unsafe.

```
if index < len(array):
    print(array[index])</pre>
```

We discovered the mistake when we executed the cases and the "unsafe" cases did *not* produce any evidence of a successful exploit. We realized that, if the "input" was a safe hard coded value, as below, the code was safe!

```
index = 0
if index < len(array):
    print(array[index])</pre>
```

The proper marking in this case is that the sink is neither always safe nor always unsafe. A proper filter or guard can make it safe. See Sec. 4.3.4 for details.

3.5. Adding a New Language

VTSG accesses all the language information files through a single subdirectory. The default is src/templates. Under this is one subdirectory for each language. Each language subdirectory has six files: file_template.xml, inputs.xml, complexities.xml, filters.xml, sinks.xml, and exec_queries.xml. The files are described in Sec. 4.

Here are the first steps to add another language.

- 1. decide the short name of the language, e.g., py for Python or php for PHP. Using the extension of those programs is a good idea.
- 2. create a directory by that name under src/templates
- 3. copy the six files of an existing language
- 4. change the name attribute in file_template.xml to the language name.

Change language characteristics in all the files. Generate a few cases and execute them to make sure syntax and other details are correct. It's best to start by converting just one or two sinks, inputs, and filters for quick turnaround. Comment out all the rest of the modules to start. As you convert or add flaws, you may find that some language specifications need adjustment.

In addition to subdirectories for languages, the src/templates directory has file_rights. txt, which is copied into each generated test case to declare license rights and authorship, see Sec. 4.2, and a dtd subdirectory, which has document type definitions (DTDs) for all of the Extensible Markup Language (XML) files.

You can tell VTSG to look for a language subdirectory someplace else with the -t command line option, see Table 1.

4. File Template, Input, Filter, Sink, Exec_Query, and Complexity Files

These XML files are required for each language. There are a few XML-specific caveats that must be paid attention to when creating these files. Table 2 lists the symbols that may cause errors during the process and the XML equivalent replacement necessary to complete the task without error.

Table 2. Replacement sequences for characters that are treated in a special way in XML files.

Character	Replacement
<	<
>	>
"	"
,	'
&	&

VTSG uses Jinja to compose code. In addition to the above XML-special characters, Jinja recognizes double-curly-brackets ({{ and }}) as introducing Jinja-specific variables and controls. Do not use pairs of curly brackets in your files, except for VTSG-related variables.

Characteristics of modules and their information are stored in XML files. This section of the document describes the structure of each type of module and the meaning of each element and its tags.

Most of the file types have an example followed by an explanation of what it does and what it generates.

Each language directory has one file of each name. That is, one file_template.xml file, one inputs.xml file, one filters.xml file, one complexities.xml file, one sinks.xml file, and one exec_queries.xml file.

All the files, except file_template.xml, may have many modules, that is, alternate chunks of code, in them. For example, inputs.xml, Sec. 4.4, typically has many input modules. Each module in inputs.xml provides a method to get input from a different source, such as command line options or hard-coded values.

4.1. Maintain Indentation with INDENT ... DEDENT

VTSG using Jinja does a haphazard job of producing proper indentation. Indentation does not matter for many languages. It is critical for Python, however. This section explains how to use INDENT and DEDENT to ensure correct indentation in the final source code.

4.1.1. Using INDENT ... DEDENT

INDENT ... DEDENT sections may appear in any of the above files. They most often occur in file_template.xml and complexities.xml files.

Use INDENT and DEDENT lines in code chunks to indicate that any code between those lines should be indented consistently. For example,

def main():
INDENT

```
{{local_var}}
{{input_content}}
{{filtering_content}}
{{sink_content}}
{{exec_queries_content}}

DEDENT
```

All code produced from the statements between the INDENT/DEDENT lines is consistently indented with the string defined in <indent> </indent>, which appears in file_template.xml, see Sec. 4.2. That string is typically four spaces.

INDENT sections may be nested. For example, here is a sink module with code that needs additional indentation.

If the INDENT lines were not included, VTSG produces the following code (slightly edited for presentation).

```
def main():
    tainted_0 = input()
    tainted_1 = tainted_0

    # No filter (sanitization)
    tainted_1 = tainted_0

    print(f'file "{ tainted_1 }" ', end='')
    #flaw
    if os.path.exists(tainted_1):
        print('exists')

else:
    print('does not exist')
```

Notice that the indentation is not consistent. This is not valid Python code. With INDENT lines, VTSG produces the following, which is valid Python.

```
def main():
    tainted_0 = input()
    tainted_1 = tainted_0

# No filter (sanitization)
    tainted_1 = tainted_0

print(f'file "{ tainted_1 }" ', end='')
#flaw
    if os.path.exists(tainted_1):
        print('exists')
    else:
        print('does not exist')
```

4.1.2. Details of INDENT ... DEDENT

Here are details of using INDENT and DEDENT.

VTSG processes code within INDENT sections line by line. No semantic parsing or analysis is done.

A section to be fixed is indicated by a line beginning with INDENT, possibly with leading whitespace. The end of the section is indicated by a line beginning with DEDENT, again possibly with leading whitespace. Any text after INDENT or DEDENT to the end of the line is ignored.

Indent sections may be nested.

INDENT and DEDENT lines are removed. For lines within an INDENT ... DEDENT section,

- first, any leading whitespace is removed, and
- second, if the line is not empty, VTSG adds indentation for each nested INDENT ... DEDENT section this is in.

Here is a convoluted example to illustrate the fine points. Suppose this is the code generated by composing the modules.

```
if Condition:

INDENT text after INDENT is ignored

line 1

while not True:

INDENT

line 3 - INDENT not at the beginning is ignored

DEDENT
```

DEDENT line 5

```
line above is empty
```

If the indent string is specified as <indent>..,</indent>, the following is the result. (Note: typically, the indent is four spaces. The preceding string with periods and a comma is only for example clarity.)

Note: because *all* leading whitespace is removed from lines in indent sections, using IN-DENT ... DEDENT anywhere means that every indentation in code that might be nested within it must be indicated with INDENT ... DEDENT lines.

We chose "DEDENT" because Python's grammar description uses it.

4.2. File Template

```
<template name="">
    <file_extension></file_extension>
    <comment>
        <open></open>
        <close></close>
        <inline></inline>
    </comment>
    <syntax>
        <statement_terminator>;</statement_terminator>
                    </indent>
        <import_code>using {{import_file}};</import_code>
    </syntax>
    <variables prefix="">
        <variable type="" code="" init=""/>
    </variables>
    <imports>
        <import></import>
    </imports>
    <code></code>
```

</template>

- name: Programming language name, e.g., PHP, Csharp, or Python. This appears in the manifest. It is also the name of the subdirectory under the TestSuite directory where all the generated test cases are placed.
- file_extension: Extension of the generated files.
- comment: Strings indicating comments.
 - open: string to begin a comment that may span many lines
 - close: string to end a comment that may span many lines
 - inline: string to begin a one-line comment
- syntax: Other language-specific syntax.
 - statement_terminator: string to show the end of a statement. This is semicolon <statement_terminator>;</statement_terminator> in PHP, C, Java, and C#. Python does not have a terminator, so this is the empty string: <statement_terminator></statement_terminator>.
 - indent: string used to indent code, see Sec. 4.1. This is typically four spaces but can be any string.
 - import_code: Code to include a library. The code must have the placeholder {{import_file}}. For example, #include <{{import_name}}>. Note: include any needed statement terminator. None is added.
- variables: Information about variable names and types and how to include libraries.
 - prefix: Any prefix required for variable names. \$ for PHP. Leave it empty if no prefix is required.
 - variable: Define each variable type and how to initialize it. (optional)
 - * type: Names the type. This string does not appear in the generated test case code. It tells VTSG the type of variable that is being used. The input_type and output_type in Input, Filter, and Sink modules use this string.
 - * code: A piece of code to declare the type of the variable. For some languages, such as PHP and Python, this field can be blank. This value gives the variable type when being declared, for example, string var_0;. In this case, "string" is the value put in this attribute.
 - * init: Value assigned when this type of variable is initialized.

If variables do not need to be declared in this language, do not include any <variable ... /> statements or the {{local_var}} placeholder in the code.

- imports: libraries that are always imported. See Sec. 4.3.3.
- code: the template code. It should contain the following placeholders:
 - comments: This is replaced by comments in the selected input, filter, sink, and exec query modules. This is intended to describe the variants, options, and use of this test case.
 - license: This is replaced by the contents of the file_rights.txt file. This
 is intended to hold authors' names, usage and copyrights, contact information,
 etc.
 - stdlib_imports: This is a placeholder for *all* imports for the generated program

- main_name: Name of the main class
- local_var: Location to declare local variables (optional). If variables do not need to be declared in this language, do not include this placeholder or any <variable . . . /> statements in the variables.
- input_content: Location for the Input (required)
- filtering_content: Location of the Filter, which will be wrapped with complexities, if any.
- sink_content: Location for the Sink
- exec_queries_content: Location for the ExecQuery
- static_methods: Location for the static functions.

4.3. Attributes Shared By Modules

Many module types use the same attributes. Instead of repeating explanation of these attributes in each module, we explain them here.

4.3.1. Module Description in Path and Dir Tags

Within the <path> keywords, modules may have one or more <dir> tags. These tags provide the descriptions of the module that is used in the file name, see Sec. 5.2. For example, when the key word in a selected input module is "file", the file name will contain ..._I_file_..., where "I" indicates the input module selected.

If a module has more than one <dir> tag, the strings are joined with dashes. For example, if a sink has

then cases using that module will have file names containing _S_select_from-concatenation_simple_quote_.

In the future this should be changed to have one <path> string, instead of multiple <dir> description strings.

4.3.2. Module Comment

If a sample module has a comment string, it is added to the {{comments}} area in the file template, Sec. 4.2. This informs the user about the purpose or structure of the input, filter, sink, and exec query modules included. Below is an example comment string.

```
<comment>sink: check if a file exists</comment>
```

Any case using that module will have

```
sink: check if a file exists in the comments area.
```

4.3.3. Needed Imports

Sometimes the use of code requires some library to be imported or used. This is indicated with names in <import></import> directives within <imports> </imports> sections.

Code statements are synthesized from the import_code in the file template and the name or names given here. The resulting import statements replace the {{stdlib_imports}} placeholder.

Python specifies other files to get code through import statements. VTSG creates file names during generation. The file name where VTSG places the <body> is available as {{body_file}}. The following is in the complexity.py file:

The imported module name, in this case module 70, can be any valid Python name. Since the Python import statement cannot handle file names with minus signs (-) and VTSG produces file names with minus signs, VTSG is hardcoded to expand any

```
import {{body_file}} as module70
```

into Python code that handles any file name. The function splice_python_import() in test_case.py makes this expansion.

4.3.4. Marking Modules as Safe and Unsafe

Using some modules in a program for certain flaws may make them safe or may make them unsafe. For example, prepared SQL statements are always safe from SQL injection vulnerabilities. In contrast, using a broken cryptographic algorithm is always unsafe, regardless of how any user input is filtered. Similarly certain hard-coded inputs may always make a program safe from certain flaws, and some filters may make a program safe from certain flaws for any user input.

Input, filter, and sink modules can be marked as always safe or always unsafe using safe="1" or unsafe="1". Modules may be always safe or always unsafe (or neither) for some flaws and have different safety attributes for other flaws.

Exec query modules may be marked as always safe. (No exec query module can make the program unsafe.)

A generated program is not safe if any of the selected input, filter, or sink modules are always unsafe, that is, unsafe="1". A program is safe if any of the selected input, filter, sink, or exec query modules is always safe, that is, safe="1", and none are unsafe. If no module is safe, the generated program is unsafe. The filter module must be executed to be considered. In other words, if a complexity never executes the filter, then the filter's safe or unsafe marking is ignored. Table 3 expresses this as a table.

	Any module has safe="1"	No module is always safe
Any module has unsafe="1"	unsafe	unsafe
No module is always unsafe	safe	unsafe

Table 3. Decision table for whether a set of modules is safe or unsafe.

The Code Complexity Modules, Sec. 4.8.2, explains when a filter may never be executed.

4.4. Input Modules

The inputs.xml file has one or more "sample" input modules. Each module provides one way for the generated program to get input.

• dir and path, comment, and imports: see Sec. 4.3.

```
<sample>
    <path>
        <dir>args</dir>
    </path>
    <comment>Command line args</comment>
    <flaws>
        <flaw flaw_type="default" safe="0" unsafe="0"/>
    </flaws>
    <imports>
    </imports>
    <code>
        {{out_var_name}} = args[1];
    </code>
    <input_type>input : Command line args</input_type>
    <output_type>string</output_type>
</sample>
```

Fig. 7. Example Input module. Instantiated at line 14 of Fig. 14.

- flaw: may indicate whether this input is always safe or always unsafe. See Sec. 4.3.4 for more details. If this input has the same safe/unsafe value for most types of vulnerabilities, put "default" as the flaw_type.
- input_type: this string is placed in the manifest. It has no other function in VTSG.
- output_type: the type of output. The variable generated with the placeholder {{out_var_name}} in the code will be that type. An input module is selected if it matches the input_type of the Filter (or of the Sink, if the Filter input_type is "nofilter").
- code: The source code of an input. It should contain the placeholder {{out_var_name}}. That placeholder will be replaced by the variable name used in the Filter and Sink. Do not declare this variable.

The case generated from the example Input in Fig. 7 takes an argument from the command line as Input. The input string can be either safe or unsafe, depending on user input.

4.5. Filter Modules

All filter modules are in the filters.xml file.

- dir and path, comment, and imports: see Sec. 4.3.
- input_type: the input type of the filter. The variable generated with the placeholder {{in_var_name}} will be that type. Declarations of variable in the File Template give available types, see Sec. 4.2.
- output_type: the output type of the filter. The variable generated with the placeholder {{out_var_name}} will be that type.
- flaw: indicate whether this filter is always safe, always unsafe, or neither for a particular flaw type. See Sec. 4.3.4 for more details. If this filter has the same safe/unsafe value for most types, put "default" as the flaw_type.
- code: The source code of a filter. It should contain the placeholders

```
<sample>
    <path>
        <dir>func preg match</dir>
        <dir>only_numbers</dir>
    </path>
    <comment>filtering : check if there is only numbers</comment>
    <flaws>
        <flaw flaw_type="CWE_89" safe="1" unsafe="0"/>
        <flaw flaw_type="CWE_78" safe="0" unsafe="0"/>
        <flaw flaw_type="CWE_91" safe="0" unsafe="0"/>
        <flaw flaw type="CWE 90" safe="0" unsafe="0"/>
    </flaws>
    <imports>
        <import>System.Text.RegularExpressions</import>
    </imports>
    <code>
        string pattern = @"/^[0-9]*$/";
        Regex r = new Regex(pattern);
        Match m = r.Match({{in_var_name}});
        if(!m.Success){
            {{out_var_name}} = "";
        }else{
            {{out_var_name}} = {{in_var_name}};
        }
    </code>
    <input type>string</input type>
    <output type>string</output type>
</sample>
```

Fig. 8. Example Filter module. Instantiated in lines 19–27 of Fig. 15.

{{in_var_name}} and {{out_var_name}}. Those placeholders will be replaced by the variable names that will be used in the Input and in Sink. Do not declare these variables. {{out_var_name}} must receive a value in all possible executions of the filter.

Tip: To generate a test without functional filtering, just assign out_var_name the value of in_var_name, e.g.,

```
{{out_var_name}} = {{in_var_name}};
```

and make the input_type and output_type nofilter. This passes the value from the Input directly to the Sink.

• options: By default, filters are wrapped in complexities. Complexities may be disabled by adding options with need_complexity="0". In other words, if need_complexity is in <options /> with anything other than "1", VTSG does not generate any variations with complexities.

The example Filter file in Fig. 8 makes sure the Input contains only a number. The flag safe is 1, because you cannot cause an SQL Injection (CWE 89) with only numbers.

4.6. Sink Modules

All sink modules are in the language's sinks.xml file.

- dir and path, comment, and imports: see Sec. 4.3.
- flaw_type: the flaw_group is a general category of vulnerability. Generated test cases are placed under the flaw group subdirectory, then in the flaw type subdirectory under that. If the flaw_group is missing or empty, flaw type subdirectories are created immediately under the language directory. The user can limit cases generated to certain flaw groups with -g command line options or certain flaws with -f options.
- input_type: the input type of the sink. The variable generated with the placeholder {{in_var_name}} will be that type. If the sink does not require an input, this type

Fig. 9. Example Sink module. Instantiated at line 23 of Fig. 14.

should be none. The code should not contain the placeholder {{in_var_name}}. Declarations of variable in the File Template give available types, see Sec. 4.2. The input type specifies the kind of data this sink needs from the filter (or from the input). VTSG only selects filters whose output types are the same as this input type. If the filter input type is "nofilter", then VTSG selects input modules whose output types are the same as this input type.

- exec_type: link a sink to the exec queries. It must have the type of an ExecQuery. If it does not require an ExecQuery, exec_type should be none.
- safety: whether the sink is always safe or always unsafe. For example, a deprecated function may be marked (always) unsafe. See Sec. 4.3.4 for more details.
- code: The source code of a sink. It should contain {{in_var_name}}. It will be replaced by the variable name used in the Filter. Do not declare this variable. The placeholder {{flaw}} indicates that the next line is the location of the flaw. In other words, if this case is unsafe, the manifest reports a flaw at the line following this. In unsafe cases, {{flaw}} is replaced with the one-line comment string, see Sec. 4.2, and "flaw". Nothing appears in safe cases.

The Sink example in Fig. 9 concatenates the filtered string with an SQL query. This block of code can only be used for SQL Injection. Whether or not it is vulnerable depends on the input string.

4.7. Exec_Query Modules

All query execution modules are in the language's exec_query.xml file.

- type: the type of the ExecQuery. This is used in the exec_type tag of the Sink to link them together during generation process. The type should only contain letters, numerals, and underscore ("_").
 - The C# language currently supports many database management systems, including ORACLE, MySQL, MSSQL, PostgreSQL, SQLite, and XPATH. The syntax of each ExecQuery must be compatible with its associated database system language.
- safe: whether the ExecQuery always makes the case safe. See Sec. 4.3.4 for more details.
- dir and path, comment, and imports: see Sec. 4.3.
- code: The source code of a query. It does not contain placeholders. It should be linked to the corresponding variable from the Sink. The linking is done through the "exec_type" attributes within the XML files.

The block of code in the Exec_Query example, Fig. 10, executes the SQL query, used for database management systems, including MySQL, Oracle, PostgreSQL, and SQLite. This example is vulnerable.

4.8. Code Complexity and Test Condition Modules

All test condition and code complexity modules are in the language's complexities.xml file. This file has a <root> with one <conditions> part and one <complexities> part. All condition modules are inside <conditions>. All complexity modules are inside <complexities>.

```
<exec_query type="SQL" safe="0">
                <path>
                                <dir>sql_server</dir>
                </path>
                <comment></comment>
                <imports>
                                <import>System.Data.SqlClient</import>
                </imports>
                <code>
                                string\ connectionString\ =\ @"server=localhost; uid=sql\_user; password=sql\_password; database=dbname"; and the string of the 
                                SqlConnection dbConnection = null;
                                try {
                                                dbConnection = new SqlConnection(connectionString);
                                                 dbConnection.Open();
                                                 SqlCommand cmd = dbConnection.CreateCommand();
                                                cmd.CommandText = query;
                                                SqlDataReader reader = cmd.ExecuteReader();
                                                 while (reader.Read()){
                                                                 Console.WriteLine(reader.ToString());
                                                 dbConnection.Close();
                                } catch (Exception e) {
                                                 Console.WriteLine(e.ToString());
                </code>
</exec_query>
```

Fig. 10. Example Exec_Query module. Instantiated in lines 25–39 of Fig. 14.

```
<condition id="7">
      <code>(Math.Sqrt(42)&lt;=42)</code>
      <value>True</value>
</condition>
```

Fig. 11. Example test condition module. Instantiated in Fig. 14, line 16.

Fig. 12. Example Complexity module with a while loop. Instantiated in Fig. 14, lines 16–21.

```
</conditions>
       <complexities>
               <complexity ...>
               </complexity>
       <complexities>
<complexity id="20" type="class" group="classes" executed="1" in_out_var="traversal" need_id="1" indirection="1">
          {{call_name}} var_{{id}} = new {{call_name}}({{in_var_name}});
{{out_var_name}} = var_{{id}}.get_var_{{id}}();
     </code>
     <body>
          {{comments}}
          /*
{{license}}
          */
{{ stdlib_imports }}
          namespace default_namespace{
   class {{call_name}}{
                    {{in_var_type}} var_{{id}};
                    public {{call_name}}({{in_var_type}} {{in_var_name}}_{{id}}){
    var_{{id}} = {{in_var_name}}_{{id}};
                    public {{out_var_type}} get_var_{{id}}(){
    {{local_var}}
    {{in_var_name}} = var_{{id}};
    {{ placeholder}}
                         return {{out_var_name}};
                    {{static_methods}}
         }
     </body>
</complexity>
```

Fig. 13. Example Complexity module with a method invocation. The $\langle code \rangle$ part is instantiated in Fig. 14, lines 18 and 19. The $\langle body \rangle$ part is instantiated in Fig. 15.

4.8.1. Test Condition Modules

- id: string indicating this condition. Appears in the test case file name. Typically this is a number.
- code: the source code of the conditional test.

- imports: any required libraries; see Sec. 4.3.3. (optional)
- value: either <value>True</value> or <value>False</value> depending on whether the code always evaluates to true or false.

4.8.2. Code Complexity Modules

- id: string indicating this complexity. Appears in the test case file name. Typically this is a number.
- type: Used types are: if, switch, goto, for, foreach, while, function, and class. If the type is class, source code in the <body></body> is placed in an additional file that is created for this case. Invocation statements are generated for function and class types.

An extra variable is created for foreach type complexities (with group loops). No other type has any effect on VTSG.

- group: Used groups are: conditionals, jumps, loops, functions, and classes. No group, other than loops, has any effect on VTSG.
- executed: whether the placeholder will be executed or not. Four values are allowed:
 - 0: Never executed
 - 1: Always executed
 - condition: Executed if the condition is true
 - not_condition: Executed if the condition is false

Table 4 gives example code for each value.

- in_out_var: whether the variable (from the Input) will be used or transformed in the Complexity before being used in the Filter. If the variable is neither used nor transformed, do not use this attribute. Three values are allowed:
 - in: the variable is used before the placeholder
 - out: the variable is used after the placeholder
 - traversal: the variable is used in the placeholder

If this attribute is used, the code should contain the following placeholders:

{{in_var_name}}, {{out_var_name}}, and {{var_type}}.

- need_condition: "1" if this complexity needs a condition. This complexity is also combined with conditions (see Sec. 4.8.1) if executed is condition or not_condition. (optional)
- indirection: "1" if the code is split into two chunks (call and declaration) or calls a

function. The body tag should be present when calling a function.

- need_id: "1" if the code has a placeholder, {{id}}, generate a unique identifier (ID) for the Complexity. Use this ID to generate a label, a parameter, or a function name in a nested context.
- imports: libraries required by code, below; see Sec. 4.3.3. (optional)
- code: the source code of the Complexity. Either code or body should contain {{placeholder}} where the Filter is inserted. It may also contain {{condition}} where the Condition is inserted.
- body: additional source code not in the main execution flow, e.g., functions or classes. This code is placed in a separate file if the type is class. If this code goes in a separate file, it probably should have many of the placeholders that file template code has, such as comments, license, stdlib_imports, and static_methods. See Sec. 4.2 for descriptions of these placeholders. (optional)

VTSG can put several complexities in one test case. The example in Sec. 5.2 has two instances of Complexity: a control flow complexity and a data flow complexity. The control flow complexity specification is in Fig. 12. It is instantiated in lines 16–21 of Fig. 14. Line 16 is the instantiation of the control flow condition specified in Fig. 11.

The data flow complexity is a method call within the while loop. The specification is in Fig. 13. The <code> part is instantiated in lines 18 and 19 of Fig. 14. The <body> part is instantiated in Fig. 15.

5. VTSG Software Documentation

This section has high-level documentation of VTSG and directions to help add extensions or new features.

5.1. Details of Test Case Generation

Each test case is constructed based on the file template, as shown in Fig. 2. Test cases are programs in a specific programming language. Each test case is generated by assembling the modules according to the Template. The template may direct construction of a simple test case with just an Input and a Sink. The Filter code may be embedded in data and control flow Complexity code.

Table 4. An example of code for each value of "executed" showing whether "placeholder" code will be executed.

Value of	When	example code
"executed"	executed	example code
0	never	<pre>switch(6) { case(6): break; default: {{ placeholder }} break; }</pre>
1	always	<pre>switch(6) { case(6): {{ placeholder }} break; default: break; }</pre>
condition	when condition is true	<pre>if ({{ condition }}) {</pre>
not_condition	when condition is false	<pre>if ({{ condition }}) { {} } else { {{ placeholder }} }</pre>

VTSG generates test cases with two broad steps. First, VTSG selects sink, filter, input, exec query, and complexities that are compatible with each other and consistent with any flaw group or flaw constraints the user gives on the command line. Second, VTSG composes source code from the selected modules, synthesizing variable and function names, and writes the file(s). The user may specify two ways that VTSG selects a subset of cases to write; see Sec. 2.5.

The structure of the VTSG code itself is broadly

```
for each specified sink
   for each filter
        for each input
            for each exec query
                for up to DEPTH combinations of each complexity
                     for each condition
                          save this set of modules

for each set of saved modules
   compose this set of modules into code for a test case
```

The code is more complicated because only compatible modules are selected. In addition, some sinks do not need any input or filtering at all, see Sec. 4.6. The code is actually structured as a series of function calls to allow types of modules to be skipped.

Here is a slightly more detailed overview of those steps, which are in generator.py:

```
for each sink:
    if this sink is the type specified:
        use this sink
        if input is needed:
            select_filtering()
        else:
            select_exec_queries()
def select_filtering():
    for each filter:
        if filter is compatible with sink:
            use this filter
            select_input()
def select_input():
    for each input:
        if input is compatible with filter and sink:
            use this input
            select_exec_queries()
def select_exec_queries():
    if sink needs exec_query:
        for each exec_query:
            if exec_query is compatible with sink:
                use this exec_query
                recursion_or_save()
    else:
        recursion_or_save()
```

```
def recursion_or_save():
    if input_type is not none:
        recursive_select_complexity()
    else:
        save_test_case()
... and so forth
```

The vtsg.py script creates a new object of the *Generator* class. The program iterates through defined sink modules, selecting those specified by the user, see Sec. 2.1, or all of them if the user does not specify. It subsequently selects all compatible filters. It then goes through all inputs. The <input_type> and <output_type> must be consistent with the "Filter" and "Sink" XML tags. Then an exec query and complexities are selected that are compatible with the currently selected sink module. See 3.4.3 for details on module compatibility. VTSG then folds in combinations of complexities and conditions. Each time VTSG selects a set of modules with complexities and conditions, it saves them as one test case.

When VTSG finishes generating all possible test cases, it then selects the cases to compose or selects all of them, as directed by the user; see Sec. 2.5. Then VTSG goes through the selected test cases one by one. For each one it composes the code of their modules to generate the source code for a test case.

The process of composing modules to generate source code is based on XML metadata tags. After the imports and class definition declaration for the specific program language, VTSG adds the "Input" <code> to the test case. Then it adds the "Filter" <code>, plus its <flaw type> and safety indicator, and the "Sink" <code>. Finally, VTSG notes the "ExecQuery" type and adds its <code> to the test case. VTSG then writes the test to one or more files. The location of the files is described in Sec. 2.3. Section 5.2 describes how VTSG names the files.

5.2. Generated Test Case File Names

This section describes how the names of test case files are created.

VTSG creates directories and subdirectories for the test cases that it generates. The directory structure is described in Sec. 2.3.

```
VTSG names test case files as FLAW__I_INPUT__F_FILTER__S_SINK__EQ_EXEC_QUERY__NMBCPLX-CMPLX1[.COND]-CMPLX2[.COND]x.EXT
```

- FLAW: Flaw type, e.g., CWE_89, BF, or STR30-PL, see Sec. 4.6.
- INPUT: Input description (dirs), see Sec. 4.3.1 (optional)
- FILTER: Filter description (dirs) (optional)

- SINK: Description (dirs) of the critical function
- EXEC_QUERY: ExecQuery description (dirs) (optional)
- NMBCPLX: The number of complexities.
- CMPLX1[.COND], CMPLX2[.COND], ...: List of complexities. CMPLX is the id in the code complexity module, see Sec. 4.8.2. If the complexity has a condition, COND is the id in the test condition module, see Sec. 4.8.1. Tables 6, 8, and 10 in the language appendixes list complexity IDs defined in C#, PHP, and Python. Tables 5, 7, and 9 list condition IDs defined in C#, PHP, and Python. (optional)
- x: Sequence of the file within the test. If the test consists of just one file, there is no sequence letter. If the test consists of more than one file, that is, when the complexity type is class, see Sec. 4.8.2, the main file is "a", and other files, such as classes, are "b", "c", "d", etc. (optional)
- EXT: file extension, given in file_template.xml, see Sec. 4.2.

File names reflect the entire case, not just the code in a particular file. If a case consists of more than one file, as in the example used in this manual, all files have identical names, except for the final sequence letter.

As an example of a file name, consider the test case used in this manual. The case consists of two files. Fig. 14 is the main file of the example. Fig. 15 is an auxiliary class file. The code in the main file invokes the class at line 18.

The name of the main file is CWE_89__I_shell_commands__F_func_preg_match-only_numbers__S_select_from-concatenation_simple_quote__sql_server __2-11.7-20a.cs. The name of the class file, Fig. 15, is identical, except for the file letter "b" instead of "a" at the end.

The extension, cs, shows that it is a C# file. We understand the file name as follows:

CWE 89: Improper Neutralization of Special Elements used in an SQL Command ('SQL Injection') [13]

The input comes from shell_commands, see specification in Fig. 7.

The filter is func_preg_match-only_numbers, Fig. 8.

The sink is select_from-concatenation_simple_quote__sql_server, Fig. 9.

The last part, 2-11.7-20, describes the complexities. The first number, 2, means this has two complexities. Tables 5 and 6 help us decode them. The first, outer complexity is 11 with condition 7. 11 means a while loop, Fig. 12, with condition 7 meaning Math.Sqrt(42)<=42, which always evaluates to true, Fig. 11. The second, inner complexity is 20, meaning the sink code is executed in the class body, Fig. 13.

[&]quot;a" means this is the main file.

```
1 using System.Text.RegularExpressions;
   using System;
   using System.IO;
   using MySql.Data.MySqlClient
   using System.Diagnostics;
6
7
   namespace default_namespace{
8
        class MainClass476688{
9
            public static void Main(string[] args){
10
11
                string tainted_7 = null;
12
                string tainted_2 = null;
13
14
                tainted_2 = args[1];
15
16
                while((Math.Sqrt(42)<=42)){</pre>
17
                    Class_476686 var_476686 = new Class_476686(tainted_2);
18
19
                    tainted_7 = var_476686.get_var_476686();
20
                    break;
                }
21
22
                string query = "SELECT * FROM '" + tainted_7 + "'";
23
24
25
                string connectionString = @"server=localhost;uid=mysql_user;
                password=mysql_password;database=dbname";
26
                MySqlConnection dbConnection = null;
27
                try {
28
                    dbConnection = new MySqlConnection(connectionString);
29
                    dbConnection.Open();
                    MySqlCommand cmd = dbConnection.CreateCommand();
30
31
                    cmd.CommandText = query;
32
                    MySqlDataReader reader = cmd.ExecuteReader();
33
                    while (reader.Read()){
34
                        Console.WriteLine(reader.ToString()).
35
                    }
36
                    dbConnection.Close();
37
                } catch (Exception e) {
38
                    Console.WriteLine(e.ToString());
39
                }
40
41
        }
42 }
```

Fig. 14. Main file of example. Line 14 instantiates input code from Fig. 7. Lines 16–19 instantiates complexity code from Fig. 12. Line 16 instantiates condition code from Fig. 11. Lines 18 and 19 instantiate code from the $\langle \text{code} \rangle$ part of Fig. 13. Line 23 instantiates critical preparation code from Fig. 9. Lines 25–39 instantiate query execution code from Fig. 10.

```
using System.Text.RegularExpressions;
1
 2
3
    namespace default_namespace{
4
        class Class_476686{
 5
 6
            string var_476686;
 7
 8
            public Class_476686(string tainted_4_476686){
 9
                var_476686 = tainted_4_476686;
10
11
12
13
            public string get_var_476686(){
                string tainted_4 = null;
14
                string tainted 5 = null;
15
16
17
                tainted_4 = var_476686;
18
19
                string pattern = @"/^[0-9]*$/";
20
                Regex r = new Regex(pattern);
21
                Match m = r.Match(tainted_4);
22
23
                if(!m.Success){
24
                    tainted_5 = "";
25
                }else{
26
                    tainted_5 = tainted_4;
27
28
29
                return tainted_5;
30
31
        }
32 }
```

Fig. 15. Auxiliary file of example. It instantiates code from the $\langle body \rangle$ part of Fig. 13. Lines 19–27 instantiate filter code from Fig. 8.

5.3. Adding New Capabilities to VTSG

VTSG is written in Python 3. The VTSG git repository is at https://github.com/usnistgov/VTSG. The list of files and the README.md file are given in App. D.

New VTSG capabilities often allow the user who is describing programming languages or adding flaws to make new mistakes. For example, suppose input modules now have a parallel attribute, which must have one or more types of processing, such as Single Instruction, Single Data (SISD); Multiple Instruction, Single Data (MISD); Single Instruction, Multiple Data (SIMD); Multiple Instruction, Multiple Data (MIMD); Single Program, Multiple Data (SPMD), or Massively Parallel Processing (MPP). What should VTSG do when the user gives an input module a parallel attribute but no type of processing? VTSG code could just crash with a traceback about NoneType object. This does not help the user.

If the user can make a mistake, such as mismatched attributes or invalid fields, VTSG should explain what the problem is, where it arose, why it is invalid (e.g., where the information will be used), and what are the correct approaches or alternatives. For example, for an empty <dir></dir></dir></dir></dir></ra>

[ERROR] Invalid empty <dir></dir> in the inputs file.

A dir string is required; it is used in the name of the generated file.

In case of an error due to a bug in VTSG itself, it may crash. In theory, VTSG developers will find and fix all bugs before the user runs it.

VTSG has extensive automated tests. Executing make testAll runs these tests and checks. In most instances this is commanding VTSG to generate test cases using a special test language. Expected results are in the tests directory. The test languages are in tests/templates.

Any new feature should be accompanied with new tests. This usually includes adding new features to a test language. Because VTSG generates *all* compatible combination of cases, adding a new input or filter might generate dozens or hundreds of new test cases. To focus on a few results that test the new feature, it may be best to create an entirely new, small test language. Sometimes one may be able to use or change an existing language.

Debugging hint: use the -n option, see Sec. 2.1, to generate a particular test case. That is, you want debugging information for a particular case, but VTSG generates thousands of test cases. First, add code to print the main file name of test cases in test_case.py about line 250, generate all test cases, and capture those names. Then supposing the test case of interest is the 384th case, add debug code and run VTSG with -n 384. It will compose the first case then the 384th case (and every 384th case after that), resulting in *far* less debugging information.

References

- [1] Black PE, Badger L, Guttman B, Fong E (2016) Dramatically reducing software vulnerabilities: Report to the White House Office of Science and Technology Policy (National Institute of Standards and Technology), NIST-IR 8151. https://doi.org/10.6028/NIST.NIST.IR.8151
- [2] Black PE, Guttman B, Okun V (2021) Guidelines on minimum standards for developer verification of software (National Institute of Standards and Technology), NIST-IR 8397. https://doi.org/10.6028/NIST.NIST.IR.8397
- [3] Black PE (2018) Juliet 1.3 test suite: Changes from 1.2 (National Institute of Standards and Technology), NIST-TN 1995. https://doi.org/10.6028/NIST.NIST.TN.1995
- [4] Stivalet B, Fong E (2016) Large scale generation of complex and faulty PHP test cases. 2016 IEEE Intern'l Conf. on Software Testing, Verification and Validation (ICST), pp 409–415. https://doi.org/10.1109/ICST.2016.43
- [5] Black PE (2018) A software assurance reference dataset: Thousands of programs with known bugs. *Journal of Research of NIST* 123(123005):1–3. https://doi.org/10.6028/ jres.123.005
- [6] Delaitre A, Black PE, Cupif D, Haben G, Loembe AK, Okun V, Prono Y (2023) SATE VI report: Bug injection and collection (National Institute of Standards and Technology), NIST-SP 500-341. https://doi.org/10.6028/NIST.NIST.SP.500-341
- [7] (2017) OWASP top 10 web application security risks, https://owasp.org/www-projec t-top-ten/. Accessed: 17 June 2020.
- [8] (2020) Common weakness enumeration, https://cwe.mitre.org/. Accessed: 17 June 2020.
- [9] Kuhn DR, Wallace DR, Gallo Jr AM (2004) Software fault interactions and implications for software testing. *IEEE Transactions on Software Engineering*, Vol. 30, pp 418–421. https://doi.org/10.1109/TSE.2004.24
- [10] Kuhn DR, Kacker RN, Lei Y (2010) Practical combinatorial testing (National Institute of Standards and Technology), NIST-SP 800-142. https://doi.org/10.6028/NIST.SP. 800-142
- [11] Yu L, Lei Y, Kacker RN, Kuhn DR (2013) ACTS: A combinatorial test generation tool. 2013 IEEE Intern'l Conf. on Software Testing, Verification and Validation (ICST), pp 370–375. https://doi.org/10.1109/ICST.2013.52
- [12] (2023) Combinatorial testing, https://csrc.nist.gov/Projects/automated-combinatorial -testing-for-software. Accessed: 13 June 2023.
- [13] (2020) CWE-89: Improper neutralization of special elements used in an SQL command ('SQL injection'), https://cwe.mitre.org/data/definitions/89.html. Accessed: 18 June 2020.
- [14] Kratkiewicz KJ (2005) Evaluating Static Analysis Tools for Detecting Buffer Over-flows in C Code Master's thesis Harvard University.

Appendix A. Summary of Information for Generating C# Cases

This appendix documents the flaws, flaw groups, conditions, and complexities currently in the C# language files. It also gives instructions how to compile and run the test cases.

The following flaws are currently defined for C#. The flaw and the flaw group are in parentheses.

- SQL Injection (CWE-89) (OWASP_a1)
- XPath Injection (CWE-91) (OWASP_a1)
- LDAP Injection (CWE-90) (OWASP_a1)
- OS Command Injection (CWE-78) (OWASP_a1)
- Path traversal (CWE-22) (OWASP_a4)
- Information Leak Through Error Message (CWE-209) (OWASP_a5)
- Storing Password in Plain Text (CWE-256) (OWASP_a2)
- Use of Insecure Cryptographic Algorithm (CWE-327) (OWASP_a6)
- NULL Pointer Dereference (CWE-476) (OWASP_a9)

Here are the conditions currently available to be used in code complexities. We explain condition modules in Sec. 4.8.1. Table 5 shows the ID, the code, and whether it always evaluates to true or false.

Table 5. Condition IDs, code, and value to which it evaluates defined for C#

ID	Code	Value
1	1==1	True
2	1==0	False
3	4+2<=42	True
4	4+2>=42	False
5	Math.Pow(4, 2)<=42	True
6	Math.Pow(4, 2)>=42	False
7	Math.Sqrt(42)<=42	True
8	Math.Sqrt(42)>=42	False

Here are the complexities currently available in C#. We explain the concept of code complexities in Sec. 2.4 and the format of complexity modules in Sec. 4.8.2. The brief descriptive pseudocode reminds the reader of the complexity. See the complexity.xml file for the specific code.

Table 6. Complexity IDs and pseudocode defined for C#

ID	Pseudocode
1	if condition code
2	if condition code else
3	if condition else code
4	if condition code else if not condition
5	if condition else if not condition code
6	if condition code else if not condition else
7	if condition else if not condition code else
8	if condition else if not condition else code
9	switch code executed
10	switch code not executed
11	while code
12	do code while
13	for code
14	foreach code
15	goto code not executed
16	goto code executed
17	function body executes code
18	input passed via function then code
19	code then output passed via function
20	class body executes code
21	input passed via class then code
22	code then output passed via class

To compile and run C# test cases, install *mono* and *mcs*. The Mono project created *mono* as an open source platform that implements the .NET Framework. Class libraries and C# compilation are enabled by *mcs*. See the mono github repository.

Here is a command to install mono:

```
sudo apt-get install mono-complete
```

Here is a command to install mcs:

```
sudo apt-get install mcs
```

On a Mac, install Homebrew first. See the Homebrew home page. Then use homebrew to install mono. See directions to install mono using Homebrew.

The script compilationTester.sh uses mcs to compile all the C# cases that are generated.

Appendix B. Summary of Information for Generating PHP Cases

This documents the flaw, flaw group, conditions, and complexities currently in the PHP language files.

The following flaw is currently defined for this language. The flaw and the flaw group are in parentheses.

• SQL Injection (CWE-89) (OWASP_injection)

Here are the conditions currently available to be used in code complexities. We explain condition modules in Sec. 4.8.1. Table 7 shows the ID, the code, and whether it always evaluates to true or false.

Table 7. Condition IDs, code, and value to which it evaluates defined for PHP

ID	Code	Value
1	1==1	True
2	1==0	False

Here are the complexities currently available in PHP. We explain the concept of code complexities in Sec. 2.4 and the format of complexity modules in Sec. 4.8.2. The brief descriptive pseudocode reminds the reader of the complexity. See the complexity.xml file for the specific code.

Table 8. Complexity IDs and pseudocode defined for PHP

ID	Pseudocode
1	if condition code
2	if condition code else
3	if condition else code
4	if condition code else if not condition
5	if condition else if not condition code
6	if condition code else if not condition else
7	if condition else if not condition code else
8	if condition else if not condition else code
9	switch code executed
10	switch code not executed
11	while code
12	do code while
13	for code
14	foreach code
15	goto code not executed
16	goto code executed
17	function body executes code
18	input passed via function then code
19	code then output passed via function
20	class body executes code
21	input passed via class then code
22	code then output passed via class

Appendix C. Summary of Information for Generating Python Cases

This documents the flaws, flaw groups, conditions, and complexities currently in the Python language files.

The following flaws are currently defined for Python. The flaw and the flaw group are in parentheses. Flaws in the "Exception" flaw group are caught by the Python runtime. These are unlikely to be vulnerabilities (except denial of service). "KK" flaws are adapted from Kendra Kratkiewicz's work [14].

- Operating system (OS) Command Injection (CWE78) (OWASP_a1)
- Path traversal (CWE22) (OWASP_a4)
- Information Leak Through Error Message (CWE209) (OWASP_a5)
- Loop on Unchecked Input (CWE606) (Other)
- Relative Path Traversal (CWE23) (Other)
- External Control of System or Configuration Setting (CWE15) (Other)
- Divide by Zero (CWE369) (Exception)
- Improper Validation of Array Index (CWE129) (Exception)
- Buffer Overflow (KK) (Exception)

Here are the conditions currently available to be used in code complexities. We explain condition modules in Sec. 4.8.1. This table shows the ID, the code, and whether it always evaluates to true or false.

Table 9. Condition IDs, code, and value to which it evaluates defined for Python

ID	Code	Value
1	1==1	True
2	1==0	False
2u	True	True
2v	False	False
3	4+2<=42	True
3u	5==5	True
3v	5!=5	False
4	4+2>=42	False
5	math.pow(4, 2)<=42	True
6	math.pow(4, 2)>=42	False
7	math.sqrt(42)<=42	True
8	math.sqrt(42)>=42	False

Here are the complexities currently defined. We explain the concept of code complexities in Sec. 2.4 and the format of complexity modules in Sec. 4.8.2. The brief descriptive pseudocode reminds the reader of the complexity. See the complexity.xml file for the specific code.

Table 10. Complexity IDs and pseudocode defined for Python

ID	Pseudocode
1	if condition code
2	if condition code else
3	if condition else code
4	if condition code elif not condition
5	if condition elif not condition code
6	if condition code elif not condition else
7	if condition elif not condition code else
8	if condition elif not condition else code
11	match case code not executed
12	match case code executed
13	no match case code executed
14	no match case code not executed
20	while condition code break
20n	while condition break code
22	for range(0, 1) code
23	for array if value code
50	function body executes code
51	input passed via function then code
52	code then output passed via function
70	class body executes code
71	input passed via class then code
72	code then output passed via class

Appendix D. Contents of git Repository

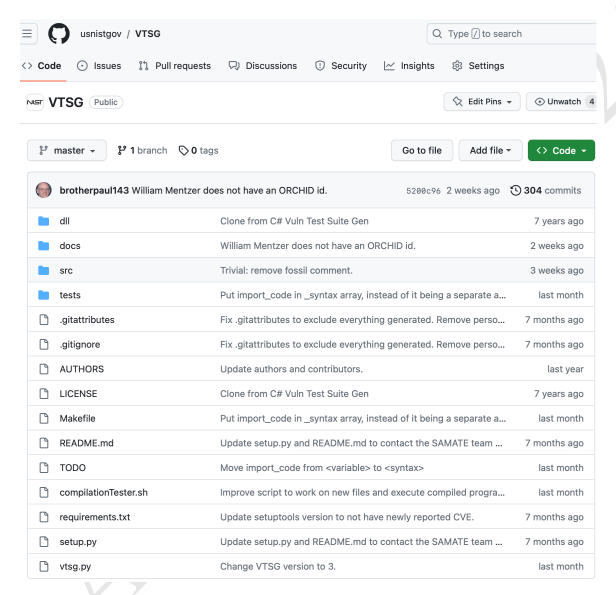


Fig. 16. Snapshot of files in the VTSG git repository, which is at https://github.com/usnistgov/VTSG, as of 31 August 2023.

≡ README.md **Vulnerability Test Suite Generator** Program to generate vulnerable and fixed synthetic test cases expressing specific flaws. Written in Python 3 **Dependencies** • Jinja2 (depends on MarkupSafe) Docopt Setuptools (for setup.py) • Sphinx (for generating the doc) You have three ways to install these dependencies **Using PIP** We encourage you to use pip (installation instructions) to install these dependencies (choose one): - [sudo] pip3 install -r requirements.txt (as root, system-wide) - pip3 install --user -r requirements.txt (only for your user) Using a Package Manager You can also install this dependency with your package manager (if such a package exists in your distribution): - [sudo] aptitude install python3-jinja2 (for GNU/Linux Debian for exampl - [sudo] aptitude install python3-docopt - [sudo] aptitude install python3-setuptools - [sudo] aptitude install python3-sphinx **Manually Installation** Jinja2 installation instructions here Docopt installation instructions here Setuptools site **Execute it** \$ python3 vtsg.py -l cs Need help?

Fig. 17. README.md file, which is at https://github.com/usnistgov/VTSG/blob/master/README.md, as of 8 March 2022.

\$ python3 vtsg.py --help