Smart Learning to Find Dumb Contracts
Tamer Abdelaziz, National University of Singapore; Aquinas Hobor, University College London
https://www.usenix.org/conference/usenixsecurity23/presentation/abdelaziz

This paper is included in the Proceedings of the 32nd USENIX Security Symposium.
August 9–11, 2023 • Anaheim, CA, USA
978-1-939133-37-3

Open access to the Proceedings of the 32nd USENIX Security Symposium is sponsored by USENIX.
Smart Learning to Find Dumb Contracts

Tamer Abdelaziz†
tamer@comp.nus.edu.sg
(†) National University of Singapore
Singapore

Aquinas Hobor‡,†
a.hobor@ucl.ac.uk
(‡) University College London
London, United Kingdom

Abstract

We introduce Deep Learning Vulnerability Analyzer (DLVA), a vulnerability detection tool for Ethereum smart contracts based on powerful deep learning techniques for sequential data adapted for bytecode. We train DLVA to judge bytecode even though the supervising oracle, Slither, can only judge source code. DLVA’s training algorithm is general: we “extend” a source code analysis to bytecode without any manual feature engineering, predefined patterns, or expert rules. DLVA’s training algorithm is also robust: it overcame a 1.25% error rate mislabeled contracts, and—the student surpassing the teacher—found vulnerable contracts that Slither mislabeled. In addition to extending a source code analyzer to bytecode, DLVA is much faster than conventional tools for smart contract vulnerability detection based on formal methods: DLVA checks contracts for 29 vulnerabilities in 0.2 seconds, a 10–1,000x speedup compared to traditional tools.

DLVA has three key components. First, Smart Contract to Vector (SC2V) uses neural networks to map arbitrary smart contract bytecode to an high-dimensional floating-point vector. We benchmark SC2V against 4 state-of-the-art graph neural networks and show that it improves model differentiation by an average of 2.2%. Second, Sibling Detector (SD) classifies contracts when a target contract’s vector is Euclidian-close to a labeled contract’s vector in a training set; although only able to judge 55.7% of the contracts in our test set, it has an average Slither-predictive accuracy of 97.4% with a false positive rate of only 0.1%. Third, Core Classifier (CC) uses neural networks to infer vulnerable contracts regardless of vector distance. We benchmark DLVA’s CC with 10 “off-the-shelf” machine learning techniques and show that the CC improves average accuracy by 11.3%. Overall, DLVA predicts Slither’s labels with an overall accuracy of 92.7% and associated false positive rate of 7.2%.

Lastly, we benchmark DLVA against nine well-known smart contract analysis tools. Despite using much less analysis time, DLVA completed every query, leading the pack with an average accuracy of 99.7%, pleasingly balancing high true positive rates with low false positive rates.

1 Introduction

We developed the Deep Learning Vulnerability Analyzer (DLVA) to help developers and users of Ethereum smart contracts detect security vulnerabilities. DLVA uses deep learning (neural networks) to analyze smart contracts. DLVA has no built-in expert rules or heuristics, learning which contracts are vulnerable during an initial training phase.

We focus on Ethereum since it has the largest developer and user bases: about 6,000 active monthly developers and 800,000 active wallets [15]. Ethereum distributed applications (dApps) target domains including financial services, entertainment, and decentralized organizations. Unfortunately, being computer programs, smart contracts are prone to bugs. Bugs occur in smart contracts for many reasons, e.g. the semantics for Ethereum Virtual Machine (EVM) instructions is more subtle than is typically understood [64]. Poor software engineering techniques, e.g. widespread copying/pasting/modifying [29, 42] lead to rapid propagation of buggy code.

Since smart contract bytecode—and for about a third of the contracts, source code—is public, attackers can analyze a smart contract’s code for vulnerabilities [48, 84]. With some contracts controlling digital assets valued in the hundreds of millions of US dollars, the motivation to attack is significant. Smart contract bugs have caused major financial losses, with various bugs costing tens or even hundreds of millions of US dollars [66, 70]. Unlike with conventional financial systems, users typically have no recourse to recover losses.

Approximately two-thirds of Ethereum contracts do not have source code available, but most previous vulnerability analyzers require (or at least meaningfully benefit from) source code availability. DLVA works directly on bytecode. Moreover, most previous tools require significant time to analyze contracts, especially as the contracts get longer. DLVA checks a typical contract in 0.2 seconds, 10–1000x times faster than competitors, enabling vulnerability detection at scale.

We trained DLVA using contracts labeled by the Slither [25] static analyzer. Slither is state of the art but requires source code, and so can only label 32.6% of the contracts in our data
Although Slither can only label source code, we train DLVA to judge bytecode, thus “extending” a source code analyzer to bytecode. Slither taught DLVA 29 vulnerabilities for long contracts (750+ opcodes) and 21 for shorter contracts.

Figure 1 benchmarks DLVA against nine competitors. DLVA is on the far right. We use bar-and-whiskers where star * represents the mean and plus + represents outliers. Our average Completion Rate (i.e., the percentage of contracts for which a tool produces an answer, the higher the better) is 100.0%. Our average accuracy is 99.7% (the higher the better), with a True Positive Rate (i.e., detection rate; the higher the better) of 98.7% and a False Positive Rate (i.e., false alarm rate; the lower the better) of 0.6%. Our average analysis time per contract (the graph is in log scale, lower better) is 0.2 seconds. We discuss Figure 1 in more detail in §4.4.

Smart learning pays off: DLVA beats Slither on every statistic except for TPR (where it lags by 0.7%). Recall also that Slither requires source whereas DLVA needs only bytecode.

Our main contributions are as follows:

1. §3.2, 3.3.1, 4.2 We develop a Smart Contract to Vector (SC2V) engine that maps smart contract bytecode into a high-dimensional floating-point vector space. SC2V uses a mix of neural nets trained in both unsupervised and supervised manners. We use Slither for supervision, labeling each contract as vulnerable or non-vulnerable for each of the 29 vulnerabilities we handle. We provide no expert rules or other “hints” during training. We evaluate the SC2V engine against four state-of-the-art graph neural networks and show it is 2.2% better than the average competitor and 1.2% better than the best.

2. §3.5, 4.3.1 Our Sibling Detector (SD) classifies contracts according to the labels of other contracts Euclidian-nearby in the vector space. Our SD is highly accurate, showing the quality of SC2V: on the 55.7% of contracts in our test set that it can judge, it has an accuracy (to Slither) of 97.4% and an associated FPR of only 0.1%.

3. §3.3.2, 4.3.1, 4.2 We design the Core Classifier (CC) of DLVA using additional neural networks, trained in a supervised manner using the same labeled dataset as SC2V. On the “harder” 44.3% of our test set, the CC has an accuracy (to Slither) of 80.0% with an associated FPR of 21.4%. We evaluate the CC against ten off-the-shelf machine learning methods and show that it beats the average competitor by 11.3% and the best by 8.4%.

4. §3, 4.3.1 DLVA is the combination of SC2V, SD, and CC. This whole is greater than its parts: DLVA judges every contract in the test set, with an average accuracy (to Slither) of 87.7% and FPR of 12.0%.

5. §3.6, 4.3.2 Small contracts are simpler than larger ones. We tweak our design to better handle such contracts and retrain. On small contracts, DLVA has an average accuracy (to Slither) of 97.6% with a FPR of 2.3%.
6. §3.4.3.3 Accordingly, DLVA’s overall accuracy (average of large and small) is 92.7% with a FPR of 7.2%.

7. §4.1.4 We propose and evaluate six datasets to benchmark DLVA and its components. As presented in Figure 1, we benchmark DLVA against eight static analyzers and the machine learning based SoliAudit; SoliAudit and the static analyzer ConFuzzius also use fuzzing.

In addition to our main contributions, the rest of the paper is straightforwardly organized with background material in §2, a discussion of related work in §5, and conclusion in §6.

Supplemental material This paper includes Appendix A, which overviews the extended appendices; and B, which details the competitor benchmarking from Figure 1 and §4.4. Other appendices referenced in this paper (C–L) are to be found in the extended version of this paper [7].

DLVA availability and ethical considerations Any vulnerability analyzer can be used with ill intent. Blockchains are tricky for responsible disclosure [10]. Not only are attackers incentivized to find and attack vulnerabilities, but due to the pseudonymous nature of the blockchain, it is impossible to quietly inform participants of discovered vulnerabilities.

On the other hand, since DLVA requires labelled data sets to train, none of our detected vulnerabilities are “zero-day.” Moreover, honest actors benefit from DLVA too: everyone wants to know if the contracts they use are vulnerable.

On balance, the community benefits from access to DLVA, and so like other smart contract vulnerability analyzers [48, 72, 54, 71, 47, 62, 25, 73, 12], we will release DLVA.

DLVA is available for download from https://bit.ly/DLVA-Tool (see “README.md”). The instructions contain explanation for how to analyze a single contract or a batch of contracts. It takes 1–2 minutes to load the models into memory (≈2 seconds per model); afterwards, each contract is judged extremely quickly (≈0.2 seconds per contract).

2 Background

Solidity, bytecode, opcodes, basic blocks, control-flow graphs A smart contract on the Ethereum blockchain is set of functions paired with some associated data, located at a specific address in the database. Most Ethereum smart contracts are written in a high-level language such as Solidity before being compiled to EVM bytecode and stored on the chain. EVM bytecode is represented by a very long number such as 0x6080604052348. . . . There is a simple injective relationship between valid hexadecimal sequences and a list of valid human-readable opcodes such as “PUSH1” (encoded as 0x60), “MSTORE” (0x52), and so forth. DLVA takes these hexadecimal bytecode sequences as input and disassembles them into opcode sequences; for readability we use opcodes hereafter. Ethereum’s “Yellow Paper” defines the EVM as a variant of a stack machine with 150 distinct opcodes [79].

A basic block is an opcode instruction sequence without incoming or outgoing jumps, except at the beginning and end of the block. A control-flow graph (CFG) is a directed graph whose vertices are basic blocks and whose edges represent the execution flow among vertices. CFGs are more useful for analysis than linear representations of the code because they capture important semantic structures within the contract. In Figure 2 we give a sample Solidity smart contract; various standard lower-level representations are given in Appendix C.

Smart contract vulnerabilities Attacks on deployed smart contracts are commonplace [9]. DLVA hunts for the 29 vulnerability types summarized in Table 1. This includes many well-known vulnerabilities including “reentrancy-eth” (DAO, USD 50 million in losses [50, 66]) and “suicidal” (Parity, USD 280 million in losses [70]). Some well-known vulnerabilities in Table 1 are tagged with Smart contract Weakness Classification (SWC) numbers for ease of reference [58].

EtherSolve, Slither DLVA relies on two existing tools for smart contracts: EtherSolve [20] and Slither [25]. EtherSolve is used to disassemble EVM bytecode into opcode sequences and build the control flow graph. EtherSolve extracts the CFG using symbolic execution, resolving jumps symbolically.

The supervised training for our models uses Slither, a static analysis framework for Ethereum smart contracts, to label vulnerabilities. Slither recognizes the 29 vulnerabilities we list in Table 1, which is exactly why DLVA does too.

Machine learning DLVA is not “hardcoded” to understand the 29 vulnerabilities in Table 1. Instead, it is built on a series of carefully-chosen deep learning models (neural nets), which are trained on a large amount of data. Deep learning models come in two basic flavours: unsupervised and supervised. Unsupervised learning requires no input beyond the large dataset. Supervised learning requires an additional factor: each training input must be labeled by some external “supervisor.”

Universal Sentence Encoder (USE) DLVA summarizes basic blocks with the USE [16]. USE encodes sentences into 512 dimensional vectors that encode sentence-level (in our context, basic block-level) similarity. USE has excellent performance for general text classification tasks and requires less training data than many competing machine learning techniques to build good predictive models. USE can be trained with or without supervision; we do not have labels for individual CFG nodes and so choose unsupervised training.

Figure 2: Sample representation of a program in Solidity

```solidity
function withdraw() public {
    uint amount = balances[msg.sender];
    msg.sender.call(value: amount|(""));
    balances[msg.sender] = 0;
}
```
Table 1: 29 vulnerabilities in EthereumSC\textsubscript{large} (200+ times); * indicates 21 vulnerabilities in EthereumSC\textsubscript{small} (30+ times)

<table>
<thead>
<tr>
<th>High Severity</th>
<th>Smart contract vulnerabilities</th>
<th>Large</th>
<th>Small</th>
</tr>
</thead>
<tbody>
<tr>
<td>* shadowing-state (SWC-119): state variables with multiple definitions at contract and function level.</td>
<td>3,602</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>* suicidal (SWC-106): the selfdestruct instruction that is triggered by an arbitrary account.</td>
<td>374</td>
<td>49</td>
<td></td>
</tr>
<tr>
<td>* uninitialized-state (SWC-109): local storage variables are not initialized properly, and can point to unexpected storage locations in the contract.</td>
<td>3,260</td>
<td>56</td>
<td></td>
</tr>
<tr>
<td>* arbitrary-send: unprotected call to a function sending Ether to an arbitrary address.</td>
<td>6,499</td>
<td>338</td>
<td></td>
</tr>
<tr>
<td>* controlled-array-length: functions that allow direct assignment of an array’s length.</td>
<td>5,282</td>
<td>61</td>
<td></td>
</tr>
<tr>
<td>* controlled-delegatecall (SWC-112): delegatecall or callcode instructions to external address.</td>
<td>1,485</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>* reentrancy-eth (SWC-107): usage of the fallback function to re-execute function again, before the state variable is changed (a.k.a. recursive call attack); reentrancies without Ether not reported.</td>
<td>3,962</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>* unchecked-transfer: the return value of an external transfer/transferFrom call is not checked.</td>
<td>14,151</td>
<td>262</td>
<td></td>
</tr>
<tr>
<td>Medium Severity</td>
<td>Smart contract vulnerabilities</td>
<td>Large</td>
<td>Small</td>
</tr>
<tr>
<td>* erc20-interface: incorrect return values for ERC20 functions.</td>
<td>9,017</td>
<td>161</td>
<td></td>
</tr>
<tr>
<td>* incorrect-equality (SWC-132): improper use of strict equality comparisons.</td>
<td>8,604</td>
<td>95</td>
<td></td>
</tr>
<tr>
<td>* locked-ether: contract with a payable function, but without withdrawal ability.</td>
<td>12,164</td>
<td>398</td>
<td></td>
</tr>
<tr>
<td>* mapping-deletion: deleting a structure containing a mapping will not delete the mapping, and the remaining data may be used to breach the contract.</td>
<td>235</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>* shadowing-abstract: state variables shadowed from abstract contracts.</td>
<td>2,894</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>* tautology: expressions that are tautologies or contradictions.</td>
<td>2,441</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>* write-after-write: variables that are written but never read and written again.</td>
<td>467</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>* constant-function-asm: functions declared as constant/pure/view using assembly code.</td>
<td>4,019</td>
<td>49</td>
<td></td>
</tr>
<tr>
<td>* constant-function-state: calling to a constant/pure/view function that uses the staticcall opcode, which reverts in case of state modification, and breaking the contract execution.</td>
<td>210</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>* divide-before-multiply: imprecise arithmetic operations order; because division might truncate.</td>
<td>14,529</td>
<td>176</td>
<td></td>
</tr>
<tr>
<td>* reentrancy-no-eth (SWC-107): report reentrancies that don’t involve Ether.</td>
<td>14,982</td>
<td>130</td>
<td></td>
</tr>
<tr>
<td>* tx-origin: tx.origin-based protection for authorization can be abused by a malicious contract if a legitimate user interacts with the malicious contract.</td>
<td>347</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>* unchecked-lowlevel: return value of a low-level call is not checked.</td>
<td>1,419</td>
<td>68</td>
<td></td>
</tr>
<tr>
<td>* unchecked-send: return value of a send is not checked, so if the send fails, the Ether will be locked.</td>
<td>593</td>
<td>68</td>
<td></td>
</tr>
<tr>
<td>* uninitialized-local (SWC-109): uninitialized local variables; if Ether is sent to them, it will be lost.</td>
<td>6,843</td>
<td>114</td>
<td></td>
</tr>
<tr>
<td>* unused-return (SWC-104): return value of an external call is not stored in a local or state variable.</td>
<td>11,222</td>
<td>2,427</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Low Severity</th>
<th>Smart contract vulnerabilities</th>
<th>Large</th>
<th>Small</th>
</tr>
</thead>
<tbody>
<tr>
<td>* incorrect-modifier: modifiers that can return the default value, that can be misleading for the caller.</td>
<td>1,273</td>
<td>171</td>
<td></td>
</tr>
<tr>
<td>* shadowing-builtins: shadowing built-in symbols using variables, functions, modifiers, or events.</td>
<td>1,536</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>* shadowing-local: shadowing using local variables.</td>
<td>26,259</td>
<td>174</td>
<td></td>
</tr>
<tr>
<td>* variable-scope: variable usage before declaration (i.e., declared later or declared in another scope).</td>
<td>1,484</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>* void-cst: calling a constructor that is not implemented.</td>
<td>341</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

There are two USE variants: Deep Averaging Networks (DAN) \cite{40} and the Transformer Architecture (TA) \cite{76}. The TA produces more accurate models but required more computational resources to train than we had available. Fortunately, DAN’s models are good enough to be very useful.

Graph Neural Networks (GNNs) DLVA’s SC2V engine summarizes an entire CFG into an high-dimensional vector using a combination of GNN and traditional convolutional layers, which themselves use the 512-dimensional basic block summaries generated by USE as inputs. GNNs bring ideas from image processing to graph data \cite{43}. The idea is that the interpretation of a pixel should be influenced by not only the contents of that pixel, but also the contents of neighboring pixels. To re-frame this idea into graphs, each pixel is a node, and edges connect neighboring pixels. In an image, each pixel-node has four immediate neighbors (except those nodes at the boundary of the image). A CFG is more complex since nodes are wired together in arbitrarily intricate ways, but the core idea is the same: aggregate the features of neighboring nodes with the features of the node itself into the summary.
Feed Forward Network  The feedforward neural network (FFN) is one of the simpler kinds of neural network [60]. Information moves only forward (no cycles): from the input nodes, through any interior nodes, and lastly to the output nodes. During training, an FFN compares the outputs it generates with the oracle-dictated labels and then adjusts the edge weights to increase the accuracy in the next round.

Evaluative metrics  Binary classification results are divided into true positives (TP), true negatives (TN), false positives (FP), and false negatives (FN). Derived metrics include accuracy; true positive rate (TPR), also known as recall, sensitivity, probability of detection, and hit rate; and false positive rate (FPR), also known as probability of false alarms and fall-out.

Although “accuracy” is important, it is not sufficient. Our data set is imbalanced: vulnerable smart contracts are scarce. Accordingly, a bogus model that simply labels all contracts as non-vulnerable will be surprisingly “accurate.” Accordingly, we also track TPR, which measures how often we catch vulnerable contracts; and FPR, which measures how often we issue false alarms. We formally define metrics in Appendix D.

3 Designing DLVA

Given a smart contract $c$ (expressed in bytecode) and vulnerability $v$ (from Table 1), our Deep Learning Vulnerability Analyzer’s job is to predict label $c_v$, where $c_v = 1$ means that $c$ is vulnerable to $v$ and $c_v = 0$ means $c$ is secure from $v$.

Developing a tool that uses deep learning involves several steps. First, the overall architecture must be designed. Second, the resulting model must be trained on a suitable training data set. Third, substantial testing with a disjoint validation set is used to tune hyperparameters. These steps are the focus of §3. Evaluating the model on (disjoint) testing sets is in §4.

We further discuss the challenges in applying deep learning to smart contract vulnerability analysis in Appendix E.

Overview  DLVA’s design is in Figure 3. DLVA begins with the selection of a large training set, which is labeled for supervisory purposes as vulnerable or non-vulnerable for each attack vector. Next, a control-flow graph is extracted (§3.1).

The first neural net maps CFG Nodes to Vectors (N2V) using the Universal Sentence Encoder (USE), trained in unsupervised mode (§3.2). The second and third neural nets form the heart of DLVA. The Smart Contract to Vector (SC2V) engine maps smart contract into vectors; the Core Classifier (CC) classifies contracts as vulnerable or non-vulnerable by looking for 29 vulnerabilities. The design and training of these neural nets, including choices for hyperparameters, is in §3.3 and §3.4. Lastly, the Sibling Detector (SD) applies a simple heuristic to improve accuracy for “simple cases” (§3.5).

Once training has finished, analyzing a fresh contract proceeds as follows. First, bytecode is transformed to a CFG, and N2V summarizes its nodes into vectors. Next, SC2V uses those node summaries to summarize the entire CFG as a vector. This vector is given to the SD to see if it is close to a contract in the training set. If so, DLVA is done. If not, DLVA passes the vector to the CC, which renders its judgment.

3.1 Preprocessing

Data Collection  We downloaded our Ethereum smart contract data set from Google BigQuery [33]. The dataset contains 51,913,308 contracts, but many are redundant: 99.3%, in fact. Removing redundant contracts leaves 368,438 distinct contracts, which we dub the *EthereumSC* data set.

Data labeling  Two of our neural nets require labeled datasets to train. We chose Slither [25] (v0.8.0, committed on May 07, 2021, build 4b55839) to label because it covers a wide variety of vulnerabilities (74!), is more accurate than competitors for most vulnerabilities, and is relatively
quick. Slither requires access to Solidity source code (rather than bytecode). Of the 368,438 contracts in our data set, only 120,365 (32.6%) had source available on Etherscan [24]. It took 13.6 days (using 1 core/16gb) for Slither to label them.

Quality training requires a reasonable number of positive examples, so we chose the 29 vulnerabilities that occurred at least 200 times for DLVA. Although some of the 29 vulnerabilities are more serious than others, it was troubling to discover that Slither considered only 37,574 contracts (31.3%) pristine from all 29 vulnerabilities. The remaining 82,609 vulnerable contracts had vulnerabilities distributed as shown in Table 1 (some contracts exhibit multiple vulnerabilities). Appendix F contains a graph of the frequency of the vulnerabilities.

DLVA must cope with messy realities, among them that Slither is impressive, but not foolproof. A manual inspection of 50 positive “reentrancy” vulnerabilities provided some evidence for a false positive rate of approximately 10% [25].

Control-Flow Graph extraction A Control-Flow Graph (CFG) makes a program’s structure more apparent than a list of syntactic tokens does. We use EtherSolve [20] to disassemble a smart contract [79] and generate the associated opcode CFG. EtherSolve failed to create a CFG for 182 contracts (0.1% of the labelled data set), leaving us with 120,183 contracts suitable for training and testing. The average contract has 228 basic blocks, with 551 edges between them.

Dividing our dataset The deep learning techniques in DLVA work better if trained on contracts of similar size to the contract being analyzed, so we split the 120,183 distinct contracts with labels in EthereumSC into two datasets depending on length. The 7,017 contracts with fewer than 750 opcodes become the EthereumSCsmall data set, whereas the 113,166 contracts with between 750 and 10,000 opcodes become the EthereumSClarge data sets. Both data sets are public [4, 3].

As is typical, we divide each data set into three disjoint subsets. The first 60% (in the order given by the Google BigQuery after filtering) we call the “training set,” the next 20% is the “validation set,” and the last 20% is the “test set.”

3.2 Unsupervised Training: N2V

Sophisticated machine learning models typically work with numerical feature vectors rather than text. Our Node to Vector (N2V) component translates the opcode text within each CFG node (basic block) into such a feature vector to enable more sophisticated processing. We treat each basic block as a textual sentence of instructions (e.g., “PUSH1 0x80 PUSH1 0x40 MSTORE CALLVALUE...”). We then use the Universal Sentence Encoder (USE) [16] to transform these sentences into 512-dimensional vectors. We train USE by feeding it the ≈21.9 million basic blocks in our training & validation sets. We do not provide any expert rules or guidance.

As explained in §2, there are two variants of USE. The Transformer Architecture (TA) [76] yields more accurate models than Deep Averaging Networks (DAN) [40], at the cost of increased model complexity. We found the cost of TA too high: the 20-core/96-gb time-unlimited configuration ran out of memory, and the 12 hours available on the 24-core/180gb configuration were insufficient to finish training. DAN can be trained in linear time and was accurate enough for our purposes. To train DAN to summarize basic blocks took only 10.5 hours with a 12-core/16gb configuration.

In Figure 4 we put USE/DAN’s summary of the smart contract from Figure 2. Basic block nodes are labeled by the address of the first opcode in the block, and the f0 . . . f511 give the corresponding 512-dimensional vector for the node.

3.3 Supervised Training: SC2V and CC

Our Smart Contract to Vector (SC2V) engine and Core Classifier (CC) form the heart of DLVA. As may be apparent from Figure 3, they have a relatively complex structure. Both are trained in supervised mode using the Slither-generated labels.

Although they are distinct components, SC2V and CC are trained together. Key idea: by coupling their training we increase the accuracy of our predictive models. Rather than having one universal SC2V model and 29 vulnerability-specific CC models, we actually have 29 SC2V/CC model pairs.

3.3.1 Smart Contract to Vector (SC2V)

Key idea: treating programs as a graph rather than just a sequence of textual symbols increases the accuracy of our models. SC2V maps smart contract CFGs to high-dimensional vectors. It takes as input the graph structure of the CFG (which we handle with Python’s NetworkX library [36]), together with the USE-generated 512-dimensional vector embeddings for the associated basic blocks. We add self-loops to every node to increase the feedback in the neural net.

We use a modified Graph Convolutional Network (GCN) [43] combined with the SortPooling layer from the Deep Graph Convolutional Neural Network (DGCNN) [83] to analyze the complex structure of CFG graphs. We used three layers of GCN with 256, 128, and 1 neuron(s). The graph convolution aggregates a node’s information with the information from neighboring nodes. The three layers propagate information to neighboring nodes (up to three “hops” away, and including the node itself due to self-loops), extracting local substructure and inferring a consistent node ordering.

Figure 4: USE-generated vector embeddings
We incorporated the SortPooling layer to sort the nodes using the third graph convolution (whose output is a single channel). After sorting the node summaries in ascending order by this channel, SortPooling selects the highest-valued 100 nodes, whose summaries are from the GCN layers, i.e. a 256 + 128 + 1 = 385-dimensional vector. We feed these sets of 385-dimensional vectors into a pair of traditional Conv1D convolutional layers, which further transform the 385-dimensional summaries into 96-dimensional vectors using rectified linear activation functions (“ReLU”). Between the Conv1D layers we use a MaxPool1D layer, which discards the half of the vectors with least magnitude. After the second Conv1D layer, we use a Flatten layer to produce the final vector representing the smart contract: contracts become 4,128-dimensional vectors.

### 3.3.2 Core Classifier (CC)

As shown in Figure 3, the last neural net is a Feed Forward Network (FFN). The goal of the CC is to use the contract embeddings generated by SC2V to predict the label for arbitrary contracts. The structure of the FFN is three “Dense” layers with 1,024, 512, and 1 neuron(s) respectively. These layers use standard activation functions to activate said neurons: the first two layers use ReLU activation functions, whereas the final layer uses a sigmoid activation function. Between the layers we put standard “Dropout” filters with a 0.5 cutoff.

### 3.4 Selection of hyperparameters

Machine learning hyperparameters play a crucial role in model performance. Hyperparameters are set prior to training and affect the behavior of the learning algorithm. In our case we considered the following hyperparameters:

1. the number of graph convolutional layers (from \{2, 3, 4\}) and associated neuron sizes (from \{128, 256\});
2. aggregation methods (from \{mean, sum, sort-top-k\}), followed by \{1, 2, 3\} layers of Conv1D to reduce the size of the final embedding vector;
3. the number of Dense FFN layers (from \{1, 2, 3\}) with associated neuron sizes (from \{256, 512, 1024\}); and
4. activation functions \{Hyperbolic Tangent, ReLU\}.

In total we have \(3 \times 2 \times 3 \times 3 \times 3 \times 3 \times 2 = 972\) possible hyperparameter settings. To reach the design given in Figure 3, we selected constant-function-asm in EthereumSC\textsubscript{large}, trained all 972 possible models for that vulnerability, and selected the hyperparameters that performed best according to the validation set (disjoint from the training and test sets). We chose constant-function-asm because the number of positive examples were in the middle of the pack; the vulnerability is mostly only detected by Slither, thus minimizing the danger of biasing testing due to overfitting; and because we believed Slither’s detector for this vulnerability was generally of high quality, with minimal false positives/negatives.

We used the same hyperparameters to train the other 28 models. In addition to giving us confidence that the models have not been overfitted, this implies that our architecture is relatively generic for smart contract vulnerability detection. DLVA does not rely on any manually designed expert rules or other human-generated hints. Accordingly, given suitable labeling oracles, training DLVA to recognize additional vulnerabilities is straightforward (we do this in §4.2 and §4.4/§B).

### 3.5 Sibling Detector (SD)

Given the smart contract embeddings generated by SC2V, we create a similarity matrix using Euclidean distance: 
\[
\sqrt{\sum_{i=1}^{\text{size}} (Q_i - P_i)^2},
\]
where \(Q\) is a (previously unseen) contract embedding vector from the test set and \(P\) is a contract embedding vector from the training set (with known label). The Sibling Detector labels \(Q\) with the same label as the closest contract in the training set, as long as one exists within distance 0.1. Otherwise, the SD reports “unknown.” SD starts with a distance of 0.0 and gradually increases it by 0.00001 until a contact is found or the maximum allowable distance of 0.1 is reached, whichever comes first. Sometimes \(Q\) has multiple neighbors whose distances to \(Q\) are within 0.00001. When this happens, the SD counts votes instead; if a strict majority are vulnerable, then SD reports \(Q\) as “vulnerable.”

### 3.6 Tweaking for smaller contracts

With the overall design settled, we make a few tweaks to better handle shorter contracts (under 750 opcodes). Since there are many fewer distinct small contracts than large ones, we were only able to train 21 of the 29 vulnerability models on the EthereumSC\textsubscript{small} data set, despite lowering the minimum threshold to only 30 positive occurrences; we mark those 21 vulnerabilities in Table 1 with a *.

We tweak SC2V’s SortPooling layer to select the highest-valued 30 nodes (down from 100), which induces the Flatten layer to produce a 768-dimensional vector (down from 4,128). We use the same hyperparameters as for large contracts. The training set has fewer contracts so we turn off the SD.

### 3.7 Final details

**Engineering choices** We use Python’s Keras framework to train our models. We train for 100 epochs (stopping early when \(\text{callbacks}=20\)). In each epoch, Keras feeds the networks the training set and adjusts their weights using the loss function \(\text{binary_crossentropy}\). Keras uses the \textit{Adam optimizer} with a categorical cross-entropy loss function to train more efficiently. We set the \textit{learning_rate} to 5e − 4 and the \textit{batch_size} to 512. We used BatchNormalization and Dropout layers to enhance the model’s generalization and prevent overfitting.
Table 2: Datasets used for benchmarking DLVA

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Contracts</th>
<th>Vul</th>
<th>Sz</th>
<th>Ground Truth</th>
</tr>
</thead>
<tbody>
<tr>
<td>EthereumSC&lt;sub&gt;large&lt;/sub&gt; [3]</td>
<td>22,634</td>
<td>29</td>
<td>L</td>
<td>Slither</td>
</tr>
<tr>
<td>EthereumSC&lt;sub&gt;small&lt;/sub&gt; [4]</td>
<td>1,381</td>
<td>21</td>
<td>S</td>
<td>Slither</td>
</tr>
<tr>
<td>Elysium&lt;sub&gt;benchmark&lt;/sub&gt; [2]</td>
<td>900 (57)</td>
<td>2</td>
<td>S</td>
<td>Peer-reviewed</td>
</tr>
<tr>
<td>SolidiFI&lt;sub&gt;benchmark&lt;/sub&gt; [8]</td>
<td>444</td>
<td>4</td>
<td>L</td>
<td>P: Bug injection, N: 5 analyzers</td>
</tr>
<tr>
<td>Zeus/eThor&lt;sub&gt;benchmark&lt;/sub&gt; [5]</td>
<td>583</td>
<td>1</td>
<td>S/L</td>
<td>Peer-reviewed</td>
</tr>
</tbody>
</table>

Training setup and time A training machine has 96 GB of memory and a 20-core “Intel(R) Xeon(R) CPU E5-2650 v4 @ 2.20GHz” CPU. We used “CentOS Linux 7 (Core),” tensorflow 2.12.0 [1], tensorflow_hub 0.13.0, and Miniconda.

Since we had 972 + 28 + 21 = 1,021 models to train, we used 10 training machines in parallel (200 cores, 960 GB). Total wall-clock training time was approximately four days.

4 Experiments and Evaluation

In §4 we evaluate the quality of DLVA from several complementary perspectives. In §4.1 we find and build benchmarks to help us understand DLVA’s performance from a number of complementary perspectives. In §4.2 we analyze the performance of our neural nets vs. various ML alternatives, comparing our SC2V engine with four GNNs and our Core Classifier with ten machine learning alternatives. In §4.3 we measure how well DLVA can predict our oracle Slither. In §4.4 we compare DLVA with nine competitors. Lastly, in §4.5 we draw some conclusions from our experiments.

Testing setup Our test machine is a desktop with a 12-core 3.2 GHz Intel(R) Core(TM) i7-8700 and 16 GB of memory.

4.1 Designing benchmark datasets

It is challenging to pin down “ground truth” for tools that operate over large data sets. Most human-curated benchmarks contain fewer than 100 examples, and many of those are unrealistic, e.g. stripped to minimum size for pedagogical purposes. This is not how vulnerabilities occur in the real world.

Machine-curated benchmarks, such as EthereumSC<sub>large</sub> and EthereumSC<sub>small</sub> that we defined in §3.1, can contain large numbers of realistic contracts. However, it is hard to be totally confident about their labels. Tools capable of processing contracts at scale suffer from weaknesses that include: unsoundness, incompleteness, bugs, timeouts, and/or considering important classes of contracts to be out-of-scope.

The simple truth is that there are no existing benchmarks for Ethereum smart contract analysis tools that label large numbers of realistic contracts in a truly reliable way. We considered six benchmarks, summarized in Table 2, to help us evaluate DLVA from a variety of perspectives. “Contracts” indicates the number of contracts. Two benchmarks include contracts for which source code is unavailable; in this case the (parenthetical) gives the number that do have source code available. To help source code-based analyzers, in some cases we “lightly cleaned” the source code (e.g., removing comments, moderately upgrading Solidity versions). “Vul” indicates the number of vulnerabilities; “Sz” whether the contracts are (mostly) Large (750–10,000 opcodes) or Small (less than 750); and the source of ground truth. All six datasets are disjoint from DLVA’s training sets and are publicly available [3, 4, 8, 2, 6, 5]. We discussed EthereumSC<sub>large</sub> and EthereumSC<sub>small</sub> in §3.1; they are used in §4.2 and §4.3 to help tell how closely DLVA corresponds to Slither. Three others are used to evaluate DLVA’s behaviour directly in §4.4.

Elysium<sub>benchmark</sub> [28] This human-curated data set is by Torres et al. Elysium<sub>benchmark</sub> combines the SmartBugs [26] and Horus [27] data sets for “Re-entrancy” (reentrancy-eth, 75 positive examples, 825 negative) and “Parity bug” (suicidal, 823 positive examples, 77 negative). Elysium<sub>benchmark</sub> contains many contracts that have been exploited in the real world. However, only 57 have available source (most suicided contracts are no longer available). We cleaned 2 contract sources. Most contracts are under 750 opcodes, a few 750-900.

Reentrancy<sub>benchmark</sub> We sourced 53 contracts that exhibit the “Re-entrancy” (e.g. reentrancy-eth) vulnerability from the academic literature [41, 42, 59], reported attacks on GitHub, and various Ethereum blogs. We took well-reported vulnerabilities as positive ground truth. Almost all (52) had source code on Etherscan, and when so we manually confirmed the vulnerability. We cleaned 19 contract sources. We considered the 420 contracts that both Slither and Mythril labelled as safe from the 1,381 contracts in our EthereumSC<sub>small</sub> test set to be negative ground truth. All contracts are under 750 opcodes.

SolidiFI<sub>benchmark</sub> To benchmark larger contracts, we used SolidiFI [32], a systematic method for bug injection that has been used in previous work to evaluate smart contract analysis tools [39, 82, 81, 56] to build the SolidiFI<sub>benchmark</sub>. Negative ground truth is established by the intersection of five static analyzers (Oyente, Mythril, Osiris, Smartcheck, and Slither). Positive ground truth is by injecting bugs from four different categories: Reentrancy (specifically, reentrancy-eth), Timestamp-Dependency, Overflow-Underflow, and tx.origin.

We generated 2,212 contracts, of which 80% were reserved for training/validation, with 20%—i.e., 444 in total—available for testing, with each vulnerability occurring exactly 111 times. All contracts have source available, all of which we cleaned. All are over 750 opcodes. The contracts are complex but the injected vulnerabilities are simple; accordingly, performance may be better than for real-world vulnerable contracts. See Appendix G for more construction detail.
Zeus/eThor benchmark [42, 62] A reentrancy benchmark used to evaluate Zeus [42] and eThor [62]. Zeus’s ground truth labels differ substantially from eThor’s, making results hard to interpret and reinforcing the slippery nature of ground truth. Contract sizes are a mix of small and large; the subset we used have source. We discuss this dataset in Appendix H.

4.2 DLV A’s neural nets vs. alternatives

Node to Vector (N2V) Appendix §I discusses other models/techniques we considered for N2V before settling on the Universal Sentence Encoder [16], including fastText [11], word2vec [51], Recurrent Neural Networks (RNNs) such as Long Short-Term Memory Networks (LSTMs) [38, 30], and Bidirectional Long Short-Term Memory (BiLSTMs) [63].

Smart Contract to Vector (SC2V) To evaluate SC2V we used SolidiFI benchmark, since we consider its labels to be more reliable than EthereumSC large. We used SolidiFI benchmark’s training set for five state-of-the-art networks: a Graph Convolutional Network (GCN) [43], a Gated Graph Sequence Neural Network (GGC) [46], a Graph Isomorphism Network (GIN) [80], a Deep Graph Convolutional Neural Network (DGCNN) [83], and of course our own SC2V. For consistency, we trained all five competitors with DLV A’s CC.

The results of our experiment are in Figure 5. (Appendix J contains four graphs isolating individual vulnerabilities.) We use the AUC “area under the receiver operating characteristic curve” metric, which measures the ability of the model to differentiate vulnerable from non-vulnerable cases, with higher scores better; AUC is explained further in Appendix D. SC2V has the highest score on Reentrancy and Overflow-Underflow, and ties with GCN for tx.origin; on Timestamp-Dependency, SC2V is a hair weaker than GCN. Averaged over all four vulnerabilities, SC2V leads with 99.0%, followed by GIN at 97.8%, GCN and GGC both at 97.5%, and finally DGCNN at 94.5%. Thus, SC2V beats the best competitor by 1.2% and the average competitor by 2.2%. SC2V performs better than competing models due to its more complex design: the convolutional layers of GCN and the SortPooling layer of DGCNN, followed by a pair of traditional convolutional layers.

Core Classifier (CC) In Figure 6 we benchmark CC against ten (well-trained) commonly used machine learning algorithms and one voting “meta-competitor.” We trained all competitors on the EthereumSC large training/validation sets and tested using the associated test set (cf. §3.1). We graph accuracy (higher is better), the True Positive Rate (higher is better); and the False Positive Rate (lower is better).

The ten established competitors have average accuracy of 68.7% (MLP’s 71.1% is the highest). The voting meta-competitor reaches 71.6%. The CC’s average accuracy of 80.0% crushes the competition by 11.3% and 8.4%.

In fact, DLV A’s CC is more accurate than every other model, for every test. Moreover, the CC usually enjoys the highest/best TPR (or close), and the lowest/best FPR (or close).

4.3 Evaluating DLV A’s models against Slither

Slither requires source code, whereas DLV A needs only bytecode. Only 32.6% of distinct contracts have source code available (§3.1); if DLV A accurately predicts Slither on those contracts, then it is probably accurately predicting how Slither would label the remaining 67.4%, were source code available.

Recall from §3.1 that we used Slither to label two different datasets: EthereumSC large and EthereumSC small. We used 60% of both data sets for training, and a further 20% for validation/tuning. The final 20% were not used in the development of DLV A and are thus suitable for evaluation (recall that the data sets contain distinct contracts, so no contract in the test set has been seen during training/validation).

4.3.1 EthereumSC large results

Figure 7 summarizes the evaluation of 29 vulnerabilities with labels in EthereumSC large. We measure three key statistics: on the left, accuracy (higher is better); in the middle, the True Positive Rate (higher is better); and at the right, the False Positive Rate (lower is better). The evaluative metrics were presented at the end of §2 and discussed further in Appendix D.

Each subgraph shows four distinct tasks, labeled CC-only for the Core Classifier on the entire test set, SD-easy for the Sibling Detector on 55.7% of the test set, CC-hard for the...
Core Classifier on the remaining 44.3%, and DLVA (SD+CC) for DLVA as a whole. The raw data is in Appendix L.

Task CC-only: Core Classifier on entire dataset We first measure the Core Classifier (CC) against the entire 22,634-contract test set. Average accuracy is 86.0%, TPR is 86.1%, and FPR is 14.1%. Appendix L contains the details for each vulnerability (Table Appx.9). Our next goal is to show that we can do better by incorporating our Sibling Detector.

Task SD-easy: Sibling Detector The Sibling Detector looks for smart contracts in the test set that are “very close” to contracts in the training set. Our distance threshold of 0.1 balances applicability and accuracy. At 0.1, a healthy 55.7% of the contracts in the test are close to a training set contract. To study accuracy, we ran the experiments reported in Appendix L (Table Appx.10). For the 12,597 test contracts (55.7%) within 0.1 distance of a training contract, SD achieved an accuracy of 97.4% within 0.1 distance of a training contract, SD achieved an accuracy of 97.4% with an FPR of only 0.1%. Accuracy was never lower than 90.5% and the FPR was never higher than 1.5%. The most challenging metric was TPR. Although average TPR was 94.9%, variance was higher. On the 5 most challenging vulnerabilities, TPR was 81.0%–89.5%.

Task CC-hard: Core Classifier We plan to use the CC only when the SD reports “unknown,” i.e. the 10,037 contracts more than 0.1 away from any contract in the training set. The CC’s job here is harder than in CC-only, the contracts are less similar to those seen during training. Despite this restriction, the CC had an average accuracy of 80.0% with an average FPR of 21.4% and TPR of 81.3%. The results for individual vulnerabilities are in Appendix L (Table Appx.11).

Task SD+CC: DLVA as a whole DLVA as a whole combines the SD and CC. If the SD can judge a contract, it does so. If not, DLVA uses the CC to make its best guess. DLVA has average accuracy of 87.7% with an associated FPR of only 12.0% and TPR of 87.3%. Appendix L reports per-vulnerability results (Table Appx.12).

Therefore, incorporating the SD into DLVA improves the statistics across the board: DLVA’s accuracy goes up by 1.7%, its FPR goes down 2.1%, and its TPR goes up by 1.2%.

4.3.2 EthereumSC_{small} results

We also evaluated DLVA on 21 vulnerabilities with labels in EthereumSC_{small}. As shown in Appendix L (Table Appx.13),
for such contracts DLVA has an average accuracy of 97.6% with a TPR of 95.4% and an associated FPR of only 2.3%.

### 4.3.3 Overall fidelity to Slither

Averaging the separately-evaluated performance on both sizes of contract, DLVA has an overall average accuracy (to Slither) of 92.7%, a TPR of 91.4%, and a FPR of 7.2%.

### 4.4 DLVA vs. state-of-the-art tools

We selected the 9 competitors given in Table 3 to benchmark DLVA. We selected competitors based on a number of factors. We selected tools that require source or those that can handle bytecode; three competitors can handle both, but prefer source. Most competitors use some form of Static Analysis. We also included SoliAudit [47], the only publicly-available competitor tool using any form of Machine Learning. Two competitor tools use Fuzzing to augment their underlying analysis. DLVA is the first smart contract vulnerability analyzer using Deep Learning (neural nets). On average the competitors recognize 18 vulnerabilities, with significant variance. Table 3 also includes the year the version of the tool we used was released and a citation count for the underlying publication as a very rough measure of significance.

Benchmarking against multiple tools is inherently challenging. Many tools do not recognize the same vulnerabilities. More seriously, even for the vulnerabilities that are recognized in common, the tools can define them differently. Consider reentrancy, perhaps the most-studied vulnerability, and one recognized by all nine competitors. Recall from Table 1 that reentrancy actually comes in two flavors (reentrancy-eth and reentrancy-no-eth); this supported by the associated Solidity documentation [67]. However, only Slither (and, thus, DLVA) recognizes the -no-eth variety. If we include -no-eth examples in our benchmarks, other tools suffer many false negatives. Accordingly, -no-eth examples are not in our test sets.

To give another example, eThor [62] provides a formal definition for their notion of reentrancy (“single-entrancy”), and is the only competitor focused on soundness (i.e., a 100% detection rate) above all else. However, single-entrancy considers some “litmus test” contracts that the SWC-107 description [55] labels safe. Accordingly, eThor produces a lot of false positives when compared against a ground truth based on SWC-107. Moreover, eThor considers any contract containing a DELEGATECALL or CALLCODE opcode to be out of scope; in practice, this eliminates a many important examples.

#### Summary of results

The high-level results of our competitor benchmarking was already given in Figure 1. Along the bottom we put the competitors, and in parenthesis the number of tests we include in the benchmark for that competitor (not every tool can handle every vulnerability).

We present five measures of performance. Overall, DLVA performed extremely well. The Completion Rate measures what percentage of contracts in our benchmarks terminate with a yes-or-no answer (rather than, e.g., raising an exception, timing out, running out of memory). Most suffered from the occasional timeout or etc. Many of the source code analyzers were not able to analyze some contracts since the Solidity version was too old or new. eThor refused to analyze many contracts due to DELEGATECALL or CALLCODE opcodes. Only DLVA and SmartCheck [71] answered every query.

Arguably the most important metrics are Accuracy, the True Positive Rate, and the False Positive Rate (see Appendix D for definitions). In Figure 1, we exclude any contract that failed to complete from these metrics (i.e., we do not double count failures). eThor’s focus on soundness paid off with a 100.0% TPR; Slither followed with 99.4%, and DLVA came in third with 98.7%. For FPR, SAILFISH boasts an impressive 0.1%, followed by DLVA at 0.6% and SmartCheck at 2.4%.

DLVA led the pack in accuracy at 99.7%, Slither came in second at 97.2%, and SmartCheck came in third at 93.2%. (Moreover, recall that DLVA judges bytecode whereas Slither and Smartcheck require source code!) DLVA’s pack-leading accuracy is a result of, on the one hand, eThor’s and Slither’s higher/worse False Positive Rates; and on the other, SAILFISH’s and SmartCheck’s lower/worse True Positive Rates.

Average running time per contract in seconds is presented in Figure 1 on a logarithmic scale. DLVA is essentially an order of magnitude faster than Slither, its fastest competitor.

---

1For example, single-entrancy considers both the simple_dao.sol and simple_dao_fixed.sol litmus tests to be unsafe [61], whereas the SWC-107 description considers the first to be unsafe and the second to be safe [55].

2As mentioned in §4.1, we made a good-faith effort to lightly clean source code to help them, but in many cases it was not enough. We did exclude any contract for which source code was unavailable; Completion Rates would have been far worse for source-only competitors otherwise.
and three orders of magnitude faster than eThor, its slowest.

These benchmarks are presented in detail in Appendix B; the data underlying Figure 1 is in Tables 4, 5, and 6.

4.5 Discussion

Overall we are pleased with DLVA’s performance as presented in this section: the machine learning models in DLVA are not trivial to best; DLVA is accurately predicting Slither’s labels; and DLVA performs well compared to competitors. What remains is to highlight a few points and observations.

Detecting vulnerabilities that caused heavy losses Two smart contract losses loom large in the popular understanding: the DAO hack and the Parity bug. DLVA’s performance on Elysium benchmark [2] showed that for real-world contracts with these vulnerabilities, DLVA’s accuracy was 99.4%.

70% of contracts-with-money are bytecode-only Many existing tools—including Slither—require source code to analyze. In contrast, DLVA judges bytecode: essentially, extending Slither’s “analysis style” from source- to bytecode.

We have identified approximately 12,000 contracts that hold at least 1 ETH each; the combined value is approximately 25,700,000 ETH (1 ETH is about 1,750 USD on June 12, 2023). Only 30% of these 12k contracts have source code available and are thus analyzable by Slither. In contrast, DLVA can judge all of them. We suggest that a user of a DLVA-flagged contract that lacks source code proceed with caution.

In our data set, we used DLVA to detect vulnerabilities in 248,073 contracts that were not labelled by Slither in §3.1 due to unavailability of source code on Etherscan, with total balance 540,928 ETH. DLVA flags about 6% of contracts for at least one high severity vulnerability.

Stability of vulnerability detection tools A vulnerability classifier X should give stable results: each time X runs over a contract c it should give the same answer. DLVA has this desirable property. We relabeled EthereumSClarge with Slither and discovered that 1,328 labels changed from “vulnerable” to “non-vulnerable,” and a further 172 labels changed from “non-vulnerable” to “vulnerable.” Clearly Slither is not deterministic, perhaps due to timeouts or randomised algorithms. We estimate that Slither is mislabeling approximately 1.25% of contracts due to these issues. Clearly, DLVA’s training algorithm is robust enough to cope with some mislabeling.

Discovering label contradictions We used the Sibling Detector to discover pairs of very similar contracts that Slither nonetheless labels differently. SD flagged them as potential label contradictions, reasoning that very similar contracts should have the same classification label. For example, for the “divide-before multiply” vulnerability, Slither labels the contract at address 0xaa3a2ae9 [18] as non-vulnerable and the contract at address 0x8d8f3eb [19] as vulnerable.

To resolve this apparent contradiction, we first asked DLVA’s CC for its opinion (both considered non-vulnerable), and then manually examined the Solidity source code. Happily, DLVA’s CC is right, whereas Slither’s analysis of the contract at address 0x8d8f3eb is wrong. Further experiments with SD found 596 more “contradiction pairs.” We manually reviewed 70 further pairs. For each pair reviewed, we found that both contracts had nearly identical solidity source code, differing only in initial values or whitespace/comments. We were pleased when the CC always assigned the same label to both contracts in a pair. After further manual inspection, we discovered that the CC was right 39 out of 71 times (55.0%).

This experiment indicates that machine learning techniques can help debug and improve static analyzers.

5 Related Work

The community has developed a variety of static analysis and dynamic analysis techniques to identify vulnerabilities in smart contracts. Static analyzers such as Oyente [48], Osiris [72], Mythril [54], SmartCheck [71], eThor [62], Slither [25], ConFuzzius [73], SAILFISH [12], Maian [57], Securify [74], and Manticore [53] rely on hand-crafted expert rules and manually engineered features. Although such tools are very impressive, and indeed we ourselves use Slither, this reliance on expert rules can make these tools difficult to maintain and update. We are unaware of any detection tool that detects all known vulnerabilities; or that is easily extendable for future bugs without human developers carefully crafting subtle expert rules and/or hardcoding additional features. Most smart contract vulnerability analyzers use symbolic execution to reason about all execution paths of a program. However, symbolic execution can suffer from “path explosion” when the size and complexity of the code increases, leading to sig-
significant time and space requirements. Practical limits on time and space can lead to difficulties analyzing smart contracts at scale. Moreover, empirical evaluation of 9 static analysis tools [23] classified 93% of contracts as vulnerable, thus indicating a considerable number of false positives. In addition, only a few vulnerabilities were detected simultaneously that got consensus from four or more tools.

Fuzzing is a dynamic analysis technique that has the advantage of scaling well to larger programs. Contractfuzzer [41], and Echidna [34] are two notable examples applied to smart contracts. Rather than relying on a fixed set of pre-defined bug oracles to detect vulnerabilities, fuzzing technique uses sophisticated grammar-based fuzzing campaigns based on a contract API to falsify user-defined predicates or Solidity assertions. However, generating meaningful inputs for fuzzing typically requires annotating the source code of a contract. Our benchmarking in §4.4 includes two hybrid tools that use fuzzing: ConFuzzius [73] and SoliAudit [47].

There is an ongoing trend of using machine learning (ML) for source and binary analysis of security concerns [49]. Recent surveys of machine learning techniques for source code analysis [65], malware analysis [75], and vulnerability detection [37] explored multiple categories for utilizing machine learning in code analysis. These categories include code representation [22], program synthesis [13], program repair [21], code clone detection [78], code completion [17], code summarization [77, 45], code review [44], code search [35, 14], and vulnerability analysis [31]. The breadth of this work shows that machine learning highlights the potential of these techniques for software development and security.

One of the closest pieces of related work to DLVA is Momenti et al. [52], which proposed a machine learning model to detect security vulnerabilities in smart contracts, achieving a lower miss rate and faster processing time than the Mythril and Slither static analyzers. Momenti et al.’s model is more handcrafted than DLVA, e.g. extracting 17 human-defined features from ASTs to measure the complexity of a small data set of source code. DLVA uses the Universal Sentence Encoder to extract features without human-provided hints.

Wesley et al. [69] adapted a long short-term memory (LSTM) neural network to analyze smart contract opcodes to learn vulnerabilities sequentially, which considerably improved accuracy and outperformed the symbolic analysis tool Maian. Compared with DLVA, Wesley et al.’s model learned from opcode sequences without considering the control flow of the smart contract, so it could not handle control-flow vulnerabilities. DLVA’s choice to represent contracts as CFGs lets it understand more subtle vulnerabilities.

Sun et al. [68] added an attention mechanism to (non-graph) convolutional neural networks to analyze smart contract opcodes. They achieved a lower miss rate and faster processing time as compared to the Oyente and Mythril static analyzers. Liao et al. [47] developed SoliAudit, which combined machine learning and a dynamic fuzzing to strengthen the vulnerability detection capabilities. Liao et al. used word2vec to obtain a vector representation for each opcode and concatenated these vectors row-by-row to form the feature matrix. They did not consider the control-flow of the smart contract. In contrast, DLVA uses graph convolutional neural networks to extract contract embeddings, resulting in a more sophisticated understanding of program structure. Rather than combining with a fuzzer, we added our sibling detector SD.

SMARTMBED [29] introduced the idea of clone detection for bug detection in Solidity code. SMARTMBED used AST syntactical tokens to encode bug patterns into numerical vectors via techniques from word embeddings. Contracts are judged clones if they are Euclidian-close. The authors manually validated some reported bugs and showed that SMARTMBED improved accuracy over SmartCheck. Our Sibling Detector was inspired by SMARTMBED, although we work on CFGs rather than syntactic tokens. Moreover, SMARTMBED was given predefined vulnerability matrices rather than learning from labeled data like DLVA.

Luca Massarelli et al. [49] investigated graph embedding networks to learn binary functions, proposing a deep neural network called structure2vec for graph embedding to measure the binary similarity of assembly code.

Some tool-specific details about the competitors benchmarked in §4.4 are given in Appendix B (“Discussion”).

6 Conclusion

We have designed, trained, and benchmarked our novel Deep Learning Vulnerability Analyzer (DLVA). DLVA is an efficient, easy-to-use, and very fast tool for detecting vulnerabilities in Ethereum smart contracts. DLVA analyzes smart contract bytecode, so almost all smart contracts can be analyzed. DLVA transforms contract bytecode to an N-dimensional floating-point vector as a contract summary using our SC2V engine. This vector is given to DLVA’s Sibling Detector to check whether it is Euclidian-close to contracts seen previously. If not, the vector is passed to DLVA’s Core Classifier to predict the 29 vulnerabilities learned during training.

DLVA has a generic design, rather than one customized for each vulnerability. Accordingly, given bytecodes and suitable labeling oracles, training DLVA to recognize future smart contract vulnerabilities should be straightforward without the need for expert rules and/or hardcoding additional features.

As shown in Figure 1, DLVA outperformed nine state-of-the-art alternatives. DLVA leads the pack with a 100% Completion Rate, 99.7% Accuracy, and 0.2 second average contract analysis time, i.e., 10-1,000x faster than competitors. DLVA’s True Positive Rate of 98.7% and False Positive Rate of 0.6% are highly competitive too (#3 and #2, respectively).

Acknowledgements We thank the CRYSTAL Centre (NUS) and Joxan Jaffar for financial support; and the anonymous reviewers and shepherd for their many suggestions.
Availability

DLVA is available for download from https://bit.ly/DLVA-Tool (see “README.md”). The data sets we use in this paper are available as well [3, 4, 8, 2, 6].

References


[18] DEARReward Smart Contract. Ethereum address 0xa3a2ae9f85a337070cc8895da292ac373c17851.

[19] KOBEReward Smart Contract. Ethereum address 0xa8d8feeb1693eaa13957300a8c502d574d42114.


Appendix B, in this paper, details the comparison in §4.4.

Elysium Tables 4, 5, and 6 contain the data behind Figure 1. We reentrancy voting meta-competitor from in Figure 6. Appendix §L extend §2 to detail smart contract code representations and the evaluation metrics we use. Appendices §E and §F extend §3 to discuss challenges in applying deep learning to smart contract vulnerability analysis and to graph the frequencies of vulnerabilities in the EthereumSC dataset. Appendices §G and §H extend §4.1 to detail the construction of the SolidiFI benchmark and to discuss the Zeus/eThor benchmark. Appendices §I, §J, and §K extend §4.2 to discuss node feature extraction (N2V), to separate the individual SC2V comparisons overlaid in Figure 5, and to detail the comparison of DLVA-CC with 10 ML classifiers and the voting meta-competitor from in Figure 6. Appendix §L extends §4.3 to include the numerical tables behind Figure 7.

Details of the Competitor Benchmark in §4.4

Tables 4, 5, and 6 contain the data behind Figure 1. We benchmark with Elysiumbenchmark [2], Reentrancybenchmark [6], and SolidiFIbenchmark [8] since we have high confidence in their labelling of ground truth (§4.1). We discuss the Zeus/eThor benchmark [5] and its challenges in Appendix H.

Table 4 presents the results of the five bytecode analyzers on Elysiumbenchmark [2]. Reentrancybenchmark [6], Elysiumbenchmark [2] contains contracts with two vulnerabilities: REentrancy (with 75 Genuine/ground Positives and 825 Genuine/ground Negatives) and Parity Bug (with 823 GP and 77 GN). Reentrancybenchmark only contains reentrancies (with 53 GP and 420 GN). For each benchmark, we document five statistics for each tool. ‘Exp’ gives the number of contracts for which analysis failed to complete (e.g., timeouts). False Negatives gives the number of ground positives that were incorrectly labeled as negative; conversely, False Positives gives the number of ground negatives that were incorrectly labeled as positive. The Σ of Failures is just Exp + FN + FP, and the Average Failure is the number of failures as compared to the size of the test set (averaging the failure rate for RE and PB for the two tools that can handle both). Table 5 gives the same data for source code analyzers. Only 6.6% of contracts in Elysiumbenchmark have available source (from 900 contracts to 59) since suicided PB contracts no longer have source code on Etherscan. We considered marking the 841 missing contracts as “Exp” to emphasize the importance analyzing bytecode, but ultimately decided to simply exclude them. Table 6 gives the associated data for SolidiFIbenchmark.

Training Slither does not recognize Overflow/Underflow and EthereumSClarge had too few occurrences of Timestamp-Dependency to be included in the 29 vulnerabilities in Table 1. We retrained DLVA to handle these vulnerabilities with the training and validation portions of the SolidiFI dataset.

Discussion What follows is a brief explanation of individual competitors and our understanding of their performance.

Oyente is a symbolic execution tool, it sets limits on loop depth (10) and path depth (50) to decrease space explosion. However, this leads to a significant increase in false negatives.

Osiris builds on Oyente, using the same limits. It combines symbolic execution and taint analysis to enhance the vulnerability detection, especially for small contracts.

Mythril employs concolic analysis, taint analysis, and control flow checking of EVM bytecode to effectively narrow down the search space. However, Mythril experiences 2.4% exceptions within the analyzed contracts and demonstrates slower performance when compared to competing tools.

Smartcheck utilizes an intermediate representation (IR) generated from the source code and then scans this representation using XPath patterns to detect bugs. However, the XPath patterns employed by Smartcheck are sensitive to even slight variations in the syntax of bug snippets. As a result, Smartcheck reduces the occurrence of false positives to 0, but exhibits a notable number of false negatives.

SoliAudit, a machine learning- and fuzzing-based vulnerability analyzer, may have missed injected bugs that differed significantly from the patterns it learned during training.

Slither exhibits exceptional performance in bug detection, second only to DLVA in overall accuracy, effectively capturing bugs that fall within its defined scope and definitions.

ConFuzzius uses a hybrid of symbolic execution and fuzzing with a dynamic data dependency analysis to identify vulnerabilities. ConFuzzius’s Completion Rate of only 89.9% is due in part to not supporting solc version < 0.4.11.

Sailfish, built on Slither, shares its speed. Compared to Slither, Sailfish has only one false positive but more false negatives, perhaps due to a difference between Sailfish’s definition for reentrancy and real-world bugs. Sailfish’s Completion Rate of 87.8% is due to building on an old version of Slither that is not compatible with new versions of Solidity.
### Table 4: Small contracts, bytecode analyzers; Exp: Exceptions; Vulnerability: {RE:Reentrancy, PB:Parity Bug}; GP: Ground Positives; GN: Ground Negatives; FN: False Negatives; FP: False Positives; ΣF: Sum of Failures

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RE</td>
<td>PB</td>
</tr>
<tr>
<td></td>
<td>75 GP + 825 GN</td>
<td>823 GP + 77 GN</td>
</tr>
<tr>
<td>Oyente [48]</td>
<td>1</td>
<td>28</td>
</tr>
<tr>
<td>Osiris [72]</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>Mythril [54]</td>
<td>37</td>
<td>3</td>
</tr>
<tr>
<td>eThor [62]</td>
<td>830</td>
<td>0</td>
</tr>
<tr>
<td>DLVA</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

### Table 5: Small contracts, source code analyzers; Exp: Exceptions; Vulnerability: {RE:Reentrancy, PB:Parity Bug}; GP: Ground Positives; GN: Ground Negatives; FN: False Negatives; FP: False Positives; ΣF: Sum of Failures

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RE</td>
<td>PB</td>
</tr>
<tr>
<td></td>
<td>52 GP + 7 GN</td>
<td>77 GP + 77 GN</td>
</tr>
<tr>
<td>SmartCheck [71]</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>SoliAudit [47]</td>
<td>7</td>
<td>11</td>
</tr>
<tr>
<td>Slither [25]</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>ConFuzzius [73]</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>SAILFISH [12]</td>
<td>6</td>
<td>16</td>
</tr>
</tbody>
</table>

### Table 6: Large contracts; Exp: Exceptions; Vulnerability: {RE:Reentrancy, TS:Timestamp-Dependency, OU:Over/Underflow, TX:tx.origin}; GP: Ground Positives; GN: Ground Negatives; FN: False Negatives; FP: False Positives; ΣF: Sum of Failures

<table>
<thead>
<tr>
<th>Analyzer</th>
<th>SolidiFI [8] (entire benchmark)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RE</td>
</tr>
<tr>
<td></td>
<td>111 GP + 333 GN</td>
</tr>
<tr>
<td>Oyente [48]</td>
<td>0</td>
</tr>
<tr>
<td>Osiris [72]</td>
<td>0</td>
</tr>
<tr>
<td>Mythril [54]</td>
<td>0</td>
</tr>
<tr>
<td>SmartCheck [71]</td>
<td>0</td>
</tr>
<tr>
<td>SoliAudit [47]</td>
<td>0</td>
</tr>
<tr>
<td>eThor [62]</td>
<td>194</td>
</tr>
<tr>
<td>Slither [25]</td>
<td>0</td>
</tr>
<tr>
<td>ConFuzzius [73]</td>
<td>7</td>
</tr>
<tr>
<td>SAILFISH [12]</td>
<td>0</td>
</tr>
<tr>
<td>DLVA</td>
<td>0</td>
</tr>
</tbody>
</table>