

Securing ERC20 Tokens in Ethereum blockchain

Abstract—ERC20 is one of the token standards in the Ethereum blockchain that is widely accepted in the industry. They are subset of smart contracts and similarly vulnerable to security flaws. In this paper, we (i) examine ERC20 vulnerabilities and propose a secure implementation, (ii) consider best practices to improve performance of the proposal for real-world scenarios (*i.e.*, ICOs, DApps, *etc.*), (iii) review the proposed Solidity code by 7 auditing tools and compare detected security issues with the top ten ERC20 tokens (iv) provide list of 89 vulnerabilities and best practices that can be eventually turned into a security analysis tool for ERC20 tokens.

Index Terms—Security; ERC20 tokens; Ethereum; Blockchain;

1. Introduction

Ethereum blockchain project was launched in 2014 by announcing Ether (ETH) as its protocol-level cryptocurrency [1], [2]. It allows users to build decentralized applications (DApps) in the form of smart contracts. DApps can use ETH or issue their own custom currency-like tokens. The Ethereum community accepted the most popular token standard called ERC20¹. It is standardized version of smart contracts and allows other applications (*e.g.*, crypto-wallets, DApps, *etc.*) to interact and use exposed methods. ERC20 does not provide a concrete implementation of methods and only guidelines on how each method should be implemented (such as name of the method, parameters, return types). This gives developers flexibility of coding based on their DApps needs. In practice however, development of smart contracts has been proven to be error-prone, and as a result, smart contracts are often riddled with security vulnerabilities. Previous research showed that at about 45% of existing smart contracts are vulnerable [3]. From about 2.5M² smart contracts on the Ethereum network, 260K³ are ERC20 tokens which may be vulnerable to security threats. Additionally, tokens are financial assets and some of them have considerable value that exceed the value of ETH itself (*e.g.*, PAX Gold⁴, MKR⁵ and XIN⁶). They might be audited by trusted parties and existence of security threats may lead to hesitation of auditors.

Contributions. Similar to any new technology, different layers (*e.g.*, Application, Contract, Data, *etc.*) expose security vulnerabilities that caused more than US\$100M financial loss in the Ethereum smart contracts[4], [5], [6], [7]. This motivates us to (i) examine ERC20 vulnerabilities and their mitigation techniques, (ii) propose a Solidity⁷ code that addresses discussed vulnerabilities and can be used as a template to deploy secure ERC20 tokens, (iii) integrate smart contract best practices to optimize performance of the code for commercial uses (*e.g.*, ICOs), (iv) use auditing tools to compare security of the code with the top ten Ethereum tokens, (v) provide list of potential threats to assist auditors for faster assessment of associated risks to ERC20 tokens and eventually automate the auditing process.

2. ERC20 security vulnerabilities

ERC20 tokens are subset of smart contracts and vulnerable in a similar way. We therefore examine attack vector and broader impact of smart contract vulnerabilities [8], [9], [10], [11], [12] to check their applicability on ERC20 tokens. For each vulnerability, we (i) briefly explain technical details, (ii) ability to affect ERC20 tokens, (iii) discuss mitigation technique. We ultimately put all of the mitigation techniques together and propose a secure ERC20 code that is not vulnerable to any of discussed threats (See Section 4).

Among the layers of Ethereum blockchain, our focus is on the *Contract layer* in which smart contracts are executed (See figure 1). The presence of security vulnerability in supplementary layers affect the entire Ethereum blockchain, not necessarily the ERC20 tokens. Therefore, vulnerabilities in other layers are assumed to be out of the scope (*e.g.*, *Indistinguishable chains* at Data layer, *51% hashrate* at Consensus layer, *Unlimited nodes creation* at Network layer and *Web3.js Arbitrary File Write* at Application layer). Moreover, due to the use of the recent version of Solidity compiler, we do not discuss the vulnerabilities identified in the outdated compiler versions, for example:

- *Constructor name ambiguity* in versions before 0.4.22.
- *Uninitialized storage pointer* in versions before 0.5.0.
- *Function default visibility* in versions before 0.5.0
- *Typographical error* in versions before 0.5.8.
- *Deprecated solidity functions* in versions before 0.4.25.
- *Assert Violation* in versions before 0.4.10.
- *Under-priced DoS attack* before EIP-150 & EIP-1884.

7. The most common programming language in Ethereum to develop smart contracts. <https://solidity.readthedocs.io>

1. <https://eips.ethereum.org/EIPS/eip-20>

2. [2020-05-03] <https://reports.aeth.io>

3. [2020-05-03] <https://etherscan.io/tokens>

4. [2020-05-02] <https://www.paxos.com/paxgold/>

5. [2020-05-02] <https://makerdao.com/en/>

6. [2020-05-02] <https://mixin.one/>

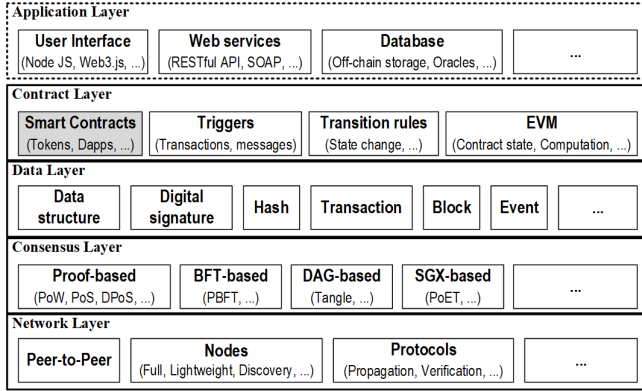


Figure 1: Architecture of Ethereum blockchain, including interactive environment (*i.e.*, Application layer). ERC20 tokens falls under *Smart Contracts* category in *Contract Layer*. The security vulnerabilities of smart contracts can be extended to tokens as well. There might be also security vulnerabilities in other layers that we focus only on ERC20 tokens.

2.1. Arithmetic Over/Under Flows. It is well known issue in many programming languages called *integer overflow*⁸. It was exploited in April, 2018 and some exchanges⁹ had suspended deposits and withdrawals of all tokens, especially for Beauty Ecosystem Coin (BEC¹⁰) that was targeted by this exploit. Although BEC developers had considered most of the security measurements, only line 261¹¹ was vulnerable[5]. The attacker was able to pass a combination of input values to transfer large amount of tokens[13]. It was even larger than the initial supply of the token, allowing the attacker to take control of token finance and manipulate the price. In Ethereum, integer overflow does not throw exception at runtime. This is by design and can be prevented by using *SafeMath*¹² library where in `a+b` will be replaced by `a.add(b)` and throws an exception in case of arithmetic overflow. This library is offered by *OpenZeppelin*¹³ and has become industry standard. We use it in all arithmetic operations to catch over/under flows.

2.2. Re-entrancy. It is among high severity vulnerabilities that resulted the attack on DAO¹⁴ in 2016. An attacker could manage to drain US\$50M off the token funds [4], [14]. ERC20 tokens would also be vulnerable to this attack if exchanging tokens for ETH is supported. An attacker can call the exchange function (e.g., `sell(tokens)`) to sell token and get back equivalent in ETH. However, before reaching to the end of the function and updating balances, the function might transfer control to the caller which allows the same function to be invoked over and

over within the same transaction. This can be continued until draining all ETH of the token contract. The attack is known as same-function re-entrancy and could have three variants: Cross-function re-entrancy, Delegated re-entrancy and Create-Based re-entrancy[15]. *Mutex*[16] or *CEI*[17] techniques can be used to prevent it. In *Mutex*, a state variable is used to lock/unlock transferred ETH by the lock owner (*i.e.*, token contract). The lock variable fails subsequent calls until finishing the first call and changing requester balance. *CEI* updates the requester balance before transferring any fund. All interactions (*i.e.*, external calls) happen at the end of the function and prevents recursive calls. Although *CEI* does not require a state variable and consumes less Gas, we use *Mutex* in addition to *CEI*. This protects token contract against Cross-function re-entrancy when attacker calls a different function than the initial function. In the proposal, `noReentrancy` modifier enforces *Mutex* and *CEI* is considered in the implementation of critical functions.

2.3. Unchecked return values. In Solidity, sending ETH to external addresses are commonly performed by: (1) `call.value()`, (2) `transfer()`¹⁵ or (3) `send()`. The `transfer()` method reverts all changes if the external call failed [18]. Other two methods are simply return a boolean value and manual check is required to revert transaction to the initial state. Before *Istanbul* hard fork[19], `transfer()` was the preferred way of sending ETH by forwarding only 2300 Gas. It prevents recursive calls and mitigates re-entrancy attack. EIP-1884¹⁶ has increased Gas cost of some opcodes that fails this method¹⁷. The best practice is now not to rely on Gas and use `call.value()` method[20], [21]. Since all remaining Gas will be sent by this command, one of re-entrancy mitigations (*i.e.*, *Mutex* or *CEI*) must be considered. We use `call.value()` in `sell()` and `withdraw()` functions and check the returned value to revert failed fund transfers.

2.4. Balance manipulation. General assumption to receive ETH by smart contracts is via payable functions¹⁸ (*i.e.*, `receive()`, `fallback()`, *etc.*), however, it is possible to send ETH without triggering payable functions, for example via `selfdestruct(contractAddress)` that is initiated by another contract. This allows forcing ETH and manipulate contract balance[22]. Hence, using checks like `address(this).balance` provides a relative security risk. To prevent exploiting this vulnerability, contract logic should avoid using exact values of the contract balance and keeps track of the known deposited ETH by a new state variable. Although we use `address(this).balance` in our implementation, but we do not check exact value of it (*i.e.*, `address(this).balance == 0.5 ether`). We only check whether the contract has enough ETH to

8. <http://bit.ly/3cJDqX6>

9. OKEx, Poloniex, HitBTC and Huobi Pro

10. <http://bit.ly/2TlartO>

11. <http://bit.ly/38BwcRI>

12. <http://bit.ly/2VYuoPU>

13. <http://bit.ly/2Tx8DVL>

14. It was a form of investor-directed venture capital fund to facilitate fundraising on new ideas or new projects through crowdfunding; providing the owners with tokens, which then enable them to vote for their favorite ideas and projects. <https://github.com/slockit/DAO>.

15. <http://bit.ly/39C3x01>

16. <http://bit.ly/2U2sHi3>

17. After *Istanbul* hard-fork, `fallback()` function consumes more than 2300 Gas if called via `transfer()` or `send()` methods.

18. <http://bit.ly/38FRRrQ>

transfer or not. Therefore, there is no need to use a new state variable and consume more Gas to track contract's ETH. However, for developers who are interested to track contract balance manually, there would be `contractBalance` variable to use. Two complementary functions are also considered to get current contract balance and check unexpected received ETH (*i.e.*, `getContractBalance()` and `unexpectedEther()`).

2.5. Public visibility. In Solidity, visibility of functions are `Public` by default and they can be called by any external user/contract. It is recommended to always specify the visibility of all functions to prevent attacks like what happened to Parity MultiSig Wallet [23]. An attacker was able to call public functions and reset the ownership address of the contract. It caused draining of the wallets to the tune of \$31M. To prevent such attacks, we explicitly define visibility of each function. Interactive functions (*e.g.*, `Approve()`, `Transfer()`, *etc.*) are publicly accessible per specifications of ERC20 standard.

2.6. Multiple withdrawal. This protocol-level issue was originally raised in 2017 [24], [25] and originating from ERC20 definition. It can be considered as *Transaction-Ordering attack* [26]. There are two functions (*i.e.*, `Approve()` and `transferFrom()`) that can be used to authorize a third party for transferring tokens on behalf of someone else. Using these functions in an undesirable situation (*i.e.*, Front-running[27] or race-condition¹⁹) could result in situation that allows attacker to transfer more tokens than the owner ever wanted. There are several suggestions to mitigate this attack, however, securing `transferFrom()` method is the effective one while adhering specifications of ERC20 standard[28]. We added a new state variable to the `transferFrom()` function to track transferred tokens and mitigate the attack.

2.7. State variable manipulation. `DELEGATECALL` opcode in Ethereum enables to invoke external functions and execute them in the context of calling contract (*i.e.*, Invoked function can modify state variables of the caller). This makes it possible to deploy libraries once and reuse the code in different contracts. However, ability to manipulate internal state variables by external functions can lead to hijacking of the entire contract as it happened in Parity Multisig Wallet [29]. Preventive technique is to use `Library` keyword in Solidity to force the code to be stateless²⁰ [30]. There are two types of `Library`: Embedded and Linked. Embedded libraries have only internal functions, in contrast to linked libraries that have public or external functions. Deployment of linked libraries generates a unique address on the blockchain while embedded libraries will be added to the contract's code [31]. In the proposal, there is only `SafeMath` library that is defined as embedded library. We

use `Library` keyword to declare it and has only internal functions. Therefore its code will be added to the contract and EVM uses `JUMP` statement instead of `DELEGATECALL`. As a result, we do not use `DELEGATECALL` and will be safe to this vulnerability.

2.8. Frozen Ether. Smart contracts can receive ETH similar to user accounts. In order to send the received ETH out of the contract, it is necessary to use withdrawal functions, so that the ETH does not get stuck in the contract as it happened in the case of Parity Wallet [32]. We define `withdraw()` function that allows the owner to transfer ETH out of the contract. The `sale()` function also makes it possible to transfer ETH during token exchange.

3. ERC20 best practices

Best practices are techniques or rules that are accepted to develop the most effective smart contract. They used to maintain quality of code and a standard way of creating ERC20 tokens. Significant set of best practices have been accepted by the Ethereum community to proactively prevent known vulnerabilities. We examine most of them and integrate in the proposal.

3.1. Compliance with ERC20. According to ERC20 specifications, all 6 methods must be implemented and they are not optional. Moreover, ignoring them will cause failed function calls by other applications (*i.e.*, crypto-wallets, exchanges, web services, *etc*) that expect to invoke these methods to query transferred tokens or balance of accounts. Tokens that are not implementing all methods (*e.g.*, `approve()` or `transferFrom()`) will not be fully ERC20-compliant. We implement ERC20 required methods in addition to some complementary functions such as `sell()` and `buy()`. `sell()` allows token holders to exchange tokens for Ether and `buy()` accepts Ether by adjusting buyer's token balance.

3.2. Firing events. In ERC20 standard, there are two defined events: `Approval` and `Transfer`. The first event, logs any successful allowance change by token holders and the latter one, logs successful token transfers by `transfer` or `transferFrom` methods. These two events must be fired to notify external application on occurred changes. They might use them to update balances, show UI notifications or check new token approvals. In addition to the above logs, we define 6 extra events that are `Buy`, `Sell`, `Received`, `Withdrawal`, `Change` and `Pause`. They can be used to watch for events and react accordingly.

3.3. External visibility. There are two types of *function call* in Solidity[33]: (i) Internal (ii) External. Internal function calls expect arguments to be in memory and EVM copies arguments to memory. This is because internal calls use opcodes (like `JUMP`) instead of creating *EVM call*²¹. Conversely, External function calls create *EVM call* and can

19. Performing two or more operations at the same time due to nature of the blockchain.

20. Data are passed as inputs to functions and passed back as outputs. Libraries do not have any storage that makes such attacks unlikely.

21. Also known as "message call" when a contract calls a function of another contract.

read arguments directly from `calldata`²² space – that is cheaper than allocating new memory. As best practice, using External functions are recommended if we expect that the function to be called externally. We considered this recommendation by replacing Public visibility marks by External.

3.4. Fail-Safe Mode. Off-chain computations can be used to performs some self-checks on the ERC20 tokens. In case of detected anomaly/attack, functionality of the token can be put on hold until further investigations. To pause all functionalities, owner of the token can call `pause()` function. It then sets a variable and `notPaused` modifier forces it by throwing exception. We apply `notPaused` modifier on all external functions (e.g., `transfer()`, `sell()`) to make sure that it would be safe to process external calls and the token is not paused.

3.5. Miner controlled variables. Since malicious miners have the ability to manipulate global variables in Solidity (e.g., `block.timestamp`, `block.number`, `block.difficulty`, etc.), it is recommended not to use these variables. Hence, we do not use these variables for conditional execution or as the source of randomness.

3.6. Proxy contract. Using proxy contract is one of the approaches to build upgradable smart contracts. The proxy contract forwards function calls to another contract that can be updated [35], [36].

4. Proposal

As discussed in section 2, major ERC20 vulnerabilities are addressed in our proposal. Developers can also refer to each mitigation technique separately to address a specific attack in their customized version. It has been deployed and tested on Rinkeby²³ test network and can be similarly deployed on other public/private blockchain networks. Required comments have been also added to the code²⁴ to clarify usage of each function/variable. In terms of compatibility, we tested token functionalities by MetaMask²⁵. It did not raise any issue and transfers tokens as expected²⁶. Moreover, transferring and receiving tokens triggers expected events²⁷. In addition to standard ERC20 methods, we introduced these optional features:

- 1) **Selling tokens:** Token holders can send back tokens to the contract and receive Ether in return. They will

22. Read-only byte-addressable space where the data parameter of a transaction or call is held[34]

23. Similar to the Ethereum main net but it is designed for testing contracts. Ethers are not real on it and it is just for testing. It can be requested via <https://faucet.rinkeby.io>

24. <http://bit.ly/2vIHVC>

25. An extension for accessing Ethereum enabled distributed applications in the browser. The extension injects the Ethereum web3 API into every website's JavaScript context, so that DApps can read from the blockchain.<https://metamask.io/>

26. <http://bit.ly/2IZYzPf>

27. <http://bit.ly/2Ub3vG9>

ERC20 Token	Auditing tool							Total issues
	EY Review	Smart Check	Securify	MythX (Mythril)	Contract Guard	Slither	Odin	
EST	9	11	4	2	10	2	2	40
TUSD	20	11	2	1	14	16	6	70
PAX	16	9	6	4	16	13	9	73
USDC	17	9	6	5	18	15	10	80
INO	11	10	14	8	14	24	12	93
HEDG	10	28	11	1	29	24	16	119
BNB	13	21	12	13	41	39	3	142
MKR	11	27	38	9	16	34	18	153
LINK	12	27	38	9	16	34	18	181
USDT	12	29	8	17	46	55	30	197
LEO	32	25	8	23	70	75	19	252

TABLE 1: Security flaws detected by 7 auditing tools in EST (the proposal) compared to top 10 ERC20 tokens.

receive Ether based on current exchange rate of the contract (managed by `exchangeRate` variable). Currently, this exchange rate is 100 tokens for 1 Ether. For example, if someone sends 200 tokens to the contract, the contract will send back 2 Ether. This functionality is implemented by `sell()` function and accepts a payable address for returning Ether to it. After each exchange, `Sell` event tracks exchanged tokens.

- 2) **Buying tokens:** Users can call `buy()` function to purchase autonomously tokens. This function is defined as *payable*²⁸ and accepts Ether. It then calculates number of token based on the current exchange rate and increases balance of the caller. Like `sell` function, it logs `Buy` event for tracking purchased tokens.
- 3) **Withdrawing Ether:** This function can be called only by the owner of the contract. Since contract accepts Ether, token owner may use this function to transfer Ether out of the contract. Otherwise, received Ether by the contract will stick in the contract and would not be transferable. There is a complementary function (i.e., `contractBalance()`) to get current Ether balance of the contract. This function also can be called by the owner to check contract's balance. Transferring Ether out of the contract also logs `Withdrawal` event.

5. Formal verification

Code verification before launching token could prevent human errors and reveals the presence of vulnerabilities. We use the following publicly available tools [37] to detect security flaws in the proposal:

- [1] EY Review Tool²⁹ by Ernst & Young Global Limited.
- [2] SmartCheck³⁰ by SmartDec.
- [3] Securify³¹ by ChainSecurity.
- [4] ContractGuard³² by GuardStrike.

28. Payable functions provide a mechanism to collect/receive funds in ethers. Payable functions are annotated with payable keyword.

29. <https://review-tool.blockchain.ey.com>

30. <https://tool.smartdec.net>

31. <https://securify.chainsecurity.com>

32. <https://contract.guardstrike.com>

- [5] MythX³³ by ConsenSys.
- [6] Slither Analyzer³⁴ by Crytic.
- [7] Odin³⁵ by Sooho.

A total of 89 audits have been conducted, including security vulnerabilities and best practices. The results are summarized in Table 2 and sorted by SWC³⁶. Knowledge-base of each tool is used to map audits to the corresponding SWC registry [38], [39], [40], [41], [42]. Since each tool employs different methodology to analyze smart contracts (e.g., comparing with violation patterns, applying set of rules, using static analysis, etc), there would be some false positives. After ignoring false positives, the average percentage of passed checks reaches 96%. We use to compare our proposal with top 10 ERC20 token based on their market cap[43]. Result of all these evaluation has been summarized in table 1. False positives are considered as failed audits to have the same evaluation conditions across all tokens. Since each tool use different analysis methods, number of occurrences are considered for comparisons. For example, MythX detects two re-entrancy attack in EST, therefore, two occurrences are counted in the chart instead of one. The following are some of them:

- *MythX* detects *Re-entrancy attack* in *noReentrancy* modifier. In solidity, modifiers are used to add features or apply some restriction on function[44]. Using *noReentrancy* modifier is a known technique (Mutex) to mitigate *Re-entrancy attack*[45]. Since other tools have not identified such a case, it can be false positive.
- *EY review tool* considers `decreaseAllowance` and `increaseAllowance` as standard ERC20 functions and if not implemented, recognizes the code as vulnerable to *front-running* attack. These two functions are not defined in the ERC20 standard[46] and considered only by this auditing tool as standard functions. There are other methods to prevent this attack while adhering ERC20 specifications[28]. The tool also detects the *Overflow* attack, which is already addressed by the *SafeMath* library. Another identified issue is *Funds can be held only by user-controlled wallets*. It advises to prevent any token transfer to Ethereum addresses that belong to smart contracts. However, interacting with ERC20 token by other smart contracts was one of the main motivations of the standard.
- *SmartCheck* does not recommend to use *SafeMath* and advises to explicitly checks where it is really needed. Another identified issue is *using private modifier*. They mention that "miners have access to all contracts' data and developers must account for the lack of privacy in Ethereum". However, they do not provide an alternative. Also, using `approve()` function is not recommended due to front-running attack while there are preventive

technique for it. Despite EIP-1884, the tool recommends to use `transfer()` method with stipend of 2300 gas.

- The proposal could not pass *Re-entrancy* check of *Securify* while both CEI and Mutex are implemented. It identifies *noReentrancy* modifier as unsafe since unrestricted writes. Modifier are not accessible by users. They might improve the tool in future works[47].

Some tools also need to be updated to meet the latest standards or consider best practices. for example:

- Current version of analyzers[48] in *Slither* detect two *low level call* vulnerabilities in the proposal. This is due to using of `msg.sender.call.value()` that is recommend way of transferring ETH after *Istanbul* hardfork (EIP-1884). Therefore, adapting analyzers to new standards can improve accuracy of security checks.
- *EY review tool* checks for maximum 50000 gas in `approve()` and 60000 gas in `transfer()` method. We could not find corresponding SWC registry or standard recommendation on these recommendations.
- Using *SafeMath* is detected as *Delegatecall to untrusted callee* vulnerability by *SmartCheck*. In solidity, embedded libraries are called by JUMP commands instead of *Delegatecall*. Therefore, excluding embedded libraries from this check might improve accuracy of the tool.
- Locking solidity version to 0.5.11 is detected by *Odin* as *Outdated compiler version*. We have used this version due to its compatibility with all auditing tools. Furthermore, other tools have not identified such a case.

We could not use some of them (e.g., Oyente³⁷) due to support for lower versions of solidity compiler.

Also, some tools are not able to compile all tokens. For example, the MythX and ContractGuard show an error message when analyzing BNB. We exclude them from average calculation.

6. Conclusion

The development of smart contracts has proven to be error-prone in practice, and as a result, contracts deployed on public platforms are often riddled with security vulnerabilities. Exploited by the attackers, these vulnerabilities can often lead to major security incidents which introduce great cost due to the immutability characteristics of the blockchain technology. In this paper, we carefully select significant ERC20 vulnerabilities and thoroughly discuss the technical details, the circumstances of the incidents together with their impacts, mitigations, and the broader lessons we learn from these incidents. Integrating best practices improve efficiency and productivity of the token. Eventually, we propose a secure version of ERC20 token which is not vulnerable to any of the attacks. It can be used as template to deploy new ERC20 tokens, migrating current vulnerable deployments or developing tools to automate auditing of ERC20 tokens.

33. <https://mythx.io>

34. <https://github.com/crytic/slither>

35. <https://odin.soocho.io/>

36. Smart Contract Weakness Classification (SWC): Provides a way to classify security issues in smart contracts. <https://swcregistry.io/>

37. <https://oyente.melonport.com>

ID	SWC	Vulnerability / Best practice (Audits)	Mitigation / Recommendation	EY Review	Smart Check	Secu rify	MythX (Mythril)	Contract Guard	Slither	Odin
1	100	Function default visibility	Specifying function visibility		✓		✓	✓		✓
2	101	Integer Overflow and Underflow	Using SafeMath	⊕	✓		✓	✓		✓
3	102	Outdated Compiler Version	Using proper Solidity version	✓	✓	✓	✓	✓	✓	×
4	103	Floating Pragma	Locking the pragma version		✓	✓	✓		✓	✓
5	104	Unchecked Call Return Value	Checking call() return value	✓		✓	✓	✓	✓	✓
6	105	Unprotected Ether Withdrawal	Authorizing trusted parties		×		✓		✓	✓
7	106	Unprotected SELFDESTRUCT Instruction	Approving by multiple parties			✓	✓		✓	✓
8	107	Re-entrancy	Using CEI or Mutex		✓	⊕	⊕	⊕	✓	✓
9	108	State variable default visibility	Specifying variable visibility	✓	×	⊕	✓	✓	✓	✓
10	109	Uninitialized Storage Pointer	Initializing upon declaration			✓	✓	✓	✓	✓
11	110	Assert Violation	Using require() statement		✓		✓		✓	✓
12	111	Use of Deprecated Solidity Functions	Using new alternatives		✓		✓	✓	✓	✓
13	112	Delegatecall to untrusted callee	Using for trusted contracts		×	⊕	✓	✓	✓	✓
14	113	DoS with Failed Call	Avoid multiple external calls		✓		✓	✓	✓	✓
15	114	Transaction Order Dependence	Preventing race conditions	⊕		✓	✓			✓
16	115	Authorization through tx.origin	Using msg.sender instead	✓	✓	✓	✓	✓	✓	✓
17	116	Block values as a proxy for time	Using oracles instead of block number	✓	✓	✓	✓	✓	✓	✓
18	117	Signature Malleability	Not using signed message hash				✓			✓
19	118	Incorrect Constructor Name	Using constructor keyword		✓		✓			✓
20	119	Shadowing State Variables	Remove any variable ambiguities			✓		✓	✓	✓
21	120	Weak Sources of Randomness from Chain Attributes	Not using block variables	✓	✓		✓	✓		✓
22	121	Missing Protection against Signature Replay Attacks	Storing every message hash				✓			✓
23	122	Lack of Proper Signature Verification	Using alternate verification schemes				✓			✓
24	123	Requirement Violation	Allowing all valid external inputs		✓	✓	✓			✓
25	124	Write to Arbitrary Storage Location	Controlling write to sensitive storage		✓	✓	✓			✓
26	125	Incorrect Inheritance Order	Inheriting from more general to specific				✓			✓
27	126	Insufficient Gas Griefing	Allowing trusted forwarders		✓					✓
28	127	Arbitrary Jump with Function Type Variable	Minimizing use of assembly		✓	✓	✓		✓	✓
29	128	DoS With Block Gas Limit	Avoiding loops across the entire data	✓	✓	✓	✓	✓	✓	✓
30	129	Typographical Error	Using SafeMath				✓			✓
31	130	Right-To-Left-Override control character (U+202E)	Avoiding U+202E character			✓	✓	✓	✓	✓
32	131	Presence of unused variables	Removing all unused variables		✓	✓		✓	✓	⊕
33	132	Unexpected Ether balance	Avoiding strict Ether balance checks		✓			✓	✓	✓
34	133	Hash Collisions With Variable Length Arguments	Using abi.encode() instead							✓
35	134	Message call with hardcoded gas amount	Using .call.value(...)(“”)		⊕	×		✓		✓
36	135	Code With No Effects	Writing unit tests to verify correct behavior		✓					✓
37	136	Unencrypted Private Data On-Chain	Storing private data off-chain							✓
38	BP	ERC20 compliance	Implementing 6 functions and 2 events	✓	✓	✓		✓	✓	
39	BP	Number of external functions	Minimizing external functions	✓	✓	✓				
40	BP	Token decimal	Adding a token decimal declaration	✓						
41	BP	Token name	Adding a token name variable	✓						
42	BP	Token symbol	Adding a token symbol variable	✓						
43	○	Allowance decreases upon transfer	Decreasing allowance in transferFrom()	×						
44	○	Allowance function returns an accurate value	Returning only value from the mapping	✓						
45	BP	Allowance spending is possible	Ability of token transfer by transferFrom()	✓						
46	BP	The Approval event is correctly logged	Emitting Approval event	✓						
47	○	It is possible to cancel an existing allowance	Possibility of setting allowance to 0	✓	✓					
48	BP	The decreaseAllowance definition follows the standard	Defining decreaseAllowance function	⊕						
49	BP	The increaseAllowance definition follows the standard	Defining increaseAllowance function	⊕						
50	○	A transfer with an insufficient amount is reverted	Checking balances in transfer()	✓					✓	
51	BP	Uninitialized state variables	Initializing all the variables	✓	✓			✓	✓	
52	○	Upon sending funds, the sender's balance is updated	Updating balances in transfer()	✓						
53	○	The Transfer event correctly logged	Emitting Transfer event	✓						
54	BP	Transfer to the burn address is reverted	Checking transfer to 0x0	✓						
55	○	Transfer an amount that is greater than the allowance	Checking in transferFrom()	✓						
56	BP	Emitting event when state changes	Emitting Change event	×						
57	BP	Source code is decentralized	Not using hard-coded addresses	✓	✓					
58	○	Risk of short address attack is minimized	Using recent Solidity version	✓				✓		
59	○	Function names are unique	No function overloading	⊕					✓	
60	BP	Funds can be held only by user-controlled wallets	Checking for address code	×						
61	BP	Code logic is simple to understand	Avoiding code nesting	✓	✓					
62	BP	All functions are documented	Using NatSpec format	✓						
63	BP	Using only high-level programming language	Not using inline-assembly codes	✓	✓	✓		✓	✓	
64	BP	Acceptable gas cost of the approve() function	Checking for maximum 50000 gas	×						
65	BP	Acceptable gas cost of the transfer() function	Checking for maximum 60000 gas	×						
66	BP	Use of "Pull over Push" efficiency pattern	Allowing user to pull the funds	✓	✓					
67	BP	Use of unindexed arguments	Using indexed events' arguments		✓			✓	✓	
68	○	Using miner controlled variables	Avoiding now, block.timestamp, etc	✓	✓	✓	✓	✓	✓	
69	○	Use of return in constructor	Not using return in contract's constructor		✓					
70	○	Throwing exceptions in transfer() and transferFrom()	Returning true after successful execution		✓				✓	
71	BP	Locked money	Implement a withdraw function or reject payments		✓				✓	
72	BP	Malicious libraries	Not using modifiable third-party libraries		✓					
73	BP	Payable fallback function	Adding fallback() function to receive Ether		✓			✓		
74	BP	Prefer external to public visibility level	Replacing public with external if not used locally		✓				✓	
75	○	Call with hard-coded gas amount (EIP1884)	Not using transfer() or send() functions		×		✓			
76	BP	Error information in revert condition	Adding error description					✓		
77	BP	Freezing Ether	Adding functions to send Ether out		✓			✓		
78	BP	Complex Fallback	Logging operations in the fallback function					✓		
79	BP	Function Order	Following fallback, external, etc					✓		
80	BP	Visibility Modifier Order	Specifying visibility first and before modifiers					✓		
81	BP	Non-initialized return value	Not specifying return for functions without output		✓			✓		
82	○	Tautology or contradiction	Fixing comparison that are always true or false						✓	
83	○	Divide before multiply	Ordering multiplication prior division						✓	
84	○	Unchecked Send	Ensure that the return value of send() is checked						✓	
85	BP	Builtin Symbol Shadowing	Renaming variables						✓	
86	BP	Low level calls	Checking successful return value from call()						×	
87	BP	Conformance to naming conventions	Following the Solidity naming convention						✓	
88	BP	Too many digits	Using scientific notation						✓	
89	BP	State variables that could be declared constant	Adding constant attribute						✓	
Success rate				87%	91%	96%	100%	100%	97%	97%

TABLE 2: Auditing results of 7 smart contract analysis tools on the proposed ERC20 code. 96% average success rate after considering the *false positives* as *passed*. (LEGEND. BP=Best practice, ✓=Passed audit, ⊕=False positive, ×=Failed audit, Empty=Not supported audit by the tool, ○=Tool specific audit (No SWC registry))

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