

Audit

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# To edit this document

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Issues can be entered with:

- `\issueCritical{title}{text}`
- `\issueMajor{title}{text}`
- `\issueMinor{title}{text}`



# Chapter 1

## Introduction

The present document is an official submission to the 13<sup>th</sup> contest of the ForMet sub-governance: *13 Radiance-DEX Phase 0 Formal Verification* <https://formet.gov.freeton.org/proposal?isGlobal=false&proposalAddress=0%3A07783c48e8789fa1163699e9e3071a47>

The specification was: *The contestants shall provide the informal audit of the central Radiance-DEX smart contracts (DEXClient, DEXConnector, DEXPair, DEXRoot RootTokenContract, TONTokenWallet), hereinafter referred to as “smart contracts”. where the detailed description of the “informal audit” is described below. All debot contracts are excluded from the present contest.*

and *All the source codes must be provided by the authors via <https://t.me/joinchat/-3zDgM62gQ020GUy> Telegram group. The code to be audited has a hash 7d65f0d3b85e504ac33f01395b6ba0ffef9d5fe5 (branch main, link - <https://github.com/radianceteam/dex2/commit/7d65f0d3b85e504ac33f01395b6ba0ffef9d5fe5>)*

and finally *Contestants shall submit a document in PDF format that covers:*

- *All the errors found*
- *All the warnings found*
- *All the “bad code” (long functions, violation of abstraction levels, poor readability etc.)*

*Errors and warnings should be submitted to the developers as early as possible, during the contest, so that the code can be fixed immediately.*

## Chapter 2

# Overview

The infrastructure is composed of a set of DEX specific contracts, associated with tokens contracts (developed by Broxus, to the best of our knowledge).

The DEX contracts are :

**DEXRoot:** The “root” contract, used to perform global operations, such as creating “client” contracts;

**DEXClient:** The contract with which a user may interact with the system.

**DEXPair:** The contract associated with a given pair of tokens (root token contracts)

**DEXConnector:** A simplified interface to interact with token contracts. The goal is probably to be able to interact with different implementations/interfaces of token contracts.

The token contracts are :

**RootTokenContract:** The root token contract, shared by all the wallet contracts for a given token;

**TONTokenWallet:** The wallet contract, containing the balance associated either with a public key or (exclusive) a contract address;

Compared to <https://github.com/broxus/broxus/ton-eth-bridge-token-contracts/>, the two token contracts have only been modified to change the `ton-solidity` pragma version.

All the DEX contracts use a static `soUINT` field to be able to instantiate several ones for a given public key or other static field.

## Chapter 3

# General Remarks

In this chapter, we introduce some general remarks about the code, that are not specific to this project, but whose occurrences have been found in the project in several locations.

### 3.1 Readability

#### 3.1.1 Typography

**Minor issue: Typography of static variables**

A good coding convention is to use typography to visually discriminate static variables from other variables, for example using a prefix such as `s_`.

This issue was found everywhere in the code of DEX and token contracts.

**Minor issue: Typography of global variables**

A good coding convention is to use typography to visually discriminate global variables from local variables, for example using a prefix such as `m_` or `g_`.

This issue was found everywhere in the code of DEX and token contracts.

**Minor issue: Typography of internal function**

A good coding convention is to use typography to visually discriminate public functions and internal functions, for example using a prefix such as `_`.

This issue was found everywhere in the code of DEX and token contracts.

#### 3.1.2 Naming of Errors

**Minor issue: Naming of Errors**

A good coding convention is to define constants instead of using direct numbers for errors in `require()`.

This issue was found everywhere in the code of DEX contracts, but not for token contracts.

## 3.2 Security

### Critical issue: No Accept All Methods

Public methods using `tvm.accept()` without any prior check should not exist. Indeed, such methods could be used by attackers to drain the balance of the contracts, even with minor amounts but unlimited number of messages.

This issue was found in the code the DEX contracts, especially with the `alwaysAccept()` modifier. Methods using this modifier should check the origin of the message and limit `tvm.accept()` to either the user or known contracts.

### Critical issue: No Require after Accept

Methods using `tvm.accept()` should never use `require()` after the accept. Indeed, a `require()` failing after `tvm.accept()` will cost a huge amount of gas, as all shards will execute the failing method.

This issue was found in the code of the DEX contracts. Methods should always keep calls to `require()` before `tvm.accept()`, and if it is not possible, should not fail but should *return* an error code instead.

## Chapter 4

# Contract DEXClient

In file `DEXClient.sol`

### 4.1 Contract Inheritance

ITokensReceivedCallback	
IDEXClient	
IDEXConnect	

### 4.2 Type Definitions

#### Advises

Check that types have the correct integer types (Pubkey : uint256, Amount: uint128, Time: uint64 ).

#### 4.2.1 Struct Connector

root_address	address	
souint	uint256	
status	bool	

```
29 struct Connector {
30     address root_address;
31     uint256 souint;
32     bool status;
33 }
```

### 4.2.2 Struct Callback

token_wallet	address	
token_root	address	
amount	uint128	
sender_public_key	uint256	
sender_address	address	
sender_wallet	address	
original_gas_to	address	
updated_balance	uint128	
payload_arg0	uint8	
payload_arg1	address	
payload_arg2	address	

```
43 struct Callback {
44     address token_wallet;
45     address token_root;
46     uint128 amount;
47     uint256 sender_public_key;
48     address sender_address;
49     address sender_wallet;
50     address original_gas_to;
51     uint128 updated_balance;
52     uint8 payload_arg0;
53     address payload_arg1;
54     address payload_arg2;
55 }
```

### 4.2.3 Struct Pair

status	bool	
rootA	address	
walletA	address	
rootB	address	
walletB	address	
rootAB	address	

```
60 struct Pair {
61     bool status;
62     address rootA;
63     address walletA;
64     address rootB;
65     address walletB;
66     address rootAB;
67 }
```

## 4.3 Constant Definitions

### Advises

Use a naming convention to distinguish constants from other, such as all uppercase names.

Use `ton` unit instead of nanotons for cost constants to avoid numbers with too many zeroes.

uint128	GRAMS_CONNECT_PAIR	Initialized to 500000000
uint128	GRAMS_SET_CALLBACK_ADDR	Initialized to 100000000
uint128	GRAMS_SWAP	Initialized to 500000000
uint128	GRAMS_PROCESS_LIQUIDITY	Initialized to 500000000
uint128	GRAMS_RETURN_LIQUIDITY	Initialized to 500000000

```
23  uint128 constant GRAMS_CONNECT_PAIR = 500000000;
```

```
24  uint128 constant GRAMS_SET_CALLBACK_ADDR = 100000000;
```

```
25  uint128 constant GRAMS_SWAP = 500000000;
```

```
26  uint128 constant GRAMS_PROCESS_LIQUIDITY = 500000000;
```

```
27  uint128 constant GRAMS_RETURN_LIQUIDITY = 500000000;
```

## 4.4 Static Variable Definitions

### Advises

Use a naming convention to distinguish static variables from global variables, such as `s_` prefix.

address	rootDEX	
		used in @1.DEX-Client.createNewPair
		used in @1.DEX-Client.createNewPair
		used in @1.DEX-Client.:constructor
uint256	soUINT	
TvmCell	codeDEXConnector	
		used in @1.DEX-Client.connectRoot
		used in @1.DEX-Client.computeConnectorAddress

```
18  address static public rootDEX;
```

```
19  uint256 static public soUINT;
```

```
20  TvmCell static public codeDEXConnector;
```

## 4.5 Variable Definitions

### Advises

Use a naming convention to distinguish global variables from local variables, such as `g_` or `m_` prefix.



address []	rootKeys	
		used in @1.DEX-Client.getAllDataPreparation
		used in @1.DEX-Client.connectCallback
mapping (address => address)	rootWallet	
		used in @1.DEX-Client.sendTokens
		used in @1.DEX-Client.returnLiquidity
		used in @1.DEX-Client.returnLiquidity
		used in @1.DEX-Client.processSwapB
		used in @1.DEX-Client.processSwapA
		used in @1.DEX-Client.processLiquidity
		used in @1.DEX-Client.processLiquidity
		used in @1.DEX-Client.isReadyToProvide
		used in @1.DEX-Client.isReadyToProvide
		used in @1.DEX-Client.isReadyToProvide
		used in @1.DEXClient.isReady
		used in @1.DEXClient.isReady
		used in @1.DEX-Client.connectRoot
		assigned in @1.DEX-Client.connectCallback
		used in @1.DEX-Client.connectCallback
mapping (address => address)	rootConnector	
		used in @1.DEX-Client.sendTokens
		used in @1.DEX-Client.sendTokens
		used in @1.DEX-Client.returnLiquidity
		used in @1.DEX-Client.returnLiquidity
		used in @1.DEX-Client.processSwapB
		used in @1.DEX-Client.processSwapA
	16	used in @1.DEX-Client.processLiquidity
		used in @1.DEX-Client.processLiquidity
		used in @1.DEX-Client.isReadyToProvide
		used in @1.DEX-Client.isReadyToProvide

```

35  address[] public rootKeys;
36  mapping (address => address) public rootWallet;
37  mapping (address => address) public rootConnector;
38  mapping (address => Connector) connectors;
40  uint public counterCallback;
57  mapping (uint => Callback) callbacks;
69  mapping(address => Pair) public pairs;
70  address[] public pairKeys;

```

## 4.6 Modifier Definitions

### Advises

Calling `tvm.accept()` without checking pubkey should not be allowed

### 4.6.1 Modifier `alwaysAccept`

```

73  modifier alwaysAccept {
74      tvm.accept();
75      _;
76  }

```

### 4.6.2 Modifier `checkOwnerAndAccept`

```

79  modifier checkOwnerAndAccept {
80      require(msg.pubkey() == tvm.pubkey(), 102);
81      tvm.accept();
82      _;
83  }

```

## 4.7 Constructor Definitions

### 4.7.1 Constructor

#### Advises

Check who can call the constructor. If the constructor sets global values, only legitimate users should be allowed.

Check that every argument is protected by a `require()`.

If external users are allowed, their pubkey should be verified (`require(msg.pubkey() != 0 && msg.pubkey() == tvm.pubkey(),100)`), and `tvm.accept()` should be called.

```

85     constructor() public {
86         require(msg.sender == rootDEX, 103);
87         tvn.accept();
88         counterCallback = 0;
89     }

```

## 4.8 Public Method Definitions

### 4.8.1 Receive function

```

413     receive() external {
414     }

```

### 4.8.2 Function connectCallback

Parameters		
address	wallet	
Modifiers		
alwaysAccept	<i>no args</i>	

```

181     function connectCallback(address wallet) public override
182         alwaysAccept {
183         address connector = msg.sender;
184         if (connectors.exists(connector)) {
185             Connector cc = connectors[connector];
186             rootKeys.push(cc.root_address);
187             rootWallet[cc.root_address] = wallet;
188             rootConnector[cc.root_address] = connector;
189             TvmCell bodySTC = tvn.encodeBody(IDEXConnector(connector).
190                 setTransferCallback());
191             connector.transfer({value: GRAMS_SET_CALLBACK_ADDR, bounce:
192                 true, flag: 0, body:bodySTC});
193             TvmCell bodySBC = tvn.encodeBody(IDEXConnector(connector).
194                 setBouncedCallback());
195             connector.transfer({value: GRAMS_SET_CALLBACK_ADDR, bounce:
196                 true, flag: 0, body:bodySBC});
197             cc.status = true;
198             connectors[connector] = cc;
199         }
200     }

```

### 4.8.3 Function connectPair

Parameters		
address	pairAddr	
Returns		
bool	statusConnection	
Modifiers		
checkOwnerAndAccept	<i>no args</i>	

```

92  function connectPair(address pairAddr) public checkOwnerAndAccept
93      returns (bool statusConnection) {
94      statusConnection = false;
95      if (!pairs.exists(pairAddr)){
96          Pair cp = pairs[pairAddr];
97          cp.status = false;
98          pairs[pairAddr] = cp;
99          pairKeys.push(pairAddr);
100          TvmCell body = tvm.encodeBody(IDEXPair(pairAddr).connect);
101          pairAddr.transfer({value:GRAMS_CONNECT_PAIR, body:body});
102          statusConnection = true;
103      }
104  }
```

### 4.8.4 Function connectRoot

Parameters		
address	root	
uint256	souint	
uint128	gramsToConnector	
uint128	gramsToRoot	
Returns		
bool	statusConnected	
Modifiers		
checkOwnerAndAccept	<i>no args</i>	

```

158  function connectRoot(address root, uint256 souint, uint128
159      gramsToConnector, uint128 gramsToRoot) public
160      checkOwnerAndAccept returns (bool statusConnected){
161      statusConnected = false;
162      if (!rootWallet.exists(root)) {
```

```

161     TvmCell stateInit = tvml.buildStateInit({
162         contr: DEXConnector,
163         varInit: { soUINT: souint, dexclient: address(this) },
164         code: codeDEXConnector,
165         pubkey: tvml.pubkey()
166     });
167     TvmCell init = tvml.encodeBody(DEXConnector);
168     address connector = tvml.deploy(stateInit, init,
        gramsToConnector, address(this).wid);
169     Connector cr = connectors[connector];
170     cr.root_address = root;
171     cr.souint = souint;
172     cr.status = false;
173     connectors[connector] = cr;
174     TvmCell body = tvml.encodeBody(IDEXConnector(connector).
        deployEmptyWallet, root);
175     connector.transfer({value: gramsToRoot, bounce: true, body: body
        });
176     statusConnected = true;
177 }
178 }

```

#### 4.8.5 Function createNewPair

Parameters		
address	root0	
address	root1	
uint256	pairSoArg	
uint256	connectorSoArg0	
uint256	connectorSoArg1	
uint256	rootSoArg	
bytes	rootName	
bytes	rootSymbol	
uint8	rootDecimals	
uint128	grammsForPair	
uint128	grammsForRoot	
uint128	grammsForConnector	
uint128	grammsForWallet	
uint128	grammsTotal	
Modifiers		
checkOwnerAndAccept	no args	

```

356     function createNewPair(
357         address root0,
358         address root1,

```

```

359     uint256 pairSoArg,
360     uint256 connectorSoArg0,
361     uint256 connectorSoArg1,
362     uint256 rootSoArg,
363     bytes rootName,
364     bytes rootSymbol,
365     uint8 rootDecimals,
366     uint128 gramsForPair,
367     uint128 gramsForRoot,
368     uint128 gramsForConnector,
369     uint128 gramsForWallet,
370     uint128 gramsTotal
371 ) public view checkOwnerAndAccept {
372     require (!(gramsTotal < (gramsForPair+2*gramsForConnector+2*
        gramsForWallet+gramsForRoot)) && !(gramsTotal < 5 ton)
        ,106);
373     require (!(address(this).balance < gramsTotal),105);
374     TvmCell body = tvml.encodeBody(IDEXRoot(rootDEX).createDEXpair,
        root0,root1,pairSoArg,connectorSoArg0,connectorSoArg1,
        rootSoArg,rootName,rootSymbol,rootDecimals,gramsForPair,
        gramsForRoot,gramsForConnector,gramsForWallet);
375     rootDEX.transfer({value:gramsTotal, bounce:false, flag: 1,
        body:body});
376 }

```

#### 4.8.6 Function getAllDataPreparation

Returns		
address []	pairKeysR	
address []	rootKeysR	
Modifiers		
alwaysAccept	<i>no args</i>	

```

215 function getAllDataPreparation() public view alwaysAccept returns
    (address[] pairKeysR, address[] rootKeysR){
216     pairKeysR = pairKeys;
217     rootKeysR = rootKeys;
218 }

```

#### 4.8.7 Function getBalance

Returns		
uint128	<i>no name</i>	

```

351     function getBalance() public pure responsible returns (uint128) {
352         return { value: 0, bounce: false, flag: 64 } thisBalance();
353     }

```

#### 4.8.8 Function getCallback

Parameters		
uint256	id	
Returns		
address	token_wallet	
address	token_root	
uint128	amount	
uint256	sender_public_key	
address	sender_address	
address	sender_wallet	
address	original_gas_to	
uint128	updated_balance	
uint8	payload_arg0	
address	payload_arg1	
address	payload_arg2	
Modifiers		
checkOwnerAndAccept	<i>no args</i>	

```

318     function getCallback(uint id) public view checkOwnerAndAccept
319         returns (
320             address token_wallet,
321             address token_root,
322             uint128 amount,
323             uint256 sender_public_key,
324             address sender_address,
325             address sender_wallet,
326             address original_gas_to,
327             uint128 updated_balance,
328             uint8 payload_arg0,
329             address payload_arg1,
330             address payload_arg2
331         ){
332         Callback cc = callbacks[id];
333         token_wallet = cc.token_wallet;
334         token_root = cc.token_root;
335         amount = cc.amount;
336         sender_public_key = cc.sender_public_key;
337         sender_address = cc.sender_address;
338         sender_wallet = cc.sender_wallet;
339         original_gas_to = cc.original_gas_to;

```

```

339     updated_balance = cc.updated_balance;
340     payload_arg0 = cc.payload_arg0;
341     payload_arg1 = cc.payload_arg1;
342     payload_arg2 = cc.payload_arg2;
343 }

```

#### 4.8.9 Function getConnectorAddress

Parameters		
uint256	connectorSoArg	
Returns		
address	<i>no name</i>	

```

153 function getConnectorAddress(uint256 connectorSoArg) public view
    responsible returns (address) {
154     return { value: 0, bounce: false, flag: 64 }
        computeConnectorAddress( connectorSoArg);
155 }

```

#### 4.8.10 Function getPairData

Parameters		
address	pairAddr	
Returns		
bool	pairStatus	
address	pairRootA	
address	pairWalletA	
address	pairRootB	
address	pairWalletB	
address	pairRootAB	
address	curPair	
Modifiers		
alwaysAccept	<i>no args</i>	

```

379 function getPairData(address pairAddr) public view alwaysAccept
    returns (
380     bool pairStatus,
381     address pairRootA,

```



```

382     address pairWalletA,
383     address pairRootB,
384     address pairWalletB,
385     address pairRootAB,
386     address curPair
387 ){
388     Pair cp = pairs[pairAddr];
389     pairStatus = cp.status;
390     pairRootA = cp.rootA;
391     pairWalletA = cp.walletA;
392     pairRootB = cp.rootB;
393     pairWalletB = cp.walletB;
394     pairRootAB = cp.rootAB;
395     curPair = pairAddr;
396 }

```

#### 4.8.11 Function processLiquidity

Parameters		
address	pairAddr	
uint128	qtyA	
uint128	qtyB	
Returns		
bool	processLiquidityStatus	
Modifiers		
checkOwnerAndAccept	<i>no args</i>	

```

251 function processLiquidity(address pairAddr, uint128 qtyA, uint128
    qtyB) public view checkOwnerAndAccept returns (bool
    processLiquidityStatus) {
252     processLiquidityStatus = false;
253     if (isReadyToProvide(pairAddr)) {
254         Pair cp = pairs[pairAddr];
255         address connectorA = rootConnector[cp.rootA];
256         address connectorB = rootConnector[cp.rootB];
257         TvmBuilder builderA;
258         builderA.store(uint8(2), address(this), rootWallet[cp.rootAB
            ]);
259         TvmCell payloadA = builderA.toCell();
260         TvmBuilder builderB;
261         builderB.store(uint8(2), address(this), rootWallet[cp.rootAB
            ]);
262         TvmCell payloadB = builderB.toCell();
263         TvmCell bodyA = tvm.encodeBody(IDEXConnector(connectorA).
            transfer, cp.walletA, qtyA, payloadA);
264         TvmCell bodyB = tvm.encodeBody(IDEXConnector(connectorB).
            transfer, cp.walletB, qtyB, payloadB);

```

```

265     connectorA.transfer({value: GRAMS_PROCESS_LIQUIDITY, bounce:
266         true, body:bodyA});
266     connectorB.transfer({value: GRAMS_PROCESS_LIQUIDITY, bounce:
267         true, body:bodyB});
267     processLiquidityStatus = true;
268 }
269 }

```

#### 4.8.12 Function processSwapA

Parameters		
address	pairAddr	
uint128	qtyA	
Returns		
bool	processSwapStatus	
Modifiers		
checkOwnerAndAccept	<i>no args</i>	

```

221 function processSwapA(address pairAddr, uint128 qtyA) public view
222     checkOwnerAndAccept returns (bool processSwapStatus) {
223     processSwapStatus = false;
223     if (isReady(pairAddr)) {
224         Pair cp = pairs[pairAddr];
224         address connector = rootConnector[cp.rootA];
225         TvmBuilder builder;
226         builder.store(uint8(1), cp.rootB, rootWallet[cp.rootB]);
227         TvmCell payload = builder.toCell();
228         TvmCell body = tvm.encodeBody(IDEXConnector(connector).
229             transfer, cp.walletA, qtyA, payload);
230         connector.transfer({value: GRAMS_SWAP, bounce:true, body:body
231             });
231         processSwapStatus = true;
232     }
233 }

```

#### 4.8.13 Function processSwapB

Parameters		
address	pairAddr	
uint128	qtyB	
Returns		
bool	processSwapStatus	
Modifiers		
checkOwnerAndAccept	<i>no args</i>	

```

236 function processSwapB(address pairAddr, uint128 qtyB) public view
    checkOwnerAndAccept returns (bool processSwapStatus) {
237     processSwapStatus = false;
238     if (isReady(pairAddr)) {
239         Pair cp = pairs[pairAddr];
240         address connector = rootConnector[cp.rootB];
241         TvmBuilder builder;
242         builder.store(uint8(1), cp.rootA, rootWallet[cp.rootA]);
243         TvmCell payload = builder.toCell();
244         TvmCell body = tvn.encodeBody(IDEXConnector(connector).
            transfer, cp.walletB, qtyB, payload);
245         connector.transfer({value: GRAMS_SWAP, bounce:true, body:body
            });
246         processSwapStatus = true;
247     }
248 }

```

#### 4.8.14 Function returnLiquidity

Parameters		
address	pairAddr	
uint128	tokens	
Returns		
bool	returnLiquidityStatus	
Modifiers		
checkOwnerAndAccept	<i>no args</i>	

```

272 function returnLiquidity(address pairAddr, uint128 tokens) public
    view checkOwnerAndAccept returns (bool returnLiquidityStatus
    ) {
273     returnLiquidityStatus = false;
274     if (isReadyToProvide(pairAddr)) {
275         Pair cp = pairs[pairAddr];
276         TvmBuilder builder;
277         builder.store(uint8(3), rootWallet[cp.rootA], rootWallet[cp.
            rootB]);
278         TvmCell callback_payload = builder.toCell();
279         TvmCell body = tvn.encodeBody(IDEXConnector(rootConnector[cp.
            rootAB]).burn, tokens, pairAddr, callback_payload);
280         rootConnector[cp.rootAB].transfer({value:GRAMS_RETURN_LIQUIDITY
            , body:body});
281         returnLiquidityStatus = true;
282     }
283 }

```

### 4.8.15 Function sendTokens

Parameters		
address	tokenRoot	
address	to	
uint128	tokens	
uint128	grams	
Returns		
bool	sendTokenStatus	
Modifiers		
checkOwnerAndAccept	<i>no args</i>	

```
399 function sendTokens(address tokenRoot, address to, uint128 tokens
    , uint128 grams) public checkOwnerAndAccept view returns (
    bool sendTokenStatus){
400     sendTokenStatus = false;
401     if (rootConnector[tokenRoot] != address(0)) {
402         address connector = rootConnector[tokenRoot];
403         TvmBuilder builder;
404         builder.store(uint8(4), address(this), rootWallet[tokenRoot])
            ;
405         TvmCell payload = builder.toCell();
406         TvmCell body = tvn.encodeBody(IDEXConnector(connector).
            transfer, to, tokens, payload);
407         connector.transfer({value: grams, bounce:true, body:body});
408         sendTokenStatus = true;
409     }
410 }
```

### 4.8.16 Function setPair

Parameters		
address	arg0	
address	arg1	
address	arg2	
address	arg3	
address	arg4	
Modifiers		
alwaysAccept	<i>no args</i>	

```

127 function setPair(address arg0, address arg1, address arg2,
128               address arg3, address arg4) public alwaysAccept override {
129     address dexpair = msg.sender;
130     if (pairs.exists(dexpair)){
131         Pair cp = pairs[dexpair];
132         cp.status = true;
133         cp.rootA = arg0;
134         cp.walletA = arg1;
135         cp.rootB = arg2;
136         cp.walletB = arg3;
137         cp.rootAB = arg4;
138         pairs[dexpair] = cp;
139     }
140 }

```

#### 4.8.17 Function tokensReceivedCallback

Parameters		
address	token_wallet	
address	token_root	
uint128	amount	
uint256	sender_public_key	
address	sender_address	
address	sender_wallet	
address	original_gas_to	
uint128	updated_balance	
TvmCell	payload	
Modifiers		
alwaysAccept	<i>no args</i>	

```

286 function tokensReceivedCallback(
287     address token_wallet,
288     address token_root,
289     uint128 amount,
290     uint256 sender_public_key,
291     address sender_address,
292     address sender_wallet,
293     address original_gas_to,
294     uint128 updated_balance,
295     TvmCell payload
296 ) public override alwaysAccept {
297     Callback cc = callbacks[counterCallback];
298     cc.token_wallet = token_wallet;
299     cc.token_root = token_root;
300     cc.amount = amount;
301     cc.sender_public_key = sender_public_key;
302     cc.sender_address = sender_address;

```

```

303     cc.sender_wallet = sender_wallet;
304     cc.original_gas_to = original_gas_to;
305     cc.updated_balance = updated_balance;
306     TvmSlice slice = payload.toSlice();
307     (uint8 arg0, address arg1, address arg2) = slice.decode(uint8,
308         address, address);
309     cc.payload_arg0 = arg0;
310     cc.payload_arg1 = arg1;
311     cc.payload_arg2 = arg2;
312     callbacks[counterCallback] = cc;
313     counterCallback++;
314     if (counterCallback > 10){delete callbacks[getFirstCallback()]
    };}

```

## 4.9 Internal Method Definitions

### 4.9.1 Function computeConnectorAddress

Parameters		
uint256	souint	
Returns		
address	<i>no name</i>	

```

142 function computeConnectorAddress(uint256 souint) private inline
143     view returns (address) {
144     TvmCell stateInit = tvml.buildStateInit({
145         contr: DEXConnector,
146         varInit: { soUINT: souint, dexclient: address(this) },
147         code: codeDEXConnector,
148         pubkey: tvml.pubkey()
149     });
150     return address(tvm.hash(stateInit));

```

### 4.9.2 Function getFirstCallback

Returns		
uint256	<i>no name</i>	

```

121     function getFirstCallback() private view returns (uint) {
122         optional(uint, Callback) rc = callbacks.min();
123         if (rc.hasValue()) {(uint number, ) = rc.get();return number;}
124         else {return 0;}
    }

```

### 4.9.3 Function getQuotient

Parameters		
uint128	arg0	
uint128	arg1	
uint128	arg2	
Returns		
uint128	<i>no name</i>	

```

109     function getQuotient(uint128 arg0, uint128 arg1, uint128 arg2)
110         private inline pure returns (uint128) {
111         (uint128 quotient, ) = math.muldivmod(arg0, arg1, arg2);
112         return quotient;
113     }

```

### 4.9.4 Function getRemainder

Parameters		
uint128	arg0	
uint128	arg1	
uint128	arg2	
Returns		
uint128	<i>no name</i>	

```

115     function getRemainder(uint128 arg0, uint128 arg1, uint128 arg2)
116         private inline pure returns (uint128) {
117         (, uint128 remainder) = math.muldivmod(arg0, arg1, arg2);
118         return remainder;
119     }

```

### 4.9.5 Function isReady

Parameters		
address	pair	
Returns		
bool	<i>no name</i>	

```

198  function isReady(address pair) private inline view returns (bool)
199      {
200      Pair cp = pairs[pair];
201      Connector ccA = connectors[rootConnector[cp.rootA]];
202      Connector ccB = connectors[rootConnector[cp.rootB]];
203      return cp.status && rootWallet.exists(cp.rootA) && rootWallet.
        exists(cp.rootB) && rootConnector.exists(cp.rootA) &&
        rootConnector.exists(cp.rootB) && ccA.status && ccB.status;
203  }
```

### 4.9.6 Function isReadyToProvide

Parameters		
address	pair	
Returns		
bool	<i>no name</i>	

```

206  function isReadyToProvide(address pair) private inline view
207      returns (bool) {
208      Pair cp = pairs[pair];
209      Connector ccA = connectors[rootConnector[cp.rootA]];
210      Connector ccB = connectors[rootConnector[cp.rootB]];
211      return cp.status && rootWallet.exists(cp.rootA) && rootWallet.
        exists(cp.rootB) && rootWallet.exists(cp.rootAB) &&
        rootConnector.exists(cp.rootA) && rootConnector.exists(cp.
        rootB) && ccA.status && ccB.status;
211  }
```

### 4.9.7 Function thisBalance

Returns		
uint128	<i>no name</i>	



```
346     function thisBalance() private inline pure returns (uint128) {  
347         return address(this).balance;  
348     }
```

## Chapter 5

# Contract DEXConnector

In file `DEXConnector.sol`

### 5.1 Contract Inheritance

IEpectedWalletAddressCallback	
IDEXConnector	

### 5.2 Constant Definitions

Advises		
Use a naming convention to distinguish constants from other, such as all uppercase names.		
Use <code>ton</code> unit instead of nanotons for cost constants to avoid numbers with too many zeroes.		
uint128	GRAMS_TO_ROOT	Initialized to 500000000
uint128	GRAMS_TO_NEW_WALLET	Initialized to 250000000

```
19  uint128 constant GRAMS_TO_ROOT = 500000000;
```

```
20  uint128 constant GRAMS_TO_NEW_WALLET = 250000000;
```

### 5.3 Static Variable Definitions

Advises	
Use a naming convention to distinguish static variables from global variables, such as <code>s_</code> prefix.	

uint256	soUINT	
address	dexclient	
		used in @2.DEXConnector.transfer
		used in @2.DEXConnector.transfer
		used in @2.DEXConnector.setTransferCallback
		used in @2.DEXConnector.setTransferCallback
		used in @2.DEXConnector.setBouncedCallback
		used in @2.DEXConnector.setBouncedCallback
		used in @2.DEXConnector.expectedWalletAddressCallback
		used in @2.DEXConnector.expectedWalletAddressCallback
		used in @2.DEXConnector.deployEmptyWallet
		used in @2.DEXConnector.deployEmptyWallet
		used in @2.DEXConnector.deployEmptyWallet
		used in @2.DEXConnector.deployEmptyWallet
		used in @2.DEXConnector.burn
		used in @2.DEXConnector.burn

15    `uint256 static public soUINT;`

16    `address static public dexclient;`

## 5.4 Variable Definitions

### Advises

Use a naming convention to distinguish global variables from local variables, such as `g_` or `m_` prefix.

address	drivenRoot	
		used in @2.DEXConnector.expectedWalletAddressCallback
		assigned in @2.DEXConnector.deployEmptyWallet
		used in @2.DEXConnector.deployEmptyWallet
address	driven	
		used in @2.DEXConnector.transfer
		used in @2.DEXConnector.transfer
		used in @2.DEXConnector.setTransferCallback
		used in @2.DEXConnector.setTransferCallback
		used in @2.DEXConnector.setBouncedCallback
		used in @2.DEXConnector.setBouncedCallback
		assigned in @2.DEXConnector.expectedWalletAddressCallback
		used in @2.DEXConnector.expectedWalletAddressCallback
		used in @2.DEXConnector.burn
		used in @2.DEXConnector.burn
bool	statusConnected	
		assigned in @2.DEXConnector.expectedWalletAddressCallback
		used in @2.DEXConnector.expectedWalletAddressCallback
		used in @2.DEXConnector.deployEmptyWallet
		assigned in @2.DEXConnector.:constructor
		used in @2.DEXConnector.:constructor

22    `address public drivenRoot;`

23    `address public driven;`

24    `bool public statusConnected;`

## 5.5 Modifier Definitions

### Advises

Calling `tvm.accept()` without checking pubkey should not be allowed

### 5.5.1 Modifier `alwaysAccept`

```
27  modifier alwaysAccept {
28      tvm.accept();
29      -;
30  }
```

### 5.5.2 Modifier `checkOwnerAndAccept`

```
32  modifier checkOwnerAndAccept {
33      // Check that message from contract owner.
34      require(msg.sender == dexclient, 101);
35      tvm.accept();
36      -;
37  }
```

## 5.6 Constructor Definitions

### 5.6.1 Constructor

#### Advises

Check who can call the constructor. If the constructor sets global values, only legitimate users should be allowed.

Check that every argument is protected by a `require()`.

If external users are allowed, their pubkey should be verified (`require(msg.pubkey() != 0 && msg.pubkey() == tvm.pubkey(),100)`), and `tvm.accept()` should be called.

#### Modifiers

<code>checkOwnerAndAccept</code>	<i>no args</i>
----------------------------------	----------------

```
39  constructor() public checkOwnerAndAccept {
40      statusConnected = false;
41  }
```

## 5.7 Public Method Definitions

### 5.7.1 Receive function

```
129     receive() external {
130     }
```

### 5.7.2 Function burn

Parameters		
uint128	tokens	
address	callback_address	
TvmCell	callback_payload	

```
116     function burn(uint128 tokens, address callback_address, TvmCell
        callback_payload) public override {
117         require(msg.sender == dexclient, 101);
118         tvm.rawReserve(address(this).balance - msg.value, 2);
119         TvmCell body = tvm.encodeBody(IBurnableByOwnerTokenWallet(
            driven).burnByOwner, tokens, 0, dexclient, callback_address
            , callback_payload);
120         driven.transfer({value: 0, bounce:true, flag: 128, body:body});
121     }
```

### 5.7.3 Function deployEmptyWallet

Parameters		
address	root	

```
60     function deployEmptyWallet(address root) public override {
61         require(msg.sender == dexclient, 101);
62         require(!(msg.value < GRAMS_TO_ROOT * 2), 103);
63         tvm.rawReserve(address(this).balance - msg.value, 2);
64         if (!statusConnected) {
65             drivenRoot = root;
```

```

66     TvmCell bodyD = tvm.encodeBody(IRootTokenContract(root).
        deployEmptyWallet, GRAMS_TO_NEW_WALLET, 0, address(this),
        dexclient);
67     root.transfer({value:GRAMS_TO_ROOT, bounce:true, body:bodyD})
        ;
68     TvmCell bodyA = tvm.encodeBody(IRootTokenContract(root).
        sendExpectedWalletAddress, 0, address(this), address(this)
        ));
69     root.transfer({value:GRAMS_TO_ROOT, bounce:true, body:bodyA})
        ;
70     dexclient.transfer({value: 0, bounce:true, flag: 128});
71 } else {
72     dexclient.transfer({value: 0, bounce:true, flag: 128});
73 }
74 }

```

#### 5.7.4 Function expectedWalletAddressCallback

Parameters		
address	wallet	
uint256	wallet_public_key	
address	owner_address	

```

77     function expectedWalletAddressCallback(address wallet, uint256
        wallet_public_key, address owner_address) public override {
78         require(msg.sender == drivenRoot && wallet_public_key == 0 &&
            owner_address == address(this), 102);
79         tvm.rawReserve(address(this).balance - msg.value, 2);
80         statusConnected = true;
81         driven = wallet;
82         TvmCell body = tvm.encodeBody(IDEXConnect(dexclient).
            connectCallback, wallet);
83         dexclient.transfer({value: 0, bounce:true, flag: 128, body:body
            });
84     }

```

#### 5.7.5 Function getBalance

Returns		
uint128	balance	
Modifiers		
checkOwnerAndAccept	no args	

```

124     function getBalance() public pure checkOwnerAndAccept returns (
125         uint128 balance){
126         balance = address(this).balance;
127     }

```

### 5.7.6 Function setBouncedCallback

```

95     function setBouncedCallback() public override {
96         require(msg.sender == dexclient, 101);
97         tvn.rawReserve(address(this).balance - msg.value, 2);
98         TvmCell body = tvn.encodeBody(ITONTTokenWallet(drvn).
99             setBouncedCallback, dexclient);
100         drvn.transfer({value: 0, bounce:true, flag: 128, body:body});

```

### 5.7.7 Function setTransferCallback

```

87     function setTransferCallback() public override {
88         require(msg.sender == dexclient, 101);
89         tvn.rawReserve(address(this).balance - msg.value, 2);
90         TvmCell body = tvn.encodeBody(ITONTTokenWallet(drvn).
91             setReceiveCallback, dexclient, true);
92         drvn.transfer({value: 0, bounce:true, flag: 128, body:body});

```

### 5.7.8 Function transfer

Parameters		
address	to	
uint128	tokens	
TvmCell	payload	

```

108     function transfer(address to, uint128 tokens, TvmCell payload)
109         public override {
110         require(msg.sender == dexclient, 101);
111         tvn.rawReserve(address(this).balance - msg.value, 2);

```



```

111     TvmCell body = tvm.encodeBody(ITONTOKENWallet(driven).transfer,
112         to, tokens, 0, dexclient, true, payload);
113     driven.transfer({value: 0, bounce:true, flag: 128, body:body});

```

## 5.8 Internal Method Definitions

### 5.8.1 Function getQuotient

Parameters		
uint128	arg0	
uint128	arg1	
uint128	arg2	
Returns		
uint128	<i>no name</i>	

```

48     function getQuotient(uint128 arg0, uint128 arg1, uint128 arg2)
49         private inline pure returns (uint128) {
50         (uint128 quotient, ) = math.muldivmod(arg0, arg1, arg2);
51         return quotient;
52     }

```

### 5.8.2 Function getRemainder

Parameters		
uint128	arg0	
uint128	arg1	
uint128	arg2	
Returns		
uint128	<i>no name</i>	

```

54     function getRemainder(uint128 arg0, uint128 arg1, uint128 arg2)
55         private inline pure returns (uint128) {
56         (, uint128 remainder) = math.muldivmod(arg0, arg1, arg2);
57         return remainder;
58     }

```

## Chapter 6

# Contract DEXPair

In file DEXPair.sol

### 6.1 Contract Inheritance

IDEXPair	
IDEXConnect	
ITokensReceivedCallback	
IBurnTokensCallback	

### 6.2 Type Definitions

#### Advises

Check that types have the correct integer types (Pubkey : uint256, Amount: uint128, Time: uint64 ).

#### 6.2.1 Struct Connector

root_address	address	
souint	uint256	
status	bool	

```
37 struct Connector {
38     address root_address;
39     uint256 souint;
40     bool status;
41 }
```

### 6.2.2 Struct Callback

token_wallet	address	
token_root	address	
amount	uint128	
sender_public_key	uint256	
sender_address	address	
sender_wallet	address	
original_gas_to	address	
updated_balance	uint128	
payload_arg0	uint8	
payload_arg1	address	
payload_arg2	address	

```

48 struct Callback {
49     address token_wallet;
50     address token_root;
51     uint128 amount;
52     uint256 sender_public_key;
53     address sender_address;
54     address sender_wallet;
55     address original_gas_to;
56     uint128 updated_balance;
57     uint8 payload_arg0;
58     address payload_arg1;
59     address payload_arg2;
60 }

```

## 6.3 Constant Definitions

Advises		
Use a naming convention to distinguish constants from other, such as all uppercase names.		
Use ton unit instead of nanotons for cost constants to avoid numbers with too many zeroes.		
uint128	GRAMS_SET_CALLBACK_ADDR	Initialized to 500000000
uint128	GRAMS_SEND_UNUSED_RETURN	Initialized to 100000000
uint128	GRAMS_MINT	Initialized to 50000000
uint128	GRAMS_RETURN	Initialized to 200000000

```

65 uint128 constant GRAMS_SET_CALLBACK_ADDR = 500000000;

```

```

66 uint128 constant GRAMS_SEND_UNUSED_RETURN = 100000000;

```

```

67 uint128 constant GRAMS_MINT = 50000000;

```

```

68 uint128 constant GRAMS_RETURN = 200000000;

```

## 6.4 Static Variable Definitions

### Advises

Use a naming convention to distinguish static variables from global variables, such as `s_` prefix.

address	rootDEX	
uint256	soUINT	
address	creator	
TvmCell	codeDEXConnector	
		used in @3.DEX-Pair.connectRoot
		used in @3.DEX-Pair.computeConnectorAddress
address	rootA	
		used in @3.DEX-Pair.tokensReceivedCallback
		used in @3.DEX-Pair.tokensReceivedCallback
		used in @3.DEX-Pair.tokensReceivedCallback
		used in @3.DEX-Pair.tokensReceivedCallback
		used in @3.DEX-Pair.tokensReceivedCallback
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		used in @3.DEX-Pair.tokensReceivedCallback
		used in @3.DEX-Pair.tokensReceivedCallback
		used in @3.DEX-Pair.tokensReceivedCallback
		used <sup>44</sup> in @3.DEX-Pair.tokensReceivedCallback
		used in @3.DEX-Pair.tokensReceivedCallback
		used in @3.DEX-Pair.tokensReceivedCallback
		used in @3.DEX-Pair.tokensReceivedCallback

```
19  address static public rootDEX;
20  uint256 static public soUINT;
21  address static public creator;
22  TvmCell static public codeDEXConnector;
23  address static public rootA;
24  address static public rootB;
25  address static public rootAB;
```

## 6.5 Variable Definitions

### Advises

Use a naming convention to distinguish global variables from local variables, such as `g_` or `m_` prefix.

mapping (address => address)	walletReserve	used in @3.DEXPair.tokensReceivedCallback
		used in @3.DEXPair.tokensReceivedCallback
		assigned in @3.DEXPair.connectCallback
		used in @3.DEXPair.connectCallback
		used in @3.DEXPair.connect
		used in @3.DEXPair.connect
mapping (address => bool)	syncStatus	
		assigned in @3.DEXPair.tokensReceivedCallback
		used in @3.DEXPair.tokensReceivedCallback
		assigned in @3.DEXPair.tokensReceivedCallback
		used in @3.DEXPair.tokensReceivedCallback
		assigned in @3.DEXPair.connectCallback
		used in @3.DEXPair.connectCallback
mapping (address => uint128)	balanceReserve	
		assigned in @3.DEXPair.tokensReceivedCallback
		used in @3.DEXPair.tokensReceivedCallback
		assigned in @3.DEXPair.tokensReceivedCallback
		used in @3.DEXPair.tokensReceivedCallback
		assigned in @3.DEXPair.tokensReceivedCallback
		used in @3.DEXPair.tokensReceivedCallback
		assigned in @3.DEXPair.tokensReceivedCallback
		used in @3.DEXPair.tokensReceivedCallback
		used in @3.DEXPair.tokensReceivedCallback
		used in @3.DEXPair.tokensReceivedCallback
		used in @3.DEXPair.tokensReceivedCallback
		used in @3.DEXPair.tokensReceivedCallback
46		assigned in @3.DEXPair.tokensReceivedCallback
		used in @3.DEXPair.tokensReceivedCallback
		assigned in @3.DEXPair.tokensReceivedCallback
		used in @3.DEXPair.tokensReceivedCallback

```

27 mapping(address => address) public walletReserve;
28 mapping(address => bool) public syncStatus;
29 mapping(address => uint128) public balanceReserve;
31 uint128 public totalSupply;
33 mapping(address => mapping(address => bool)) public
    processingStatus;
34 mapping(address => mapping(address => uint128)) public
    processingData;
35 mapping(address => mapping(address => address)) public
    processingDest;
43 mapping (address => address) public rootConnector;
44 mapping (address => Connector) public connectors;
46 uint public counterCallback;
62 mapping (uint => Callback) callbacks;

```

## 6.6 Modifier Definitions

### Advises

Calling tvn.accept() without checking pubkey should not be allowed

#### 6.6.1 Modifier alwaysAccept

```

71 modifier alwaysAccept {
72     tvn.accept();
73     -;
74 }

```

#### 6.6.2 Modifier checkOwnerAndAccept

```

76 modifier checkOwnerAndAccept {
77     require(msg.sender == rootDEX, 102);
78     tvn.accept();
79     -;
80 }

```

#### 6.6.3 Modifier checkPubKeyAndAccept



```

82  modifier checkPubKeyAndAccept {
83      require(msg.pubkey() == tvn.pubkey(), 103);
84      tvn.accept();
85      -;
86  }

```

## 6.7 Constructor Definitions

### 6.7.1 Constructor

#### Advises

Check who can call the constructor. If the constructor sets global values, only legitimate users should be allowed.

Check that every argument is protected by a require().

If external users are allowed, their pubkey should be verified (require(msg.pubkey() != 0 && msg.pubkey() == tvn.pubkey(),100) , and tvn.accept() should be called.

#### Parameters

uint256	souintA	
uint256	souintB	
uint128	gramsDeployConnector	
uint128	gramsDeployWallet	
<b>Modifiers</b>		
checkOwnerAndAccept	no args	

```

88  constructor(uint256 souintA, uint256 souintB, uint128
      gramsDeployConnector, uint128 gramsDeployWallet) public
      checkOwnerAndAccept {
89      counterCallback = 0;
90      connectRoot(rootA, souintA, gramsDeployConnector,
          gramsDeployWallet);
91      connectRoot(rootB, souintB, gramsDeployConnector,
          gramsDeployWallet);
92  }

```

## 6.8 Public Method Definitions

### 6.8.1 Receive function

```
609 receive() external {  
610 }
```

### 6.8.2 Function burnCallback

Parameters		
uint128	tokens	
TvmCell	payload	
uint256	sender_public_key	
address	sender_address	
address	wallet_address	
address	send_gas_to	
Modifiers		
alwaysAccept	<i>no args</i>	

```
522 function burnCallback(  
523     uint128 tokens,  
524     TvmCell payload,  
525     uint256 sender_public_key,  
526     address sender_address,  
527     address wallet_address,  
528     address send_gas_to  
529 ) public override alwaysAccept {  
530     if (msg.sender == rootAB) {  
531         tvn.rawReserve(address(this).balance - msg.value, 2);  
532         TvmSlice slice = payload.toSlice();  
533         (uint8 arg0, address arg1, address arg2) = slice.decode(uint8,  
534             address, address);  
535         counterCallback++;  
536         Callback cc = callbacks[counterCallback];  
537         cc.token_wallet = wallet_address;  
538         cc.token_root = msg.sender;  
539         cc.amount = tokens;  
540         cc.sender_public_key = sender_public_key;  
541         cc.sender_address = sender_address;  
542         cc.sender_wallet = wallet_address;  
543         cc.original_gas_to = address(0);  
544         cc.updated_balance = 0;
```

```

544     cc.payload_arg0 = arg0;
545     cc.payload_arg1 = arg1;
546     cc.payload_arg2 = arg2;
547     callbacks[counterCallback] = cc;
548     if (arg0 == 3 && arg1 != address(0) && arg2 != address(0)) {
549         uint128 returnA = math.muldiv(balanceReserve[rootA], tokens,
550                                     totalSupply);
551         uint128 returnB = math.muldiv(balanceReserve[rootB], tokens,
552                                     totalSupply);
553         if (!(returnA > balanceReserve[rootA]) && !(returnB >
554             balanceReserve[rootB])) {
555             totalSupply -= tokens;
556             balanceReserve[rootA] -= returnA;
557             balanceReserve[rootB] -= returnB;
558             TvmBuilder builder;
559             builder.store(uint8(6), address(0), address(0));
560             TvmCell new_payload = builder.toCell();
561             TvmCell bodyA = tvm.encodeBody(IDEXConnector(rootConnector[
562                 rootA]).transfer, arg1, returnA, new_payload);
563             TvmCell bodyB = tvm.encodeBody(IDEXConnector(rootConnector[
564                 rootB]).transfer, arg2, returnB, new_payload);
565             rootConnector[rootA].transfer({value: GRAMS_RETURN, bounce:
566                 true, body: bodyA});
567             rootConnector[rootB].transfer({value: GRAMS_RETURN, bounce:
568                 true, body: bodyB});
569             if (counterCallback > 10){delete callbacks[getFirstCallback(
570                 )];}
571             send_gas_to.transfer({value: 0, bounce:true, flag: 128});
572         }
573         if (counterCallback > 10){delete callbacks[getFirstCallback(
574             )];}
575     }
576     if (counterCallback > 10){delete callbacks[getFirstCallback(
577         )];}
578 }
579 }

```

### 6.8.3 Function connect

```

149     function connect() public override {
150         address dexclient = msg.sender;
151         tvm.rawReserve(address(this).balance - msg.value, 2);
152         TvmCell body = tvm.encodeBody(IDEXClient(dexclient).setPair,
153             rootA, walletReserve[rootA], rootB, walletReserve[rootB],
154             rootAB);
155         dexclient.transfer({ value: 0, flag: 128, body: body});
156     }

```

## 6.8.4 Function connectCallback

Parameters		
address	wallet	
Modifiers		
alwaysAccept	<i>no args</i>	

```

132 function connectCallback(address wallet) public override
    alwaysAccept {
133     address connector = msg.sender;
134     if (connectors.exists(connector)) {
135         Connector cr = connectors[connector];
136         walletReserve[cr.root_address] = wallet;
137         syncStatus[cr.root_address] = true;
138         rootConnector[cr.root_address] = connector;
139         TvmCell bodySTC = tvvm.encodeBody(IDEXConnector(connector).
            setTransferCallback);
140         connector.transfer({value: GRAMS_SET_CALLBACK_ADDR, bounce:
            true, flag: 0, body:bodySTC});
141         TvmCell bodySBC = tvvm.encodeBody(IDEXConnector(connector).
            setBouncedCallback);
142         connector.transfer({value: GRAMS_SET_CALLBACK_ADDR, bounce:
            true, flag: 0, body:bodySBC});
143         cr.status = true;
144         connectors[connector] = cr;
145     }
146 }

```

## 6.8.5 Function getBalance

Returns		
uint128	<i>no name</i>	

```

604 function getBalance() public pure responsible returns (uint128) {
605     return { value: 0, bounce: false, flag: 64 } thisBalance();
606 }

```

## 6.8.6 Function getCallback

Parameters		
uint256	id	
Returns		
address	token_wallet	
address	token_root	
uint128	amount	
uint256	sender_public_key	
address	sender_address	
address	sender_wallet	
address	original_gas_to	
uint128	updated_balance	
uint8	payload_arg0	
address	payload_arg1	
address	payload_arg2	
Modifiers		
checkPubKeyAndAccept	<i>no args</i>	

```

571 function getCallback(uint id) public view checkPubKeyAndAccept
    returns (
572     address token_wallet,
573     address token_root,
574     uint128 amount,
575     uint256 sender_public_key,
576     address sender_address,
577     address sender_wallet,
578     address original_gas_to,
579     uint128 updated_balance,
580     uint8 payload_arg0,
581     address payload_arg1,
582     address payload_arg2
583 ){
584     Callback cc = callbacks[id];
585     token_wallet = cc.token_wallet;
586     token_root = cc.token_root;
587     amount = cc.amount;
588     sender_public_key = cc.sender_public_key;
589     sender_address = cc.sender_address;
590     sender_wallet = cc.sender_wallet;
591     original_gas_to = cc.original_gas_to;
592     updated_balance = cc.updated_balance;
593     payload_arg0 = cc.payload_arg0;
594     payload_arg1 = cc.payload_arg1;
595     payload_arg2 = cc.payload_arg2;
596 }

```

### 6.8.7 Function getConnectorAddress

Parameters		
uint256	connectorSoArg	
Returns		
address	<i>no name</i>	

```

108     function getConnectorAddress(uint256 connectorSoArg) public view
109         responsible returns (address) {
110             return { value: 0, bounce: false, flag: 64 }
111                 computeConnectorAddress( connectorSoArg);
112         }

```

### 6.8.8 Function tokensReceivedCallback

Parameters		
address	token_wallet	
address	token_root	
uint128	amount	
uint256	sender_public_key	
address	sender_address	
address	sender_wallet	
address	original_gas_to	
uint128	updated_balance	
TvmCell	payload	
Modifiers		
alwaysAccept	<i>no args</i>	

```

248     function tokensReceivedCallback(
249         address token_wallet,
250         address token_root,
251         uint128 amount,
252         uint256 sender_public_key,
253         address sender_address,
254         address sender_wallet,
255         address original_gas_to,
256         uint128 updated_balance,
257         TvmCell payload
258     ) public override alwaysAccept {

```

```

259     if (msg.sender == walletReserve[rootA] || msg.sender ==
        walletReserve[rootB]) {
260         if (counterCallback > 10) {
261             Callback cc = callbacks[counterCallback];
262             cc.token_wallet = token_wallet;
263             cc.token_root = token_root;
264             cc.amount = amount;
265             cc.sender_public_key = sender_public_key;
266             cc.sender_address = sender_address;
267             cc.sender_wallet = sender_wallet;
268             cc.original_gas_to = original_gas_to;
269             cc.updated_balance = updated_balance;
270             TvmSlice slice = payload.toSlice();
271             (uint8 arg0, address arg1, address arg2) = slice.decode(
                uint8, address, address);
272             cc.payload_arg0 = arg0;
273             cc.payload_arg1 = arg1;
274             cc.payload_arg2 = arg2;
275             callbacks[counterCallback] = cc;
276             counterCallback++;
277             delete callbacks[getFirstCallback()];
278             if (arg0 == 1) {
279                 tvn.rawReserve(address(this).balance - msg.value, 2);
280                 uint128 amountOut = getAmountOut(amount, token_root, arg1
                    );
281                 if (!(amountOut > balanceReserve[arg1])){
282                     balanceReserve[token_root] += amount;
283                     balanceReserve[arg1] -= amountOut;
284                     syncStatus[token_root] = balanceReserve[token_root] ==
                        updated_balance ? true : false;
285                     TvmBuilder builder;
286                     builder.store(uint8(0), address(0), address(0));
287                     TvmCell new_payload = builder.toCell();
288                     TvmCell body = tvn.encodeBody(IDEXConnector(
                        rootConnector[arg1]).transfer, arg2, amountOut,
                        new_payload);
289                     rootConnector[arg1].transfer({value: 0, bounce:true,
                        flag: 128, body:body});
290                 } else {
291                     TvmBuilder builder;
292                     builder.store(uint8(8), address(0), address(0));
293                     TvmCell new_payload = builder.toCell();
294                     TvmCell body = tvn.encodeBody(IDEXConnector(
                        rootConnector[token_root]).transfer, token_wallet,
                        amount, new_payload);
295                     rootConnector[token_root].transfer({value: 0, bounce:
                        true, flag: 128, body:body});
296                 }
297             }
298             if (arg0 == 2) {
299                 tvn.rawReserve(address(this).balance - msg.value, 2);
300                 processingStatus[token_root][arg1] = true;
301                 processingData[token_root][arg1] += amount;
302                 processingDest[token_root][arg1] = sender_wallet;
303                 if (processingStatus[rootA][arg1] == true &&
                    processingStatus[rootB][arg1] == true) {
304                     uint128 amountA = processingData[rootA][arg1];

```

```

305     uint128 amountB = processingData[rootB][arg1];
306     if (totalSupply == 0 && balanceReserve[rootA] == 0 &&
        balanceReserve[rootB] == 0) {
307         uint128 liquidity = math.min(amountA, amountB);
308         balanceReserve[rootA] += amountA;
309         balanceReserve[rootB] += amountB;
310         totalSupply += liquidity;
311         TvmCell body = tvm.encodeBody(IRootTokenContract(
            rootAB).mint, liquidity, arg2);
312         rootAB.transfer({value: GRAMS_MINT, bounce:true, body
            :body});
313         cleanProcessing(arg1);
314         arg1.transfer({ value: 0, flag: 128});
315     } else {
316         (uint128 provideA, uint128 provideB) =
            acceptForProvide(amountA, amountB);
317         if (provideA > 0 && provideB > 0) {
318             uint128 liquidity = math.min(liquidityA(provideA),
                liquidityB(provideB));
319             uint128 unusedReturnA = amountA - provideA;
320             uint128 unusedReturnB = amountB - provideB;
321             balanceReserve[rootA] += provideA;
322             balanceReserve[rootB] += provideB;
323             totalSupply += liquidity;
324             TvmCell body = tvm.encodeBody(IRootTokenContract(
                rootAB).mint, liquidity, arg2);
325             rootAB.transfer({value: GRAMS_MINT, bounce:true,
                body:body});
326             if (unusedReturnA > 0 && unusedReturnB > 0) {
327                 TvmBuilder builder;
328                 builder.store(uint8(7), address(0), address(0));
329                 TvmCell new_payload = builder.toCell();
330                 TvmCell bodyA = tvm.encodeBody(IDEXConnector(
                    rootConnector[rootA]).transfer,
                    processingDest[rootA][arg1], unusedReturnA,
                    new_payload);
331                 TvmCell bodyB = tvm.encodeBody(IDEXConnector(
                    rootConnector[rootB]).transfer,
                    processingDest[rootB][arg1], unusedReturnB,
                    new_payload);
332                 rootConnector[rootA].transfer({value:
                    GRAMS_SEND_UNUSED_RETURN, bounce:true, body:
                    bodyA});
333                 rootConnector[rootB].transfer({value:
                    GRAMS_SEND_UNUSED_RETURN, bounce:true, body:
                    bodyB});
334                 cleanProcessing(arg1);
335                 arg1.transfer({ value: 0, flag: 128});
336             } else if (unusedReturnA > 0) {
337                 TvmBuilder builder;
338                 builder.store(uint8(7), address(0), address(0));
339                 TvmCell new_payload = builder.toCell();
340                 TvmCell bodyA = tvm.encodeBody(IDEXConnector(
                    rootConnector[rootA]).transfer,
                    processingDest[rootA][arg1], unusedReturnA,
                    new_payload);

```



```

341         rootConnector[rootA].transfer({value:
            GRAMS_SEND_UNUSED_RETURN, bounce:true, body:
            bodyA});
342         cleanProcessing(arg1);
343         arg1.transfer({ value: 0, flag: 128});
344     } else if (unusedReturnB > 0) {
345         TvmBuilder builder;
346         builder.store(uint8(7), address(0), address(0));
347         TvmCell new_payload = builder.toCell();
348         TvmCell bodyB = tvml.encodeBody(IDEXConnector(
            rootConnector[rootB]).transfer,
            processingDest[rootB][arg1], unusedReturnB,
            new_payload);
349         rootConnector[rootB].transfer({value:
            GRAMS_SEND_UNUSED_RETURN, bounce:true, body:
            bodyB});
350         cleanProcessing(arg1);
351         arg1.transfer({ value: 0, flag: 128});
352     } else {
353         cleanProcessing(arg1);
354         arg1.transfer({ value: 0, flag: 128});
355     }
356 } else {
357     TvmBuilder builder;
358     builder.store(uint8(9), address(0), address(0));
359     TvmCell new_payload = builder.toCell();
360     TvmCell bodyA = tvml.encodeBody(IDEXConnector(
        rootConnector[rootA]).transfer, processingDest[
        rootA][arg1], amountA, new_payload);
361     TvmCell bodyB = tvml.encodeBody(IDEXConnector(
        rootConnector[rootB]).transfer, processingDest[
        rootB][arg1], amountB, new_payload);
362     rootConnector[rootA].transfer({value:
        GRAMS_SEND_UNUSED_RETURN, bounce:true, body:
        bodyA});
363     rootConnector[rootB].transfer({value:
        GRAMS_SEND_UNUSED_RETURN, bounce:true, body:
        bodyB});
364     cleanProcessing(arg1);
365     arg1.transfer({ value: 0, flag: 128});
366 }
367 }
368 } else {
369     arg1.transfer({ value: 0, flag: 128});
370 }
371 }
372 } else {
373     Callback cc = callbacks[counterCallback];
374     cc.token_wallet = token_wallet;
375     cc.token_root = token_root;
376     cc.amount = amount;
377     cc.sender_public_key = sender_public_key;
378     cc.sender_address = sender_address;
379     cc.sender_wallet = sender_wallet;
380     cc.original_gas_to = original_gas_to;
381     cc.updated_balance = updated_balance;
382     TvmSlice slice = payload.toSlice();

```

```

383     (uint8 arg0, address arg1, address arg2) = slice.decode(
384         uint8, address, address);
385     cc.payload_arg0 = arg0;
386     cc.payload_arg1 = arg1;
387     cc.payload_arg2 = arg2;
388     callbacks[counterCallback] = cc;
389     counterCallback++;
390     if (arg0 == 1) {
391         tvn.rawReserve(address(this).balance - msg.value, 2);
392         uint128 amountOut = getAmountOut(amount, token_root, arg1
393             );
394         if (!(amountOut > balanceReserve[arg1])){
395             balanceReserve[token_root] += amount;
396             balanceReserve[arg1] -= amountOut;
397             syncStatus[token_root] = balanceReserve[token_root] ==
398                 updated_balance ? true : false;
399             TvmBuilder builder;
400             builder.store(uint8(0), address(0), address(0));
401             TvmCell new_payload = builder.toCell();
402             TvmCell body = tvn.encodeBody(IDEXConnector(
403                 rootConnector[arg1]).transfer, arg2, amountOut,
404                 new_payload);
405             rootConnector[arg1].transfer({value: 0, bounce:true,
406                 flag: 128, body:body});
407         } else {
408             TvmBuilder builder;
409             builder.store(uint8(8), address(0), address(0));
410             TvmCell new_payload = builder.toCell();
411             TvmCell body = tvn.encodeBody(IDEXConnector(
412                 rootConnector[token_root]).transfer, token_wallet,
413                 amount, new_payload);
414             rootConnector[token_root].transfer({value: 0, bounce:
415                 true, flag: 128, body:body});
416         }
417     }
418     if (arg0 == 2) {
419         tvn.rawReserve(address(this).balance - msg.value, 2);
420         processingStatus[token_root][arg1] = true;
421         processingData[token_root][arg1] += amount;
422         processingDest[token_root][arg1] = sender_wallet;
423         if (processingStatus[rootA][arg1] == true &&
424             processingStatus[rootB][arg1] == true) {
425             uint128 amountA = processingData[rootA][arg1];
426             uint128 amountB = processingData[rootB][arg1];
427             if (totalSupply == 0 && balanceReserve[rootA] == 0 &&
428                 balanceReserve[rootB] == 0) {
429                 uint128 liquidity = math.min(amountA, amountB);
430                 balanceReserve[rootA] += amountA;
431                 balanceReserve[rootB] += amountB;
432                 totalSupply += liquidity;
433                 TvmCell body = tvn.encodeBody(IRootTokenContract(
434                     rootAB).mint, liquidity, arg2);
435                 rootAB.transfer({value: GRAMS_MINT, bounce:true, body
436                     :body});
437                 cleanProcessing(arg1);
438                 arg1.transfer({ value: 0, flag: 128});
439             } else {

```

```

427         (uint128 provideA, uint128 provideB) =
428             acceptForProvide(amountA, amountB);
429         if (provideA > 0 && provideB > 0) {
430             uint128 liquidity = math.min(liquidityA(provideA),
431                 liquidityB(provideB));
432             uint128 unusedReturnA = amountA - provideA;
433             uint128 unusedReturnB = amountB - provideB;
434             balanceReserve[rootA] += provideA;
435             balanceReserve[rootB] += provideB;
436             totalSupply += liquidity;
437             TvmCell body = tvm.encodeBody(IRootTokenContract(
438                 rootAB).mint, liquidity, arg2);
439             rootAB.transfer({value: GRAMS_MINT, bounce:true,
440                 body:body});
441             if (unusedReturnA > 0 && unusedReturnB > 0) {
442                 TvmBuilder builder;
443                 builder.store(uint8(7), address(0), address(0));
444                 TvmCell new_payload = builder.toCell();
445                 TvmCell bodyA = tvm.encodeBody(IDEXConnector(
446                     rootConnector[rootA]).transfer,
447                     processingDest[rootA][arg1], unusedReturnA,
448                     new_payload);
449                 TvmCell bodyB = tvm.encodeBody(IDEXConnector(
450                     rootConnector[rootB]).transfer,
451                     processingDest[rootB][arg1], unusedReturnB,
452                     new_payload);
453                 rootConnector[rootA].transfer({value:
454                     GRAMS_SEND_UNUSED_RETURN, bounce:true, body:
455                     bodyA});
456                 rootConnector[rootB].transfer({value:
457                     GRAMS_SEND_UNUSED_RETURN, bounce:true, body:
458                     bodyB});
459                 cleanProcessing(arg1);
460                 arg1.transfer({ value: 0, flag: 128});
461             } else if (unusedReturnA > 0) {
462                 TvmBuilder builder;
463                 builder.store(uint8(7), address(0), address(0));
464                 TvmCell new_payload = builder.toCell();
465                 TvmCell bodyA = tvm.encodeBody(IDEXConnector(
466                     rootConnector[rootA]).transfer,
467                     processingDest[rootA][arg1], unusedReturnA,
468                     new_payload);
469                 rootConnector[rootA].transfer({value:
470                     GRAMS_SEND_UNUSED_RETURN, bounce:true, body:
471                     bodyA});
472                 cleanProcessing(arg1);
473                 arg1.transfer({ value: 0, flag: 128});
474             } else if (unusedReturnB > 0) {
475                 TvmBuilder builder;
476                 builder.store(uint8(7), address(0), address(0));
477                 TvmCell new_payload = builder.toCell();
478                 TvmCell bodyB = tvm.encodeBody(IDEXConnector(
479                     rootConnector[rootB]).transfer,
480                     processingDest[rootB][arg1], unusedReturnB,
481                     new_payload);
482                 rootConnector[rootB].transfer({value:
483                     GRAMS_SEND_UNUSED_RETURN, bounce:true, body:

```

```

461         bodyB});
462         cleanProcessing(arg1);
463         arg1.transfer({ value: 0, flag: 128});
464     } else {
465         cleanProcessing(arg1);
466         arg1.transfer({ value: 0, flag: 128});
467     }
468     } else {
469         TvmBuilder builder;
470         builder.store(uint8(9), address(0), address(0));
471         TvmCell new_payload = builder.toCell();
472         TvmCell bodyA = tvn.encodeBody(IDEXConnector(
473             rootConnector[rootA]).transfer, processingDest[
474             rootA][arg1], amountA, new_payload);
475         TvmCell bodyB = tvn.encodeBody(IDEXConnector(
476             rootConnector[rootB]).transfer, processingDest[
477             rootB][arg1], amountB, new_payload);
478         rootConnector[rootA].transfer({value:
479             GRAMS_SEND_UNUSED_RETURN, bounce:true, body:
480             bodyA});
481         rootConnector[rootB].transfer({value:
482             GRAMS_SEND_UNUSED_RETURN, bounce:true, body:
483             bodyB});
484         cleanProcessing(arg1);
485         arg1.transfer({ value: 0, flag: 128});
486     }
487 }
488 }
489 } else {
490     arg1.transfer({ value: 0, flag: 128});
491 }
492 }
493 }
494 }
495 }
496 }

```

## 6.9 Internal Method Definitions

### 6.9.1 Function acceptForProvide

Parameters		
uint128	arg0	
uint128	arg1	
Returns		
uint128	<i>no name</i>	
uint128	<i>no name</i>	

```

214 function acceptForProvide(uint128 arg0, uint128 arg1) private
      inline view returns (uint128, uint128) {
215     require(balanceReserve[rootA] > 0 && balanceReserve[rootB] > 0,
        106);
216     uint128 qtyB = qtyBforA(arg0);
217     uint128 qtyA = qtyAforB(arg1);
218     uint128 minAmountA = math.min(arg0, qtyA);
219     uint128 minAmountB = math.min(arg1, qtyB);
220     uint128 crmin = math.min(balanceReserve[rootA], balanceReserve[
        rootB]);
221     uint128 crmax = math.max(balanceReserve[rootA], balanceReserve[
        rootB]);
222     uint128 crquotient = getQuotient(crmin, crmax);
223     uint128 crremainder = getRemainder(crmin, crmax);
224     uint128 amountMin = math.min(minAmountA, minAmountB);
225     uint128 amountOther = amountMin * crquotient + math.muldiv(
        amountMin, crremainder, crmin);
226     uint128 acceptForProvideA = minAmountA < minAmountB ? amountMin
        : amountOther;
227     uint128 acceptForProvideB = minAmountB < minAmountA ? amountMin
        : amountOther;
228     return (acceptForProvideA, acceptForProvideB);
229 }

```

### 6.9.2 Function cleanProcessing

Parameters		
address	dexclient	

```

232 function cleanProcessing(address dexclient) private inline {
233     delete processingStatus[rootA][dexclient];
234     delete processingStatus[rootB][dexclient];
235     delete processingData[rootA][dexclient];
236     delete processingData[rootB][dexclient];
237     delete processingDest[rootA][dexclient];
238     delete processingDest[rootB][dexclient];
239 }

```

### 6.9.3 Function computeConnectorAddress

Parameters		
uint256	souint	
Returns		
address	<i>no name</i>	

```

95  function computeConnectorAddress(uint256 souint) private inline
    view returns (address) {
96      TvmCell stateInit = tvm.buildStateInit({
97          contr: DEXConnector,
98          varInit: { soUINT: souint, dexclient: address(this) },
99          code: codeDEXConnector,
100         pubkey: tvm.pubkey()
101     });
102     return address(tvm.hash(stateInit));
103 }

```

#### 6.9.4 Function connectRoot

Parameters		
address	root	
uint256	souint	
uint128	gramsToConnector	
uint128	gramsToRoot	

```

113 function connectRoot(address root, uint256 souint, uint128
    gramsToConnector, uint128 gramsToRoot) private inline {
114     TvmCell stateInit = tvm.buildStateInit({
115         contr: DEXConnector,
116         varInit: { soUINT: souint, dexclient: address(this) },
117         code: codeDEXConnector,
118         pubkey: tvm.pubkey()
119     });
120     TvmCell init = tvm.encodeBody(DEXConnector);
121     address connector = tvm.deploy(stateInit, init,
        gramsToConnector, address(this).wid);
122     Connector cr = connectors[connector];
123     cr.root_address = root;
124     cr.souint = souint;
125     cr.status = false;
126     connectors[connector] = cr;
127     TvmCell body = tvm.encodeBody(IDEXConnector(connector).
        deployEmptyWallet, root);
128     connector.transfer({value:gramsToRoot, bounce:true, body:body})
        ;
129 }

```

### 6.9.5 Function getAmountOut

Parameters		
uint128	amountIn	
address	rootIn	
address	rootOut	
Returns		
uint128	<i>no name</i>	

```
157 function getAmountOut(uint128 amountIn, address rootIn, address
    rootOut) private inline view returns (uint128){
158     uint128 amountInWithFee = math.muldiv(amountIn,997,1);
159     uint128 numerator = math.muldiv(amountInWithFee,balanceReserve[
        rootOut],1);
160     uint128 denominator = amountInWithFee + math.muldiv(
        balanceReserve[rootIn],1000,1);
161     return math.muldiv(1,numerator,denominator);
162 }
```

### 6.9.6 Function getFirstCallback

Returns		
uint256	<i>no name</i>	

```
242 function getFirstCallback() private view returns (uint) {
243     optional(uint, Callback) rc = callbacks.min();
244     if (rc.hasValue()) {(uint number, ) = rc.get();return number;}
        else {return 0;}
245 }
```

### 6.9.7 Function getQuotient

Parameters		
uint128	min	
uint128	max	
Returns		
uint128	<i>no name</i>	

```

165     function getQuotient(uint128 min, uint128 max) private inline
166         pure returns (uint128) {
167         (uint128 quotient, ) = math.muldivmod(1, max, min);
168         return quotient;
169     }

```

### 6.9.8 Function getRemainder

Parameters		
uint128	min	
uint128	max	
Returns		
uint128	<i>no name</i>	

```

171     function getRemainder(uint128 min, uint128 max) private inline
172         pure returns (uint128) {
173         (, uint128 remainder) = math.muldivmod(1, max, min);
174         return remainder;
175     }

```

### 6.9.9 Function liquidityA

Parameters		
uint128	arg0	
Returns		
uint128	<i>no name</i>	

```

191     function liquidityA(uint128 arg0) private inline view returns (
192         uint128) {
193         require(arg0 > 0, 105);
194         require(totalSupply > 0, 110);
195         require(balanceReserve[rootA] > 0, 108);
196         return math.muldiv(arg0, totalSupply, balanceReserve[rootA]);
197     }

```



### 6.9.10 Function liquidityB

Parameters		
uint128	arg1	
Returns		
uint128	<i>no name</i>	

```
199 function liquidityB(uint128 arg1) private inline view returns (
200     uint128) {
201     require(arg1 > 0, 105);
202     require(totalSupply > 0, 110);
203     require(balanceReserve[rootB] > 0, 109);
204     return math.muldiv(arg1, totalSupply, balanceReserve[rootB]);
}
```

### 6.9.11 Function qtyAforB

Parameters		
uint128	arg1	
Returns		
uint128	<i>no name</i>	

```
184 function qtyAforB(uint128 arg1) private inline view returns (
185     uint128) {
186     require(arg1 > 0, 107);
187     require(balanceReserve[rootA] > 0 && balanceReserve[rootB] > 0,
188         106);
189     return math.muldiv(arg1, balanceReserve[rootA], balanceReserve[
190         rootB]);
}
```

### 6.9.12 Function qtyBforA

Parameters		
uint128	arg0	
Returns		
uint128	<i>no name</i>	

```

177     function qtyBforA(uint128 arg0) private inline view returns (
178         uint128) {
179         require(arg0 > 0, 105);
179         require(balanceReserve[rootA] > 0 && balanceReserve[rootB] > 0,
180             106);
180         return math.muldiv(arg0, balanceReserve[rootB], balanceReserve[
181             rootA]);
181     }

```

### 6.9.13 Function thisBalance

Returns		
uint128	<i>no name</i>	

```

599     function thisBalance() private inline pure returns (uint128) {
600         return address(this).balance;
601     }

```

# Chapter 7

## Contract DEXroot

In file `DEXroot.sol`

### 7.1 Contract Inheritance

IDEXRoot	
----------	--

### 7.2 Type Definitions

#### Advises

Check that types have the correct integer types (Pubkey : uint256, Amount: uint128, Time: uint64 ).

#### 7.2.1 Struct Pair

root0	address	
root1	address	
rootLP	address	

```
24 struct Pair {
25     address root0;
26     address root1;
27     address rootLP;
28 }
```

## 7.3 Constant Definitions

### Advises

Use a naming convention to distinguish constants from other, such as all uppercase names.

Use `ton` unit instead of nanotons for cost constants to avoid numbers with too many zeroes.

uint128	GRAMS_CREATE_DEX_CLIENT	Initialized to 1 ton
---------	-------------------------	----------------------

```
42  uint128 constant public GRAMS_CREATE_DEX_CLIENT = 1 ton;
```

## 7.4 Static Variable Definitions

### Advises

Use a naming convention to distinguish static variables from global variables, such as `s_` prefix.

uint256	soUINT	
---------	--------	--

```
13  uint256 static public soUINT;
```

## 7.5 Variable Definitions

### Advises

Use a naming convention to distinguish global variables from local variables, such as `g_` or `m_` prefix.

TvmCell	codeDEXclient	
		assigned in @4 root.setDEXclientCode
		used in @4 root.setDEXclientCode
		used in @4 root.createDEXclient
		used in @4 root.computeClientAddress
TvmCell	codeDEXpair	
		assigned in @4 root.setDEXpairCode
		used in @4 root.setDEXpairCode
		used in @4 root.createDEXpair
		used in @4 root.computePairAddress
TvmCell	codeDEXconnector	
		assigned in @4 root.setDEXconnectorCode
		used in @4 root.setDEXconnectorCode
		used in @4 root.createDEXpair
		used in @4 root.createDEXclient
		used in @4 root.computePairAddress
		used in @4 root.computeConnectorAddress
		used in @4 root.computeClientAddress
TvmCell	codeRootToken	
		assigned in @4 root.setRootTokenCode
		used in @4 root.setRootTokenCode
		used in @4 root.createDEXpair
		used in @4 root.computeRootTokenAddress
TvmCell	codeTONTTokenWallet	
		assigned in @4 root.setTONTTokenWalletCode
		used in @4 root.setTONTTokenWalletCode
68		used in @4 root.createDEXpair
		used in @4 root.computeRootTokenAddress
mapping (address => mapping (address => address))	roots	
		used in @4 root.getPairByRoots10
		used in @4

```

15  TvmCell public codeDEXclient;
16  TvmCell public codeDEXpair;
17  TvmCell public codeDEXconnector;
18  TvmCell public codeRootToken;
19  TvmCell public codeTONTTokenWallet;
21  mapping(address => mapping(address => address)) roots;
30  mapping(address => Pair) public pairs;
31  address[] public pairKeys;
33  mapping(uint256 => address) public pubkeys;
34  mapping(address => uint256) public clients;
35  address[] public clientKeys;
37  mapping(address => uint128) public balanceOf;
38  mapping(uint256 => address) public creators;

```

## 7.6 Modifier Definitions

### Advises

Calling `tvm.accept()` without checking pubkey should not be allowed

### 7.6.1 Modifier alwaysAccept

```

45  modifier alwaysAccept {
46      tvm.accept();
47      _;
48  }

```

### 7.6.2 Modifier checkOwnerAndAccept

```

51  modifier checkOwnerAndAccept {
52      require(msg.pubkey() == tvm.pubkey(), 101);
53      tvm.accept();
54      _;
55  }

```

### 7.6.3 Modifier checkCreatorAndAccept

```

58     modifier checkCreatorAndAccept {
59         require(msg.pubkey() != 0, 103);
60         tvn.accept();
61     };
62 }

```

## 7.7 Constructor Definitions

### 7.7.1 Constructor

#### Advises

Check who can call the constructor. If the constructor sets global values, only legitimate users should be allowed.

Check that every argument is protected by a require().

If external users are allowed, their pubkey should be verified (require(msg.pubkey() != 0 && msg.pubkey() == tvn.pubkey(),100) , and tvn.accept() should be called.

```

65     constructor() public {
66         require(tvn.pubkey() == msg.pubkey(), 102);
67         tvn.accept();
68     }

```

## 7.8 Public Method Definitions

### 7.8.1 Receive function

```

76     receive() external {
77         balanceOf[msg.sender] += msg.value;
78     }

```

### 7.8.2 Function checkPubKey

Parameters		
uint256	pubkey	
Returns		
bool	status	
address	dexclient	
Modifiers		
alwaysAccept	<i>no args</i>	

```

328 function checkPubKey(uint256 pubkey) public view alwaysAccept
329     returns (bool status, address dexclient) {
330     status = pubkeys.exists(pubkey);
331     dexclient = pubkeys[pubkey];
332 }

```

### 7.8.3 Function createDEXclient

Parameters		
uint256	pubkey	
uint256	souint	
Returns		
address	deployedAddress	
bool	statusCreate	
Modifiers		
alwaysAccept	<i>no args</i>	

```

122 function createDEXclient(uint256 pubkey, uint256 souint) public
123     alwaysAccept returns (address deployedAddress, bool
124     statusCreate){
125     statusCreate = false;
126     deployedAddress = address(0);
127     uint128 prepay = balanceOf[creators[pubkey]];
128     require (!pubkeys.exists(pubkey) && !(prepay <
129     GRAMS_CREATE_DEX_CLIENT), 106);
130     delete balanceOf[creators[pubkey]];
131     TvmCell stateInit = tvn.buildStateInit({
132     contr: DEXClient,
133     varInit: {rootDEX: address(this), soUINT: souint,
134     codeDEXConnector: codeDEXconnector},

```



```

131     code: codeDEXclient,
132     pubkey: pubkey
133   });
134   deployedAddress = new DEXClient{
135     stateInit: stateInit,
136     flag: 0,
137     bounce : false,
138     value : (prepay - 3100000)
139   }();
140   pubkeys[pubkey] = deployedAddress;
141   clients[deployedAddress] = pubkey;
142   clientKeys.push(deployedAddress);
143   statusCreate = true;
144 }

```

#### 7.8.4 Function createDEXpair

Parameters		
address	root0	
address	root1	
uint256	pairSoArg	
uint256	connectorSoArg0	
uint256	connectorSoArg1	
uint256	rootSoArg	
bytes	rootName	
bytes	rootSymbol	
uint8	rootDecimals	
uint128	grammsForPair	
uint128	grammsForRoot	
uint128	grammsForConnector	
uint128	grammsForWallet	

```

237 function createDEXpair(
238   address root0,
239   address root1,
240   uint256 pairSoArg,
241   uint256 connectorSoArg0,
242   uint256 connectorSoArg1,
243   uint256 rootSoArg,
244   bytes rootName,
245   bytes rootSymbol,
246   uint8 rootDecimals,
247   uint128 grammsForPair,
248   uint128 grammsForRoot,
249   uint128 grammsForConnector,
250   uint128 grammsForWallet

```

```

251 ) public override {
252     require(root0 != address(0) && root1 != address(0), 104);
253     require(!(gramsForPair < 500000000) && !(gramsForRoot <
        500000000) && !(gramsForConnector < 500000000) && !(
        gramsForWallet < 500000000), 105);
254     tvn.rawReserve(address(this).balance - msg.value, 2);
255     uint128 gramsNeeded = gramsForPair + (2 * gramsForConnector)
        + (2 * gramsForWallet) + gramsForRoot;
256     if (clients.exists(msg.sender) && !(msg.value < gramsNeeded)
        && !(root0 == root1) && !roots[root0].exists(root1) && !
        roots[root1].exists(root0)) {
257         TvmCell stateInitR = tvn.buildStateInit({
258             contr: RootTokenContract,
259             varInit: {
260                 _randomNonce: rootSoArg,
261                 name: rootName,
262                 symbol: rootSymbol,
263                 decimals: rootDecimals,
264                 wallet_code: codeTONTTokenWallet
265             },
266             code: codeRootToken,
267             pubkey : clients[msg.sender]
268         });
269         address root01 = address(tvn.hash(stateInitR));
270         TvmCell stateInitP = tvn.buildStateInit({
271             contr: DEXPair,
272             varInit: {
273                 rootDEX: address(this),
274                 soUINT: pairSoArg,
275                 creator: msg.sender,
276                 codeDEXConnector: codeDEXconnector,
277                 rootA: root0,
278                 rootB: root1,
279                 rootAB: root01
280             },
281             code: codeDEXpair,
282             pubkey : clients[msg.sender]
283         });
284         address pairAddress = new DEXPair{
285             stateInit: stateInitP,
286             flag: 0,
287             bounce : false,
288             value : gramsForPair + (2 * gramsForConnector) + (2 *
                gramsForWallet)
289         }(connectorSoArg0, connectorSoArg1, gramsForConnector,
            gramsForWallet);
290         address rootAddress = new RootTokenContract{
291             stateInit: stateInitR,
292             flag: 0,
293             bounce : false,
294             value : gramsForRoot
295         }(0, pairAddress);
296         roots[root0][root1] = pairAddress;
297         roots[root1][root0] = pairAddress;
298         Pair cp = pairs[pairAddress];
299         cp.root0 = root0;
300         cp.root1 = root1;

```

```

301     cp.rootLP = rootAddress;
302     pairs[pairAddress] = cp;
303     pairKeys.push(pairAddress);
304     msg.sender.transfer({ value: 0, flag: 128});
305 } else {
306     msg.sender.transfer({ value: 0, flag: 128});
307 }
308 }

```

### 7.8.5 Function getBalanceTONgrams

Returns		
uint128	balanceTONgrams	
Modifiers		
alwaysAccept	<i>no args</i>	

```

334     function getBalanceTONgrams() public pure alwaysAccept returns (
335         uint128 balanceTONgrams){
336         return address(this).balance;
337     }

```

### 7.8.6 Function getClientAddress

Parameters		
uint256	clientPubKey	
uint256	clientSoArg	
Returns		
address	<i>no name</i>	

```

118     function getClientAddress(uint256 clientPubKey, uint256
119         clientSoArg) public view responsible returns (address) {
120         return { value: 0, bounce: false, flag: 64 }
121             computeClientAddress(clientPubKey,clientSoArg);
122     }

```

### 7.8.7 Function getConnectorAddress

Parameters		
uint256	connectorPubKey	
uint256	connectorSoArg	
address	connectorCommander	
Returns		
address	<i>no name</i>	

```

233 function getConnectorAddress(uint256 connectorPubKey, uint256
    connectorSoArg, address connectorCommander) public view
    responsible returns (address) {
234     return { value: 0, bounce: false, flag: 64 }
        computeConnectorAddress(connectorPubKey, connectorSoArg,
            connectorCommander);
235 }

```

### 7.8.8 Function getPairAddress

Parameters		
uint256	pairPubKey	
uint256	pairSoArg	
address	pairCreator	
address	pairRootA	
address	pairRootB	
address	pairRootAB	
Returns		
address	<i>no name</i>	

```

171 function getPairAddress(
172     uint256 pairPubKey,
173     uint256 pairSoArg,
174     address pairCreator,
175     address pairRootA,
176     address pairRootB,
177     address pairRootAB
178 ) public view responsible returns (address) {
179     return { value: 0, bounce: false, flag: 64 } computePairAddress
        (pairPubKey, pairSoArg, pairCreator, pairRootA, pairRootB,
            pairRootAB);

```

180    }

### 7.8.9 Function getPairByRoots01

Parameters		
address	root0	
address	root1	
Returns		
address	pairAddr	
Modifiers		
alwaysAccept	<i>no args</i>	

```
314    function getPairByRoots01(address root0, address root1) public  
315       view alwaysAccept returns (address pairAddr) {  
316        pairAddr = roots[root0][root1];  
      }
```

### 7.8.10 Function getPairByRoots10

Parameters		
address	root1	
address	root0	
Returns		
address	pairAddr	
Modifiers		
alwaysAccept	<i>no args</i>	

```
318    function getPairByRoots10(address root1, address root0) public  
319       view alwaysAccept returns (address pairAddr) {  
320        pairAddr = roots[root1][root0];  
      }
```

### 7.8.11 Function getRootTokenAddress

Parameters		
uint256	rootPubKey	
uint256	rootSoArg	
bytes	rootName	
bytes	rootSymbol	
uint8	rootDecimals	
Returns		
address	<i>no name</i>	

```
213 function getRootTokenAddress(  
214     uint256 rootPubKey,  
215     uint256 rootSoArg,  
216     bytes rootName,  
217     bytes rootSymbol,  
218     uint8 rootDecimals  
219 ) public view responsible returns (address) {  
220     return { value: 0, bounce: false, flag: 64 }  
        computeRootTokenAddress(rootPubKey,rootSoArg,rootName,  
        rootSymbol,rootDecimals);  
221 }
```

### 7.8.12 Function getRootsByPair

Parameters		
address	pairAddr	
Returns		
address	root0	
address	root1	
Modifiers		
alwaysAccept	<i>no args</i>	

```
322 function getRootsByPair(address pairAddr) public view  
    alwaysAccept returns (address root0, address root1) {  
323     Pair cp = pairs[pairAddr];  
324     root0 = cp.root0;  
325     root1 = cp.root1;  
326 }
```

### 7.8.13 Function sendTransfer

Parameters		
address	dest	
uint128	value	
bool	bounce	
Modifiers		
checkOwnerAndAccept	<i>no args</i>	

```
71  function sendTransfer(address dest, uint128 value, bool bounce)
72      public pure checkOwnerAndAccept {
73      dest.transfer(value, bounce, 0);
74  }
```

### 7.8.14 Function setCreator

Parameters		
address	giverAddr	
Modifiers		
checkCreatorAndAccept	<i>no args</i>	

```
100 function setCreator(address giverAddr) public
101     checkCreatorAndAccept {
102     uint256 pubkey = msg.pubkey();
103     creators[pubkey] = giverAddr;
104 }
```

### 7.8.15 Function setDEXclientCode

Parameters		
TvmCell	code	
Modifiers		
checkOwnerAndAccept	<i>no args</i>	

```

80  function setDEXclientCode(TvmCell code) public
      checkOwnerAndAccept {
81      codeDEXclient = code;
82  }

```

### 7.8.16 Function setDEXconnectorCode

Parameters		
TvmCell	code	
Modifiers		
checkOwnerAndAccept	<i>no args</i>	

```

88  function setDEXconnectorCode(TvmCell code) public
      checkOwnerAndAccept {
89      codeDEXconnector = code;
90  }

```

### 7.8.17 Function setDEXpairCode

Parameters		
TvmCell	code	
Modifiers		
checkOwnerAndAccept	<i>no args</i>	

```

84  function setDEXpairCode(TvmCell code) public checkOwnerAndAccept
      {
85      codeDEXpair = code;
86  }

```

### 7.8.18 Function setRootTokenCode

Parameters		
TvmCell	code	
Modifiers		
checkOwnerAndAccept	<i>no args</i>	



```

92     function setRootTokenCode(TvmCell code) public
93         checkOwnerAndAccept {
94             codeRootToken = code;
95         }

```

### 7.8.19 Function setTONTOKENWalletCode

Parameters		
TvmCell	code	
Modifiers		
checkOwnerAndAccept	<i>no args</i>	

```

96     function setTONTOKENWalletCode(TvmCell code) public
97         checkOwnerAndAccept {
98             codeTONTOKENWallet = code;
99         }

```

## 7.9 Internal Method Definitions

### 7.9.1 Function computeClientAddress

Parameters		
uint256	pubkey	
uint256	souint	
Returns		
address	<i>no name</i>	

```

108     function computeClientAddress(uint256 pubkey, uint256 souint)
109         private inline view returns (address) {
110             TvmCell stateInit = tvm.buildStateInit({
111                 contr: DEXClient,
112                 varInit: {rootDEX: address(this), soUINT: souint,
113                     codeDEXConnector: codeDEXconnector},
114                 code: codeDEXclient,
115                 pubkey: pubkey
116             });
117             return address(tvm.hash(stateInit));
118         }

```

## 7.9.2 Function computeConnectorAddress

Parameters		
uint256	pubkey	
uint256	souint	
address	commander	
Returns		
address	<i>no name</i>	

```

223     function computeConnectorAddress(uint256 pubkey, uint256 souint,
224         address commander) private inline view returns (address) {
225         TvmCell stateInit = tvm.buildStateInit({
226             contr: DEXConnector,
227             varInit: { soUINT: souint, dexclient: commander },
228             code: codeDEXconnector,
229             pubkey: pubkey
230         });
231         return address(tvm.hash(stateInit));

```

## 7.9.3 Function computePairAddress

Parameters		
uint256	pubkey	
uint256	souint	
address	creator	
address	rootA	
address	rootB	
address	rootAB	
Returns		
address	<i>no name</i>	

```

146     function computePairAddress(
147         uint256 pubkey,
148         uint256 souint,
149         address creator,
150         address rootA,
151         address rootB,
152         address rootAB
153     ) private inline view returns (address){

```

```

154     TvmCell stateInit = tvm.buildStateInit({
155         contr: DEXPair,
156         varInit: {
157             rootDEX: address(this),
158             soUINT: souint,
159             creator: creator,
160             codeDEXConnector: codeDEXconnector,
161             rootA: rootA,
162             rootB: rootB,
163             rootAB: rootAB
164         },
165         code: codeDEXpair,
166         pubkey : pubkey
167     });
168     return address(tvm.hash(stateInit));
169 }

```

#### 7.9.4 Function computeRootTokenAddress

Parameters		
uint256	pubkey	
uint256	souint	
bytes	name	
bytes	symbol	
uint8	decimals	
Returns		
address	<i>no name</i>	

```

182     function computeRootTokenAddress(
183         uint256 pubkey,
184         uint256 souint,
185         bytes name,
186         bytes symbol,
187         uint8 decimals
188     ) private inline view returns (address){
189         TvmCell stateInit = tvm.buildStateInit({
190             contr: RootTokenContract,
191             varInit: {
192                 _randomNonce: souint,
193                 name: name,
194                 symbol: symbol,
195                 decimals: decimals,
196                 wallet_code: codeTONTTokenWallet
197             },
198             code: codeRootToken,
199             pubkey : pubkey
200         });
201         return address(tvm.hash(stateInit));

```



## Chapter 8

# Contract RootTokenContract

In file `RootTokenContract.sol`

### 8.1 Contract Inheritance

IRootTokenContract	
IBurnableTokenRootContract	
IBurnableByRootTokenRootContract	
IPausable	
ITransferOwner	
ISendSurplusGas	
IVersioned	

### 8.2 Static Variable Definitions

<b>Advises</b>
Use a naming convention to distinguish static variables from global variables, such as <code>s_</code> prefix.

uint256	_randomNonce	
bytes	name	
		used in @5.RootTokenContract.getDetails
bytes	symbol	
		used in @5.RootTokenContract.getDetails
uint8	decimals	
		used in @5.RootTokenContract.getDetails
TvmCell	wallet_code	
		used in @5.RootTokenContract.getWalletCode
		used in @5.RootTokenContract.getExpectedWalletAddress
		used in @5.RootTokenContract.getExpectedWalletAddress
		used in @5.RootTokenContract.deployWallet
		used in @5.RootTokenContract.deployWallet
		used in @5.RootTokenContract.deployEmptyWallet

```
28     uint256 static _randomNonce;
```

```
30     bytes public static name;
```

```
31     bytes public static symbol;
```

```
32     uint8 public static decimals;
```

```
34     TvmCell static wallet_code;
```

## 8.3 Variable Definitions

### Advises

Use a naming convention to distinguish global variables from local variables, such as `g_` or `m_` prefix.

uint128	total_supply	
		assigned in @5.RootTokenContract.tokensBurned
		used in @5.RootTokenContract.tokensBurned
		assigned in @5.RootTokenContract.mint
		used in @5.RootTokenContract.mint
		used in @5.RootTokenContract.getTotalSupply
		used in @5.RootTokenContract.getDetails
		assigned in @5.RootTokenContract.deployWallet
		used in @5.RootTokenContract.deployWallet
		assigned in @5.RootTokenContract.onBounce
		used in @5.RootTokenContract.onBounce
		assigned in @5.RootTokenContract.constructor
		used in @5.RootTokenContract.constructor
uint256	root_public_key	
		assigned in @5.RootTokenContract.transferOwner
		used in @5.RootTokenContract.transferOwner
		used in @5.RootTokenContract.isExternalOwner
		used in @5.RootTokenContract.isExternalOwner
		used in @5.RootTokenContract.getDetails
		assigned in @5.RootTokenContract.constructor
		used in @5.RootTokenContract.constructor
address	root_owner_address	
		assigned in @5.RootTokenContract.transferOwner
		used in @5.RootTokenContract.transferOwner
		used in @5.RootTokenContract.isInternalOwner
		used <sup>86</sup> in @5.RootTokenContract.isInternalOwner
		used in @5.RootTokenContract.getDetails
		used in @5.RootTokenContract.deployWallet
		used in @5.RootTokenContract.deployWallet

```

36     uint128 total_supply;

38     uint256 root_public_key;

39     address root_owner_address;

40     uint128 public start_gas_balance;

42     bool public paused;

```

## 8.4 Modifier Definitions

### Advises

Calling `tvm.accept()` without checking pubkey should not be allowed

### 8.4.1 Modifier `onlyOwner`

```

458     modifier onlyOwner() {
459         require(isOwner(), RootTokenContractErrors.
460             error_message_sender_is_not_my_owner);
461     }

```

### 8.4.2 Modifier `onlyInternalOwner`

```

463     modifier onlyInternalOwner() {
464         require(isInternalOwner(), RootTokenContractErrors.
465             error_message_sender_is_not_my_owner);
466     }

```

## 8.5 Constructor Definitions

### 8.5.1 Constructor

#### Advises

Check who can call the constructor. If the constructor sets global values, only legitimate users should be allowed.

Check that every argument is protected by a `require()`.

If external users are allowed, their pubkey should be verified (`require(msg.pubkey() != 0 && msg.pubkey() == tvn.pubkey(),100)`), and `tvm.accept()` should be called.

#### Parameters

uint256	root_public_key_	
address	root_owner_address_	



```

48     constructor(uint256 root_public_key_, address
        root_owner_address_) public {
49         require((root_public_key_ != 0 && root_owner_address_.value
            == 0) ||
50             (root_public_key_ == 0 && root_owner_address_.value
                != 0),
51             RootTokenContractErrors.
                error_define_public_key_or_owner_address);
52         tvml.accept();
53
54         root_public_key = root_public_key_;
55         root_owner_address = root_owner_address_;
56
57         total_supply = 0;
58         paused = false;
59
60         start_gas_balance = address(this).balance;
61     }

```

## 8.6 Public Method Definitions

### 8.6.1 Fallback function

```

523     fallback() external {
524     }

```

### 8.6.2 OnBounce function

Parameters		
TvmSlice	slice	

```

514     onBounce(TvmSlice slice) external {
515         tvml.accept();
516         uint32 functionId = slice.decode(uint32);
517         if (functionId == tvml.functionId(ITONTOKENWallet.accept)) {
518             uint128 latest_bounced_tokens = slice.decode(uint128);
519             total_supply -= latest_bounced_tokens;
520         }
521     }

```

### 8.6.3 Function deployEmptyWallet

Parameters		
uint128	deploy_grams	
uint256	wallet_public_key_	
address	owner_address_	
address	gas_back_address	
Returns		
address	<i>no name</i>	

```

237     function deployEmptyWallet(
238         uint128 deploy_grams,
239         uint256 wallet_public_key_,
240         address owner_address_,
241         address gas_back_address
242     )
243     override
244     external
245     returns (
246         address
247     ) {
248         require((owner_address_.value != 0 && wallet_public_key_ ==
249             0) ||
250             (owner_address_.value == 0 && wallet_public_key_ !=
251             0),
252             RootTokenContractErrors.
253             error_define_public_key_or_owner_address);
254
255         tvn.rawReserve(address(this).balance - msg.value, 2);
256
257         address wallet = new TONTokenWallet{
258             value: deploy_grams,
259             flag: 1,
260             code: wallet_code,
261             pubkey: wallet_public_key_,
262             varInit: {
263                 root_address: address(this),
264                 code: wallet_code,
265                 wallet_public_key: wallet_public_key_,
266                 owner_address: owner_address_
267             }
268         }();
269
270         if (gas_back_address.value != 0) {
271             gas_back_address.transfer({ value: 0, flag: 128 });
272         } else {
273             msg.sender.transfer({ value: 0, flag: 128 });
274         }
275
276         return wallet;

```

274        }

#### 8.6.4 Function deployWallet

Parameters		
uint128	tokens	
uint128	deploy_grams	
uint256	wallet_public_key_	
address	owner_address_	
address	gas_back_address	
Returns		
address	<i>no name</i>	
Modifiers		
onlyOwner	<i>no args</i>	

```
164     function deployWallet(  
165         uint128 tokens,  
166         uint128 deploy_grams,  
167         uint256 wallet_public_key_,  
168         address owner_address_,  
169         address gas_back_address  
170     )  
171     override  
172     external  
173     onlyOwner  
174     returns(  
175         address  
176     ) {  
177         require(tokens >= 0);  
178         require((owner_address_.value != 0 && wallet_public_key_ ==  
179             0) ||  
180             (owner_address_.value == 0 && wallet_public_key_ !=  
181                 0),  
182             RootTokenContractErrors.  
183                 error_define_public_key_or_owner_address);  
184  
185         if(root_owner_address.value == 0) {  
186             tvn.accept();  
187         } else {  
188             tvn.rawReserve(math.max(start_gas_balance, address(this  
189                 ).balance - msg.value), 2);  
190         }  
191  
192         TvmCell stateInit = tvn.buildStateInit({  
193             contr: TONTOKENWallet,  
194             varInit: {  
195                 root_address: address(this),  
196                 gas_back_address: gas_back_address,  
197                 wallet_public_key: wallet_public_key_,  
198                 owner_address: owner_address_,  
199                 deploy_grams: deploy_grams,  
200                 tokens: tokens  
201             }  
202         })  
203     }
```

```

192         code: wallet_code,
193         wallet_public_key: wallet_public_key_,
194         owner_address: owner_address_
195     },
196     pubkey: wallet_public_key_,
197     code: wallet_code
198 });
199
200     address wallet;
201
202     if(deploy_grams > 0) {
203         wallet = new TONTOKENWallet{
204             stateInit: stateInit,
205             value: deploy_grams,
206             wid: address(this).wid,
207             flag: 1
208         };
209     } else {
210         wallet = address(tvm.hash(stateInit));
211     }
212
213     ITONTOKENWallet(wallet).accept(tokens);
214
215     total_supply += tokens;
216
217     if (root_owner_address.value != 0) {
218         if (gas_back_address.value != 0) {
219             gas_back_address.transfer({ value: 0, flag: 128 });
220         } else {
221             msg.sender.transfer({ value: 0, flag: 128 });
222         }
223     }
224
225     return wallet;
226 }

```

### 8.6.5 Function getDetails

Returns		
IRootTokenContractDetails	<i>no name</i>	

```

77     function getDetails() override external view responsible
78     returns (IRootTokenContractDetails) {
79         return { value: 0, bounce: false, flag: 64 }
80             IRootTokenContractDetails(
81                 name,
82                 symbol,
83                 decimals,
84                 root_public_key,
85                 root_owner_address,

```

```

84         total_supply
85     );
86 }

```

### 8.6.6 Function getTotalSupply

Returns		
uint128	<i>no name</i>	

```

92     function getTotalSupply() override external view responsible
93         returns (uint128) {
94             return { value: 0, bounce: false, flag: 64 } total_supply;
95         }

```

### 8.6.7 Function getVersion

Returns		
uint32	<i>no name</i>	

```

63     function getVersion() override external pure responsible
64         returns (uint32) {
65             return 4;
66         }

```

### 8.6.8 Function getWalletAddress

Parameters		
uint256	wallet_public_key_	
address	owner_address_	
Returns		
address	<i>no name</i>	

```

111     function getAddress(
112         uint256 wallet_public_key_,
113         address owner_address_
114     )
115     override
116     external
117     view
118     responsible
119     returns (
120         address
121     ) {
122         require((owner_address_.value != 0 && wallet_public_key_ ==
123             0) ||
124             (owner_address_.value == 0 && wallet_public_key_ !=
125             0),
126             RootTokenContractErrors.
127                 error_define_public_key_or_owner_address);
128         return { value: 0, bounce: false, flag: 64 }
129             getExpectedWalletAddress(wallet_public_key_,
130                 owner_address_);
131     }

```

### 8.6.9 Function getWalletCode

Returns		
TvmCell	<i>no name</i>	

```

100     function getWalletCode() override external view responsible
101     returns (TvmCell) {
102         return { value: 0, bounce: false, flag: 64 } wallet_code;
103     }

```

### 8.6.10 Function mint

Parameters		
uint128	tokens	
address	to	
Modifiers		
onlyOwner	<i>no args</i>	

```

282     function mint(
283         uint128 tokens,
284         address to
285     )
286     override
287     external
288     onlyOwner
289     {
290         tvn.accept();
291
292         ITONTOKENWallet(to).accept(tokens);
293
294         total_supply += tokens;
295     }

```

### 8.6.11 Function proxyBurn

Parameters		
uint128	tokens	
address	sender_address	
address	send_gas_to	
address	callback_address	
TvmCell	callback_payload	
Modifiers		
onlyInternalOwner	<i>no args</i>	

```

307     function proxyBurn(
308         uint128 tokens,
309         address sender_address,
310         address send_gas_to,
311         address callback_address,
312         TvmCell callback_payload
313     )
314     override
315     external
316     onlyInternalOwner
317     {
318         tvn.rawReserve(address(this).balance - msg.value, 2);
319
320         address send_gas_to_ = send_gas_to;
321         address expectedWalletAddress = getExpectedWalletAddress(0,
            sender_address);
322
323         if (send_gas_to.value == 0) {
324             send_gas_to_ = sender_address;
325         }
326     }

```

```

327         IBurnableByRootTokenWallet(expectedWalletAddress).
328             burnByRoot{value: 0, flag: 128}(
329             tokens,
330             send_gas_to_,
331             callback_address,
332             callback_payload
333         );
    }

```

### 8.6.12 Function sendExpectedWalletAddress

Parameters		
uint256	wallet_public_key_	
address	owner_address_	
address	to	

```

134     function sendExpectedWalletAddress(
135         uint256 wallet_public_key_,
136         address owner_address_,
137         address to
138     )
139     override
140     external
141     {
142         tvn.rawReserve(address(this).balance - msg.value, 2);
143
144         address wallet = getExpectedWalletAddress(
145             wallet_public_key_, owner_address_);
146         IExpectedWalletAddressCallback(to).
147             expectedWalletAddressCallback{value: 0, flag: 128}(
148             wallet,
149             wallet_public_key_,
150             owner_address_
151         );
    }

```

### 8.6.13 Function sendPausedCallbackTo

Parameters		
uint64	callback_id	
address	callback_addr	



```

423     function sendPausedCallbackTo(
424         uint64 callback_id,
425         address callback_addr
426     )
427         override
428         external
429     {
430         tvn.rawReserve(address(this).balance - msg.value, 2);
431         IPausedCallback(callback_addr).pausedCallback{ value: 0,
            flag: 128 }(callback_id, paused);
432     }

```

#### 8.6.14 Function sendSurplusGas

Parameters		
address	to	
Modifiers		
onlyInternalOwner	<i>no args</i>	

```

386     function sendSurplusGas(
387         address to
388     )
389         override
390         external
391         onlyInternalOwner
392     {
393         tvn.rawReserve(start_gas_balance, 2);
394         IReceiveSurplusGas(to).receiveSurplusGas{ value: 0, flag:
            128 }();
395     }

```

#### 8.6.15 Function setPaused

Parameters		
bool	value	
Modifiers		
onlyOwner	<i>no args</i>	

```

407     function setPaused(
408         bool value
409     )

```

```

410         override
411         external
412         onlyOwner
413     {
414         tvvm.accept();
415         paused = value;
416     }

```

### 8.6.16 Function tokensBurned

Parameters		
uint128	tokens	
uint256	sender_public_key	
address	sender_address	
address	send_gas_to	
address	callback_address	
TvmCell	callback_payload	

```

347     function tokensBurned(
348         uint128 tokens,
349         uint256 sender_public_key,
350         address sender_address,
351         address send_gas_to,
352         address callback_address,
353         TvmCell callback_payload
354     ) override external {
355
356         require(!paused, RootTokenContractErrors.error_paused);
357
358         address expectedWalletAddress = getExpectedWalletAddress(
359             sender_public_key, sender_address);
360
361         require(msg.sender == expectedWalletAddress,
362             RootTokenContractErrors.
363             error_message_sender_is_not_good_wallet);
364
365         tvvm.rawReserve(address(this).balance - msg.value, 2);
366
367         total_supply -= tokens;
368
369         if (callback_address.value == 0) {
370             send_gas_to.transfer({ value: 0, flag: 128 });
371         } else {
372             IBurnTokensCallback(callback_address).burnCallback(
373                 value: 0, flag: 128)(
374                     tokens,
375                     callback_payload,
376                     sender_public_key,

```

```

373         sender_address,
374         expectedWalletAddress,
375         send_gas_to
376     );
377 }
378
379 }

```

### 8.6.17 Function transferOwner

Parameters		
uint256	root_public_key_	
address	root_owner_address_	
Modifiers		
onlyOwner	<i>no args</i>	

```

440     function transferOwner(
441         uint256 root_public_key_,
442         address root_owner_address_
443     )
444     override
445     external
446     onlyOwner
447     {
448         require((root_public_key_ != 0 && root_owner_address_.value
449             == 0) ||
450             (root_public_key_ == 0 && root_owner_address_.value
451                 != 0),
452             RootTokenContractErrors.
453                 error_define_public_key_or_owner_address);
454         tvn.accept();
455         root_public_key = root_public_key_;
456         root_owner_address = root_owner_address_;
457     }

```

## 8.7 Internal Method Definitions

### 8.7.1 Function getExpectedWalletAddress

Parameters		
uint256	wallet_public_key_	
address	owner_address_	
Returns		
address	<i>no name</i>	

```

485     function getExpectedWalletAddress(
486         uint256 wallet_public_key_,
487         address owner_address_
488     )
489     private
490     inline
491     view
492     returns (
493         address
494     ) {
495         TvmCell stateInit = tvml.buildStateInit({
496             contr: TONTTokenWallet,
497             varInit: {
498                 root_address: address(this),
499                 code: wallet_code,
500                 wallet_public_key: wallet_public_key_,
501                 owner_address: owner_address_
502             },
503             pubkey: wallet_public_key_,
504             code: wallet_code
505         });
506
507         return address(tvm.hash(stateInit));
508     }

```

### 8.7.2 Function isExternalOwner

Returns		
bool	<i>no name</i>	

```

476     function isExternalOwner() private inline view returns (bool) {
477         return root_public_key != 0 && root_public_key == msg.
            pubkey();
478     }

```

### 8.7.3 Function isInternalOwner

Returns		
bool	<i>no name</i>	

```

472     function isInternalOwner() private inline view returns (bool) {

```

```

473         return root_owner_address.value != 0 && root_owner_address
474             == msg.sender;
    }

```

#### 8.7.4 Function isOwner

Returns		
bool	<i>no name</i>	

```

468     function isOwner() private inline view returns (bool) {
469         return isInternalOwner() || isExternalOwner();
470     }

```

## Chapter 9

# Contract TONTokenWallet

In file `TONTokenWallet.sol`

### 9.1 Contract Inheritance

ITONTokenWallet	
IDestroyable	
IBurnableByOwnerTokenWallet	
IBurnableByRootTokenWallet	
IVersioned	

### 9.2 Static Variable Definitions

<b>Advises</b>
Use a naming convention to distinguish static variables from global variables, such as <code>s_</code> prefix.

address	root_address	
		used in @6.TONTokenWallet.transferToRecipient
		used in @6.TONTokenWallet.internalTransfer
		used in @6.TONTokenWallet.getExpectedAddress
		used in @6.TONTokenWallet.getDetails
		used in @6.TONTokenWallet.burnByRoot
		used in @6.TONTokenWallet.burnByOwner
		used in @6.TONTokenWallet.burnByOwner
		used in @6.TONTokenWallet.onBounce
		used in @6.TONTokenWallet.constructor
TvmCell	code	
		used in @6.TONTokenWallet.transferToRecipient
		used in @6.TONTokenWallet.transferToRecipient
		used in @6.TONTokenWallet.getWalletCode
		used in @6.TONTokenWallet.getExpectedAddress
		used in @6.TONTokenWallet.getExpectedAddress
uint256	wallet_public_key	
		used in @6.TONTokenWallet.transferToRecipient
		used in @6.TONTokenWallet.transferToRecipient
		used in @6.TONTokenWallet.transferToRecipient
		used in @6.TONTokenWallet.transfer
		used in @6.TONTokenWallet.transfer
		used in @6.TONTokenWallet.internalTransferFrom
		used in @6.TONTokenWallet.internalTransfer
		used in @6.TONTokenWallet.getDetails
		used <sup>102</sup> in @6.TONTokenWallet.burnByRoot
		used in @6.TONTokenWallet.burnByOwner
		used in @6.TONTokenWallet.burnByOwner
		used in @6.TONTokenWallet.constructor

```
24     address static root_address;

25     TvmCell static code;

27     uint256 static wallet_public_key;

29     address static owner_address;
```

## 9.3 Variable Definitions

### Advises

Use a naming convention to distinguish global variables from local variables, such as `g_` or `m_` prefix.



uint128	balance_	
		assigned in @6.TONTokenWallet.transferToRecipient
		used in @6.TONTokenWallet.transferToRecipient
		assigned in @6.TONTokenWallet.transferToRecipient
		used in @6.TONTokenWallet.transferToRecipient
		used in @6.TONTokenWallet.transferToRecipient
		assigned in @6.TONTokenWallet.transfer
		used in @6.TONTokenWallet.transfer
		assigned in @6.TONTokenWallet.transfer
		used in @6.TONTokenWallet.transfer
		used in @6.TONTokenWallet.transfer
		assigned in @6.TONTokenWallet.internalTransferFrom
		used in @6.TONTokenWallet.internalTransferFrom
		used in @6.TONTokenWallet.internalTransferFrom
		used in @6.TONTokenWallet.internalTransfer
		assigned in @6.TONTokenWallet.internalTransfer
		used in @6.TONTokenWallet.internalTransfer
		used in @6.TONTokenWallet.getDetails
		used in @6.TONTokenWallet.destroy
		assigned in @6.TONTokenWallet.burnByRoot
		used in @6.TONTokenWallet.burnByRoot
		used in @6.TONTokenWallet.burnByRoot
		assigned in @6.TONTokenWallet.burnByOwner
		used in @6.TONTokenWallet.burnByOwner
	104	assigned in @6.TONTokenWallet.burnByOwner
		used in @6.TONTokenWallet.burnByOwner
		used in @6.TONTokenWallet.burnByOwner
		used in @6.TONTokenWallet.balance

```

31     uint128 balance_;
32     optional(AllowanceInfo) allowance_;
34     address receive_callback;
35     address bounced_callback;
36     bool allow_non_notifiable;

```

## 9.4 Modifier Definitions

### Advises

Calling `tvm.accept()` without checking pubkey should not be allowed

### 9.4.1 Modifier `onlyRoot`

```

598     modifier onlyRoot() {
599         require(root_address == msg.sender, TONTokenWalletErrors.
600             error_message_sender_is_not_my_root);
601     }

```

### 9.4.2 Modifier `onlyOwner`

```

603     modifier onlyOwner() {
604         require((owner_address.value != 0 && owner_address == msg.
605             sender) ||
606             (wallet_public_key != 0 && wallet_public_key == msg.
607                 pubkey()),
608             TONTokenWalletErrors.
609                 error_message_sender_is_not_my_owner);
610     }

```

### 9.4.3 Modifier `onlyInternalOwner`

```

610     modifier onlyInternalOwner() {
611         require(owner_address.value != 0 && owner_address == msg.
612             sender);
613     }

```

## 9.5 Constructor Definitions

### 9.5.1 Constructor

Advises
Check who can call the constructor. If the constructor sets global values, only legitimate users should be allowed.
Check that every argument is protected by a require().
If external users are allowed, their pubkey should be verified (require(msg.pubkey() != 0 && msg.pubkey() == tvn.pubkey(),100) , and tvn.accept() should be called.

```
43     constructor() public {
44         require(wallet_public_key == tvn.pubkey() && (owner_address
45             .value == 0 || wallet_public_key == 0));
46         tvn.accept();
47
48         allow_non_notifiable = true;
49
50         if (owner_address.value != 0) {
51             ITokenWalletDeployedCallback(owner_address).
52                 notifyWalletDeployed{value: 0.00001 ton, flag: 1}(
53                     root_address);
54         }
55     }
```

## 9.6 Public Method Definitions

### 9.6.1 Fallback function

```
683     fallback() external {
684     }
```

### 9.6.2 OnBounce function

Parameters		
TvmSlice	body	

```

653     onBounce(TvmSlice body) external {
654         tvm.accept();
655
656         uint32 functionId = body.decode(uint32);
657         if (functionId == tvm.functionId(ITONTTokenWallet.
            internalTransfer)) {
658             uint128 tokens = body.decode(uint128);
659             balance_ += tokens;
660
661             if (bounced_callback.value != 0) {
662                 tvm.rawReserve(address(this).balance - msg.value,
                    2);
663                 ITokensBouncedCallback(bounced_callback).
                    tokensBouncedCallback{ value: 0, flag: 128 }(
                    address(this),
664                     root_address,
665                     tokens,
666                     msg.sender,
667                     balance_
668                 );
669             } else if (owner_address.value != 0) {
670                 tvm.rawReserve(math.max(TONTTokenWalletConstants.
                    target_gas_balance, address(this).balance - msg
671                     .value), 2);
672                 owner_address.transfer({ value: 0, flag: 128 });
673             }
674             } else if (functionId == tvm.functionId(
                IBurnableTokenRootContract.tokensBurned)) {
675                 balance_ += body.decode(uint128);
676                 if (owner_address.value != 0) {
677                     tvm.rawReserve(math.max(TONTTokenWalletConstants.
                        target_gas_balance, address(this).balance - msg
678                         .value), 2);
679                     owner_address.transfer({ value: 0, flag: 128 });
680                 }
681             }

```

### 9.6.3 Function accept

Parameters		
uint128	tokens	
Modifiers		
onlyRoot	<i>no args</i>	

```

96     function accept(
97         uint128 tokens
98     )
99     override

```

```

100     external
101     onlyRoot
102     {
103         tvm.accept();
104         balance_ += tokens;
105     }

```

#### 9.6.4 Function allowance

Returns		
AllowanceInfo	<i>no name</i>	

```

107     function allowance() override external view responsible returns
108         (AllowanceInfo) {
109         return { value: 0, bounce: false, flag: 64 } (allowance_.
110             hasValue() ? allowance_.get() : AllowanceInfo(0,
111                 address.makeAddrStd(0, 0)));
112     }

```

#### 9.6.5 Function approve

Parameters		
address	spender	
uint128	remaining_tokens	
uint128	tokens	
Modifiers		
onlyOwner	<i>no args</i>	

```

119     function approve(
120         address spender,
121         uint128 remaining_tokens,
122         uint128 tokens
123     )
124     override
125     external
126     onlyOwner
127     {
128         require(remaining_tokens == 0 || !allowance_.hasValue(),
129             TONTTokenWalletErrors.error_non_zero_remaining);
130         if (owner_address.value != 0 ) {

```

```

130         tvm.rawReserve(math.max(TONTokenWalletConstants.
            target_gas_balance, address(this).balance - msg.
                value), 2);
131     } else {
132         tvm.accept();
133     }
134
135     if (allowance_.hasValue()) {
136         if (allowance_.get().remaining_tokens ==
            remaining_tokens) {
137             allowance_.set(AllowanceInfo(tokens, spender));
138         }
139     } else {
140         allowance_.set(AllowanceInfo(tokens, spender));
141     }
142
143     if (owner_address.value != 0 ) {
144         msg.sender.transfer({ value: 0, flag: 128 });
145     }
146 }

```

### 9.6.6 Function balance

Returns		
uint128	<i>no name</i>	

```

58     function balance() override external view responsible returns (
59         uint128) {
60         return { value: 0, bounce: false, flag: 64 } balance_;

```

### 9.6.7 Function burnByOwner

Parameters		
uint128	tokens	
uint128	grams	
address	send_gas_to	
address	callback_address	
TvmCell	callback_payload	
Modifiers		
onlyOwner	<i>no args</i>	

```

473     function burnByOwner(
474         uint128 tokens,
475         uint128 grams,
476         address send_gas_to,
477         address callback_address,
478         TvmCell callback_payload
479     ) override external onlyOwner {
480         require(tokens > 0);
481         require(tokens <= balance_, TONTokenWalletErrors.
            error_not_enough_balance);
482         require((owner_address.value != 0 && msg.value > 0) ||
483             (owner_address.value == 0 && grams <= address(this)
                .balance && grams > 0), TONTokenWalletErrors.
                error_low_message_value);

484
485         if (owner_address.value != 0 ) {
486             tvvm.rawReserve(math.max(TONTokenWalletConstants.
                target_gas_balance, address(this).balance - msg.
                value), 2);
487             balance_ -= tokens;
488             IBurnableTokenRootContract(root_address)
489                 .tokensBurned{ value: 0, flag: 128, bounce: true }(
490                 tokens,
491                 wallet_public_key,
492                 owner_address,
493                 send_gas_to.value != 0 ? send_gas_to :
                    owner_address,
494                 callback_address,
495                 callback_payload
496             );
497         } else {
498             tvvm.accept();
499             balance_ -= tokens;
500             IBurnableTokenRootContract(root_address)
501                 .tokensBurned{ value: grams, bounce: true }(
502                 tokens,
503                 wallet_public_key,
504                 owner_address,
505                 send_gas_to.value != 0 ? send_gas_to : address(
                    this),
506                 callback_address,
507                 callback_payload
508             );
509         }
510     }

```

### 9.6.8 Function burnByRoot

Parameters		
uint128	tokens	
address	send_gas_to	
address	callback_address	
TvmCell	callback_payload	
Modifiers		
onlyRoot	<i>no args</i>	

```
520     function burnByRoot(  
521         uint128 tokens,  
522         address send_gas_to,  
523         address callback_address,  
524         TvmCell callback_payload  
525     ) override external onlyRoot {  
526         require(tokens > 0);  
527         require(tokens <= balance_, TONTokenWalletErrors.  
528             error_not_enough_balance);  
529  
530         tvn.rawReserve(address(this).balance - msg.value, 2);  
531  
532         balance_ -= tokens;  
533  
534         IBurnableTokenRootContract(root_address)  
535             .tokensBurned{ value: 0, flag: 128, bounce: true }(  
536             tokens,  
537             wallet_public_key,  
538             owner_address,  
539             send_gas_to,  
540             callback_address,  
541             callback_payload  
542         );  
543     }
```

### 9.6.9 Function destroy

Parameters		
address	gas_dest	
Modifiers		
onlyOwner	<i>no args</i>	



```

584     function destroy(
585         address gas_dest
586     )
587         override
588         public
589         onlyOwner
590     {
591         require(balance_ == 0);
592         tvn.accept();
593         selfdestruct(gas_dest);
594     }

```

### 9.6.10 Function disapprove

Modifiers		
onlyOwner	<i>no args</i>	

```

148     function disapprove() override external onlyOwner {
149         if (owner_address.value != 0 ) {
150             tvn.rawReserve(math.max(TONTokenWalletConstants.
151                                     target_gas_balance, address(this).balance - msg.
152                                     value), 2);
153         } else {
154             tvn.accept();
155         }
156         allowance_.reset();
157         if (owner_address.value != 0 ) {
158             msg.sender.transfer({ value: 0, flag: 128 });
159         }
160     }

```

### 9.6.11 Function getDetails

Returns		
ITONTokenWalletDetails	<i>no name</i>	

```

72     function getDetails() override external view responsible
73     returns (ITONTokenWalletDetails) {
74         return { value: 0, bounce: false, flag: 64 }
75         ITONTokenWalletDetails(

```

```

74         root_address ,
75         wallet_public_key ,
76         owner_address ,
77         balance_ ,
78         receive_callback ,
79         bounced_callback ,
80         allow_non_notifiable
81     );
82 }

```

### 9.6.12 Function getVersion

Returns		
uint32	<i>no name</i>	

```

54     function getVersion() override external pure responsible
55         returns (uint32) {
56             return 4;
57         }

```

### 9.6.13 Function getWalletCode

Returns		
TvmCell	<i>no name</i>	

```

87     function getWalletCode() override external view responsible
88         returns (TvmCell) {
89             return { value: 0, bounce: false, flag: 64 } code;
90         }

```

### 9.6.14 Function internalTransfer

Parameters		
uint128	tokens	
uint256	sender_public_key	
address	sender_address	
address	send_gas_to	
bool	notify_receiver	
TvmCell	payload	

```

370     function internalTransfer(
371         uint128 tokens,
372         uint256 sender_public_key,
373         address sender_address,
374         address send_gas_to,
375         bool notify_receiver,
376         TvmCell payload
377     )
378     override
379     external
380     {
381         require(notify_receiver || allow_non_notifiable ||
382             receive_callback.value == 0,
383             TONTOKENWalletErrors.
384                 error_recipient_has_disallow_non_notifiable);
385         address expectedSenderAddress = getExpectedAddress(
386             sender_public_key, sender_address);
387         require(msg.sender == expectedSenderAddress,
388             TONTOKENWalletErrors.
389                 error_message_sender_is_not_good_wallet);
390         require(sender_address != owner_address ||
391             sender_public_key != wallet_public_key,
392             TONTOKENWalletErrors.error_wrong_recipient);
393
394         if (owner_address.value != 0 ) {
395             uint128 reserve = math.max(TONTOKENWalletConstants.
396                 target_gas_balance, address(this).balance - msg.
397                 value);
398             require(address(this).balance > reserve,
399                 TONTOKENWalletErrors.error_low_message_value);
400             tvn.rawReserve(reserve, 2);
401         } else {
402             tvn.rawReserve(address(this).balance - msg.value, 2);
403         }
404
405         balance_ += tokens;
406
407         if (notify_receiver && receive_callback.value != 0) {
408             ITokenReceivedCallback(receive_callback).
409                 tokensReceivedCallback({ value: 0, flag: 128 })(
410                 address(this),
411                 root_address,
412                 tokens,
413                 sender_public_key,
414                 sender_address,
415                 msg.sender,
416                 send_gas_to,
417                 balance_,
418                 payload
419             );
420         } else {
421             send_gas_to.transfer({ value: 0, flag: 128 });
422         }
423     }

```

### 9.6.15 Function internalTransferFrom

Parameters		
address	to	
uint128	tokens	
address	send_gas_to	
bool	notify_receiver	
TvmCell	payload	

```

423     function internalTransferFrom(
424         address to,
425         uint128 tokens,
426         address send_gas_to,
427         bool notify_receiver,
428         TvmCell payload
429     )
430     override
431     external
432     {
433         require(allowance_.hasValue(), TONTokenWalletErrors.
            error_no_allowance_set);
434         require(msg.sender == allowance_.get().spender,
            TONTokenWalletErrors.error_wrong_spender);
435         require(tokens <= allowance_.get().remaining_tokens,
            TONTokenWalletErrors.error_not_enough_allowance);
436         require(tokens <= balance_, TONTokenWalletErrors.
            error_not_enough_balance);
437         require(tokens > 0);
438         require(to != address(this), TONTokenWalletErrors.
            error_wrong_recipient);
439
440         if (owner_address.value != 0 ) {
441             uint128 reserve = math.max(TONTokenWalletConstants.
                target_gas_balance, address(this).balance - msg.
                value);
442             require(address(this).balance > reserve +
                TONTokenWalletConstants.target_gas_balance,
                TONTokenWalletErrors.error_low_message_value);
443             tvn.rawReserve(reserve, 2);
444             tvn.rawReserve(math.max(TONTokenWalletConstants.
                target_gas_balance, address(this).balance - msg.
                value), 2);
445         } else {
446             require(msg.value > TONTokenWalletConstants.
                target_gas_balance, TONTokenWalletErrors.
                error_low_message_value);
447             tvn.rawReserve(address(this).balance - msg.value, 2);
448         }
449
450         balance_ -= tokens;

```

```

451
452         allowance_.set(AllowanceInfo(allowance_.get().
453             remaining_tokens - tokens, allowance_.get().spender));
454
455         ITONTokenWallet(to).internalTransfer{ value: 0, bounce:
456             true, flag: 129 }(
457             tokens,
458             wallet_public_key,
459             owner_address,
460             send_gas_to,
461             notify_receiver,
462             payload
463         );
464     }

```

### 9.6.16 Function setBouncedCallback

Parameters		
address	bounced_callback_	
Modifiers		
onlyOwner	<i>no args</i>	

```

568     function setBouncedCallback(
569         address bounced_callback_
570     )
571     override
572     external
573     onlyOwner
574     {
575         tvn.accept();
576         bounced_callback = bounced_callback_;
577     }

```

### 9.6.17 Function setReceiveCallback

Parameters		
address	receive_callback_	
bool	allow_non_notifiable_	
Modifiers		
onlyOwner	<i>no args</i>	

```

550     function setReceiveCallback(
551         address receive_callback_,
552         bool allow_non_notifiable_
553     )
554         override
555         external
556         onlyOwner
557     {
558         tvml.accept();
559         receive_callback = receive_callback_;
560         allow_non_notifiable = allow_non_notifiable_;
561     }

```

### 9.6.18 Function transfer

Parameters		
address	to	
uint128	tokens	
uint128	grams	
address	send_gas_to	
bool	notify_receiver	
TvmCell	payload	
Modifiers		
onlyOwner	<i>no args</i>	

```

262     function transfer(
263         address to,
264         uint128 tokens,
265         uint128 grams,
266         address send_gas_to,
267         bool notify_receiver,
268         TvmCell payload
269     ) override external onlyOwner {
270         require(tokens > 0);
271         require(tokens <= balance_, TONTokenWalletErrors.
272             error_not_enough_balance);
273         require(to.value != 0, TONTokenWalletErrors.
274             error_wrong_recipient);
275         require(to != address(this), TONTokenWalletErrors.
276             error_wrong_recipient);
277
278         if (owner_address.value != 0 ) {
279             uint128 reserve = math.max(TONTokenWalletConstants.
280                 target_gas_balance, address(this).balance - msg.
281                 value);
282             require(address(this).balance > reserve +
283                 TONTokenWalletConstants.target_gas_balance,
284                 TONTokenWalletErrors.error_low_message_value);

```

```

278         tvm.rawReserve(reserve, 2);
279         balance_ -= tokens;
280
281         ITONTTokenWallet(to).internalTransfer{ value: 0, flag:
            129, bounce: true }(
282             tokens,
283             wallet_public_key,
284             owner_address,
285             send_gas_to.value != 0 ? send_gas_to :
                owner_address,
286             notify_receiver,
287             payload
288         );
289     } else {
290         require(address(this).balance > grams,
            TONTTokenWalletErrors.error_low_message_value);
291         require(grams > TONTTokenWalletConstants.
            target_gas_balance, TONTTokenWalletErrors.
            error_low_message_value);
292         tvm.accept();
293         balance_ -= tokens;
294
295         ITONTTokenWallet(to).internalTransfer{ value: grams,
            bounce: true, flag: 1 }(
296             tokens,
297             wallet_public_key,
298             owner_address,
299             send_gas_to.value != 0 ? send_gas_to : address(this
            ),
300             notify_receiver,
301             payload
302         );
303     }
304 }

```

### 9.6.19 Function transferFrom

Parameters		
address	from	
address	to	
uint128	tokens	
uint128	grams	
address	send_gas_to	
bool	notify_receiver	
TvmCell	payload	
Modifiers		
onlyOwner	<i>no args</i>	

```

317     function transferFrom(
318         address from,
319         address to,
320         uint128 tokens,
321         uint128 grams,
322         address send_gas_to,
323         bool notify_receiver,
324         TvmCell payload
325     )
326     override
327     external
328     onlyOwner
329     {
330         require(to.value != 0, TONTokenWalletErrors.
            error_wrong_recipient);
331         require(tokens > 0);
332         require(from != to, TONTokenWalletErrors.
            error_wrong_recipient);
333
334         if (owner_address.value != 0 ) {
335             uint128 reserve = math.max(TONTokenWalletConstants.
                target_gas_balance, address(this).balance - msg.
                value);
336             require(address(this).balance > reserve + (
                TONTokenWalletConstants.target_gas_balance * 2),
                TONTokenWalletErrors.error_low_message_value);
337             tvml.rawReserve(reserve, 2);
338
339             ITONTokenWallet(from).internalTransferFrom{ value: 0,
                flag: 129 }(
340                 to,
341                 tokens,
342                 send_gas_to.value != 0 ? send_gas_to :
                    owner_address,
343                 notify_receiver,
344                 payload
345             );
346         } else {
347             require(address(this).balance > grams,
                TONTokenWalletErrors.error_low_message_value);
348             require(grams > TONTokenWalletConstants.
                target_gas_balance * 2, TONTokenWalletErrors.
                error_low_message_value);
349             tvml.accept();
350             ITONTokenWallet(from).internalTransferFrom{ value:
                grams, flag: 1 }(
351                 to,
352                 tokens,
353                 send_gas_to.value != 0 ? send_gas_to : address(this
                    ),
354                 notify_receiver,
355                 payload
356             );
357         }
358     }

```



### 9.6.20 Function transferToRecipient

Parameters		
uint256	recipient_public_key	
address	recipient_address	
uint128	tokens	
uint128	deploy_grams	
uint128	transfer_grams	
address	send_gas_to	
bool	notify_receiver	
TvmCell	payload	
Modifiers		
onlyOwner	<i>no args</i>	

```

177     function transferToRecipient(
178         uint256 recipient_public_key,
179         address recipient_address,
180         uint128 tokens,
181         uint128 deploy_grams,
182         uint128 transfer_grams,
183         address send_gas_to,
184         bool notify_receiver,
185         TvmCell payload
186     ) override external onlyOwner {
187         require(tokens > 0);
188         require(tokens <= balance_, TONTokenWalletErrors.
189             error_not_enough_balance);
190         require(recipient_address.value == 0 ||
191             recipient_public_key == 0, TONTokenWalletErrors.
192             error_wrong_recipient);
193
194         if (owner_address.value != 0) {
195             uint128 reserve = math.max(TONTokenWalletConstants.
196                 target_gas_balance, address(this).balance - msg.
197                 value);
198             require(address(this).balance > reserve +
199                 TONTokenWalletConstants.target_gas_balance +
200                 deploy_grams, TONTokenWalletErrors.
201                 error_low_message_value);
202             require(recipient_address != owner_address,
203                 TONTokenWalletErrors.error_wrong_recipient);
204             tvn.rawReserve(reserve, 2);
205         } else {
206             require(address(this).balance > deploy_grams +
207                 transfer_grams, TONTokenWalletErrors.
208                 error_low_message_value);
209             require(transfer_grams > TONTokenWalletConstants.
210                 target_gas_balance, TONTokenWalletErrors.

```

```

219         error_low_message_value);
220         require(recipient_public_key != wallet_public_key);
221         tvvm.accept();
222     }
223
224     TvmCell stateInit = tvvm.buildStateInit({
225         contr: TONTOKENWallet,
226         varInit: {
227             root_address: root_address,
228             code: code,
229             wallet_public_key: recipient_public_key,
230             owner_address: recipient_address
231         },
232         pubkey: recipient_public_key,
233         code: code
234     });
235
236     address to;
237
238     if(deploy_grams > 0) {
239         to = new TONTOKENWallet{
240             stateInit: stateInit,
241             value: deploy_grams,
242             wid: address(this).wid,
243             flag: 1
244         }();
245     } else {
246         to = address(tvm.hash(stateInit));
247     }
248
249     if (owner_address.value != 0 ) {
250         balance_ -= tokens;
251         ITONTOKENWallet(to).internalTransfer{ value: 0, flag:
252             129, bounce: true }(
253             tokens,
254             wallet_public_key,
255             owner_address,
256             send_gas_to.value != 0 ? send_gas_to :
257                 owner_address,
258             notify_receiver,
259             payload
260         );
261     } else {
262         balance_ -= tokens;
263         ITONTOKENWallet(to).internalTransfer{ value:
264             transfer_grams, flag: 1, bounce: true }(
265             tokens,
266             wallet_public_key,
267             owner_address,
268             send_gas_to.value != 0 ? send_gas_to : address(this
269                 ),
270             notify_receiver,
271             payload
272         );
273     }
274 }

```

## 9.7 Internal Method Definitions

### 9.7.1 Function getExpectedAddress

Parameters		
uint256	wallet_public_key_	
address	owner_address_	
Returns		
address	<i>no name</i>	

```
620     function getExpectedAddress(  
621         uint256 wallet_public_key_,  
622         address owner_address_  
623     )  
624     private  
625     inline  
626     view  
627     returns (  
628         address  
629     ) {  
630         TvmCell stateInit = tvm.buildStateInit({  
631             contr: TONTTokenWallet,  
632             varInit: {  
633                 root_address: root_address,  
634                 code: code,  
635                 wallet_public_key: wallet_public_key_,  
636                 owner_address: owner_address_  
637             },  
638             pubkey: wallet_public_key_,  
639             code: code  
640         });  
641  
642         return address(tvm.hash(stateInit));  
643     }
```