

# Reward Sharing

Nhan Cao

--

[nhancv92@gmail.com](mailto:nhancv92@gmail.com)

**Keywords**—Dividend, Reward distribution, Reflection, Smart contract

## I. CONTEXT

<b>BUY FROM DEX</b>						
1	BOB	Buy 103 > Tax 3 > Pool = 3, balance = 100, total staked = 100				
2	ADAM	Buy 206 > Tax 6 > Pool = 9, balance = 200, total staked = 300				
3	CAROL	Buy 309 > Tax 9 > Pool = 18, balance = 300, total staked = 600				
4	ERIC	Buy 103 > Tax 3 > Pool = 21, balance = 100, total staked = 700				
<b>FORMULA</b>		Total buy: $103 + 206 + 309 + 103 = 700 + 21 = 721$				
1	BOB	$100 * 3/100$	$100 * 6/300$	$100 * 9/600$	$100 * 3/700$	$3.0 + 2.0 + 1.5 + 0.43 = 6.93$
2	ADAM	0	$200 * 6/300$	$200 * 9/600$	$200 * 3/700$	$0.0 + 4.0 + 3.0 + 0.86 = 7.86$
3	CAROL	0	0	$300 * 9/600$	$300 * 3/700$	$0.0 + 0.0 + 4.5 + 1.28 = 5.78$
4	ERIC	0	0	0	$100 * 3/700$	$0.0 + 0.0 + 0.0 + 0.43 = 0.43$
					Total = $6.93 + 7.86 + 5.78 + 0.43 = 21$ = pool size	
<b>TRANSFER</b>						
1	BOB	Buy 103 > Tax 3 > Pool = 3, balance = 100, total staked = 100				
2	ADAM	Buy 206 > Tax 6 > Pool = 9, balance = 200, total staked = 300				
3	BOB send 50 coins to ADAM => CONVERT TO BUY CASE: ADAM BUY 50 from BOB					
3.1	BOB	Balance = $100 - 50 = 50$				
3.2	ADAM	Same BUY 50 from DEX > Tax = $1.46 > \text{Pool} = 10.46$ , balance = $200 + 48.54 = 248.54$ , total staked = 298.54				
<b>FORMULA</b>						
1	BOB	$100 * 3/100$	$100 * 6/300$	$50 * 1.46/298.54$	$3.0 + 2.0 + 0.24 = 5.24$	
2	ADAM	0	$200 * 6/300$	$248.54 * 1.46/298.54$	$0.0 + 4.0 + 1.22 = 5.22$	
					Total = $5.24 + 5.22 = 10.46$ = pool size	
<b>SELL FROM DEX</b>						
1	BOB	Buy 103 > Tax 3 > Pool = 3, balance = 100, total staked = 100				
2	ADAM	Buy 206 > Tax 6 > Pool = 9, balance = 200, total staked = 300				
3	BOB SELL 50 coins => CONVERT TO TRANSFER CASE: BOB TRANSFER to LP					
3.1	BOB	Sell 50 > Tax 1.5 > Pool 10.5, balance = 50, total staked = 250				
<b>FORMULA</b>						
1	BOB	$100 * 3/100$	$100 * 6/300$	$50 * 1.5/250$	$3.0 + 2.0 + 0.3 = 5.3$	
2	ADAM	0	$200 * 6/300$	$200 * 1.5/250$	$0.0 + 4.0 + 1.2 = 5.2$	
					Total = $5.3 + 5.2 = 10.5$ = pool size	

## II. ALGORITHM

Global	<pre>// Global Variables r: map (uint -&gt; uint) // Portion reward mapping l: uint = 0 // Map length. urc: map (address -&gt; uint) // User's reward accumulation up: map (address -&gt; uint) // User's portion reward offset. ud: map (address -&gt; uint) // User's debt t: uint // total staked pool: uint // total pool reward distributed: uint // distributed reward fee: uint // fee percent</pre>
Transfer (from_address, to_address, amount)	<pre># ----- # Token transfer function: transfer(from_address, to_address, amount) // Update portion anytime coin changes: buy, sell, transfer tp: address // tax payer  tax = fee * amount; after_tax = amount - tax; pool = pool + tax;  if (is_buy) {     t = t + after_tax;     tp = to_address;  } else if (is_transfer) {     t = t - tax;     tp = to_address;      urc[from_address] = urc[from_address] + get_portion_reward(from_address);     up[from_address] = l + 1;  } else {     t = t - amount;     tp = from_address;  }  // Update user offset and portion first urc[tp] = urc[tp] + get_portion_reward(tp); up[tp] = l + 1;  // Update reward portion r[l+1] = r[l] + tax / t; l = l + 1;  // Call native transfer super.transfer(from_address, address(this), tax); super.transfer(from_address, to_address, after_tax);</pre>
get_portion_reward (user_address)	<pre># ----- # Get user's portion reward amount function: get_portion_reward(user_address)</pre>

	// Get pending reward of user address portion = up[user_address]; if (portion == 0) portion = 1; return (r[l] - r[portion - 1]) * balanceOf(user_address);
get_max_reward (user_address)	# ----- # Get user's max reward amount function: get_max_reward(user_address) // Get max reward of user address return get_portion_reward(user_address) + urc[user_address];
get_pending_reward (user_address)	# ----- # Get user's pending reward amount function: get_pending_reward(user_address) // Get pending reward of user address total = get_max_reward(user_address); if (total > ud[user_address]) return total - ud[user_address]; return 0;
withdraw_pending_reward (user_address)	# ----- # Withdraw user's pending reward amount function: withdraw_pending_reward(user_address) // Withdraw reward reward = get_pending_reward(user_address); if (reward > 0) { distributed = distributed + reward; ud[user_address] = ud[user_address] + reward;  ... do something with reward ... }

### III. JAVASCRIPT

```
export class AppService {  
    // Native transfer  
    balance: { [index: string]: number } = {};  
  
    _transfer(from: string, to: string, amount: number): void {  
        this.balance[from] -= amount;  
        this.balance[to] += amount;  
    }  
  
    r: { [index: number]: number } = {};  
    l: number = 0;  
    urc: { [index: string]: number } = {};  
    up: { [index: string]: number } = {};  
    ud: { [index: string]: number } = {};  
    t: number = 0;  
    pool: number = 0;  
    distributed: number = 0;  
    fee: number = 3 / 103; // 2.9%  
  
    // reset state  
    reset(): void {  
        this.r = {0: 0};  
        this.l = 0;  
    }  
}
```

```

this.urc = {};
this.up = {};
this.ud = {};
this.t = 0;
this.pool = 0;
this.balance = {'bob': 0, 'adam': 0, 'carol': 0, 'eric': 0};
}

// Update reward in transfer action
token_transfer(type: string, from_address: string, to_address: string, amount: number):
void {
  console.log(`type: ${type}, from: ${from_address}, to: ${to_address}`);
  let tp: string;

  const tax: number = this.fee * amount;
  const after_tax: number = amount - tax;
  this.pool = this.pool + tax;

  if (type === 'buy') {
    this.t = this.t + after_tax;
    tp = to_address;
  } else if (type === 'transfer') {
    this.t = this.t - tax;
    tp = to_address;

    this.urc[from_address] = (this.urc[from_address] ?? 0) +
this.get_portion_reward(from_address);
    this.up[from_address] = this.l + 1;
  } else {
    this.t = this.t - amount;
    tp = from_address;
  }
}

// Update user offset and portion first
this.urc[tp] = (this.urc[tp] ?? 0) + this.get_portion_reward(tp);
this.up[tp] = this.l + 1;

// Update reward portion
this.r[this.l + 1] = this.r[this.l] + tax>this.t;
this.l = this.l + 1;

// Call super native transfer
this._transfer(from_address, 'pool', tax);
this._transfer(from_address, to_address, after_tax);
}

// Get user portion reward function
get_portion_reward(user_address: string): number {
  let portion = (this.up[user_address] ?? 0);
  if(portion == 0) {
    portion = 1;
  }
  return (this.r[this.l] - this.r[portion - 1]) * this.balance[user_address];
}

// Get user max reward function
get_max_reward(user_address: string): number {
  return this.get_portion_reward(user_address) + (this.urc[user_address] ?? 0);
}

// Get user's pending reward amount function
get_pending_reward(user_address: string): number {
}

```

```

    const total = this.get_max_reward(user_address);
    if(total > (this.ud[user_address] ?? 0)) {
      return total - (this.ud[user_address] ?? 0);
    }
    return 0;
}

// Withdraw user's pending reward amount function
withdraw_pending_reward(user_address: string): void {
  const reward = this.get_pending_reward(user_address);
  if(reward > 0) {
    this.distributed += reward;
    this.ud[user_address] = (this.ud[user_address] ?? 0) + reward;
    console.log(`=> ${user_address} withdraw: ${reward}`);
  } else {
    console.log(`=> ${user_address} withdraw: empty`);
  }
}

```

#### IV. OUTPUT

##### ---BUY---

type: buy, from: dex, to: bob  
 type: buy, from: dex, to: adam  
 type: buy, from: dex, to: carol  
 type: buy, from: dex, to: eric  
 Pool size: 21  
 Total staked: 700  
 Bob reward: 6.928571428571429, balance: 100  
 Adam reward: 7.857142857142857, balance: 200  
 Carol reward: 5.785714285714285, balance: 300  
 Eric reward: 0.42857142857142816, balance: 100

##### ---TRANSFER---

type: buy, from: dex, to: bob  
 type: buy, from: dex, to: adam  
 type: transfer, from: bob, to: adam  
 Pool size: 10.45631067961165  
 Total staked: 298.54368932038835  
 Bob reward: 5.2439024390243905, balance: 50  
 Adam reward: 5.21240824058726, balance: 248.54368932038835

##### ---SELL---

type: buy, from: dex, to: bob  
 type: buy, from: dex, to: adam  
 type: sell, from: bob, to: dex  
 Pool size: 10.45631067961165  
 Total staked: 250  
 Bob reward: 5.29126213592233, balance: 50  
 Adam reward: 5.165048543689322, balance: 200

##### ---WITHDRAW---

type: buy, from: dex, to: bob  
 Bob reward: 3, balance: 100  
 Adam reward: 0, balance: 0  
 => bob withdraw: 3  
 type: buy, from: dex, to: adam  
 Bob reward: 2, balance: 100  
 Adam reward: 4.0000000000000001, balance: 200

```
=> bob withdraw: 2
=> adam withdraw: 4.0000000000000001
type: transfer, from: bob, to: adam
Bob reward: 0.24390243902439046, balance: 50
Adam reward: 1.2124082405872594, balance: 248.54368932038835
=> bob withdraw: 0.24390243902439046
=> adam withdraw: 1.2124082405872594
Pool size: 10.45631067961165
Distributed size: 10.45631067961165
type: sell, from: bob, to: dex
=> bob withdraw: empty
=> adam withdraw: 1.4563106796116507
Pool size: 11.912621359223301
Distributed size: 11.912621359223301
type: buy, from: dex, to: adam
=> bob withdraw: empty
=> adam withdraw: 6.0000000000000002
Pool size: 17.9126213592233
Distributed size: 17.9126213592233
Total staked: 448.54368932038835
```