

# BUILD YOUR FIRST ETHERST DAPP



**BRUNO ŠKVORC** 

# **Build Your First Ethereum DApp**

Copyright © 2018 SitePoint Pty. Ltd.

Ebook ISBN: 978-1-925836-07-3

**Author:** Bruno Škvorc

**Cover Design:** Alex Walker

# **Notice of Rights**

All rights reserved. No part of this book may be reproduced, stored in a retrieval system or transmitted in any form or by any means, without the prior written permission of the publisher, except in the case of brief quotations embodied in critical articles or reviews.

# **Notice of Liability**

The author and publisher have made every effort to ensure the accuracy of the information herein. However, the information contained in this book is sold without warranty, either express or implied. Neither the authors and SitePoint Pty. Ltd., nor its dealers or distributors will be held liable for any damages to be caused either directly or indirectly by the instructions contained in this book, or by the software or hardware products described herein.

# **Trademark Notice**

Rather than indicating every occurrence of a trademarked name as such, this book uses the names only in an editorial fashion and to the benefit of the trademark owner with no intention of infringement of the trademark.



Published by SitePoint Pty. Ltd.

48 Cambridge Street Collingwood

VIC Australia 3066

Web: www.sitepoint.com Email: books@sitepoint.com

# **About SitePoint**

SitePoint specializes in publishing fun, practical, and easy-to-understand content for web professionals. Visit <a href="http://www.sitepoint.com/">http://www.sitepoint.com/</a> to access our blogs, books, newsletters, articles, and community forums. You'll find a stack of information on JavaScript, PHP, design, and more.

# **Preface**

In this book we'll walk through the creation of a complete distributed application (DApp) based on the Ethereum platform. We'll be building *The Neverending Story*, a crowdsourced choose-your-own-adventure story with crowd curation and community censorship.

# **Who Should Read This Book?**

This book is for anyone interested in using the Ethereum platform for development. It's advised that you read *The Developer's Guide to Ethereum* before reading this book if you are not familiar with blockchain technology.

#### **Conventions Used**

## **Code Samples**

Code in this book is displayed using a fixed-width font, like so: <h1>A Perfect Summer's Day</h1> It was a lovely day for a walk in the park. The birds were singing and the kids were all back at school.

Where existing code is required for context, rather than repeat all of it, : will be displayed: function animate() { : new\_variable = "Hello"; }

Some lines of code should be entered on one line, but we've had to wrap them because of page constraints. An → indicates a line break that exists for formatting purposes only, and should be ignored:

URL.open("http://www.sitepoint.com/responsive-web- →design-real-user-testing/?responsive1");

You'll notice that we've used certain layout styles throughout this book to signify different types of information. Look out for the following items.

#### **Tips, Notes, and Warnings**

#### Hey, You!

Tips provide helpful little pointers.

#### Ahem, Excuse Me ...

Notes are useful asides that are related—but not critical—to the topic at hand. Think of them as extra tidbits of information.

#### Make Sure You Always ...

... pay attention to these important points.

#### Watch Out!

Warnings highlight any gotchas that are likely to trip you up along the way.

# Chapter 1: App Rules and Blockchain Setup

This is the first part of a series on building decentralized applications using the Ethereum blockchain.

We're going to build 3 things:

- 1. a custom token
- 2. a DAO which uses the tokens as votes
- 3. a prototype web UI for interacting with the smart contracts

After following the instructions in this book, you'll be able to build your own custom Ethereum token with or without an accompanying DAO and app.

# What We'll Be Building

The project we're building is called *The Neverending Story* (TNS). The full project can be found at <u>storydao.bitfalls.com</u>. Its full code is <u>on GitHub</u>.

The Neverending Story is a web application with input fields (text and image) where users who have <u>MetaMask</u> installed can send in a paragraph of text or an image, depending on certain conditions. (The image only appears once every 50 paragraphs and can only be a URL.)

The full story is rendered next to the input fields. The more entries that exist in the story, the more expensive it is to submit an entry. Submitting an entry is an action available to everyone who pays the fee, is whitelisted, and has at least one TNS token.

#### Action types:

- 1. **Submit entry**: requires the sender to have at least 1 TNS token and be in the whitelist (see below). Costs 0.0001 ether \* number of entries in current chapter (see the "Chapters" section below). This can be image only once per 50 text entries and can only be a URL. Otherwise it's text. No code, plain text only. In either case, text field size limit is 256 characters.
- 2. **Transfer ownership [Owner only]**: can transfer ownership to a new address.
- 3. **Reduce fee [Owner only]**: the owner can make the fee to submit entries (see the "Fees" section below) lower without asking for a vote.
- 4. **Buy TNS Tokens**: send ether to the DAO to get a proportionate amount of TNS tokens automatically sent back. If there aren't enough TNS tokens in the DAO, you must obtain them from an exchange instead.
- 5. **Check token balance**: a read-only action which checks how many TNS tokens there are in the DAO.
- 6. **Whitelist**: this function is auto-called when ether is sent to the DAO's address. It notes the sender in a whitelist array for future reference so that people who acquire a lot of TNS can't just distribute them to various accounts.
- 7. **End Chapter**: triggers the chapter end process for distributing Ether dividends and resetting the entry fee.
- 8. **Withdraw**: called when stakeholders want to withdraw their dividend.

9. **Owner Withdraw [Owner only]**: called by Owner to withdraw fee earnings.

Stakeholders (TNS token holders) will be able to vote on proposals, and any proposal reaching more "YES" votes than "NO" votes will get approved. The number of votes does not matter; the ratio matters. Proposals need to be open for votes for a given period of time, depending on type of proposal.

#### Proposal types:

- 1. **Remove entry**: when confirmed by vote, the target entry is removed. Voting time: **48 hours**.
- 2. **Emergency remove entry [Only Owner]**: can only be triggered by Owner. When confirmed by vote, the target entry is removed. Voting time: **12 hours**.
- 3. **Emergency remove image [Only Owner]**: only applies to image entries. Can only be triggered by Owner. When confirmed by vote, the target entry is removed. Voting time: **4 hours**.

Later on we can add other types of proposals using the same method.

The **proposals** all need to be clearly listed somewhere in the UI of course, so that people know their votes are needed. A voter needs only one TNS token to be able to vote, but the more tokens they have the more their vote is worth.

#### **Tokens Are Locked During a Vote**

A user's tokens are **locked** during a vote. That prevents a whale TNS holder from overpowering every active vote. The voters will have to distribute their voting power on votes that matter to them.

# **Chapters**

After 1000 entries or three weeks of time, a chapter's end can be called by any user. The DAO will then distribute collected ether to all TNS holders, proportionate to their balance. A holder does not need to be whitelisted in the DAO to get dividend ether. They only need to hold TNS tokens at the moment of distribution.

The distribution is a pull-mechanism: the holders need to call the **withdraw** function of the DAO to get their ether. It will not be automatically called. The withdrawal window is 72 hours. 50% of the unclaimed ether goes to the owner, while 50% goes into the next chapter's dividend.

#### **Fees**

1% of every submitted entry fee goes to the current Owner. The rest is put into a pool and distributed to all TNS holders after every chapter ends, proportionate to their TNS holdings.

The Owner's fees go into a separate balance from which they can periodically withdraw at will.

To get whitelisted, the user must send 0.01 ether to the DAO. All future purchases of tokens are at a much lower price. The 0.01 ether entry fee is there to prevent <a href="Sybil attacks">Sybil attacks</a>. If the user sends more than 0.01 in the first go, the 0.01 go towards the whitelisting, while the leftovers will be used to calculate how much more TNS the user gets. All tokens will be sent back to the user in one go.

In a nutshell, think of this project as a crowdsourced choose-your-own-adventure story with crowd curation and community censorship. A story-DAO.

# **Bootstrapping: PoA Private Blockchain**

We'll do two bootstrapping procedures: this one will focus on running our own real Ethereum blockchain locally. It will use <u>Proof of Authority</u> as a consensus mechanism, and function as any real Ethereum <u>testnet</u> would.

- Download and install Virtualbox.
- Download and install <u>Vagrant</u>. If you're not sure what virtual machines are, please see <u>this post</u>.
- Download Geth from <a href="here">here</a>. Be sure to scroll down and download "Geth & Tools", not just "Geth". If you're on macOS, you can also use Homebrew and install it with brew install ethereum.
- Mist can be downloaded <a href="here">here</a>. Be sure to download "Mist" and not "Ethereum Wallet". Mist is the Ethereum "browser" which can open various DApps. Ethereum Wallet is the same thing, but locked into walletmode, so you can't open other apps with it. This is to prevent non-technical users from visiting malicious DApps.

We need VirtualBox and Vagrant because we'll be using <u>this approach</u> to launch two virtual machines on which our nodes will be running, simulating two computers running an Ethereum node.

Next, follow the instructions from this post to get a PoA private blockchain set up.

You'll end up with two running nodes. Each will be mining to its own address. Make a note of those addresses. Mine were:

- Node1: 0x4b61dc81fe382068e459444e8beed1aab9940e3b
- Node2: 0x97e01610f1c4f4367c326ed1e9c41896b4378458

# **Bootstrapping: Ganache CLI**

The second type of bootstrapping we can approach, and this is particularly useful for testing our contracts, is Ganache CLI, previously known as Testrpc.

<u>Ganache</u> is a JavaScript-based blockchain simulation running locally. It re-runs the blockchain from scratch every time we run tests or relaunch our app. This helps us test edge cases quickly but doesn't lend itself well to long-term testing of long-lasting contracts.

First, install Ganache with npm install -q ganache-cli.

```
Then, simply run ganache-cli and you're ready. You should see output similar
to this one: $ ganache-cli Ganache CLI v6.1.0 (ganache-core: 2.1.0)
(node:40584) ExperimentalWarning: The fs.promises API is
experimental Available Accounts ============= (0)
0xa0b7139a36ecda5ffda66b9cf97cb9de36e63f2f (1)
0x1f5546797a0ff7efe42ecafaeebd5c932f1a0143 (2)
0x0eacbad38a642db2204574ad01b2b51c82ff7080 (3)
0x77f40a8add69b0e0806c0c506208e5783b89076d (4)
0x1ea41547984ecb949c2b2df311bffe0fdeae4632 (5)
0xa1ad154fd5fd11ebe5410c992e5e97b461c516a2 (6)
0x34da52fd90c015a41bcc383ba3d804f7cebbc84e (7)
0xddd5232788c1f1192d6ac5e82e74ca80945e119e (8)
0x7ebc838124a676eac57f9b6275cd29b1a1c63d4d (9)
0x6feed7913319ffb1b01f767960dd843ea7f96181 Private Keys
62727ad35a288eb34f268cffb1ce620ef3ee80910138aed0e81f24d912fd8a49
a6c76b382c655dcc66dd92428e3e0a0f14b7458162ad8e5cbbbcc64d3362d28c
eef05f81fd995329c80d8875d5cb62b81f8f28c39951665b4b15688dc48b4c47
5ae06fc34da5d47a64a814ee088f7c6f0d1cae3c63d7ad2d6b71b8128bce1764
8cc43f28054f90243dea496263bd9a45f33db44ea3956ab8d0e8704e15d0787e
dcf37436237105ea2f5b1be608b6aa1fe6fb7ca80b8b23ce01ff96930a2a3045
(6)
f896b6f0ee11ea272c1567ec1950f7ff610df79193cbb7b668ae0ea11f6ec825
877b5868dca9a2f5c7d9546647171c9825f1b02922442f18dd4e90d108b9e54d
7f1f3515d71d348a78ae85a755e02df49be4e0b374447b822abe5a6481fe0c58
```

```
(9) 20d50b28c8b051406edc6aa61becc3443e430d7d68925a108958f8abecd55ed3 HD Wallet =========== Mnemonic: soda tower talk dynamic swim tattoo edit cook pair bid glance beauty Base HD Path: m/44'/60'/0'/0/{account_index} Listening on localhost:8545
```

What Ganache is doing here is starting a private blockchain with virtually no mining time and no nodes. It executes transactions as soon as they come in. It's also generating 10 addresses pre-loaded with a lot of virtual ether, and spitting out their private keys so you can import them into various tools like <a href="MetaMask">MetaMask</a>, <a href="MetaMask">MyEtherWallet</a>, or the previously downloaded Mist.

We'll be using a mix of this method and the method above, depending on our needs, so make sure you set up both.

#### **Ganache UI**

Preferably and alternatively, use the <u>Ganache UI tool</u> to have a visual interface for managing your Ganache blockchain.

# **Conclusion**

Use <u>this guide</u> to connect to the private blockchain (either version) with tools like <u>MetaMask</u>, <u>MyEtherWallet</u>, or the previously downloaded Mist. Both bootstrapping options, when running, run on localhost:8545 by default, so the process of connecting to them is identical.

Now that our app's rules and features are laid out and our private blockchain is set up and we can connect to it, let's focus on tools, packages, and dependencies next.

# Chapter 2: Creating, Deploying TNS Tokens

In <u>part 1</u> of this tutorial series on building DApps with Ethereum, we bootstrapped two versions of a local blockchain for development: a Ganache version, and a full private PoA version.

In this part, we'll dive right into it and build and deploy our TNS token — the token users will use to vote on proposals in the Story DAO.

# **Prerequisites**

Have a Ganache version up and running, as per the previous part. Alternatively, have any local version of a blockchain running if you're not following along from the first part, but make sure you can <u>connect to it with tools we'll need</u>.

We'll assume you have a working private blockchain and the ability to type commands into its console and the operating system's terminal via the Terminal app or, on Windows, an app like Git Bash, Console, CMD Prompt, Powershell, etc.

# **The Basic Dependencies**

To develop our application, we can use one of several frameworks and starter kits at our disposal: <u>Dapp</u>, <u>eth-utils</u>, <u>Populus</u>, <u>Embark</u> ... and so on. But we'll go with the current king of the ecosystem, <u>Truffle</u>.

Install it with the following:

npm install -g truffle

This will make the truffle command available everywhere. Now we can start the project with truffle init.

# **Starting the Token**

Let's get right into it and build our token. It'll be a somewhat standard cookie-cutter ERC20 token with a twist. (You'll see which twist lower in this post.) First, we'll pull in some dependencies. The OpenZeppelin libraries are battle-tested high quality solidity contracts usable for extending and building contracts from.

```
npm install openzeppelin-solidity
```

Next, let's create a new token file:

```
truffle create contract TNSToken
```

The default template that truffle generates here is a little out of date, so let's get it updated:

```
pragma solidity ^0.4.24;

contract TNStoken {
    constructor() public {
    }
}
```

Up until now, the constructor of the token contract was supposed to be called the same as the contract itself, but for clarity it was changed to constructor. It should also always have a modifier telling the compiler who is allowed to deploy and interact with this contract (public meaning everyone).

## **SafeMath**

The only Zeppelin contract we'll be using in this case is their SafeMath contract. In Solidity, we import contracts with the import keyword, while the compiler will generally not require a full path, only a relative one, like so:

```
pragma solidity ^0.4.24;
import "../node_modules/openzeppelin-
solidity/contracts/math/SafeMath.sol";

contract TNStoken {
   using SafeMath for uint256;
   constructor() public {
   }
}
```

So, what is SafeMath? Long ago, there was an issue of 184 billion bitcoins being created because of a math problem in code. To prevent issues even remotely similar to these (not that this one in particular is possible in Ethereum), the SafeMath library exists. When two numbers are of the MAX\_INT size (i.e. the maximum possible number in an operating system), summing them up would make the value "wrap around" to zero, like a car's odometer being reset to 0 after reaching 999999 kilometers. So the SafeMath library has functions like these:

```
/**
* @dev Adds two numbers, throws on overflow.
*/
function add(uint256 a, uint256 b) internal pure returns (uint256 c) {
   c = a + b;
   assert(c >= a);
   return c;
}
```

This function prevents this issue: it checks whether the sum of two numbers is still bigger than each of the two operands.

While it's not too easy to make such silly mistakes when writing Solidity contracts, it's still better to be safe than sorry.

By using SafeMath for uint256, we replace the standard uint256 numbers in Solidity (256bit unsigned — a.k.a. positive-only — whole numbers) with these "safe" versions. Instead of summing numbers like this: sum = someBiggerNumber, we'll be summing them like this: sum = someBigNumber.add(someBiggerNumber), thereby being safe in our calculations.

#### **ERC20 from Scratch**

With our math made safe, we can create our token.

ERC20 is a standard with a well-defined interface, so for reference, let's add it into the contract. Read about the token standards here.

So the functions that an ERC20 token should have are:

```
pragma solidity ^0.4.24;
import "../node modules/openzeppelin-
solidity/contracts/math/SafeMath.sol";
contract ERC20 {
    function totalSupply() public view returns (uint256);
    function balanceOf(address who) public view returns (uint256);
    function transfer(address to, uint256 value) public returns
(bool);
    event Transfer(address indexed from, address indexed to,
uint256 value);
    function allowance(address owner, address spender) public view
returns (uint256);
    function transferFrom(address from, address to, uint256 value)
public returns (bool);
    function approve(address spender, uint256 value) public returns
(bool);
    event Approval(address indexed owner, address indexed spender,
uint256 value);
contract TNStoken {
    using SafeMath for uint256;
    constructor() public {
    }
```

This might seem complex, but it's actually very simple. This is a "directory" of functions our token needs to have, and we'll build them one by one, explaining what each of them means. Consider the above an *interface* for our token. We'll see how and why this is useful when we create the Story DAO application.

#### **Basic balances**

Let's start. A **token** is actually just a "spreadsheet" in the Ethereum blockchain, like this:

```
| Name | Amount |
|:--|:--|
| Bruno | 4000 |
| Joe | 5000 |
| Anne | 0 |
| Mike | 300 |
```

So let's create a mapping, which is essentially exactly like a spreadsheet in the contract:

```
mapping(address => uint256) balances;
```

According to the interface above, this needs to be accompanied by a balanceOf function, which can read this table:

```
function balanceOf(address _owner) public view returns (uint256) {
    return balances[_owner];
}
```

The function balanceOf accepts one argument: \_owner is public (can be used by anyone), is a view function (meaning it's free to use — does not require a transaction), and returns a uint256 number, the balance of the owner of the address sent in. Everyone's balance of tokens is publicly readable.

# **Total supply**

Knowing the total supply of the token is important for its users and for coin tracking applications, so let's define a contract property (variable) to track this and another free function through which to read this:

```
uint256 totalSupply_;
function totalSupply() public view returns (uint256) {
    return totalSupply_;
}
```

## **Sending tokens**

Next, let's make sure the owner of a number of tokens can transfer them to someone else. We'll also want to know when a transfer has occurred, so we'll define a Transfer event as well. A **Transfer event** lets us listen for transfers in the blockchain via JavaScript, so that our applications can be aware of when these events are emitted instead of constantly manually checking if a transfer happened. Events are declared alongside variables in a contract, and emitted with the emit keyword. Let's add the following into our contract now:

```
event Transfer(address indexed from, address indexed to, uint256
value);

function transfer(address _to, uint256 _value) public returns
(bool) {
    require(_to != address(0));
    require(_value <= balances[msg.sender]);

    balances[msg.sender] = balances[msg.sender].sub(_value);
    balances[_to] = balances[_to].add(_value);
    emit Transfer(msg.sender, _to, _value);
    return true;
}</pre>
```

This function accepts two arguments: \_to, which is the destination address which will receive the tokens, and value, which is the number of tokens. It's important to remember that value is the number of the smallest units of the token, not the whole units. So if a token is declared to have 10 decimals, then in order to send one token you would send 10000000000. This level of granularity lets us transact minuscule amounts.

The function is public, meaning anyone can use it — both other contracts and users — and it returns true if the operation was successful.

The function then does some sanity checks. First, it checks that the destination address isn't a null address. In other words, tokens must not be sent into oblivion. Next, it checks if the sender is even allowed to send this many tokens by comparing their balance (balances[msg.sender]) with the value passed in for sending. If any of these checks fail, the function will reject the transaction and fail. It will refund any tokens sent, but the gas spent on executing the function up until that point will have been spent.

The next two lines subtract the amount of tokens from the sender's balance and add that amount to the destination's balance. Then the event is emitted with

emit, and some values are passed in: the sender, the recipient, and the amount. Any client subscribed to Transfer events on this contract will now be notified of this event.

Okay, now our token holders can send tokens around. Believe it or not, that's all you need for a basic token. But we're going beyond that and adding some more functionality.

#### **Allowance**

Sometimes a third party may be given permission to withdraw from another account's balance. This is useful for games which might facilitate in-game purchases, decentralized exchanges, and more. We do this by building a multi-dimensional mapping called allowance, which stores all such permissions. Let's add the following:

mapping (address => mapping (address => uint256)) internal allowed; event Approval(address indexed owner, address indexed spender, uint256 value);

The event is there so that apps listening can know when someone has preapproved spending of their balance by someone else — a useful feature, and part of the standard.

The mapping combines addresses with another mapping, which combines addresses with numbers. It basically forms a spreadsheet like this one:

From	Who	<b>How Much</b>
Bob	Mary	1000
	Billy	50
Mary	Bob	750
Billy	Mary	300
	Joe	1500

So Bob's balance may be spent by Mary up to 1000 tokens and Billy up to 50

tokens. Mary's balance can be spent by Bob up to 750 tokens. Billy's balance can be spent up to 300 tokens by Mary and 1500 by Joe.

Given that this mapping is internal, it can only be used by functions in this contract and contracts that use this contract as a base.

To approve someone else spending from your account, you call the approve function with the address of the person allowed to spend your tokens, the amount they are allowed to spend, and in the function you emit an Approval event:

```
function approve(address _spender, uint256 _value) public returns
(bool) {
  allowed[msg.sender][_spender] = _value;
  emit Approval(msg.sender, _spender, _value);
  return true;
}
```

We also need a way to read how much a user can spend from another user's account:

```
function allowance(address _owner, address _spender) public view
returns (uint256) {
    return allowed[_owner][_spender];
}
```

So it's another read only function (view) which means it's free to execute. It simply reads the remaining withdrawable balance.

So how does one send for someone else? With a new transferFrom function:

```
function transferFrom(address _from, address _to, uint256 _value)
public returns (bool) {
    require(_to != address(0));
    require(_value <= balances[_from]);
    require(_value <= allowed[_from][msg.sender]);

    balances[_from] = balances[_from].sub(_value);
    balances[_to] = balances[_to].add(_value);
    allowed[_from][msg.sender] = allowed[_from]
[msg.sender].sub(_value);
    emit Transfer(_from, _to, _value);
    return true;
}</pre>
```

As before, there are sanity checks: the destination address must not be a null-

address, so no sending tokens to a black hole. The value being transferred also needs to be less than or equal to not only the current balance of the account the value is being transferred from, but also the balance the message sender (the address initiating this transaction) is still allowed to spend for them.

Next, the balance is updated and the allowed balance is brought into sync with that before emitting the event about the Transfer.

#### **Spending Tokens Without allowed**

It's possible for the token holder to spend tokens without the allowed mapping being updated. This can happen if the token holder sends tokens around manually using transfer. In that case, it's possible that the holder will have fewer tokens than the allowance dictates a third party can spend for them.

With approvals and allowances in place, we can also create functions that let a token holder increase or decrease someone's allowance, rather than overwrite the value entirely. Try doing this as an exercise, then refer to source code below for the solution.

```
function increaseApproval(address _spender, uint _addedValue)
public returns (bool) {
    allowed[msg.sender][_spender] = (
    allowed[msg.sender][_spender].add(_addedValue));
    emit Approval(msg.sender, _spender, allowed[msg.sender]
[_spender]);
    return true;
function decreaseApproval(address _spender, uint _subtractedValue)
public returns (bool) {
    uint oldValue = allowed[msg.sender][_spender];
    if (_subtractedValue > oldValue) {
        allowed[msg.sender][_spender] = 0;
        allowed[msg.sender][_spender] =
oldValue.sub(_subtractedValue);
    emit Approval(msg.sender, _spender, allowed[msg.sender]
[_spender]);
    return true;
```

#### Constructor

So far, we've merely built a token "contract". But what is this token? What's it called? How many decimals does it have? How do we use it?

At the very beginning, we defined a constructor function. Now, let's finish its body and add the attributes name, symbol and decimals:

```
string public name;
string public symbol;
uint8 public decimals;

constructor(string _name, string _symbol, uint8 _decimals, uint256
  _totalSupply) public {
    name = _name;
    symbol = _symbol;
    decimals = _decimals;
    totalSupply_ = _totalSupply;
}
```

Doing it like this lets us reuse the contract later for other tokens of the same type. But seeing as we know exactly what we're building, let's hard-code those values:

```
string public name;
string public symbol;
uint8 public decimals;

constructor() public {
   name = "The Neverending Story Token;
   symbol = "TNS";
   decimals = 18;
   totalSupply_ = 100 * 10**6 * 10**18;
}
```

These details are read by the various Ethereum tools and platforms when displaying the token's information. The constructor function is automatically called when a contract is deployed to an Ethereum network, so these values will be auto-configured at deploy-time.

A word about totalSupply\_ = 100 \* 10\*\*6 \* 10\*\*18;: this is just a way to make it easier for humans to read the number. Since all transfers in Ethereum are

# **Alternative Development Flow**

Alternatively, we can just extend the Zeppelin contract, modify some attributes, and we have our token. That's what most people do, but when dealing with software that potentially handles millions of other people's money, I personally tend to want to know *exactly* what I put in the code, so blind code reuse is minimal in my personal case.

```
pragma solidity ^0.4.24;
import "../node_modules/openzeppelin-
solidity/contracts/math/SafeMath.sol";
import "../node_modules/openzeppelin-
solidity/contracts/token/ERC827/ERC20Token.sol";
contract TNStoken is ERC20Token {
    using SafeMath for uint256;
    string public name;
    string public symbol;
    uint8 public decimals;
    uint256 totalSupply_;
    constructor() public {
        name = "The Neverending Story Token";
        symbol = "TNS";
        decimals = 18;
        totalSupply_ = 100 * 10**6 * 10**18;
    }
```

In this case, we use the is notation to declare that our token is ERC20Token. This makes our token *extend* the ERC20 contract, which in turn extends StandardToken, and so on ...

Either way, our token is ready now. But who gets how many tokens to start with and how?

# **Initial Balance**

Let's give the maker of the contract all the tokens. Otherwise, the tokens won't be sendable to anyone. Update the constructor by adding the following line to the end of it:

balances[msg.sender] = totalSupply\_;

# **Token Locking**

Seeing as we intend to use the tokens as voting power (i.e. how many tokens you lock during voting represents how powerful your vote is), we need a way to prevent users from sending them around after having voted, else our DAO would be susceptible to a **Sybil attack** — a single person with a million tokens could register 100 addresses and achieve the voting power of 100 million tokens by just sending them around to different addresses and re-voting with a new address. Thus, we'll prevent transferring exactly as many tokens as a person has devoted to a vote, cumulatively for each vote on each proposal. That's the twist we mentioned at the start of this post. Let's add the following event into our contract:

```
event Locked(address indexed owner, uint256 indexed amount);
```

Then let's add the locking methods:

```
function increaseLockedAmount(address _owner, uint256 _amount)
onlyOwner public returns (uint256) {
    uint256 lockingAmount = locked[_owner].add(_amount);
    require(balanceOf(_owner) >= lockingAmount, "Locking amount
must not exceed balance");
   locked[_owner] = lockingAmount;
    emit Locked(_owner, lockingAmount);
    return lockingAmount;
function decreaseLockedAmount(address _owner, uint256 _amount)
onlyOwner public returns (uint256) {
    uint256 amt = amount;
    require(locked[_owner] > 0, "Cannot go negative. Already at 0
locked tokens.");
   if (amt > locked[_owner]) {
       amt = locked[_owner];
   uint256 lockingAmount = locked[ owner].sub(amt);
   locked[_owner] = lockingAmount;
   emit Locked(_owner, lockingAmount);
    return lockingAmount;
```

Each method makes sure that no illegal amount can be locked or unlocked, and then emits an event after altering the locked amount for a given address. Each function also returns the new amount that's now locked for this user. This still doesn't prevent sending, though. Let's modify transfer and transferFrom:

Finally, we need to know how many tokens are locked or unlocked for a user:

```
function getLockedAmount(address _owner) view public returns
(uint256) {
    return locked[_owner];
}

function getUnlockedAmount(address _owner) view public returns
(uint256) {
    return balances[_owner].sub(locked[_owner]);
}
```

That's it: our token is now lockable from the outside, but only by the owner of the token contract (which will be the Story DAO we'll build in the coming tutorials). Let's make the token contract Ownable — i.e. allow it to have an owner. Import the Ownable contract with import "../node\_modules/openzeppelin-solidity/contracts/ownership/Ownable.sol"; and then change this line:

```
contract StoryDao {
```

... to be this:

```
contract StoryDao is Ownable {
```

#### **Full Code**

The full code of the token with comments for custom functions at this point looks like this: pragma solidity ^0.4.24;

```
import "../node_modules/openzeppelin-
solidity/contracts/math/SafeMath.sol"; import
"../node_modules/openzeppelin-
solidity/contracts/ownership/Ownable.sol";
contract TNStoken is Ownable {
using SafeMath for uint256;
mapping(address => uint256) balances; mapping(address => uint256)
locked; mapping (address => mapping (address => uint256)) internal
allowed; uint256 totalSupply_;
event Transfer(address indexed from, address indexed to, uint256
value); event Approval(address indexed owner, address indexed
spender, uint256 value); event Locked(address indexed owner,
uint256 indexed amount);
string public name;
string public symbol;
uint8 public decimals;
constructor() public {
name = "The Neverending Story Token"; symbol = "TNS";
decimals = 18;
totalSupply_ = 100 * 10**6 * 10**18; balances[msg.sender] =
totalSupply_; }
```

```
/**
@dev owner will be prevented from sending amount of tokens.
Anything beyond this amount will be spendable.
*/
function increaseLockedAmount(address _owner, uint256 _amount)
public onlyOwner returns (uint256) {
uint256 lockingAmount = locked[_owner].add(_amount);
require(balanceOf(_owner) >= lockingAmount, "Locking amount must
not exceed balance"); locked[_owner] = lockingAmount;
emit Locked( owner, lockingAmount); return lockingAmount;
}
/**
@dev _owner will be allowed to send _amount of tokens again.
Anything remaining locked will still not be spendable. If the
_amount is greater than the locked amount, the locked amount is
zeroed out. Cannot be neg.
*/
function decreaseLockedAmount(address _owner, uint256 _amount)
public onlyOwner returns (uint256) {
uint256 amt = _amount;
require(locked[_owner] > 0, "Cannot go negative. Already at 0
locked tokens."); if (amt > locked[_owner]) {
amt = locked[_owner];
}
uint256 lockingAmount = locked[_owner].sub(amt); locked[_owner] =
lockingAmount;
emit Locked( owner, lockingAmount); return lockingAmount;
}
function transfer(address _to, uint256 _value) public returns
(bool) {
```

```
require(_to != address(0));
require( value <= balances[msq.sender] - locked[msq.sender]);</pre>
balances[msg.sender] = balances[msg.sender].sub(_value);
balances[to] = balances[to].add(value); emit
Transfer(msg.sender, _to, _value); return true;
}
function approve(address _spender, uint256 _value) public returns
(bool) {
allowed[msg.sender][_spender] = _value; emit Approval(msg.sender,
_spender, _value);    return true;
}
function transferFrom(address _from, address _to, uint256 _value)
public returns (bool) {
require(_to != address(0));
require(_value <= balances[_from] - locked[_from]); require(_value</pre>
<= allowed[_from][msq.sender] - locked[_from]);</pre>
balances[_from] = balances[_from].sub(_value); balances[_to] =
balances[_to].add(_value); allowed[_from][msg.sender] =
allowed[_from][msg.sender].sub(_value); emit Transfer(_from, _to,
_value); return true;
}
function increaseApproval(address _spender, uint _addedValue)
public returns (bool) {
allowed[msg.sender][_spender] = (
allowed[msg.sender][_spender].add(_addedValue)); emit
Approval(msg.sender, _spender, allowed[msg.sender][_spender]);
return true;
}
```

```
function decreaseApproval(address _spender, uint _subtractedValue)
public returns (bool) {
uint oldValue = allowed[msg.sender][_spender]; if (_subtractedValue
> oldValue) {
allowed[msg.sender][_spender] = 0; } else {
allowed[msg.sender][_spender] = oldValue.sub(_subtractedValue); }
emit Approval(msg.sender, _spender, allowed[msg.sender][_spender]);
return true;
}
/**
@dev Returns number of tokens the address is still prevented from
using */
function getLockedAmount(address _owner) public view returns
(uint256) {
return locked[_owner];
}
/**
@dev Returns number of tokens the address is allowed to send */
function getUnlockedAmount(address _owner) public view returns
(uint256) {
return balances[_owner].sub(locked[_owner]); }
function balanceOf(address _owner) public view returns (uint256) {
return balances[_owner];
}
function totalSupply() public view returns (uint256) {
```

```
return totalSupply_;
}

function allowance(address _owner, address _spender) public view
returns (uint256) {

return allowed[_owner][_spender]; }
}
```

## **Conclusion**

This part helped us get through building a basic token that we'll use as a participation/share token in The Neverending Story. While the token has *utility*, it is by its definition of being an asset that controls decisions of a greater body a *security* token. Be mindful of the difference.

In the next part of this series, we'll learn how to compile, deploy and test this token.

# Chapter 3: Ethereum DApps: Compiling, Deploying, Testing TNS tokens

In part 2 of this tutorial series on building DApps with Ethereum, we wrote the TNS token's code. But we haven't yet compiled it, deployed it, tested it or verified it. Let's do all that in this part so that we're ready for what comes next.

## **Compiling**

At this point we have a file containing some Solidity code. But to make the Ethereum Virtual Machine understand it, we need to turn it into machine code. Additionally, in order to communicate with it from a web application, we need an ABI (application binary interface), which is a universally readable description of the functions that exist in a certain smart contract — be it a token or something more complex. We can create machine code for the EVM and the ABI all at once by using Truffle's compiler.

In the project folder, run:

#### truffle compile

This command will look inside the contracts subfolder, compile them all and place their compiled version into the build subfolder. Note that if you used the alternative development flow from the last part, all the parent contracts from which our TNSToken contract is inheriting functionality will also be compiled one by one each in its own file.

# TNS ■ build contracts {} BasicToken.json {} ERC20.json {} ERC20Basic.json {} ERC827.json ERC827Token.json Migrations.json SafeMath.json {} StandardToken.json {} TNStoken.json contracts Migrations.sol +9 TNStoken.sol TNSTokenExtended.sol migrations JS 1\_initial\_migration.js node\_modules ■ .bin

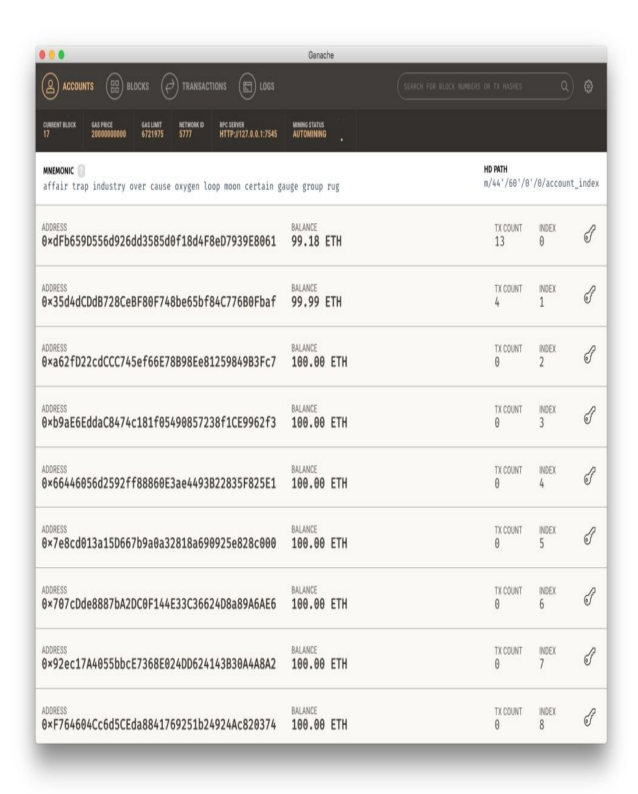
Feel free to inspect the contents of the generated JSON files. Our TNSToken should have over 10000 lines of JSON code.

# **Deploying to Ganache**

Now let's see if we can deploy this to our simulated Ganache blockchain. If Ganache isn't running already in a tab of your terminal or among your operating system's applications, run it with:

ganache-cli

Or run the app to get a screen like this one:



Then, back in the folder where we just compiled the contracts, we have to add a migration. Create the file migrations/2\_deploy\_tnstoken.js. If you're not

familiar with migrations in the Truffle ecosystem, see this guide.

Let's put the following into that file:

```
var Migrations = artifacts.require("./Migrations.sol");
var TNSToken = artifacts.require("./TNSToken.sol");
module.exports = function(deployer, network, accounts) {
   deployer.deploy(TNSToken, {from: accounts[0]});
};
```

First the ability to do migrations at all is imported by requesting Migrations.sol. This is required in every migration. Next, deploying a token means we need to import its Solidity code, and we do this by pulling in TNSToken.sol, the code we wrote in the previous part. Finally, this is cookie cutter migrating with only the part between function(deployer, network, accounts) { and the last } changing.

In this case, we tell the deployer to deploy the TNSToken and pass in the from argument in order to set the initial token holder. The address used here is a random one generated by Ganache, but by using the accounts array automatically passed to the deployer, we make sure we have access to the list of accounts present in the running node (be it a live Geth node or Ganache). In my particular example, the account[0] address was 0xdFb659D556d926dd3585d0f18d4F8eD7939E8061, also evident in the screenshot above.

Let's also not forget to configure a development environment in truffle.js:

```
module.exports = {
   networks: {
      development: {
        host: "127.0.0.1",
        port: 7545,
        network_id: "*"
      }
   }
};
```

#### Ahem, Excuse Me ...

Take care of the port and IP; yours might be different!

Finally, in the project folder, run truffle migrate. You should see something like this:

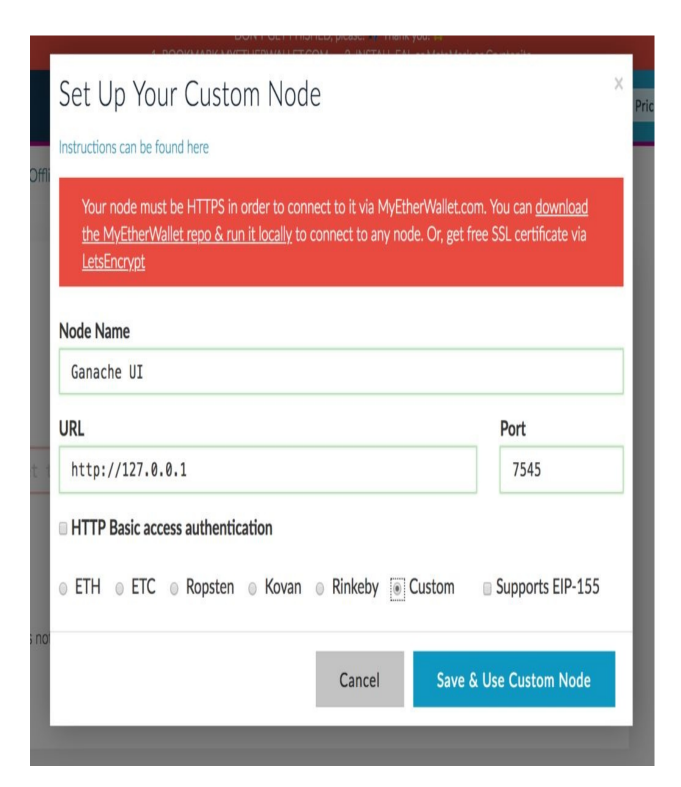


Notice the Ethereum address next to TNStoken: 0x3134bcded93e810e1025ee814e87eff252cff422. This is where our token was deployed. Now let's see it in action.

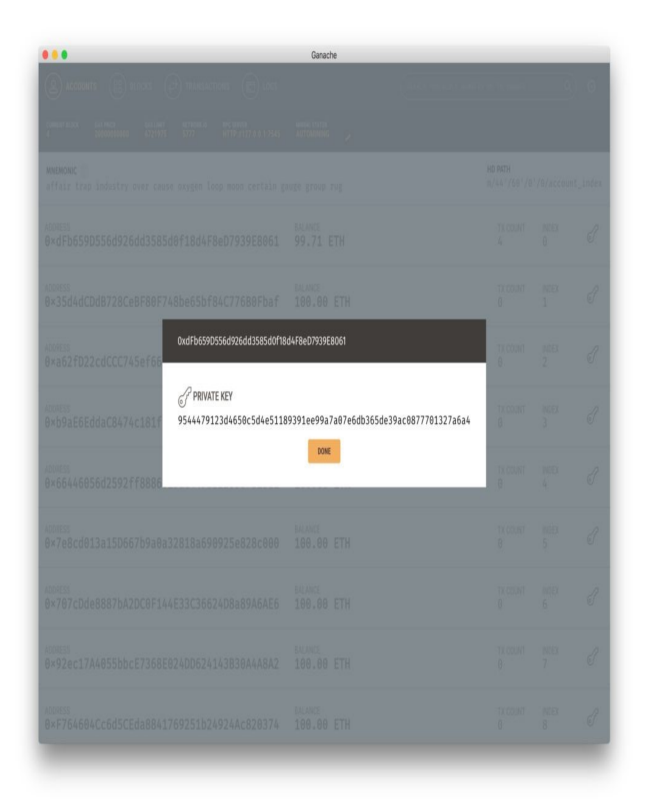
## **Testing the Token**

Automated tests are not necessary in this case. Token contracts are highly standardized and battle tested. If we had used some functionality that goes beyond the scope of a traditional token, then automated tests would have come in handy. As it is, though, testing it by sending it around to and from addresses is quite enough.

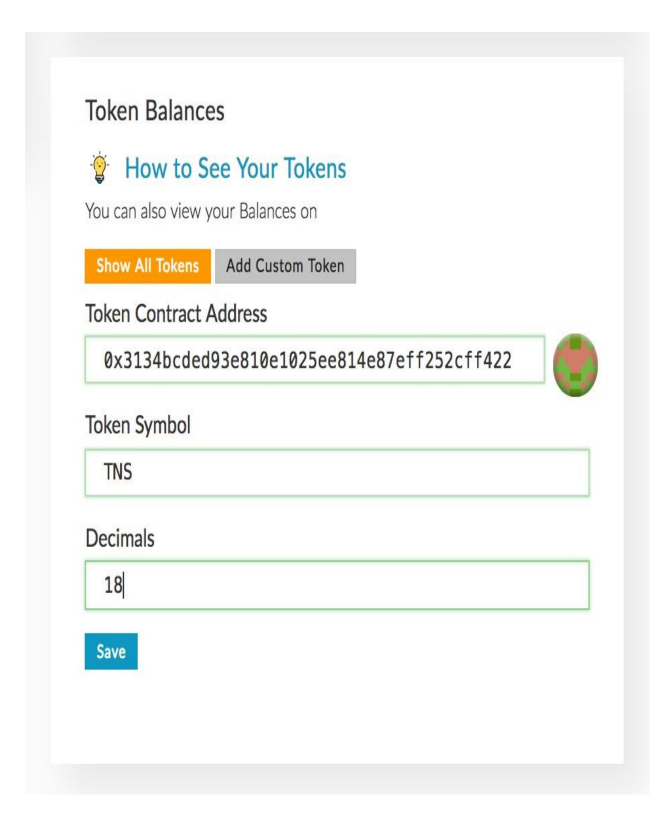
Open a wallet UI like <u>MyEtherWallet</u> and in the top right menu select a custom network. In the dialog, enter the information given to you by your private blockchain — either Ganache or an actual PoA blockchain, whichever you're running based on <u>part 1</u> of this tutorial series. In my example, that's 127.0.0.1 for the address, and 7545 for the port.



Open the wallet which you set as the from value in the deployment script. If you're using Ganache, you'll see its private key printed on screen in the Ganache UI or the ganache output in the terminal.

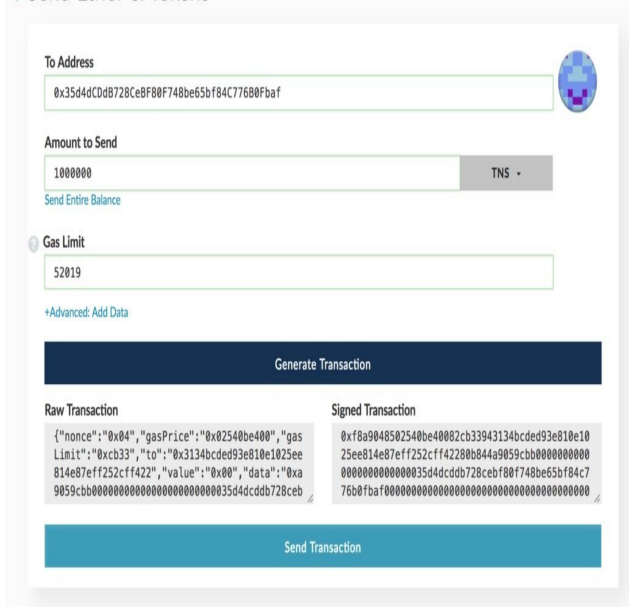


Finally, MEW needs to be told that this token exists. We do this by adding a custom token.



Immediately after having added the token, you'll notice that the account now has a balance of 100 million of them, and that it's able to send them in the currency dropdown selection menu. Let's try sending some to another address.

# + Send Ether & Tokens



# You are about to send...





#### 1000000 TNS

0x3134BCDed93E810e1025EE814E87Eff252CfF422

To Address: If sending tokens, this should be the token contract address.

From Address: 0xdFb659D556d926dd3585d0f18d4F8eD7939E8061

Amount to Send: 0 ETH

Account Balance: 100

Coin: TNS

Network: CUSTOM ETH by Custom

Gas Limit: 52019

Gas Price: 10 GWEI (0.00000001 ETH)

Max TX Fee: 0.00052019 ETH (520190 GWEI)

Nonce: 4

Data: 0xa9059cbb00000000000000000000000035d4dcddb...

# You are about to send 1000000 TNS to address 0x35d4dCDdB728CeBF80F748be65bf84C776B0Fbaf

Are you sure you want to do this?

No, get me out of here!

Yes, I am sure! Make transaction.

The network is a bit overloaded. If you're having issues with TXs, please read me.

#### Account Address



0x35d4dCDdB728CeBF80F748be65bf84C776B0Fbaf

Account Balance

**100** CUSTOM ETH

Transaction History

CUSTOM ETH ()

Holy cow, look at you go!

Time to beef up your security?





### **Token Balances**



How to See Your Tokens

You can also view your Balances on

Show All Tokens

Add Custom Token



1000000 TNS

Go ahead and send those back now to get the original account back to 100 million again. We've just made sure our token's basic functionality works as intended.

## **Deploying to a Live Network**

This wouldn't be a real token test without also deploying it on a live network. Let's not use the mainnet, though, but a testnet like Rinkeby.

In truffle.js, let's add a new network — rinkeby — so that our file looks like this:

```
require('dotenv').config();
const WalletProvider = require("truffle-wallet-provider");
const Wallet = require('ethereumjs-wallet');
const Web3 = require("web3");
const w3 = new Web3();
const PRIVKEY = process.env["PRIVKEY"];
const INFURAKEY = process.env["INFURAKEY"];
module.exports = {
  networks: {
    development: {
      host: "127.0.0.1",
      port: 7545,
      network_id: "*"
    },
    rinkeby: {
      provider: function() {
        return new WalletProvider(
          Wallet.fromPrivateKey(
            Buffer.from(PRIVKEY, "hex")),
"https://rinkeby.infura.io/"+INFURAKEY
        );
      gas: 4600000,
      gasPrice: w3.utils.toWei("50", "gwei"),
      network_id: "3",
    },
```

Yikes! What is all this now?

Let's process it line by line.

The first few lines import some node modules so we can use the functions below.

If you get a missing module message for any of those, just running npm install web3-wallet-provider truffle-wallet-provider web3 dotenv --save should fix things.

Next, we load the private key of the wallet from which we're running the contract (so the wallet which will be getting the 100 million tokens; we can't use the from value here) from a .env file in the root of the project folder. If it doesn't exist, create it. That same file also has an Infura.io access key, which is a website that hosts Ethereum nodes and lets apps connect to them so developers don't need to run full Ethereum nodes on their computers.

The .env file is hidden by default and can be ignored in .gitignore so there's no danger of your private key ever leaking — a very important precaution! This is what the file contains:

```
PRIVKEY="YOUR_PRIVATE_KEY";
INFURAKEY="YOUR_INFURA_ACCESS_KEY";
```

You can get your Infura key by <u>registering here</u>. The private key can easily be obtained if you just install <u>Metamask</u>, switch it to Rinkeby, and go to Export Private Key. Any method will work, though, so choose whatever you like. You can also use Ganache's private key. A single private key unlocks the same wallet on all Ethereum networks — testnet, rinkeby, mainnet, you name it.

Back to our config file. We have a new network entry: rinkeby. This is the name of the Ethereum testnet we'll be deploying to and the code inside the provider is basically cookie-cutter copy paste telling Truffle "grab my private key, hexencode it, make it into an unlocked wallet, and then talk to Infura through it".

Lastly, we define the gas limit we want to spend on executing this contract (4.6 million is enough, which can be changed if needed), how much the gas will cost (50 Gwei is actually <u>quite expensive</u>, but the Ether we're playing with is simulated so it doesn't matter) and the network ID is set to 4 because that's how the Rinkeby testnet <u>is labeled</u>.

There's one more thing we need to do. The migration file we wrote earlier is targeting a from address, but the address for Rinkeby is different. Does this mean we need to change the deployment script depending on the network? Of course not! Let's change the 2\_deploy\_tnstoken.js file to look like this:

```
var Migrations = artifacts.require("./Migrations.sol");
```

```
var TNSToken = artifacts.require("./TNSToken.sol");

module.exports = function(deployer, network, accounts) {
  if (network == "development") {
    deployer.deploy(TNSToken, {from: accounts[0});
  } else {
    deployer.deploy(TNSToken);
  }
};
```

As you can see, deployment scripts are simple JavaScript and the second parameter given to the deployer is always the network's name — which is what we can use to differentiate between them.

If we try to run the migration now with truffle migrate --network rinkeby, it will fail if the address we used is new:

```
tns — -bash — 126×31
Brunos-MacBook-Pro:tns swader$ truffle migrate --network rinkeby
Using network 'rinkeby'.
Running migration: 1_initial_migration.js
  Deploying Migrations...
Error encountered, bailing. Network state unknown. Review successful transactions manually.
insufficient funds for gas * price + value
Brunos-MacBook-Pro:tns swader$
Brunos-MacBook-Pro:tns swader$ truffle migrate --network rinkeby
Using network 'rinkeby'.
Running migration: 1_initial_migration.js
  Deploying Migrations...
Error encountered, bailing. Network state unknown. Review successful transactions manually.
insufficient funds for gas * price + value
Brunos-MacBook-Pro:tns swader$
```

This is because the address has no Ether to spend on deploying the contract. That's easy to solve, though. Just head over to the <u>Rinkeby Faucet</u> and ask for some. It's free.

# Rinkeby Authenticated Faucet



Now re-run the migration and the token contract will be deployed live on the Rinkeby network. It can be tested just like in the Ganache use case above. Everything should work exactly the same, only now you can also test it with your friends and colleagues. Progress!

#### **Bonus: Verification and ENS**

For extra trust points, it's recommended that you verify the token on Etherscan and register an ENS domain for it.

#### Verification

**Verification** means submitting the source code of the token to Etherscan so it can compare it to what's deployed on the network, thereby verifying it as backdoor-free. This is done on the *Code* tab of the token's address. Since our token uses some third-party code and those can't be easily pulled into the code window in the *Verify* screen, we need to *flatten* our contract. For that, we'll use a tool called truffle-flattener:

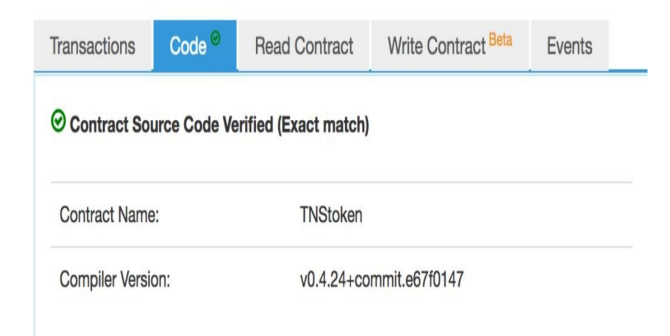
```
npm install --global truffle-flattener
```

This tool will copy all the dependencies and the token's source code into a single file. We can run it like this:

```
truffle-flattener contracts/TNSToken.sol >>
./contracts/TNSTokenFlat.sol
```

A new file should be present in the contracts folder now, virtually identical to our source code but with dependency code pasted in (so SafeMath.sol, for example, will be pasted at the top of the file).

Paste the contents of that new file into the code window of the *Verify* screen, set the compiler to whatever version you get by running truffle version, and set *Optimization* to *No*. Click *Verify* and *Publish*, and once the process completes, your token's address screen will have new tabs: *Read Contract* and *Write Contract*, and the *Code* tab will have a green checkmark, indicating that the code has been verified. This gives you additional trust points with the community.



#### **ENS**

The ENS is the Ethereum Name System. It's used to give Ethereum addresses human-readable names so you don't have to remember the 0xmumbojumbo strings and can instead remember addresses like bitfalls.eth. You can then even register subdomains like token.bitfalls.eth. The process of registering an ENS domain is not simple and it takes time, so if you'd like to do that I recommend you read this guide and follow the instructions here.

# **Conclusion**

In this part we went through compiling and deploying a custom token. This token is compatible with all exchanges and can be used as a regular ERC20 token.

# Chapter 4: Whitelisting & Testing a Story DAO

In part 3 of this tutorial series on building DApps with Ethereum, we built and deployed our token to the Ethereum testnet Rinkeby. In this part, we'll start writing the Story DAO code.

We'll use the conditions laid out in the <u>first chapter</u> to guide us.

#### **Contract Outline**

```
Let's create a new contract, StoryDao.sol, with this skeleton: pragma solidity
^0.4.24;
import "../node_modules/openzeppelin-
solidity/contracts/math/SafeMath.sol"; import
"../node modules/openzeppelin-
solidity/contracts/ownership/Ownable.sol";
contract StoryDao is Ownable {
using SafeMath for uint256;
mapping(address => bool) whitelist; uint256 public
whitelistedNumber = 0; mapping(address => bool) blacklist; event
Whitelisted(address addr, bool status); event Blacklisted(address
addr, bool status);
uint256 public daofee = 100; // hundredths of a percent, i.e. 100
uint256 public whitelistfee = 1000000000000000; // in Wei, this is
0.01 ether
event SubmissionCommissionChanged(uint256 newFee); event
WhitelistFeeChanged(uint256 newFee);
uint256 public durationDays = 21; // duration of story's chapter in
days uint256 public durationSubmissions = 1000; // duration of
story's chapter in entries
function changedaofee(uint256 _fee) onlyOwner external {
require(_fee < daofee, "New fee must be lower than old fee.");</pre>
daofee = _fee;
emit SubmissionCommissionChanged(_fee); }
function changewhitelistfee(uint256 _fee) onlyOwner external {
require(_fee < whitelistfee, "New fee must be lower than old
fee."); whitelistfee = _fee;
```

```
emit WhitelistFeeChanged(_fee);
}
function lowerSubmissionFee(uint256 _fee) onlyOwner external {
require(_fee < submissionZeroFee, "New fee must be lower than old</pre>
fee."); submissionZeroFee = _fee;
emit SubmissionFeeChanged(_fee);
}
function changeDurationDays(uint256 _days) onlyOwner external {
require(_days >= 1);
durationDays = _days;
}
function changeDurationSubmissions(uint256 _subs) onlyOwner
external {
require(_subs > 99);
durationSubmissions = _subs;
}
}
```

We're importing SafeMath to have safe calculations again, but this time we're also using Zeppelin's Ownable contract, which lets someone "own" the story and execute certain admin-only functions. Simply saying that our StoryDao is Ownable is enough; feel free to inspect the contract to see how it works.

We also use the onlyOwner modifier from this contract. Function modifiers are basically extensions, plugins for functions. The onlyOwner modifier looks like this: modifier onlyOwner() {

```
require(msg.sender == owner);
```

```
_;
}
```

When onlyOwner is added to a function, then that function's body is *pasted* into the part where the \_; part is, and everything before it executes first. So by using this modifier, the function automatically checks if the message sender is also the owner of the contract and then continues as usual if so. If not, it crashes.

By using the onlyowner modifier on the functions that change the fees and other parameters of our story DAO, we make sure that only the admin can do these changes.

#### **Testing**

Let's test the initial functions.

Create the folder test if it doesn't exist. Then inside it, create the files TestStoryDao.sol and TestStoryDao.js. Because there's no native way to test for exceptions in Truffle, also create helpers/expectThrow.js with the content: export default async promise => {

```
try {
  await promise;
} catch (error) {
  const invalidOpcode = error.message.search('invalid opcode') >= 0;
  const outOfGas = error.message.search('out of gas') >= 0;  const
  revert = error.message.search('revert') >= 0;  assert(
  invalidOpcode || outOfGas || revert, 'Expected throw, got \'' +
  error + '\' instead', );
  return;
}
assert.fail('Expected throw not received'); };
```

#### Solidity Testing vs. JS testing

Solidity tests are generally used to test low-level, contract-based functions, the internals of a smart contract. JS tests are generally used to test if the contract can be properly interacted with from the outside, which is something our end users will be doing.

```
In TestStoryDao.sol, put the following content: pragma solidity ^0.4.24;
import "truffle/Assert.sol";
import "truffle/DeployedAddresses.sol";
import "../contracts/StoryDao.sol";
contract TestStoryDao {
function testDeploymentIsFine() public {
StoryDao sd = StoryDao(DeployedAddresses.StoryDao());
uint256 daofee = 100; // hundredths of a percent, i.e. 100 is 1%
uint256 whitelistfee = 1000000000000000; // in Wei, this is 0.01
ether
uint256 durationDays = 21; // duration of story's chapter in days
uint256 durationSubmissions = 1000; // duration of story's chapter
in entries
Assert.equal(sd.daofee(), daofee, "Initial DAO fee should be 100");
Assert.equal(sd.whitelistfee(), whitelistfee, "Initial whitelisting
fee should be 0.01 ether"); Assert.equal(sd.durationDays(),
durationDays, "Initial day duration should be set to 3 weeks");
Assert.equal(sd.durationSubmissions(), durationSubmissions,
"Initial submission duration should be set to 1000 entries"); }
}
```

This checks that the StoryDao contract gets deployed properly with the right numbers for fees and duration. The first line makes sure it's deployed by reading it from the list of deployed addresses, and last section does some *assertions* — checking that a claim is true or false. In our case, we're comparing numbers to initial values of the deployed contract. Whenever it's "true", the Assert .equals part will emit an event that says "True", which is what Truffle is listening for

when testing.

```
In TestStoryDao.js, put the following content: import expectThrow from
'./helpers/expectThrow';
const StoryDao = artifacts.require("StoryDao");
contract('StoryDao Test', async (accounts) => {
it("should make sure environment is OK by checking that the first 3
accounts have over 20 eth", async () =>{
assert.equal(web3.eth.getBalance(accounts[0]).toNumber() > 2e+19,
true, "Account 0 has more than 20 eth");
assert.equal(web3.eth.getBalance(accounts[1]).toNumber() > 2e+19,
true, "Account 1 has more than 20 eth");
assert.equal(web3.eth.getBalance(accounts[2]).toNumber() > 2e+19,
true, "Account 2 has more than 20 eth"); });
it("should make the deployer the owner", async () => {
let instance = await StoryDao.deployed(); assert.equal(await
instance.owner(), accounts[0]); });
it("should let owner change fee and duration", async () => {
let instance = await StoryDao.deployed();
let newDaoFee = 50;
let newWhitelistFee = 1e+10; // 1 ether let newDayDuration = 42;
let newSubsDuration = 1500;
instance.changedaofee(newDaoFee, {from: accounts[0]});
instance.changewhitelistfee(newWhitelistFee, {from: accounts[0]});
instance.changedurationdays(newDayDuration, {from: accounts[0]});
instance.changedurationsubmissions(newSubsDuration, {from:
accounts[0]});
assert.equal(await instance.daofee(), newDaoFee);
assert.equal(await instance.whitelistfee(), newWhitelistFee);
assert.equal(await instance.durationDays(), newDayDuration);
```

```
assert.equal(await instance.durationSubmissions(),
newSubsDuration); });
it("should forbid non-owners from changing fee and duration", async
() => {
let instance = await StoryDao.deployed();
let newDaoFee = 50;
let newWhitelistFee = 1e+10; // 1 ether let newDayDuration = 42;
let newSubsDuration = 1500;
await expectThrow(instance.changedaofee(newDaoFee, {from:
accounts[1]})); await
expectThrow(instance.changewhitelistfee(newWhitelistFee, {from:
accounts[1]})); await
expectThrow(instance.changedurationdays(newDayDuration, {from:
accounts[1]})); await
expectThrow(instance.changedurationsubmissions(newSubsDuration,
{from: accounts[1]})); });
it("should make sure the owner can only change fees and duration to
valid values", async () =>{
let instance = await StoryDao.deployed();
let invalidDaoFee = 20000;
let invalidDayDuration = 0;
let invalidSubsDuration = 98;
await expectThrow(instance.changedaofee(invalidDaoFee, {from:
accounts[0]})); await
expectThrow(instance.changedurationdays(invalidDayDuration, {from:
accounts[0]})); await
expectThrow(instance.changedurationsubmissions(invalidSubsDuration,
{from: accounts[0]})); })
});
```

```
In order for our tests to successfully run, we also need to tell Truffle that we
want the StoryDao deployed — because it's not going to do it for us. So let's
create 3_deploy_storydao. js in migrations with content almost identical to
the previous migration we wrote: var Migrations =
artifacts.require("./Migrations.sol"); var StoryDao =
artifacts.require("./StoryDao.sol");
module.exports = function(deployer, network, accounts) {
if (network == "development") {
deployer.deploy(StoryDao, {from: accounts[0]}); } else {
deployer.deploy(StoryDao);
}
};
At this point, we should also update (or create, if it's not present) a
package. json file in the root of our project folder with the dependencies we
needed so far and may need in the near future: {
"name": "storydao",
"devDependencies": {
"babel-preset-es2015": "^6.18.0",
"babel-preset-stage-2": "^6.24.1",
"babel-preset-stage-3": "^6.17.0",
"babel-polyfill": "^6.26.0",
"babel-register": "^6.23.0",
"dotenv": "^6.0.0",
"truffle": "^4.1.12",
"openzeppelin-solidity": "^1.10.0",
"openzeppelin-solidity-metadata": "^1.2.0", "openzeppelin-zos": "",
"truffle-wallet-provider": "^0.0.5",
"ethereumjs-wallet": "^0.6.0",
```

```
"web3": "^1.0.0-beta.34",
"truffle-assertions": "^0.3.1"
}
And a .babelrc file with the content: {
"presets": ["es2015", "stage-2", "stage-3"]
}
```

And we also need to require Babel in our Truffle configuration so it knows it should use it when compiling tests.

#### **Babel**

Babel is an add-on for NodeJS which lets us use next-generation JavaScript in current-generation NodeJS, so we can write things like import etc. If this is beyond your understanding, simply ignore it and just paste this verbatim. You'll probably never have to deal with this again after installing it this way.

```
const WalletProvider = require("truffle-wallet-provider"); const
Wallet = require('ethereumjs-wallet');
// ...
```

Now, **finally** run truffle test. The output should be similar to this one:

```
tns — -bash — 133×30
Brunos-MacBook-Pro:tns swader$ truffle test
Using network 'development'.
Compiling ./contracts/StoryDao.sol...
Compiling ./contracts/TNStoken.sol...
Compiling ./node_modules/openzeppelin-solidity/contracts/math/SafeMath.sol...
Compiling ./node_modules/openzeppelin-solidity/contracts/ownership/Ownable.sol...
Compiling ./test/TestStoryDao.sol...
Compiling truffle/Assert.sol...
Compiling truffle/DeployedAddresses.sol...
  TestStoryDao
  Contract: StoryDao Test

✓ should make sure environment is OK by checking that the first 3 accounts have over 20 eth (332ms)

✓ should make the deployer the owner

✓ should let owner change fee and duration (402ms)

✓ should forbid non-owners from changing fee and duration (189ms)

✓ should make sure the owner can only change fees and duration to valid values (169ms)

  6 passing (2s)
Brunos-MacBook-Pro:tns swader$
```

For more information about testing, see <u>this tutorial</u>, which we prepared specifically to cover testing of smart contracts.

In subsequent parts of this course, we'll be skipping the tests, as typing them out would make the tutorials too long, but please refer to the final source code of the project to inspect them all. The process we just went through has set up the

environment for testing, so you can just write the tests with zero further setup.				

#### **Whitelist**

Let's build the whitelisting mechanism now, which lets users participate in building the story. Add the following function skeletons to StoryDao.sol:

```
function whitelistAddress(address _add) public payable {
    // whitelist sender if enough money was sent
}
function() external payable {
    // if not whitelisted, whitelist if paid enough
    // if whitelisted, but X tokens at X price for amount
}
```

The unnamed function function() is called a **fallback function**, and that's the function that gets called when money is sent to this contract without a specific instruction (i.e. without calling another function specifically). This lets people join the StoryDao by just sending Ether to the DAO and either getting whitelisted instantly, or buying tokens, depending on whether or not they are already whitelisted.

The whitelistSender function is there for whitelisting and can be called directly, but we'll make sure the fallback function automatically calls it when it receives some ether if the sender has not yet been whitelisted. The whitelistAddress function is declared public because it should be callable from other contracts as well, and the fallback function is external because money will be going to this address only from external addresses. Contracts calling this contract can easily call required functions directly.

Let's deal with the fallback function first.

```
function() external payable {
    if (!whitelist[msg.sender]) {
        whitelistAddress(msg.sender);
    } else {
        // buyTokens(msg.sender, msg.value);
    }
}
```

We check if the sender isn't already on the whitelist, and delegate the call to the

whitelistAddress function. Notice that we commented out our buyTokens function because we don't yet have it.

Next, let's handle the whitelisting.

```
function whitelistAddress(address _add) public payable {
    require(!whitelist[_add], "Candidate must not be
whitelisted.");
    require(!blacklist[_add], "Candidate must not be
blacklisted.");
    require(msg.value >= whitelistfee, "Sender must send enough
ether to cover the whitelisting fee.");

    whitelist[_add] = true;
    whitelistedNumber++;
    emit Whitelisted(_add, true);

    if (msg.value > whitelistfee) {
        // buyTokens(_add, msg.value.sub(whitelistfee));
    }
}
```

Notice that this function accepts the address as a parameter and doesn't extract it from the message (from the transaction). This has the added advantage of people being able to whitelist other people, if someone can't afford to join the DAO for example.

We start the function with some sanity checks: the sender must not be whitelisted already or blacklisted (banned) and must have sent in enough to cover the fee. If these conditions are satisfactory, the address is added to the whitelist, the Whitelisted event is emitted, and, finally, if the amount of ether sent in is greater than the amount of ether needed to cover the whitelisting fee, the remainder is used to buy the tokens.

#### sub

We're using sub instead of - to subtract, because that's a SafeMath function for safe calculations.

Users can now get themselves or others whitelisted as long as they send 0.01 ether or more to the StoryDao contract.

## **Conclusion**

We built the initial part of our DAO in this tutorial, but a lot more work remains. Stay tuned: in the next part we'll deal with adding content to the story!

# **Chapter 5: Cross-contract Communication & Token Selling**

In part 4 of this tutorial series on building DApps with Ethereum, we started building and testing our DAO contract. Now let's go one step further and handle adding content and tokens to the story, as per our introduction.

## **Adding Tokens**

For a contract to be able to interact with another contract, it needs to be aware of that other contract's interface — the functions available to it. Since our TNS token has a fairly straightforward interface, we can include it as such in the contract of our DAO, above the contract StoryDao declaration and under our import statements:

```
contract LockableToken is Ownable {
   function totalSupply() public view returns (uint256);
   function balanceOf(address who) public view returns (uint256);
   function transfer(address to, uint256 value) public returns
(bool);
    event Transfer(address indexed from, address indexed to,
uint256 value);
    function allowance(address owner, address spender) public view
returns (uint256);
   function transferFrom(address from, address to, uint256 value)
public returns (bool);
    function approve(address spender, uint256 value) public returns
(bool):
    event Approval(address indexed owner, address indexed spender,
uint256 value);
    function approveAndCall(address _spender, uint256 _value, bytes
_data) public payable returns (bool);
   function transferAndCall(address _to, uint256 _value, bytes
data) public payable returns (bool);
   function transferFromAndCall(address _from, address _to,
uint256 _value, bytes _data) public payable returns (bool);
   function increaseLockedAmount(address _owner, uint256 amount)
public returns (uint256);
    function decreaseLockedAmount(address _owner, uint256 _amount)
public returns (uint256);
   function getLockedAmount(address _owner) view public returns
(uint256);
    function getUnlockedAmount(address _owner) view public returns
(uint256);
```

Notice that we don't need to paste in the "meat" of the functions, but only their signatures (skeletons). This is all that's needed to interact between contracts.

Now we can use these functions in the DAO contract. The plan is as follows:

- launch the token (we already did this)
- launch the DAO from the same address
- send all tokens from the token-launcher to the DAO, then transfer ownership over the contract to the DAO itself
- at this point the DAO owns all tokens and can sell them to people using the transfer function, or can reserve them for spending using the approve function (useful during votes), etc.

But how does the DAO know which address the token is deployed on? We tell it.

First, we add a new variable at the top of the DAO contract:

```
LockableToken public token;
Then, we add some functions:

constructor(address _token) public {
    require(_token != address(0), "Token address cannot be null-address");
    token = LockableToken(_token);
```

The constructor is the function which gets called automatically when a contract is deployed. It's useful for initializing values like linked contracts, default values, etc. In our case, we'll use it to consume and save the address of the TNS token. The require check is there to make sure the token's address is valid.

While we're at it, let's add a function that lets users check how many tokens remain for sale in the DAO, and the ability to change to another token should something go wrong and such a change be required. This change deserves an event, too, so let's add that in as well.

```
event TokenAddressChange(address token);

function daoTokenBalance() public view returns (uint256) {
    return token.balanceOf(address(this));
}

function changeTokenAddress(address _token) onlyOwner public {
    require(_token != address(0), "Token address cannot be null-
address");
    token = LockableToken(_token);
    emit TokenAddressChange(_token);
}
```

The first function is set to view because it doesn't change the state of the blockchain; it doesn't alter any values. This means it's a free, read-only function call to the blockchain: it doesn't need a paid transaction. It also returns the balance of tokens as a number, so this needs to be declared on the function's signature with returns (uint256). The token has a balanceOf function (see the interface we pasted in above) and it accepts one parameter — the address whose balance to check. We're checking our (this) DAO's balance, so "this", and we turn "this" into an address with address().

The token address changing function allows the owner (admin) to change the token contract. It's identical to the logic of the constructor.

Let's see how we can let people buy the tokens now.

#### **Buying Tokens**

As per the previous part of the series, users can buy tokens by:

- Using the fallback function if already whitelisted. In other words, just sending ether to the DAO contract.
- Using the whitelistAddress function by sending more than the fee required for whitelisting.
- Calling the buyTokens function directly.

There is a caveat, however. When someone calls the buyTokens function from the outside, we want it to fail if there aren't enough tokens in the DAO to sell. But when someone buys tokens via the whitelist function by sending in too much in the first whitelisting attempt, we don't want it to fail, because then the whitelisting process will get canceled as everything fails at once. Transactions in Ethereum are atomic: either everything has to succeed, or nothing. So we'll make two buyTokens functions.

```
// This goes at the top of the contract with other properties
uint256 public tokenToWeiRatio = 10000;
function buyTokensThrow(address _buyer, uint256 _wei) external {
    require(whitelist[_buyer], "Candidate must be whitelisted.");
    require(!blacklist[_buyer], "Candidate must not be
blacklisted.");
```

```
uint256 tokens = _wei * tokenToWeiRatio;
  require(daoTokenBalance() >= tokens, "DAO must have enough
tokens for sale");
  token.transfer(_buyer, tokens);
}

function buyTokensInternal(address _buyer, uint256 _wei) internal {
  require(!blacklist[_buyer], "Candidate must not be
blacklisted.");
  uint256 tokens = _wei * tokenToWeiRatio;
  if (daoTokenBalance() < tokens) {
    msg.sender.transfer(_wei);
  } else {
    token.transfer(_buyer, tokens);
  }
}</pre>
```

So, 100 million TNS tokens exist. If we set a price of 10000 tokens per one ether, that comes down to around 4–5 cents per token, which is acceptable.

The functions do some calculations after doing sanity checks against banned users and other factors, and immediately send the tokens out to the buyer, who can start using them as they see fit — either for voting, or for selling on exchanges. If there's fewer tokens in the DAO than the buyer is trying to buy, the buyer is refunded.

The part token.transfer(\_buyer, tokens) is us using the TNS token contract to initiate a transfer from the *current* location (the DAO) to the destination \_buyer for amount tokens.

Now that we know people can get their hands on the tokens, let's see if we can implement submissions.

#### **Structs and Submissions**

As per our intro post, submitting an entry will cost 0.0001 eth times the number of entries in the story already. We only need to count non-deleted submissions (because submissions can be deleted) so let's add the properties required for this and a method to help us.

```
uint256 public submissionZeroFee = 0.0001 ether;
uint256 public nonDeletedSubmissions = 0;
function calculateSubmissionFee() view internal returns (uint256) {
   return submissionZeroFee * nonDeletedSubmissions;
}
```

#### **Solidity's Built-In Units**

Solidity has built in time and ether units. Read more about them <u>here</u>.

This fee can only be changed by the owner, but only lowered. For increasing, it needs a vote. Let's write the decrease function:

```
function lowerSubmissionFee(uint256 _fee) onlyOwner external {
    require(_fee < submissionZeroFee, "New fee must be lower than
old fee.");
    submissionZeroFee = _fee;
    emit SubmissionFeeChanged(_fee);
}</pre>
```

We're emitting an event to notify all observing clients that the fee has been changed, so let's declare that event:

```
event SubmissionFeeChanged(uint256 newFee);
```

A submission can be text of up to 256 characters, and the same limit applies to images. Only their type changes. This is a great use case for a custom struct. Let's define a new data type.

```
struct Submission {
    bytes content;
    bool image;
    uint256 index;
    address submitter;
```

```
bool exists;
}
```

This is like an "object type" in our smart contract. The object has properties of different types. The content is a <u>bytes type value</u>. The image property is a boolean denoting if it's an image (true/false). The index is a number equal to the ordinary number of the submission; its index in the list of all submissions (0, 1, 2, 3 ...). The submitter is an address of the account which submitted the entry, and the exists flag is there because in mappings all the values of all keys are initialized to default values (false) even if keys don't exist yet.

In other words, when you have a mapping of address => bool, that mapping is already going to have *all* the addresses in the world set to "false". That's just how Ethereum works. So by checking if the submission exists at a certain hash, we'd get "yes", whereas the submission might not be there at all. The exists flag helps with that. It lets us check that the submission is there *and* it exists — that is, was submitted and not just implicitly added by the EVM. Furthermore, it makes "deleting" entries later on much easier.

#### Ahem, Excuse Me ...

Technically, we could also check to make sure that the submitter's address isn't a zero-address.

While we're here, let's define two events: one for deleting an entry, one for creating it.

```
event SubmissionCreated(uint256 index, bytes content, bool image, address submitter); event SubmissionDeleted(uint256 index, bytes content, bool image, address submitter);
```

There's a problem, though. Mappings in Ethereum are not iterable: we can't loop through them without <u>significant hacking</u>.

To loop through them all, we'll create an array of identifiers for these submissions wherein the keys of the array will be the index of the submission, while the values will be unique hashes we'll generate for each submission. Solidity provides us with the keccak256 hashing algorithm for generating hashes from arbitrary values, and we can use that in tandem with the current block

number to make sure an entry isn't duplicated in the same block and get some degree of uniqueness for each entry. We use it like this: keccak256(abi.encodePacked(\_content, block.number));. We need to encodePacked the variables passed to the algorithm because it needs a single parameter from us. That's what this function does.

We also need to store the submissions somewhere, so let's define two more contract variables.

```
mapping (bytes32 => Submission) public submissions;
bytes32[] public submissionIndex;
```

Okay, let's try and build the createSubmission function now.

```
function createSubmission(bytes _content, bool _image) external
payable {
    uint256 fee = calculateSubmissionFee();
    require(msg.value >= fee, "Fee for submitting an entry must be
sufficient.");
    bytes32 hash = keccak256(abi.encodePacked(_content,
block.number));
    require(!submissions[hash].exists, "Submission must not already
exist in same block!");
    submissions[hash] = Submission(
        _content,
        _image,
        submissionIndex.push(hash),
        msg.sender,
        true
    );
    emit SubmissionCreated(
        submissions[hash].index,
        submissions[hash].content,
        submissions[hash].image,
        submissions[hash].submitter
    );
    nonDeletedSubmissions += 1;
```

Let's go through this line by line:

```
function createSubmission(bytes _content, bool _image) external
payable {
```

The function accepts bytes of content (bytes is a dynamically sized array of bytes, useful for storing arbitrary amounts of data) and a boolean flag for whether or not this input is an image. The function is only callable from the outside world and is payable which means it accepts Ether alongside the transaction call.

```
uint256 fee = calculateSubmissionFee();
require(msg.value >= fee, "Fee for submitting an entry must be
sufficient.");
```

Next, we calculate how much it costs to submit a new entry and then check if the value passed along with the transaction is equal to or greater than the fee.

```
bytes32 hash = keccak256(abi.encodePacked(_content, block.number));
require(!submissions[hash].exists, "Submission must not already
exist in same block!");
```

We then calculate the hash of this entry (bytes32 is a fixed-size array of 32 bytes, so 32 characters which is also the length of the output of keccak256). We use this hash to find out if a submission with that hash already exists and cancel everything if it does.

```
submissions[hash] = Submission(
    _content,
    _image,
    submissionIndex.push(hash),
    msg.sender,
    true
);
```

This part creates a new submission at the hash location in the submissions mapping. It simply passes in the values via a new struct as defined above in the contract. Note that while you might be used to the new keyword from other languages, it isn't necessary (or allowed) here. We then emit the event (self-explanatory) and finally, there's nonDeletedSubmissions += 1;: this is what increases the fee for the next submission (see calculateSubmissionFee).

But there's a lot of logic missing here. We still need to:

• account for images, and

• check for whitelist/blacklist presence and 1 TNS token ownership on submitting accounts.

Let's do images first. Our original plan said that an image can only be submitted every 50 texts. We'll need two more contract properties:

```
uint256 public imageGapMin = 50;
uint256 public imageGap = 0;
```

Surely you can already assume how we're going to handle this? Let's add the following into our createSubmission method, immediately before creating the new submission with submissions[hash] = ....

```
if (_image) {
    require(imageGap >= imageGapMin, "Image can only be submitted
if more than {imageGapMin} texts precede it.");
    imageGap = 0;
} else {
    imageGap += 1;
}
```

Extremely simple: if the entry is supposed to be an image, then first check that the gap between images is more than 49 and reset it to 0 if it is. Otherwise, increase the gap by one. Just like that, every 50th (or more) submission can now be an image.

Finally, let's do the access check. We can put this code *before* the fee calculation and immediately after the entry point to the function, because access checking should happen first.

```
require(token.balanceOf(msg.sender) >= 10**token.decimals());
require(whitelist[msg.sender], "Must be whitelisted");
require(!blacklist[msg.sender], "Must not be blacklisted");
```

The first line checks if the message sender has more tokens than 10 to the power of the number of decimals in a token's contract (because we can change the token address, so it's possible another token will take our token's place later on and that one might not have 18 decimals!). In other words, 10\*\*token.decimals is, in our case, 10\*\*18, which is 1 000 000 000 000 000, or 1 followed by 18 zeroes. If our token has 18 decimals, that's 1.0000000000000000, or one (1) TNS token. Note that your compiler or linter might give you some warnings when analyzing this code. That's because the decimals property of the token is

public, so its getter function is auto-generated (decimals()), but it's not explicitly listed in the interface of the token which we listed at the top of the contract. To get around this, we can change the interface by adding this line:

```
function decimals() public view returns (uint256);
```

One more thing: since there's an owner fee for using the contract currently set as 1%, let's put aside the amount that the owner can withdraw and keep the rest in the DAO. The easiest way to do this is to track how much the owner can withdraw and increase that number after every submission's creation. Let's add a new property to the contract:

```
uint256 public withdrawableByOwner = 0;
```

And then add this to the end of our createSubmission function:

```
withdrawableByOwner += fee.div(daofee);
```

We can let the owner withdraw with a function like this:

```
function withdrawToOwner() public {
   owner.transfer(withdrawableByOwner);
   withdrawableByOwner = 0;
}
```

This sends the allowed amount to the owner and resets the counter to 0. In case the owner doesn't want to withdraw the whole amount, we can add another function for that edge case:

```
function withdrawAmountToOwner(uint256 _amount) public {
    uint256 withdraw = _amount;
    if (withdraw > withdrawableByOwner) {
        withdraw = withdrawableByOwner;
    }
    owner.transfer(withdraw);
    withdrawableByOwner = withdrawableByOwner.sub(withdraw);
}
```

Since we'll be referencing submissions by their hashes often, let's write a function which checks if a submission exists so we can replace our submissions[hash].exists checks with it:

```
function submissionExists(bytes32 hash) public view returns (bool)
{
```

```
return submissions[hash].exists;
}
```

Some other helper functions for reading submissions will also be necessary:

```
function getSubmission(bytes32 hash) public view returns (bytes
content, bool image, address submitter) {
    return (submissions[hash].content, submissions[hash].image,
submissions[hash].submitter);
}

function getAllSubmissionHashes() public view returns (bytes32[]) {
    return submissionIndex;
}

function getSubmissionCount() public view returns (uint256) {
    return submissionIndex.length;
}
```

This is self explanatory. getSubmission fetches the submission data, getAllSubmissionHashes fetches all the unique hashes in the system, and getSubmissionCount lists how many submissions there are in total (including deleted ones). We use a combination of these functions on the client side (in the UI) to fetch the content.

The full createSubmission function now looks like this:

```
function createSubmission(bytes _content, bool _image) storyActive
external payable {
    require(token.balanceOf(msg.sender) >= 10**token.decimals());
    require(whitelist[msg.sender], "Must be whitelisted");
    require(!blacklist[msg.sender], "Must not be blacklisted");

    uint256 fee = calculateSubmissionFee();
    require(msg.value >= fee, "Fee for submitting an entry must be
sufficient.");

    bytes32 hash = keccak256(abi.encodePacked(_content,
block.number));
    require(!submissionExists(hash), "Submission must not already
exist in same block!");

    if (_image) {
        require(imageGap >= imageGapMin, "Image can only be
submitted if more than {imageGapMin} texts precede it.");
        imageGap = 0;
```

```
} else {
    imageGap += 1;
submissions[hash] = Submission(
    _content,
    _image,
    submissionIndex.push(hash),
    msg.sender,
    true
);
emit SubmissionCreated(
    submissions[hash].index,
    submissions[hash].content,
    submissions[hash].image,
    submissions[hash].submitter
);
nonDeletedSubmissions += 1;
withdrawableByOwner += fee.div(daofee);
```

#### **Deleting**

So what about deleting submissions? That's easy enough: we just switch the exists flag to false!

```
function deleteSubmission(bytes32 hash) internal {
    require(submissionExists(hash), "Submission must exist to be
deletable.");
    Submission storage sub = submissions[hash];

sub.exists = false;
deletions[submissions[hash].submitter] += 1;

emit SubmissionDeleted(
    sub.index,
    sub.content,
    sub.image,
    sub.submitter
);

nonDeletedSubmissions -= 1;
}
```

First, we make sure the submission exists and isn't already deleted; then we

retrieve it from the storage. Next we set its exists flag to false, increase the number of deletions in the DAO for that address by 1 (useful when tracking how many entries a user has had deleted for them later on; this can lead to a blacklist!), and we emit a deletion event.

Finally, we reduce the new submission creation fee by reducing the number of non-deleted submissions in the system. Let's not forget to add a new property to our contract as well — one to track these deletions:

mapping (address => uint256) public deletions;

## **Deployments Get More Complicated**

Now that we're using tokens in another contract, we need to update the deployment script (3\_deploy\_storydao) to pass the token's address into the constructor of the StoryDao, like so:

```
var Migrations = artifacts.require("./Migrations.sol");
var StoryDao = artifacts.require("./StoryDao.sol");
var TNSToken = artifacts.require("./TNSToken.sol");

module.exports = function(deployer, network, accounts) {
  if (network == "development") {
    deployer.deploy(StoryDao, TNSToken.address, {from:
    accounts[0]});
} else {
    deployer.deploy(StoryDao, TNSToken.address);
}
};
```

Read more about configuring deployments here.

## Conclusion

In this part, we added the ability for participants to buy tokens from our DAO and to add submissions into the story. Another part of the DAO contract remains: voting and democratization. That's what we'll handle in the next part.

## **Chapter 6: Voting with Custom Tokens**

In part 5 of this tutorial series on building DApps with Ethereum, we dealt with adding content to the story, looking at how to add the ability for participants to buy tokens from the DAO and to add submissions into the story. It's now time for the DAO's final form: voting, blacklisting/unblacklisting, and dividend distribution and withdrawal. We'll throw in some additional helper functions for good measure.

If you get lost in all this, the full source code is available in the the repo.

#### **Github**

If you get lost in all this, the full source code is available in the the repo.

### **Votes and Proposals**

We'll be issuing Proposals and voting with Votes. We need two new structs:

```
struct Proposal {
    string description;
    bool executed;
    int256 currentResult;
    uint8 typeFlag; // 1 = delete
    bytes32 target; // ID of the proposal target. I.e. flag 1,
target XXXXXX (hash) means proposal to delete submissions[hash]
    uint256 creationDate;
    uint256 deadline;
   mapping (address => bool) voters;
   Vote[] votes;
    address submitter;
Proposal[] public proposals;
uint256 proposalCount = 0;
event ProposalAdded(uint256 id, uint8 typeFlag, bytes32 hash,
string description, address submitter);
event ProposalExecuted(uint256 id);
event Voted(address voter, bool vote, uint256 power, string
justification);
struct Vote {
    bool inSupport;
    address voter;
   string justification;
    uint256 power;
```

A Proposal will have a mapping of voters to prevent people from voting on a proposal twice, and some other metadata which should be self-explanatory. The Vote will either be a yes or no vote, and will remember the voter along with their justification for voting a certain way, and the voting power — the number of tokens they want to devote to voting for this proposal. We also added an array of Proposals so we can store them somewhere, and a counter for counting how many proposals there are.

Let's build their accompanying functions now, starting with the voting function:

```
modifier tokenHoldersOnly() {
```

```
require(token.balanceOf(msg.sender) >= 10**token.decimals());
   _;
function vote(uint256 _proposalId, bool _vote, string _description,
uint256 _votePower) tokenHoldersOnly public returns (int256) {
    require(_votePower > 0, "At least some power must be given to
the vote.");
    require(uint256(_votePower) <= token.balanceOf(msg.sender),</pre>
"Voter must have enough tokens to cover the power cost.");
    Proposal storage p = proposals[_proposalId];
    require(p.executed == false, "Proposal must not have been
executed already.");
    require(p.deadline > now, "Proposal must not have expired.");
    require(p.voters[msq.sender] == false, "User must not have
already voted.");
    uint256 voteid = p.votes.length++;
    Vote storage pvote = p.votes[voteid];
    pvote.inSupport = _vote;
    pvote.justification = _description;
    pvote.voter = msg.sender;
    pvote.power = _votePower;
    p.voters[msg.sender] = true;
    p.currentResult = (_vote) ? p.currentResult +
int256(_votePower) : p.currentResult - int256(_votePower);
    token.increaseLockedAmount(msg.sender, votePower);
    emit Voted(msg.sender, _vote, _votePower, _description);
    return p.currentResult;
```

Notice the function modifier: by adding that modifier into our contract, we can attach it to any future function and make sure only token holders can execute that function. It's a reusable security check!

The vote function does some sanity checks like the voting power being positive, the voter having enough tokens to actually vote etc. Then we fetch the proposal from storage and make sure it's neither expired nor already executed. It wouldn't make sense to vote on a proposal that's already done. We also need to make sure this person hasn't yet voted. We could allow changing the vote power, but this opens the DAO to some vulnerabilities like people withdrawing their votes at the

last minute etc. Perhaps a candidate for a future version?

Then we register a new Vote into the proposal, change the current result for easy lookup of scores, and finally emit the Voted event. But what's token.increaseLockedAmount?

This bit of logic increases the amount of locked tokens for a user. The function is only executable by the owner of the token contract (by this point that's hopefully the DAO) and will prevent the user from sending an amount of tokens that exceeds the locked amount registered to their account. This lock is lifted after the proposal falls through or executes.

Let's write the functions for proposing the deletion of an entry now.

## **Voting to Delete and Blacklist**

As established in <u>part 1</u> in this series, we have three entry deletion functions planned:

- 1. **Remove entry**: when confirmed by vote, the target entry is removed. Voting time: **48 hours**.
- 2. **Emergency remove entry [Only Owner]**: can only be triggered by Owner. When confirmed by vote, the target entry is removed. Voting time: **24 hours**.
- 3. **Emergency remove image [Only Owner]**: only applies to image entries. Can only be triggered by Owner. When confirmed by vote, the target entry is removed. Voting time: **4 hours**.

Five deletions of a single address' entries lead to a blacklisting.

```
p.submitter = msg.sender;
p.typeFlag = 1;
p.target = _hash;
p.deadline = now + 2 days;
emit ProposalAdded(proposalId, 1, _hash, _description, msg.sender);
proposalCount = proposalId + 1; }
function proposeDeletionUrgent(bytes32 _hash, string _description)
onlyOwner public {
require(submissionExists(_hash), "Submission must exist to be
deletable");
uint256 proposalId = proposals.length++; Proposal storage p =
proposals[proposalId]; p.description = _description;
p.executed = false;
p.creationDate = now;
p.submitter = msg.sender;
p.typeFlag = 1;
p.target = _hash;
p.deadline = now + 12 hours;
emit ProposalAdded(proposalId, 1, _hash, _description, msg.sender);
proposalCount = proposalId + 1; }
function proposeDeletionUrgentImage(bytes32 _hash, string
description) onlyOwner public {
```

```
require(submissions[_hash].image == true, "Submission must be
existing image");

uint256 proposalId = proposals.length++; Proposal storage p =
proposals[proposalId]; p.description = _description;

p.executed = false;

p.creationDate = now;

p.submitter = msg.sender;

p.typeFlag = 1;

p.target = _hash;

p.deadline = now + 4 hours;

emit ProposalAdded(proposalId, 1, _hash, _description, msg.sender);
proposalCount = proposalId + 1; }
```

Once proposed, a Proposal is added to the list of proposals and notes which entry is being targeted by the entry hash. The description is saved and some defaults added, and a deadline is calculated depending on proposal type. The proposal added event gets emitted and the total number of proposals is increased.

Next let's see how to execute a proposal. To be executable, a proposal must have enough votes, and must be past its deadline. The execution function will accept the ID of the proposal to execute. There's no easy way to make the EVM execute all pending proposals at once. It's possible that too many would be pending to execute and that they would make big changes to the data in the DAO, which might exceed the gas limit of Ethereum blocks, thereby failing the transaction. It's much easier to build a manual execution function callable by anyone with well defined rules, so the community can keep an eye on the proposals that need executing.

```
function executeProposal(uint256 _id) public {
    Proposal storage p = proposals[_id]; require(now >= p.deadline)
```

```
&& !p.executed);
    if (p.typeFlag == 1 && p.currentResult > 0) {
        assert(deleteSubmission(p.target)); }
    uint256 len = p.votes.length;
    for (uint i = 0; i < len; i++) {
        token.decreaseLockedAmount(p.votes[i].voter,
p.votes[i].power); }
    p.executed = true;
    emit ProposalExecuted(_id);
```

We grab the proposal by its ID, check that it meets requirements of not having been executed and deadline being expired, and then if the type of the proposal is a deletion proposal and the voting result is positive, we use the already written deletion function, finally emitting a new event we added (add it to the top of the contract). The assert call is there serving the same purpose as the require

statement: assert is generally used when you "assert" that a result is true. Require is used for prerequisites. Functionally they're identical, with the difference of assert statements not being able to accept message parameters for cases when they fail. The function ends by unlocking the tokens for all the votes in that one proposal.

We can use this same approach to add other types of proposals, but first, let's update the deleteSubmission function to ban the users that have five or more deletions on their account: it means they've been consistently submitting content the community voted against. Let's update the deleteSubmission function: function deleteSubmission(bytes32 hash) internal returns (bool) {

```
require(submissionExists(hash), "Submission must exist to be
deletable."); Submission storage sub = submissions[hash];
sub.exists = false;
deletions[submissions[hash].submitter] += 1; if
(deletions[submissions[hash].submitter] >= 5) {
  blacklistAddress(submissions[hash].submitter); }

emit SubmissionDeleted(
  sub.index,
  sub.content,
  sub.image,
  sub.submitter
);

nonDeletedSubmissions -= 1;
return true;
```

That's better. Auto-blacklisting on five deletes. It wouldn't be fair not to give the blacklisted addresses a chance to redeem themselves, though. We also need to define the blacklisting function itself. Let's do both of those things and set the

}

unblacklisting fee to, for example, 0.05 ether.

```
function blacklistAddress(address _offender) internal {
    require(blacklist[_offender] == false, "Can't blacklist a
blacklisted user :/"); blacklist[_offender] == true;
    token.increaseLockedAmount(_offender,
token.getUnlockedAmount(_offender)); emit Blacklisted(_offender,
true); }
function unblacklistMe() payable public {
    unblacklistAddress(msg.sender); }
function unblacklistAddress(address _offender) payable public {
require(msg.value >= 0.05 ether, "Unblacklisting fee");
require(blacklist[_offender] == true, "Can't unblacklist a non-
blacklisted user :/"); require(notVoting(_offender), "Offender must
not be involved in a vote."); withdrawableByOwner =
withdrawableByOwner.add(msg.value); blacklist[_offender] = false;
    token.decreaseLockedAmount(_offender,
token.balanceOf(_offender)); emit Blacklisted(_offender, false); }
```

```
function notVoting(address _voter) internal view returns (bool) {
    for (uint256 i = 0; i < proposalCount; i++) {</pre>
        if (proposals[i].executed == false &&
proposals[i].voters[_voter] == true) {
            return false;
        }
    }
    return true;
```

Notice that a blacklisted account's tokens get locked up until they send in the unblacklisting fee.

# **Other Types of Votes**

Using the inspiration from the functions we wrote above, try writing the other proposals. For spoilers, check out the <u>GitHub repo</u> of the project and copy the final code from there. For brevity, let's move on to the other functions we still have left in the DAO.

# **Chapter End**

Once the time or chapter limit of the story is reached, it's time to bring the story to an end. Anyone can call the ending function after the date which will allow withdrawals of dividends. First, we need a new StoryDAO attribute and an event:

```
bool public active = true;
event StoryEnded();
```

Then, let's build the function:

```
function endStory() storyActive external {
    withdrawToOwner();
    active = false;
    emit StoryEnded();
}
```

Simple: it deactivates the story after sending the collected fees to the owner and emits the event. But in actuality, this doesn't really change anything in the DAO as a whole: the other functions don't react to it being over. So let's build another modifier:

```
modifier storyActive() {
    require(active == true);
    _;
}
```

Then, we add this modifier to all the functions except withdrawToOwner, like so:

```
function whitelistAddress(address _add) storyActive public payable
{
```

In case any tokens are left over in the DAO, let's take them back and take over ownership of these tokens in order to be able to use them on another story later on:

```
function withdrawLeftoverTokens() external onlyOwner {
   require(active == false);
   token.transfer(msg.sender, token.balanceOf(address(this)));
   token.transferOwnership(msg.sender);
}
```

```
function unlockMyTokens() external {
    require(active == false);
    require(token.getLockedAmount(msg.sender) > 0);

    token.decreaseLockedAmount(msg.sender,
token.getLockedAmount(msg.sender));
}
```

The unlockMyTokens function is there to unlock all locked tokens in case some stayed locked for a specific user. It shouldn't happen, and this function should be removed by a good amount of tests.

#### **Dividend Distribution and Withdrawals**

Now that the story has ended, the fees collected for submissions need to be distributed to all token holders. We can re-use our whitelist to mark everyone who's made the withdrawal of the fees:

```
function withdrawDividend() memberOnly external {
    require(active == false);
    uint256 owed = address(this).balance.div(whitelistedNumber);
    msg.sender.transfer(owed);
    whitelist[msg.sender] = false;
    whitelistedNumber--;
}
```

If these dividends aren't withdrawn within a certain time limit, the owner can grab the rest:

```
function withdrawEverythingPostDeadline() external onlyOwner {
    require(active == false);
    require(now > deadline + 14 days);
    owner.transfer(address(this).balance);
}
```

For homework, consider how easy or hard it would be to re-use this same deployed smart contract, clear its data, and keep the tokens in the pot and restart another chapter from this without re-deploying. Try doing this yourself and keep an eye on the repo for future updates to the tutorial series covering this! Also think about additional incentive mechanics: maybe the amount of tokens in an account influences the dividend they get from the story's end? Your imagination is the limit!

# **Deployment Issues**

Given that our contract is quite large now, deploying and/or testing it might exceed the gas limit of Ethereum blocks. This is what limits large applications from being deployed on the Ethereum network. To get it deployed anyway, try using the code optimizer during compilation by changing the truffle.js file to include solc settings for optimization, like so: // ... module.exports = { solc: { optimizer: { enabled: true, runs: 200 } }, networks: { development: { // ...

This will run the optimizer across the code 200 times to find areas that can be minified, removed or abstracted before deployment, which should reduce the deployment cost significantly.

# **Conclusion**

This concludes our exhaustive DAO development — but the course isn't over yet! We still have to build and deploy the UI for this story. Luckily, with the back end completely hosted on the blockchain, building the front end is much less complicated. Let's look at that in our penultimate part of this series.

# **Chapter 7: Building a Web3 UI for a DAO Contract**

In part 6 of this tutorial series on building DApps with Ethereum, we took the DAO towards completion by adding voting, blacklisting/unblacklisting, and dividend distribution and withdrawal, while throwing in some additional helper functions for good measure. In this tutorial, we'll build a web interface for interacting with our story, as we otherwise can't count on any user engagement. So this is the final part of our story before we launch it into the wild.

Since this isn't a web application tutorial, we'll keep things extremely simple. The code below is not production-ready, and is meant to serve only as a proof of concept on how to connect JavaScript to the blockchain. But first, let's add a new migration.

# **Automating Transfers**

Right now as we deploy our token and DAO, they sit on the blockchain but don't interact. To test what we've built, we need to manually transfer token ownership and balance to the DAO, which can be tedious during testing.

Let's write a new migration which does this for us. Create the file 4\_configure\_relationship.js and put the following content in there:

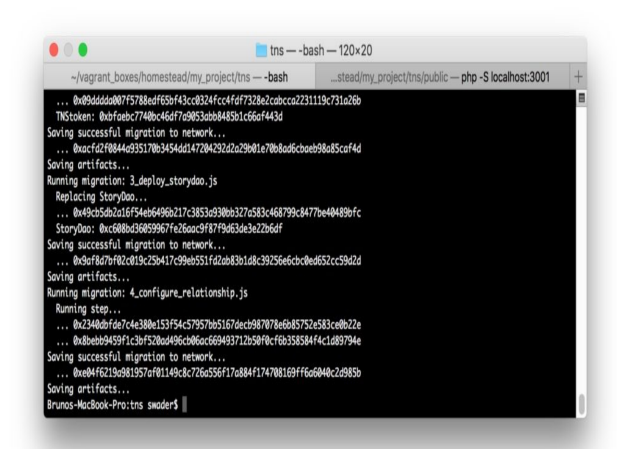
```
var Migrations = artifacts.require("./Migrations.sol");
var StoryDao = artifacts.require("./StoryDao.sol");
var TNSToken = artifacts.require("./TNSToken.sol");
var storyInstance, tokenInstance;
module.exports = function (deployer, network, accounts) {
    deployer.then(function () {
            return TNSToken.deployed();
        }).then(function (tIns) {
            tokenInstance = tIns;
            return StoryDao.deployed();
        }).then(function (sIns) {
            storyInstance = sIns;
            return balance = tokenInstance.totalSupply();
        }).then(function (bal) {
            return tokenInstance.transfer(storyInstance.address,
bal);
        })
        .then(function (something) {
            return
tokenInstance.transferOwnership(storyInstance.address);
        });
```

Here's what this code does. First, you'll notice it's promise-based. It's full of then calls. This is because we depend on a function returning some data before we call the next one. All contract calls are promise-based, meaning they don't return data immediately because Truffle needs to ask the node for information, so a *promise to return data at a future time* is made. We force the code to wait for this data by using then and providing all then calls with callback functions which get called with this result when it's finally given.

#### So, in order:

- first, ask the node for the address of the deployed token and return it
- then, accepting this data, save it into a global variable and ask for the address of the deployed DAO and return it
- then, accepting this data, save it into a global variable and ask for the balance the owner of the token contract will have in their account, which is technically the total supply, and return this data
- then, once you get this balance, use it to call the transfer function of this token and send tokens to the DAO's address and return the result
- then, ignore the returned result we just wanted to know when it's done
   and finally transfer ownership of the token to the DAO's address,
   returning the data but not discarding it.

Running truffle migrate --reset should now produce an output like this:



#### The Front End

The front end is a regular, static HTML page with some JavaScript thrown in for communicating with the blockchain and some CSS to make things less ugly.

Let's create a file index.html in the subfolder public and give it the following content:

```
<!DOCTYPE HTML>
<html lang="en">
<head>
    <title>The Neverending Story</title>
    <meta charset="utf-8"/>
    <meta name="viewport" content="width=device-width, initial-</pre>
scale=1"/>
    <meta name="description" content="The Neverending Story is an</pre>
community curated and moderated Ethereum dapp-story">
    <link rel="stylesheet" href="assets/css/main.css"/>
</head>
<body>
    <div class="grid-container">
        <div class="header container">
            <h1>The Neverending Story</h1>
            A story on the Ethereum blockchain, community
curated and moderated through a Decentralized Autonomous
Organization (DAO)
        </div>
        <div class="content container">
            <div class="intro">
                <h3>Chapter 0</h3>
                It's a rainy night in central
London.
            </div>
            <hr>
            <div class="content-submissions">
                <div class="submission">
                    <div class="submission-body">This is an example
submission. A proposal for its deletion has been submitted.</div>
                    <div class="submission-
submitter">0xbE2B28F870336B4eAA0aCc73cE02757fcC428dC9</div>
                    <div class="submission-actions">
                        <div class="deletionproposed" data-</pre>
votes="3024" data-deadline="1531607200"></div>
                    </div>
```

```
</div>
               <div class="submission">
                       <div class="submission-body">This is a long
submission. It has over 244 characters, just we can see what it
looks like when rendered in the UI. We need to make sure it doesn't
break anything and the layout also needs to be maintained, not
clashing with actions/buttons etc.</div>
                       <div class="submission-
submitter">0xbE2B28F870336B4eAA0aCc73cE02757fcC428dC9</div>
                       <div class="submission-actions">
                           <div class="delete"></div>
                       </div>
               </div>
               <div class="submission">
                       <div class="submission-body">This is an
example submission. A proposal for its deletion has been submitted
but is looking like it'll be rejected.</div>
                       <div class="submission-
submitter">0xbE2B28F870336B4eAA0aCc73cE02757fcC428dC9</div>
                       <div class="submission-actions">
                           <div class="deletionproposed" data-</pre>
votes="-790024" data-deadline="1531607200"></div>
                       <vib>
               </div>
           </div>
       </div>
       <div class="events container">
           <h3>Latest Events</h3>
           </div>
       <div class="information container">
           Logged in / out
           <div class="avatar">
               <ima
src="http://placeholder.pics/svg/200/DEDEDE/555555/avatar"
alt="avatar">
           </div>
           <d1>
               <dt>Contributions</dt>
               <dt>Deletions</dt>
               <hb\>0<hb>
               <dt>Tokens</dt>
               <dt>Proposals submitted</dt>
               <br/>dd>0</dd>
               <dt>Proposals voted on</dt>
```

#### Just a Skeleton ...

This is a really really basic skeleton, just to demo integration. Please don't rely on this being the final product!

It's possible that you're missing the dist folder in the web3 folder. The software is still beta, so minor slip-ups are still possible there. To get around this and install web3 with the dist folder, run npm install ethereum/web3.js --save.

For CSS, let's put something rudimentary into public/assets/css/main.css:

```
@supports (grid-area: auto) {
    .grid-container{
      display: grid;
      grid-template-columns: 6fr 5fr 4fr;
      grid-template-rows: 10rem ;
      grid-column-gap: 0.5rem;
      grid-row-gap: 0.5rem;
      justify-items: stretch;
      align-items: stretch;
      grid-template-areas:
      "header header information"
      "content events information";
      height: 100vh;
    .events {
      grid-area: events;
    .content {
      grid-area: content;
    .information {
      grid-area: information;
    }
```

```
.header {
    grid-area: header;
    text-align: center;
}

.container {
    border: 1px solid black;
    padding: 15px;
    overflow-y: scroll;
}

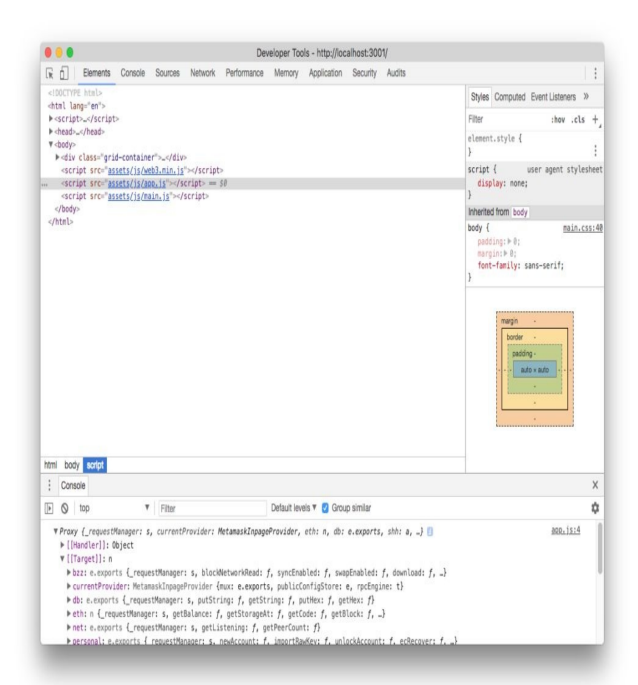
p {
    margin: 0;
    padding: 0;
    margin: 0;
    font-family: sans-serif;
}
```

Then as JS we'll start with this in public/assets/js/app.js:

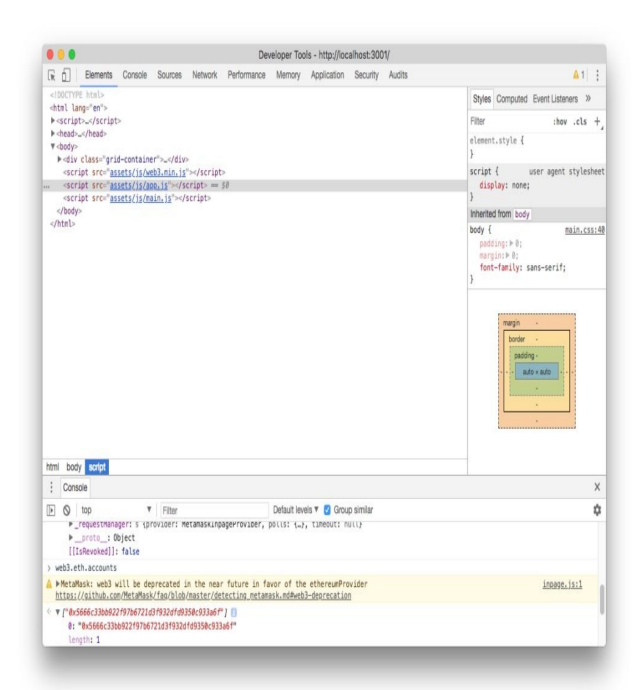
```
var Web3 = require('web3');
var web3 = new Web3(web3.currentProvider);
console.log(web3);
```

What's going on here?

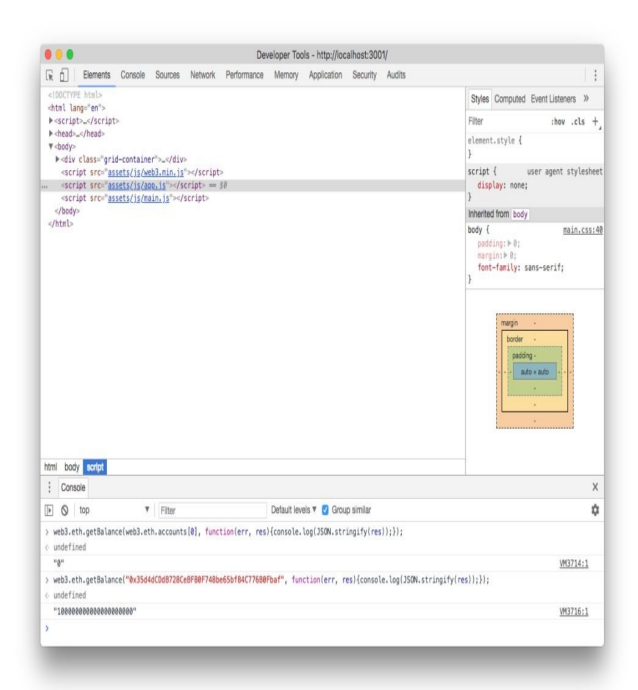
Since we agreed that we'll assume all our users will have <u>MetaMask</u> installed, and MetaMask injects its own instance of Web3 into the DOM of any visited web page, we basically have access to the "wallet provider" from MetaMask right in our website. Indeed, if we log in to MetaMask while the page is open, we'll see this in the console:



Notice how the MetamaskInpageProvider is active. In fact, if we type web3.eth.accounts into the console, all the accounts we have access to through MetaMask will be printed out:



This particular account is, however, one that's added to my own personal Metamask by default and as such will have a balance of 0 eth. It's not part of our running Ganache or PoA chain:



Notice how asking for the balance of our active (MetaMasked) account yields 0, while asking for balance of one of our private blockchain accounts yields 100 ether (in my case it's Ganache, so all accounts are initialized with 100 ether).

#### **About the syntax**

You'll notice that the syntax for these calls looks a little odd:

```
web3.eth.getBalance("0x35d4dCDdB728CeBF80F748be65bf84C776B0Fbaf",
function(err, res){console.log(JSON.stringify(res));});
```

In order to read blockchain data, most MetaMask users will not have a node running locally but will instead request it from Infura or another remote node. Because of this, we can practically count on lag. For this reason, <u>synchronous methods are generally not supported</u>. Instead, everything is done through promises or with callbacks — just like with the deployment step at the beginning of this post. Does this mean you need to be intimately familiar with promises to develop JS for Ethereum? No. It means the following. When doing JS calls in the DOM ...

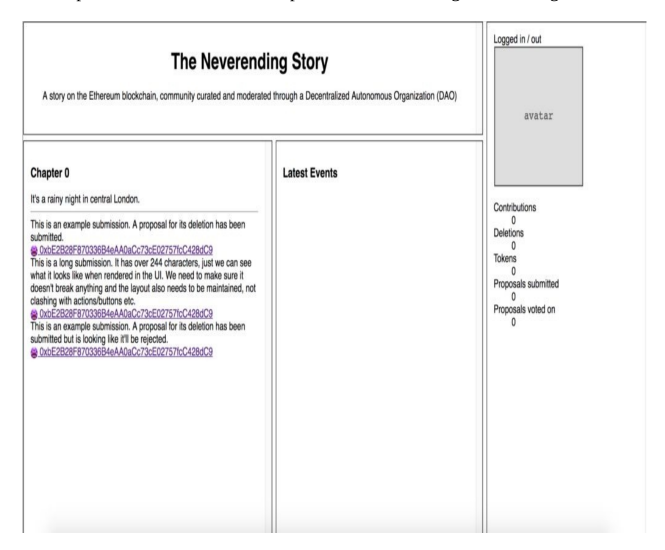
- always provide a callback function as the last argument to a function you're calling
- assume its return values will be twofold: first error, then result.

So, basically, just think of it in terms of a delayed response. When the node responds back with data, the function you defined as the callback function will be called by JavaScript. Yes, this does mean you can't expect your code to execute line by line as it's written!

For more information about promises, callbacks and all that async jazz, see <u>this</u> <u>post</u>.

#### **Account Information**

If we open the website skeleton as presented above, we get something like this:



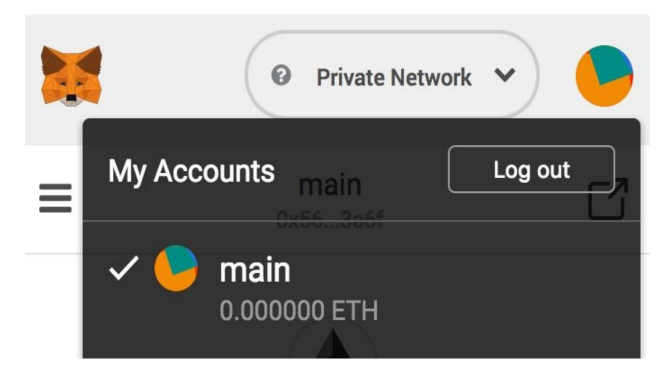
Let's populate the right-most column about account information with *real* data.

#### **Session**

When the user is not signed into their MetaMask extension, the account list will be empty. When MetaMask isn't even installed, the provider will be empty (undefined). When they are signed into MetaMask, the provider will be available and offer account info and interaction with the connected Ethereum node (live or Ganache or something else).

#### **Testing**

For testing, you can log out of MetaMask by clicking on your avatar icon in the top right and then selecting Log Out. If the UI doesn't look like it does in the screenshot below, you might need to activate the Beta UI by opening the menu and clicking on "Try Beta".



First, let's replace all the content of the right status column with a message for the user if they're logged out:

The JS to handle this looks like this (in public/assets/js/main.js):

```
var loggedIn;
(function () {
    loggedIn = setLoggedIn(web3.currentProvider !== undefined &&
web3.eth.accounts.length > 0);
})();
function setLoggedIn(isLoggedIn) {
    let loggedInEl = document.querySelector('div.logged.in');
    let loggedOutEl = document.querySelector('div.logged.out');
    if (isLoggedIn) {
        loggedInEl.style.display = "block";
        loggedOutEl.style.display = "none";
    } else {
        loggedInEl.style.display = "none";
        loggedOutEl.style.display = "block";
    }
    return isLoggedIn;
```

The first part — (function () { — wraps the bit of logic to be executed once the website loads. So anything inside that will get executed immediately when the page is ready. A single function setLoggedIn is called and a condition is passed to it. The condition is that:

- 1. The currentProvider of the web3 object is set (i.e. there's a web3 client present in the website).
- 2. There's a non-zero number of accounts available, i.e. an account is available for use via this web3 provider. In other words, we're logged in to at least one account.

If these conditions together evaluate to true, the setLoggedIn function makes the "Logged out" message invisible, and the "Logged In" message visible.

All this has the added advantage of being able to use any other web3 provider as well. If a MetaMask alternative shows up eventually, it'll be instantly compatible with this code because we're not explicitly expecting MetaMask anywhere.

#### **Account avatar**

Because each private key to an Ethereum wallet is unique, it can be used to generate a unique image. This is where colorful avatars like the ones you see in MetaMask's upper right corner or when using MyEtherWallet come from, though Mist, MyEtherWallet and MetaMask all use different approaches. Let's generate one for our logged-in user and display it.

The icons in <u>Mist</u> are generated with the Blockies library — but a customized one, because the original has a broken random number generator and can produce identical images for different keys. So to install this one, download <u>this file</u> into one in your assets/js folder. Then, in index.html we include it before main.js:

```
<script src="assets/js/app.js"></script>
  <script src="assets/js/blockies.min.js"></script>
  <script src="assets/js/main.js"></script>
</body>
```

We should also upgrade the logged.in container:

In main.js, we kickstart the function.

```
if (isLoggedIn) {
    loggedInEl.style.display = "block";
    loggedOutEl.style.display = "none";

    var icon = blockies.create({ // All options are optional seed: web3.eth.accounts[0], // seed used to generate icon data, default: random size: 20, // width/height of the icon in blocks, default: 8
        scale: 8, // width/height of each block in pixels, default: 4
    });

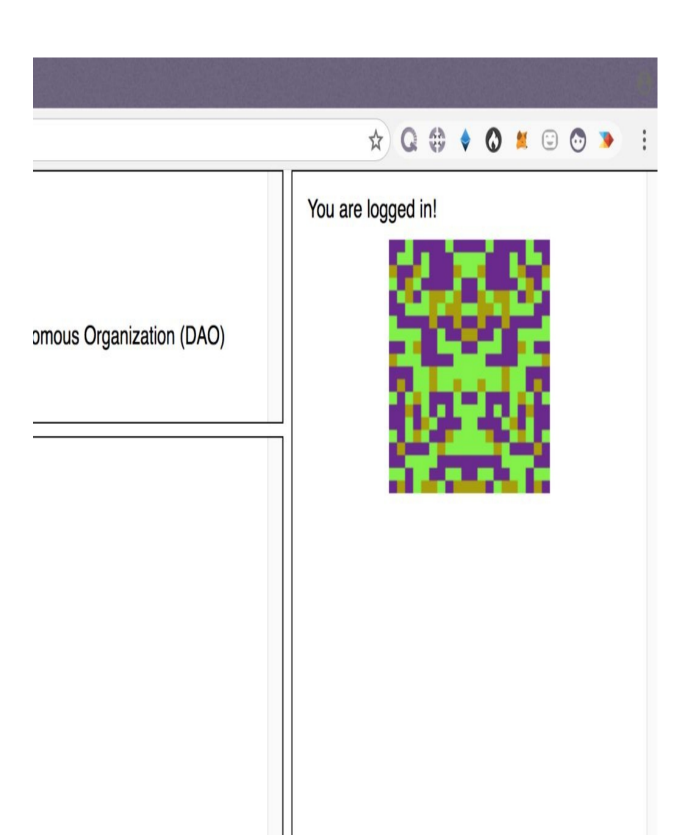
    document.querySelector("div.avatar").appendChild(icon);
```

So we upgrade the logged-in section of the JS code to generate the icon and

paste it into the avatar section. We should align that a little with CSS before rendering:

```
div.avatar {
    width: 100%;
    text-align: center;
    margin: 10px 0;
}
```

Now if we refresh the page when logged in to MetaMask, we should see our generated avatar icon.



#### **Account balances**

Now let's output some of the account balance information.

We have a bunch of read-only functions at our disposal that we developed exclusively for this purpose. So let's query the blockchain and ask it for some info. To do that, we need to <u>call a smart contract function</u> via the following steps.

#### **1.** ABI

Get the ABI of the contracts whose functions we're calling. The ABI contains function signatures, so our JS code knows how to call them. Learn more about ABI <a href="here">here</a>.

You can get the ABI of the TNS token and the StoryDAO by opening the build/TNSToken.json and build/StoryDao.json files in your project folder after compilation and selecting *only* the abi part — so the part between the square brackets [ and ]:

We'll put this ABI at the top of our JavaScript code into main.js like so:

#### An Abbreviation

Note that the above screenshot shows the abbreviated insertion, collapsed by my code editor (Microsoft Visual Code). If you look at line numbers, you'll notice that the ABI of the token is 400 lines of code, and the ABI of the DAO is another 1000, so pasting that into this book would make no sense.

#### 2. Instantiate token

```
if (loggedIn) {
    var token =
TNSToken.at('0x3134bcded93e810e1025ee814e87eff252cff422');
    var story =
StoryDao.at('0x729400828808bc907f68d9ffdeb317c23d2034d5');
    token.balanceOf(web3.eth.accounts[0], function(error, result)
{console.log(JSON.stringify(result))});
    story.getSubmissionCount(function(error, result)
{console.log(JSON.stringify(result))});
//...
```

We call upon each contract with the address given to us by Truffle and create an instance for each — token and story respectively. Then, we simply call the

functions (asynchronously as before). The console gives us two zeroes because the account in MetaMask has 0 tokens, and because there are 0 submissions in the story for now.

#### 3. Read and output data

Finally, we can populate the user's profile data with the info we have available.

Let's update our JavaScript:

```
var loggedIn;
(function () {
    loggedIn = setLoggedIn(web3.currentProvider !== undefined &&
web3.eth.accounts.length > 0);
    if (loggedIn) {
        var token =
TNSToken.at('0x3134bcded93e810e1025ee814e87eff252cff422');
        var story =
StoryDao.at('0x729400828808bc907f68d9ffdeb317c23d2034d5');
        token.balanceOf(web3.eth.accounts[0], function(error,
result) {console.log(JSON.stringify(result))});
        story.getSubmissionCount(function(error, result)
{console.log(JSON.stringify(result))});
        readUserStats().then(User => renderUserInfo(User));
    }
})();
```

```
async function readUserStats(address) {
    if (address === undefined) {
        address = web3.eth.accounts[0];
    var User = {
        numberOfSubmissions: await
qetSubmissionsCountForUser(address),
        numberOfDeletions: await getDeletionsCountForUser(address),
        isWhitelisted: await isWhitelisted(address),
        isBlacklisted: await isBlacklisted(address),
        numberOfProposals: await getProposalCountForUser(address),
        numberOfVotes: await getVotesCountForUser(address)
    return User;
function renderUserInfo(User) {
    console.log(User);
    document.querySelector('#user_submissions').innerHTML =
User.numberOfSubmissions;
    document.querySelector('#user_deletions').innerHTML =
User.numberOfDeletions;
    document.querySelector('#user_proposals').innerHTML =
User.numberOfProposals;
    document.guerySelector('#user_votes').innerHTML =
User.numberOfVotes:
    document.querySelector('dd.user_blacklisted').style.display =
User.isBlacklisted ? 'inline-block' : 'none';
    document.querySelector('dt.user_blacklisted').style.display =
User.isBlacklisted ? 'inline-block' : 'none';
    document.guerySelector('dt.user_whitelisted').style.display =
User.isWhitelisted ? 'inline-block' : 'none';
    document.querySelector('dd.user_whitelisted').style.display =
User.isWhitelisted ? 'inline-block' : 'none';
async function getSubmissionsCountForUser(address) {
    if (address === undefined) {
        address = web3.eth.accounts[0];
    return new Promise(function (resolve, reject) {
        resolve(0);
    });
async function getDeletionsCountForUser(address) {
    if (address === undefined) {
        address = web3.eth.accounts[0];
    }
```

```
return new Promise(function (resolve, reject) {
        resolve(0);
    });
async function getProposalCountForUser(address) {
    if (address === undefined) {
        address = web3.eth.accounts[0];
    return new Promise(function (resolve, reject) {
        resolve(0);
    });
async function getVotesCountForUser(address) {
    if (address === undefined) {
        address = web3.eth.accounts[0];
    return new Promise(function (resolve, reject) {
        resolve(0);
    });
async function isWhitelisted(address) {
    if (address === undefined) {
        address = web3.eth.accounts[0];
    return new Promise(function (resolve, reject) {
        resolve(false);
    });
async function isBlacklisted(address) {
    if (address === undefined) {
        address = web3.eth.accounts[0];
    return new Promise(function (resolve, reject) {
        resolve(false);
    });
```

And let's change the profile info section:

You'll notice we used promises when fetching the data, even though our functions are currently just mock functions: they return flat data immediately. This is because each of those functions will need a different amount of time to fetch the data we asked it to fetch, so we'll *await* their completion before populating the User object and then passing it on into the render function which updates the info on the screen.

If you're unfamiliar with JS promises and would like to learn more, see this post.

For now, all our functions are mocks; we'll need to do some writes before there's something to read. But first we'll need to be ready to notice those writes happening!

#### Listening to events

In order to be able to follow events emitted by the contract, we need to listen for them — as otherwise we've put all those emit statements into the code for nothing. The middle section of the mock UI we built is meant to hold those events.

Here's how we can listen to events emitted by the blockchain:

```
// Events
var WhitelistedEvent = story.Whitelisted(function(error, result) {
   if (!error) {
      console.log(result);
   }
});
```

Here we call the Whitelisted function on the story instance of our StoryDao contract, and pass a callback into it. This callback is automatically called

whenever this given event is fired. So when a user gets whitelisted, the code will automatically log to the console the output of that event.

However, this will only get the last event of the last block mined by a network. So if there are several Whitelisted events fired from block 1 to 10, it will only show us those in block 10, if any. A better way is to use this approach:

```
story.Whitelisted({}, { fromBlock: 0, toBlock: 'latest'
}).get((error, eventResult) => {
  if (error) {
    console.log('Error in myEvent event handler: ' + error);
  } else {
    // eventResult contains list of events!
    console.log('Event: ' + JSON.stringify(eventResult[0].args));
  }
});
```

#### Ahem, Excuse Me ...

Put the above into a separate section at the bottom of your JS file, one dedicated to events.

Here, we use the get function which lets us define the block range from which to fetch events. We use 0 to latest, meaning we can fetch all events of this type, ever. But this has the added problem of clashing with the watching method above. The watching method outputs the last block's event, and the get method outputs all of them. We need a way to make the JS ignore double events. Don't write those you already fetched from history. We'll do that further down, but for now, let's deal with whitelisting.

#### **Account whitelisting**

Finally, let's get to some write operations.

The first and simplest one is getting whitelisted. Remember, to get whitelisted, an account needs to send at least 0.01 ether to the DAO's address. You'll get this address on deployment. If your Ganache/PoA chain restarted in between parts of this course, that's okay, simply re-run the migrations with truffle migrate --reset and you'll get the new addresses for both the token and the DAO. In my case, the address of the DAO is

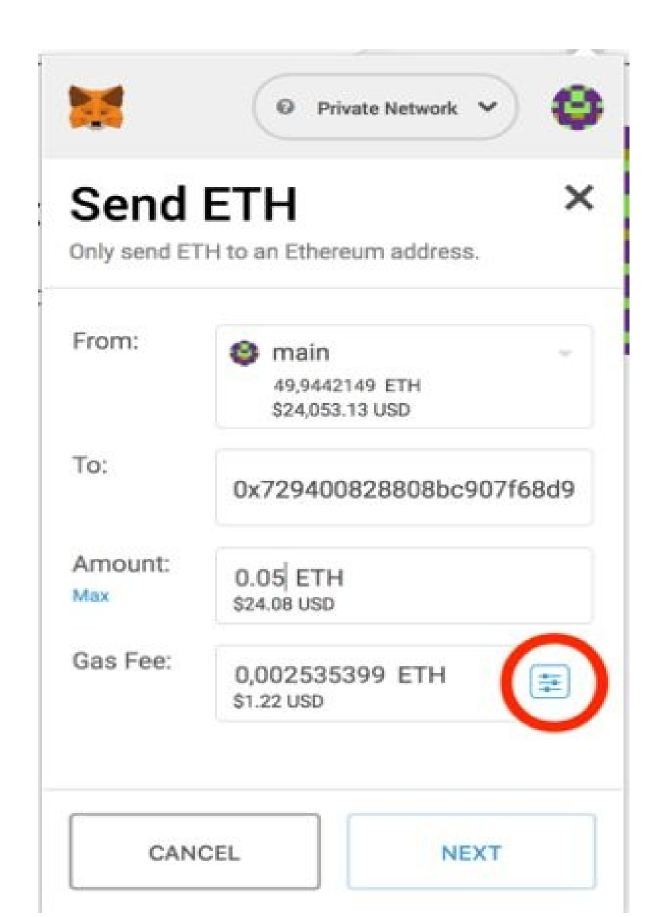
0x729400828808bc907f68d9ffdeb317c23d2034d5 and my token is at

0x3134bcded93e810e1025ee814e87eff252cff422.

With everything above set up, let's try sending an amount of ether to the DAO address. Let's try it with 0.05 ether just for fun, so we can see if the DAO gives us the extra calculated tokens, too, for overpaying.

#### **Customize the Gas Amount**

Don't forget to customize the gas amount — just slap another zero on top of the 21000 limit — using the icon marked red. Why is this necessary? Because the function that gets triggered by a simple ether send (the fallback function) executes additional logic which goes beyond 21000, which is enough for simple sends. So we need to up the limit. Don't worry: anything over this limit is instantly refunded. For a primer on how gas works, see <a href="here">here</a>.



# Customize Gas



# Gas Price (GWEI)

We calculate the suggested gas prices based on network success rates.

41



# Gas Limit

We calculate the suggested gas limit based on network success rates.

210000



V

Revert

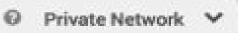
CANCEL

SAVE

After the transaction confirms (you'll see this in MetaMask as "confirmed"), we can check the token amount in our MetaMask account. We'll need to add our custom token to MetaMask first so it can track them. The process is as follows: select the MetaMask menu, scroll down to *Add Tokens*, select *Custom Token*, paste in the address of the token given to you by Truffle on migration, click *Next*, see if the balance is fine, and then select *Add Tokens*.

For 0.05 eth we should have 400k tokens, and we do.







# **Add Tokens**

Would you like to add these tokens?

Token

Balance



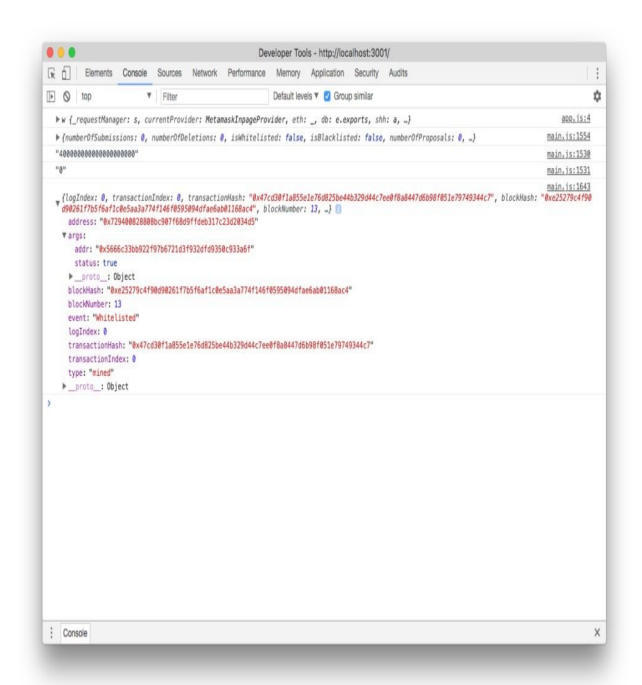
TNS

400.000

BACK

ADD TOKENS

What about the event, though? Were we notified of this whitelisting? Let's look in the console.



Indeed, the full dataset is there — the address which emitted the event, the block number and hash in which this was mined, and so on. Among all this is the args

object, which tells us the event data: addr is the address being whitelisted, and status is whether it was added to the whitelist or removed from it. Success!

If we refresh the page now, the event is again in the console. But how? We didn't whitelist anyone new. Why did the event fire? The thing with events in EVM is that they are not one-off things like in JavaScript. Sure, they contain arbitrary data and serve as output only, but their output is forever registered in the blockchain because the transaction that caused them is also forever registered in the blockchain. So events will remain after having been emitted, which saves us from having to store them somewhere and recall them on page refresh!

Now let's add this to the events screen in the UI! Edit the Events section of the JavaScript file like so:

```
// Events
var highestBlock = 0;
var WhitelistedEvent = story.Whitelisted({}, { fromBlock: 0,
toBlock: "latest" });
WhitelistedEvent.get((error, eventResult) => {
  if (error) {
    console.log('Error in Whitelisted event handler: ' + error);
    console.log(eventResult);
    let len = eventResult.length;
    for (let i = 0; i < len; i++) {
      console.log(eventResult[i]);
      highestBlock = highestBlock < eventResult[i].blockNumber ?</pre>
eventResult[i].blockNumber : highestBlock;
      printEvent("Whitelisted", eventResult[i]);
    }
 }
});
WhitelistedEvent.watch(function(error, result) {
  if (!error && result.blockNumber > highestBlock) {
    printEvent("Whitelisted", result);
});
function printEvent(type, object) {
  switch (type) {
    case "Whitelisted":
      if (object.args.status === true) {
```

Wow, events got complicated fast, huh? Not to worry, we'll clarify.

The highestBlock variable will remember the latest block fetched from history. We create an instance of our event and attach two listeners to it. One is get, which gets all events from history and remembers the latest block. The other is watch, which watches for events "live" and triggers when a new one appears in the most recent block. The watcher only triggers if the block that just came in is bigger than the block we have remembered as highest, making sure that only the new events get appended to the list of events.

We also added a printEvent function to make things easier; we can re-use it for other event types too!

If we test this now, indeed, we get it nicely printed out.

#### ing Story

ed through a Decentralized Autonomous Organization (DAO)

#### **Latest Events**

 Whitelisted address 0x5666c33bb922f97b6721d3f932dfd9350c933a6f You are logged in!



Submissions

0

**Proposals** 

(

Votes

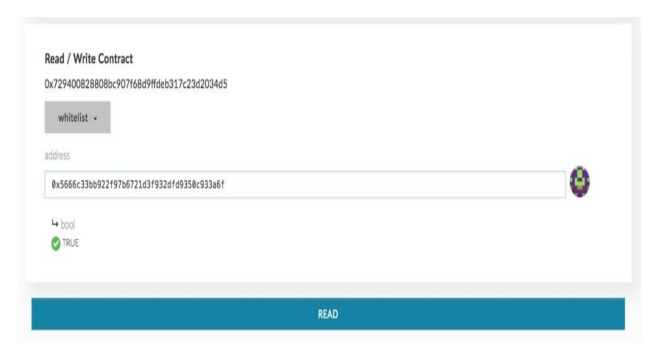
Deletions

0

Try doing this yourself now for all the other events our story can emit! See if you can figure out how to handle them all at once rather than having to write this logic for each of them. (Hint: define their names in an array, then loop through those names and dynamically register the events!)

#### **Manual checking**

You can also manually check the whitelist and all other public parameters of the StoryDAO by opening it in MyEtherWallet and calling its whitelist function.



You'll notice that if we check the account from which we just sent the whitelisting amount we'll get a true back, indicating that this account really exists in the whitelist mapping.

Use this same function menu to experiment with other functions before adding them to the web UI.

#### **Submitting an entry**

At long last, let's do a proper write-function call from our UI. This time, we'll submit an entry into our story. First we need to clear the sample entries we put there at the beginning. Edit the HTML to this:

And some basic CSS:

```
.submission_input textarea {
  width: 100%;
}
```

We added a very simple textarea through which users can submit new entries.

Let's do the JS part now.

First, let's get ready to accept this event by adding a new one and modifying our printEvent function. We can also refactor the whole event section a bit to make it more reusable.

```
// Events
var highestBlock = 0;
var WhitelistedEvent = story.Whitelisted({}, { fromBlock: 0,
toBlock: "latest" });
var SubmissionCreatedEvent = story.SubmissionCreated({}, {
fromBlock: 0, toBlock: "latest" });
var events = [WhitelistedEvent, SubmissionCreatedEvent];
for (let i = 0; i < events.length; i++) {</pre>
  events[i].get(historyCallback);
  events[i].watch(watchCallback);
function watchCallback(error, result) {
  if (!error && result.blockNumber > highestBlock) {
    printEvent(result.event, result);
  }
function historyCallback(error, eventResult) {
  if (error) {
    console.log('Error in event handler: ' + error);
  } else {
    console.log(eventResult);
    let len = eventResult.length;
    for (let i = 0; i < len; i++) {
```

```
console.log(eventResult[i]);
      highestBlock = highestBlock < eventResult[i].blockNumber ?</pre>
eventResult[i].blockNumber : highestBlock;
     printEvent(eventResult[i].event, eventResult[i]);
   }
 }
}
function printEvent(type, object) {
  let el;
  switch (type) {
    case "Whitelisted":
      if (object.args.status === true) {
          el = "Whitelisted address "+ object.args.addr +"
";
      } else {
          el = "Removed address "+ object.args.addr +" from
whitelist!";
     document.querySelector("ul.eventlist").innerHTML += el;
    break;
    case "SubmissionCreated":
      el = "User " + object.args.submitter + " created a"+
((object.args.image) ? "n image" : " text") +" entry: #" +
object.args.index + " of content " + object.args.content+"";
      document.querySelector("ul.eventlist").innerHTML += el;
    break:
    default:
    break;
 }
```

Now all we need to do to add a brand new event is instantiate it, and then define a case for it.

Next, let's make it possible to make a submission.

```
document.getElementById("submission-body-
btn").addEventListener("click", function(e) {
    if (!loggedIn) {
        return false;
    }

    var text = document.getElementById("submission-body-
input").value;
    text = web3.toHex(text);

    story.createSubmission(text, false, {value: 0, gas: 400000},
```

```
function(error, result) {
        refreshSubmissions();
    });
});

function refreshSubmissions() {
    story.getAllSubmissionHashes(function(error, result){
        console.log(result);
    });
}
```

Here we add an event listener to our submission form which, once submitted, first rejects everything if the user isn't logged in, then grabs the content and converts it to hex format (which is what we need to store values as bytes).

Lastly, it creates a transaction by calling the createSubmission function and providing two params: the text of the entry, and the false flag (meaning, not an image). The third argument is the transaction settings: value means how much ether to send, and gas means how much of a gas limit you want to default to. This can be changed in the client (MetaMask) manually, but it's a good starting point to make sure we don't run into a limit. The final argument is the callback function which we're already used to by now, and this callback will call a refresh function which loads all the submissions of the story. Currently, this refresh function only loads story hashes and puts them into the console so we can check that everything works.

#### Why Zero?

Ether amount is 0 because the first entry is free. Further entries will need ether added to them. We'll leave that dynamic calculation up to you for homework. Tip: there's a calculateSubmissionFee function in our DAO for this very purpose.

At this point, we need to change something at the top of our JS where the function auto-executes on page load:

```
if (loggedIn) {
    token.balanceOf(web3.eth.accounts[0], function(error, result)
{console.log(JSON.stringify(result))});
    story.getSubmissionCount(function(error, result)
{console.log(JSON.stringify(result))});
```

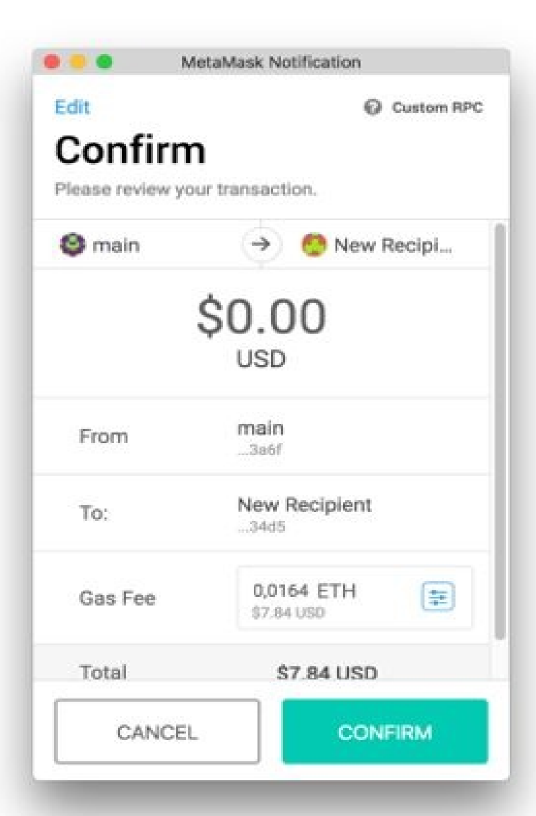
```
web3.eth.defaultAccount = web3.eth.accounts[0]; // CHANGE

readUserStats().then(User => renderUserInfo(User));
refreshSubmissions(); // CHANGE
} else {
   document.getElementById("submission-body-btn").disabled =
"disabled";
}
```

The changes are marked with // CHANGE: the first one lets us set the default account from which to execute transactions. This will probably be made default in a future version of Web3. The second one refreshes the submissions on page load, so we get a fully loaded story when the site opens.

If you try to submit an entry now, MetaMask should open as soon as you click *Submit* and ask you to confirm submission.





You should also see the event printed out in the events section.

#### **Latest Events**

- Whitelisted address 0x5666c33bb922f97b6721d3f932dfd9350c933a6f
- User 0x5666c33bb922f97b6721d3f932dfd9350c933a6f created a text entry: #1 of content 0x4a61636b2066696775726564206974207761732074696d65206

The console should echo out the hash of this new entry.

```
["0x18db0640b12a2abd3e5c6aed3a24fa31918490cabc989459facdf3036e9679d7"]
>
```

#### **MetaMask and Nonces**

MetaMask currently has a problem with private network and nonces. It's described here and will be fixed soon, but in case you get the nonce error in your JavaScript console when submitting entries, the stopgap solution for now is to re-install MetaMask (disabling and enabling will not work). REMEMBER TO BACK UP YOUR SEED PHRASE FIRST: you'll need it to re-import your MetaMask accounts!

Finally, let's fetch these entries and display them. Let's start with a bit of CSS:

```
.content-submissions .submission-submitter {
  font-size: small;
}
```

Now let's update the refreshSubmissions function:

```
function refreshSubmissions() {
   story.getAllSubmissionHashes(function (error, result) {
    var entries = [];
   for (var i = 0; i < result.length; i++) {</pre>
```

```
story.getSubmission(result[i], (err, res) => {
    if (res[2] === web3.eth.accounts[0]) {
        res[2] = 'you';
    }
    let el = "";
    el += '<div class="submission">';
    el += '<div class="submission-body">' +
web3.toAscii(res[0]) + '</div>';
    el += '<div class="submission-submitter">by: ' + res[2] +
'</div>';
    el += '</div>';
    el += '</div>';
    document.querySelector('.content-submissions').innerHTML +=
el;
    });
}
});
}
```

We roll through all the submissions, get their hashes, fetch each one, and output it on the screen. If the submitter is the same as the logged-in user, "you" is printed instead of the address.

Chapter 0  It's a rainy night in central London.	Latest Events  • Whitelisted address
	<ul> <li>Whitelisted address         <ul> <li>0x5666c33bb922f97b6721d3f932dfd9350c933a6f</li> </ul> </li> <li>Whitelisted address         <ul> <li>0xb9ae6eddac8474c181f05490857238f1ce9962f3</li> </ul> </li> <li>Whitelisted address         <ul> <li>0xa62fd22cdccc745ef66e78b98ee81259849b3fc7</li> </ul> </li> <li>Whitelisted address         <ul> <li>0x707cdde8887ba2dc0f144e33c36624d8a89a6ae6</li> </ul> </li> <li>User 0x5666c33bb922f97b6721d3f932dfd9350c933a6f created a text entry: #1 of content         <ul> <li>0x4a61636b2066696775726564206974207761732074696d65206</li> </ul> </li> </ul>
Jack figured it was time for a walk. by: you	

Let's add another entry to test.

## Chapter 0 It's a rainy night in central London. Submit Jack figured it was time for a walk.

This is another entry

by: 0xb9ae6eddac8474c181f05490857238f1ce9962f3

#### **Latest Events**

- Whitelisted address 0x5666c33bb922f97b6721d3f932dfd9350c933a6f
- Whitelisted address 0xb9ae6eddac8474c181f05490857238f1ce9962f3
- Whitelisted address 0xa62fd22cdccc745ef66e78b98ee81259849b3fc7
- Whitelisted address 0x707cdde8887ba2dc0f144e33c36624d8a89a6ae6
- User 0x5666c33bb922f97b6721d3f932dfd9350c933a6f created a text entry: #1 of content 0x4a61636b2066696775726564206974207761732074696d65206
- User 0xb9ae6eddac8474c181f05490857238f1ce9962f3 created a text entry: #2 of content 0x5468697320697320616e6f7468657220656e747279

#### **Conclusion**

In this part, we developed the beginnings of a basic front end for our DApp.

Since developing the full front-end application could just as well be a course of its own, we'll leave further development up to you as homework. Just call the functions as demonstrated, tie them into a regular JavaScript flow (either via a framework like VueJS or plain old jQuery or raw JS like we did above) and bind it all together. It's literally like talking to a standard server API. If you do get stuck, check out the project repo for the code!

#### Other upgrades you can do:

- detect when the web3 provider changes or when the number of available accounts changes, indicating log-in or log-out events and auto-reload the page
- prevent the rendering of the submission form unless the user is logged in
- prevent the rendering of the vote and delete buttons unless the user has at least 1 token, etc.
- let people submit and render Markdown!
- order events by time (block number), not by type!
- make events prettier and more readable: instead of showing hex content, translate it to ASCII and truncate to 30 or so characters
- use a proper JS framework like VueJS to get some reusability out of your project and to have better structured code.

In the next and final part, we'll focus on deploying our project to the live internet. Stay tuned!

### **Chapter 8: Launching the StoryDao**

In part 7 of this tutorial series on building DApps with Ethereum, we showed how to build the app's front end, setting up and deploying the UI for this story we've been working on.

It's time to do some deploying and write a few final functions.

#### **Suicide**

Something could go very, very wrong and the whole DAO somehow get destroyed — either through hacks of bad and hastily written code, or through the inability to make long loops due to too many participants. (Too many voters on a proposal might as well break the system; we really didn't put any precaution in place for that!) Just in case this happens, it might be useful to have the equivalent of a "big red button". First, let's upgrade our StoryDao:

```
function bigRedButton() onlyOwner external {
    active = false;
    withdrawToOwner();
    token.unlockForAll();
}
```

Then, let's make it possible to unlock all the tokens at once in our Token contract:

```
/**
@dev unlocks the tokens of every user who ever had any tokens
locked for them
*/
function unlockForAll() public onlyOwner {
    uint256 len = touchedByLock.length;
    for (uint256 i = 0; i < len; i++) {
        locked[touchedByLock[i]] = 0;
    }
}</pre>
```

Naturally, we need to add this new list of addresses into the contract:

```
address[] touchedByLock;
```

And we need to upgrade our increaseLockedAmount function to add addresses to this list:

```
/**
@dev _owner will be prevented from sending _amount of tokens.
Anything
beyond this amount will be spendable.
*/
function increaseLockedAmount(address _owner, uint256 _amount)
public onlyOwner returns (uint256) {
```

```
uint256 lockingAmount = locked[_owner].add(_amount);
  require(balanceOf(_owner) >= lockingAmount, "Locking amount
must not exceed balance");
  locked[_owner] = lockingAmount;
  touchedByLock.push(_owner);
  emit Locked(_owner, lockingAmount);
  return lockingAmount;
}
```

We should also update the required interface of the token inside the StoryDao contract to include this new function's signature:

```
// ...
   function getUnlockedAmount(address _owner) view public returns
(uint256);
   function unlockForAll() public;
}
```

With the active-story block we added before (inability to run certain functions unless the story's active flag is true), this should do the trick. No one else will be able to waste money by sending it to the contract, and everyone's tokens will get unlocked.

The owner doesn't get the ether people submitted. Instead, the withdrawal function becomes available so people can take their ether back, and everyone's taken care of.

Now our contracts are finally ready for deployment.

#### What about selfdestruct?

There's a function called selfdestruct which makes it possible to destroy a contract. It looks like this:

```
selfdestruct(address);
```

Calling it will disable the contract in question, removing its code from the blockchain's state and disabling all functions, all while sending the ether in that address to the address provided. This is not a good idea in our case: we still want people to be able to withdraw their ether; we don't want to take it from them. Besides, any ether sent straight to the address of a suicided contract will get lost forever (burned) because there's no way to get it back.

#### **Deploying the Contract**

To deploy the smart contracts fully, we need to do the following:

- 1. deploy to mainnet
- 2. send tokens to StoryDAO address
- 3. transfer ownership of Token contract to StoryDao.

Let's go.

#### **Mainnet Deployment**

To deploy to mainnet, we need to add a new network into our truffle.js file:

```
mainnet: {
   provider: function() {
     return new WalletProvider(
        Wallet.fromPrivateKey(
            Buffer.from(PRIVKEY, "hex")),
"https://mainnet.infura.io/"+INFURAKEY
     );
   },
   gasPrice: w3.utils.toWei("20", "gwei"),
   network_id: "1",
},
```

Luckily, this is very simple. It's virtually identical to the Rinkeby deployment; we just need to remove the gas amount (let it calculate it on its own) and change the gas price. We should also change the network ID to 1 since that's the mainnet ID.

We use this like so:

```
truffle migrate --network mainnet
```

There's one caveat to note here. If you're deploying on a network you previously deployed on (even if you just deployed the token onto the mainnet and wanted to deploy the StoryDao later) you might get this error:

Attempting to run transaction which calls a contract function, but recipient address XXX is not a contract address

This happens because Truffle remembers where it deployed already-deployed contracts so that it can reuse them in subsequent migrations, avoiding the need to re-deploy. But if your network restarted (i.e. Ganache) or you made some incompatible changes, it can happen that the address it has saved doesn't actually contain this code any more, so it will complain. You can get around this by resetting migrations:

truffle migrate --network mainnet --reset

#### Send tokens to StoryDao address

Get the address of the token and the address of the StoryDao from the deployment process.

```
Running migration: 1_initial_migration.js
 Replacing Migrations...
  ... 0xfdb2486b0be6916c8eba604b4dce949ab4427664f7f46682f80c74e0aae33321
 Migrations: 0xd030635b2740f1bcb986a1b93daacc29208e035e
Saving successful migration to network...
  ... 0xf51baf253794b1ee8d9213ab3ea4b0a1cc36c5de70824b80de6dfb473f331d4c
Saving artifacts...
Running migration: 2_deploy_tnstoken.js
 Replacing TNStoken...
  ... 0xa75add71f82b9401cbefc7701ea39e370b74fdaca1d85c731bee8363af492dde
 TNStoken: 0x3134bcded93e810e1025ee814e87eff252cff422
Saving successful migration to network...
  ... 0xc3fbc645b1697800828a474aec355f4015b8a1713386f7b7dcf8d72fbc88082e
Saving artifacts...
Running migration: 3_deploy_storydao.js
 Deploying StoryDao...
  ... 0x5d5cdfd6a92ec7f8748a5f241231b3846f900918618c10a676e523ef27429d41
 StoryDao: 0x729400828808bc907f68d9ffdeb317c23d2034d5
Saving successful migration to network...
 ... 0xd1514833419e3f8c11357c8d88c707de05fd2009aab6c6d4e45184d0ba2b82a1
Saving artifacts...
```

Then just use MEW as previously described to send the tokens.

# + Send Ether & Tokens To Address 0x729400828808bc907f68d9ffdeb317c23d2034d5 Amount to Send 100000000 TNS Send Entire Balance Gas Limit 37337 +Advanced: Add Data

#### You are about to send...







#### 100000000 TNS

0x3134BCDed93E810e1025EE814E87Eff252CfF422

To Address: If sending tokens, this should be the token contract address.

From Address: 0xdFb659D556d926dd3585d0f18d4F8eD7939E8061

Amount to Send: 0 ETH

Account Balance: 99.3844791

Coin: TNS

Network: CUSTOM ETH by Custom

Gas Limit: 37337

Gas Price: 10 GWEI (0.00000001 ETH)

Max TX Fee: 0.00037337 ETH (373370 GWEI)

Nonce: 6

Data: 0xa9059cbb000000000000000000000000729400828...

#### You are about to send 100000000 TNS to address 0x729400828808bc907f68d9ffdeb317c23d2034d5

Are you sure you want to do this?

No, get me out of here!

Yes, I am sure! Make transaction.

The network is a bit overloaded. If you're having issues with TXs, please read me.

If you get Out of Gas errors, just increase the gas limit. Remember: the rest of the unused gas always gets refunded, so there's no fear of losing any more money than your transaction costs (sending the tokens should be under 40000 gas).

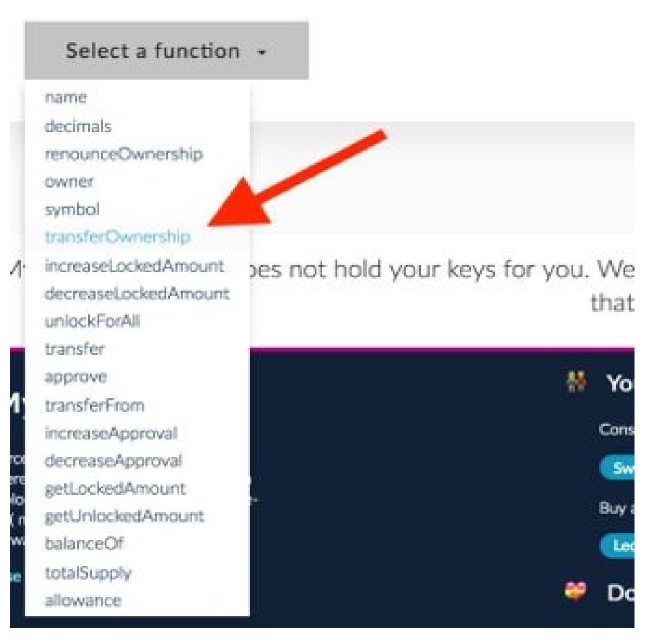
#### Transfer ownership of token to StoryDao

To transfer ownership, we need to call the transferOwnership function on the token. Let's load the token into MEW. In the Contracts screen, we enter the address and the contract's ABI (grab it from the /build folder). Clicking *Access* will then let us access the functions in that contract in a menu from which we select transferOwnership.



#### Read / Write Contract

#### 0x3134bcded93e810e1025ee814e87eff252cff422



#### You Only Need the ABI of Functions You'll Call

It's enough to only include the ABI of the functions you intend to call: it doesn't have to be the whole ABI of the token! You could just include the ABI of the transferOwnership function and it would be fine!

We then select the new owner (the address of the deployed StoryDao) and unlock the current owner's wallet (the same wallet we previously sent tokens from).

#### Read / Write Contract

0x3134bcded93e810e1025ee814e87eff252cff422

transferOwnership -

\_newOwner address

0x729400828808bc907f68d9ffdeb317c23d2034d5

#### How would you like to access your wallet?

- MetaMask / Mist
- Keystore / JSON File ②
- Mnemonic Phrase ②
- Private Key ②
  - Parity Phrase

#### **Paste Your Private Key**

will be stolen. Please consider:

This is <u>not</u> a recommended way to ac Entering your private key on a website is dange

- MetaMask or A Hardware Wallet or Running
- Learning How to Protect Yourself and Your

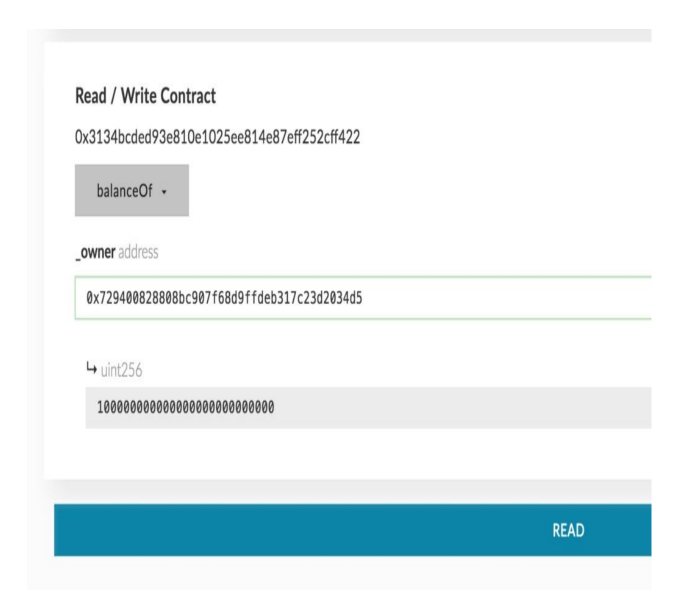
If you must, please  $\underline{\text{double-check the URL \& SSI}}$  URL bar.

Private Key

After writing this change, we can inspect the read-only function owner in the token contract (same menu as transferOwnership). It should show the new owner now.



To make sure that the StoryDao address actually has the tokens, we can select the balanceOf function and enter the StoryDao's address into the \_owner field, then click on *Read*:



Indeed, 100 million tokens are in the StoryDao address.

#### **Could Have Been Done In Deployment**

We could have done the token sending and ownership transferring as part of the deployment step as well. Try figuring out how in a test environment.

#### **Verification**

As per part 3 of this series, it would benefit us greatly to verify the contracts of both the DAO and the Token on Etherscan. That green checkmark can go a long way.

Follow the instructions in that part to get your contracts verified. Note that, during the verification step, you'll now have to mark the optimizer as active, since we're optimizing our code for cheaper deployment!

#### **Deploying to the Web**

To deploy the web UI of StoryDao, follow the instructions from the "regular" web development world. Since, in this case, it's all static code, you can even host it on GitHub Pages or something similar.

Read about some of the options here and here.

Once the page is up, configure the UI to use the addresses of contracts we got from the migration step. Alternatively, register ENS names for the token and the StoryDao, and you can keep the web UI static and fixed, hardcoding the addresses, and then only change the Ethereum address those ENS names are pointing at.

#### **Conclusion**

This concludes the DAO tutorial. We hope it helped you recognize the complexities of Solidity development, but we also hope that it made some things clearer and made you more curious.

As always, the best way to learn is by doing. Experiment, make mistakes, reboot and rebuild. Blockchain development of this type is in high demand, and it's only getting more popular, so you have an opportunity to get in on the ground floor.

#### Good luck!

P.S. If you enjoyed this tutorial, feel free to <u>ping the author on Twitter</u>. If you have complaints, suggestions, ideas, etc. please shoot them over into the repository on GitHub!