



Solidity 101 Workshop



presented by:





Agenda

- Ethereum
- Smart Contract
- Solidity Basics
- Additional Smart Contract Theory
- Escrow Contracts



What is Ethereum

- Open platform software based on blockchain technology
- Creation and deployment of **decentralized applications**
- Broader range of use cases as compared to Bitcoin (which is solely a cryptocurrency)
- Runs on **Ether**: a crypto token that fuels the network
- Main programming language: Solidity



Ethereum Virtual Machine

- A runtime environment for smart contracts
- Transaction based machine
- Takes advantage of a **consensus protocol** to make decisions (currently Proof of Work)



What is a Smart Contract?

- A **self-executing** program that automates the **verification of conditions**
- Allows credible transactions **without 3rd parties**
- **Trackable, immutable** (stored on blockchain)



Smart Contract In Practice

- A container for information (**state variables**) and functionality (**functions**)
- **Data is stored** on the contract, and execution happens when conditions are met
- Contracts **cost GAS to run**, which is paid for with ether



Polymorphism

- Smart Contracts don't have to be independent
- Import statements and class extension for inheritance
- Syntax:

```
import "./animal.sol";
```

```
contract Dog is Animal{}
```



Smart Contract: Use Cases

- **EtherDelta**
 - Implements an exchange to exchange of Ether
 - Checks for sufficient funds (tokens) for both sides of the deal and runs the exchange.
 - Replaces middleman such as a bank!
- **Marriage Contract**
 - One party proposes to second party.
 - If both parties agree, funds are withdrawn from both parties' accounts and put into joint account.
 - Status changed to "married"
 - If one party requires "divorce", funds are split into two halves!
- **Etheroll**
 - Gambling on the EVM!
 - Place bets and profit is transferred to your account when won
 - Comparable to casino!

Solidity Basics



To start off

Compiler Version

- “^” limits compiler version up to 0.5.0

```
pragma solidity ^0.4.24;
```

Declare Contract

- The start of every contract

```
contract Blockchain{  
}
```



Variable Types

- **boolean**: true, false
- **int/uint**: signed and unsigned integers
- **string**: dynamically-sized string, e.g.: “Welcome to Solidity 101”
- **enum**: user-defined type
- **address**: an Ethereum address. 20 bytes

(more on this later)



Operators

- **Comparison** (boolean)
 - `>=` , `>` , `<=` , `<` , `!=` , `==`, `&&`
- **Arithmetic** (uint)
 - `+`, `-`, `*`, `**`, `/`, `%`



Reference Types

Arrays

- Used when you want a collection of a specific type.
- Can be of 2 types:
 - **Fixed**: has a fixed length of elements.
 - **Dynamic**: no fixed size; can keep growing

```
uint[] dynamicArray;  
string[5] fixedStringArray;
```

Structs

- A custom type with multiple fields/variables

```
struct myself {  
    string name;  
    uint age;  
    bool alive;  
}
```



Addresses

- The Ethereum network is made of **addresses** that are owned by **users** or **smart contracts** which can store Ether, similarly to personal bank accounts
- An address is 160 bits (base 2) long, or 40 hex digits (base 16). They look like this : `0x0cE446255506E92DF41614C46F1d6df9Cc969183`

Mapping

- Storage of key-value pairs (*think of Hash Tables*)



Example use of Addresses and Mapping

```
mapping (address => uint) favoriteNumber;

// Set value of favorite number at sender address
function setMyNumber(uint _myNumber) public {
    favoriteNumber[msg.sender] = _myNumber;
}

// Return value of sender address
function whatIsMyNumber() public view returns (uint) {
    return favoriteNumber[msg.sender];
}
```



Functions

- ```
function average (uint a, uint b) public returns (uint) {
 returns (a+b)/2
}
```
- Similar to other object-oriented programming languages
- General syntax of a function:

```
function NAME() VISIBILITY MODIFIER returns (RETURN TYPE) { }
```

- Syntax of a function for calculating average value:

```
function average (uint a, uint b) public returns (uint) {
 returns (a+b)/2
```



# Functions cont.

## Function Visibility

*Remember functions produce actions BUT you don't always want everyone to be able to access them*

- **external**: accessible from the outside only, part of contract interface
- **public**: accessible from everywhere, part of contract interface (functions are public by default)
- **internal**: only accessible internally, and in derived contracts
- **private**: only accessible inside the contract it is defined in (but not derived contracts)



# Functions cont.

## Function Modifiers

- **view**: does not modify data, only views it

```
function myFunction() public view returns(uint) { }
```

- **pure**: does not access contract data, only parameters

```
function multiply(uint a, uint b) private pure
returns(uint) { return a * b; }
```



# Error Handling / Conditions

## Require

- The require function is meant to be used for **input validation**.
- Requires certain condition to **continue** with the code; otherwise **reverts and refunds gas** if the condition is false.

```
function setUserAge(uint age) public {
 require(age > 0);
 Myage = age;
}
```

*Can be a great way to make sure only a certain user can call a function (if you would like to limit the function's use)*



# Error Handling/Conditions cont.

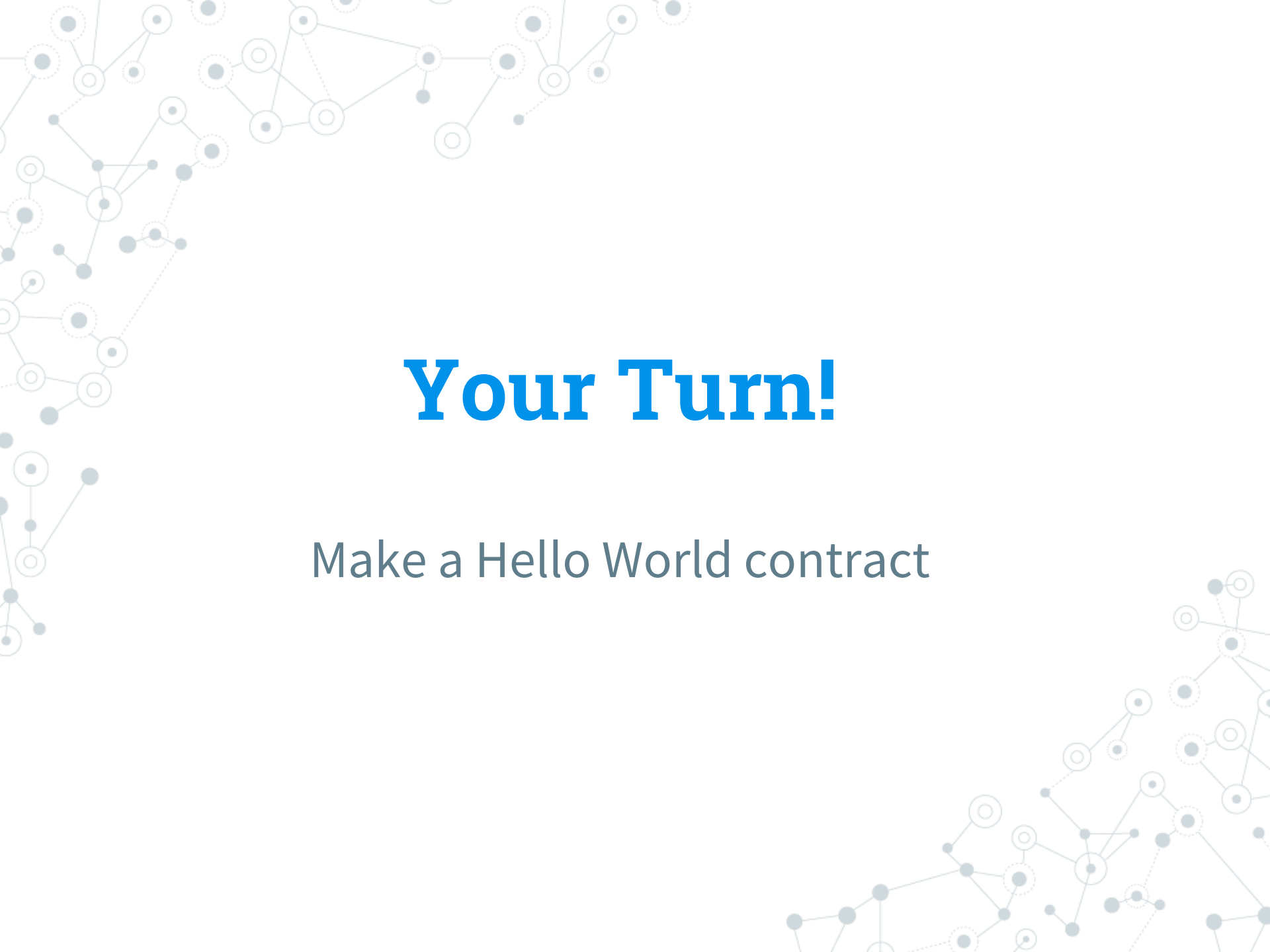
## Assert

- Also reverts when the condition is false, but uses all gas
- Often used for internal errors or to check for invalid state to detect bugs

```
contract Sharer{

 uint balance = 100;

 function sendHalf (address addr) public payable returns (uint _balance){
 //Ensures there is value in account
 require (msg.value>0);
 uint balanceBeforeTransfer = this.balance;
 addr.transfer(msg.value/2);
 //Checks for the balance is actually halved
 assert(this.balance == balanceBeforeTransfer-msg.value/2);
 return this.balance;
 }
}
```



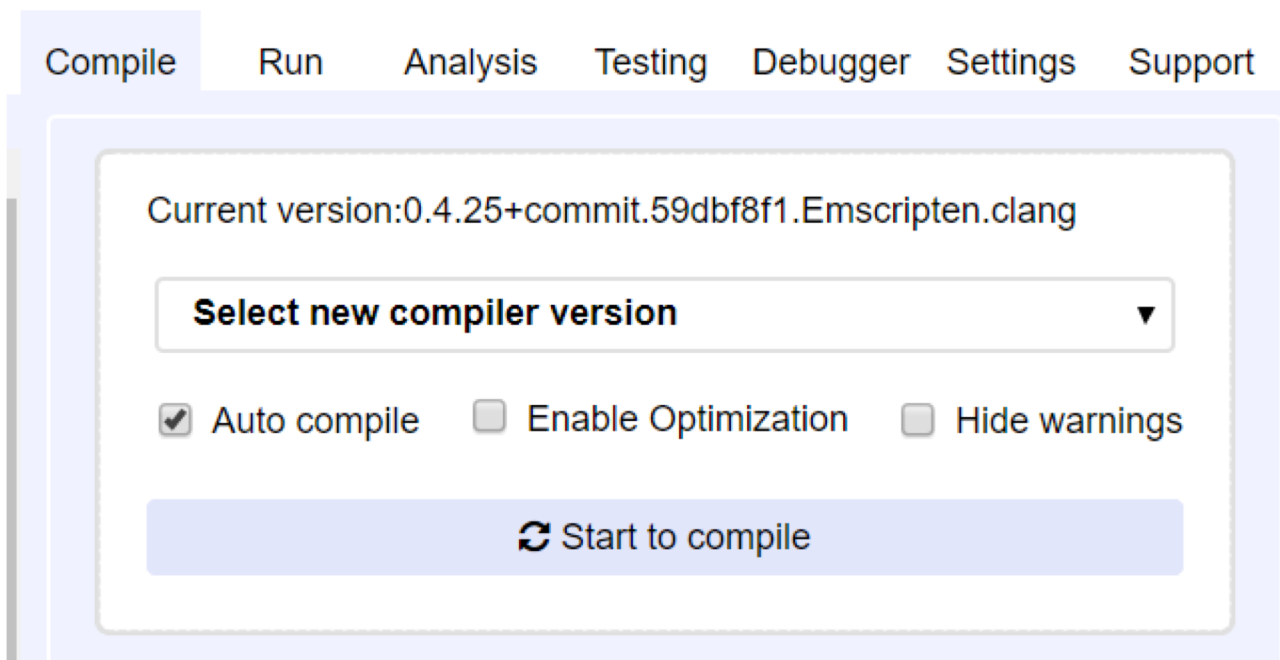
# Your Turn!

Make a Hello World contract



# Setting up Remix

- Open [remix.ethereum.org](https://remix.ethereum.org)
- Select Auto compile





# Remember

1. Compiler version
2. Declare Contract
3. State variables
4. Functions
5. Return output!



# Hello World Pseudocode

```
1 //declare compiler version
2 .
3 .
4 .
5 .
6 //declare contract
7
8 //State variable that will be used in the contract, stores data permanently
9 .
10 .
11 .
12
13 //Declare function that takes string and sets to declared variable (default is public)
14 .
15 .
16
17 //Public function returning string, a view function means that
18 //the function does not modify the state of the contract
19 .
20 .
21 .
```

Try it!



# Deploying the Contract

Click “Deploy”

The screenshot shows the Truffle UI interface for deploying a Ethereum smart contract. The top section displays deployment settings:

- Environment: JavaScript VM
- Account: 0xca3...a733c (99.99999999999971017)
- Gas limit: 3000000
- Value: 0 wei

Below these settings is a dropdown menu set to "HelloWorld". A red arrow points from the text "Click ‘Deploy’" to the "Deploy" button. The "Deploy" button is highlighted in pink.

Underneath the dropdown, there are two options:

- At Address
- Load contract from Address

Further down, the status message "Transactions recorded: 2" is shown, followed by a "Deployed Contracts" section. It lists the deployed contract "HelloWorld at 0x692...77b3a (memory)". Below this, a transaction history is displayed:

- set "It's-a me Mario"
- greet

The final output of the "greet" call is shown as "0: string: It's-a me Mario". Three red arrows point from the text "Click the dropdown. Type your greeting with quotation marks and click ‘set’, then click ‘greet’" to the "set" and "greet" buttons in the transaction history.

Click the dropdown. Type  
your greeting with  
quotation marks and click  
“set”, then click “greet”



# Questions so far?





# Block and Transaction Properties

- **msg.value** : value (wei) of message sent during function call
  - i.e.: `require(msg.value == 25);`
- **msg.sender** : address of contract initializer or function caller



# More Solidity Theory

## Payable functions

- Allows contracts to receive and hold funds

```
function deposit() public payable {
 deposits [msg.sender] += msg.value
}
```

- Functions can take in a certain amount of Ether in **wei**  
(1 wei = 1e-18 ether)

*Note: Without the “payable” function keyword, any transactions involving payments will be reversed!*



# Gas on Ethereum Network

## Gas concept

- Every operation that can be performed by a transaction or contract costs a certain amount of gas which is paid in ether
- Cost is proportional to **computation cost**
- **The market decides the most viable ether/gas cost proportion**

*Distinction: gas **cost** is the amount of work required to perform an action in the EVM, gas **price** is the amount of ether you pay*



# Gas on Ethereum Network

## Gas economics

- If your gas *price* is too low, no one will process your transaction
- If your gas *price* is high, your transaction will be run but you will pay more than you might have needed to.
- If your gas *price* is fine but the gas cost of your transaction runs "over budget" the transaction fails but still goes into the blockchain, and **you don't get the money back** for the work that the miners did.
- **This makes sure that nothing runs forever, and that people will be careful about the code that they run. It keeps both miners and users safe from bad code!**



# Storage vs Memory

- “**Storage**” is where all the contract’s state variable reside.
  - Every contract has its own storage and will **remain** there between function calls.
  - It is quite **expensive** to use since it will be using storage space in the EVM
  - Is the default setting.
- “**Memory**” is used to hold **temporary** values.
  - It is erased between external functions calls.
  - Much **cheaper** to use since it will not use storage space in the EVM.
  - Ideal to use for intermediate variables inside functions.



# Cryptographic Hash Functions

- Used to map data of arbitrary size to data of a fixed size.
  - Returns hash values or hash codes.
  - Meant to encrypt data securely
  - Ethereum uses “**keccak256**”
- 
1. They are **irreversible**
  2. **Unique**; 2 different data cannot have same hash.
  3. “**Avalanche effect**”; any small change results in big change of hash.
  4. **Deterministic**; same input always has same hash.



# Escrow Contract

- A contract that serves as the third person (**escrow agent**) in a contract
- The code imitates the legal document that outlines the **terms and conditions** agreed between parties
- Ensures both parties **fulfill its obligations**
- The buyer deposits assets while the seller delivers the goods who will then receive the assets once the buyer receive the goods



# Escrow Contract Pseudo Code - Try it!

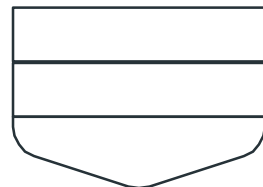
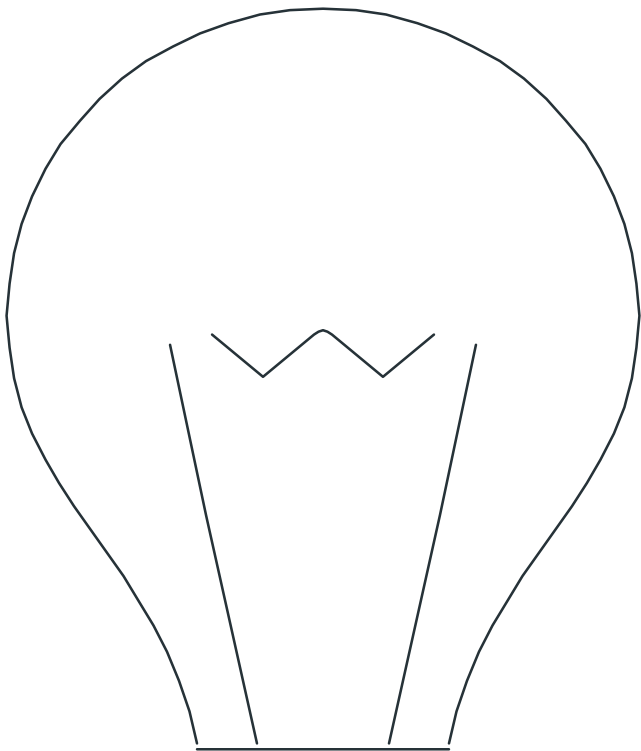
```
1 //Declare Version
2
3 //Declare Escrow contract
4 // declare all variables;
5 //You will need a balance, buyer, seller,
6 //a time tracker, an "agreement" for buyer, and "agreement" for seller.
7
8 // Declare function (constructor) that will take address of buyer and seller
9 //should be public and payable
10 //set a variable for the buyer, the seller, and for time
11 //hint: "now" will be equal to the time the contract is called.
12
13
14 //Declare a function to accept transaction
15 //if whoever is calling the function is the buyer, set buyer "agreement" to true
16 //Similarly for seller
17 //if both buyer and seller agree, execute transaction using a new function
18 //if not, check that "now" is bigger than 30 days and destroy buyer using selfdestruct.
19 //Will give a 30 days freeze period.
20 //Customer will have to remember to call this method after freeze period.
21
22 //Declare function to execute transaction; you want this function to be executed
23 //within contract only.
24 // use seller.send(this.balance)
25
26 //Declare function to deposit into seller's account; must take a value.
27 //check that msg.sender is the buyer
28 //add message value to balance (msg.value)
29
30 //Declare function to allow buyer or seller to cancel transaction.
31 //check who is calling function and set "agreement" to False.
32 //use selfdestruct(buyer)
```



**Let's go over it!**



# Final Questions?





# Other basics to explore

- Fallback functions
- Abstract contracts and interfaces
- Other block and transaction properties
- Events and javascript implementations
- Truffle and Web3.js implementations

# Conclusion & More

What we taught you  
today

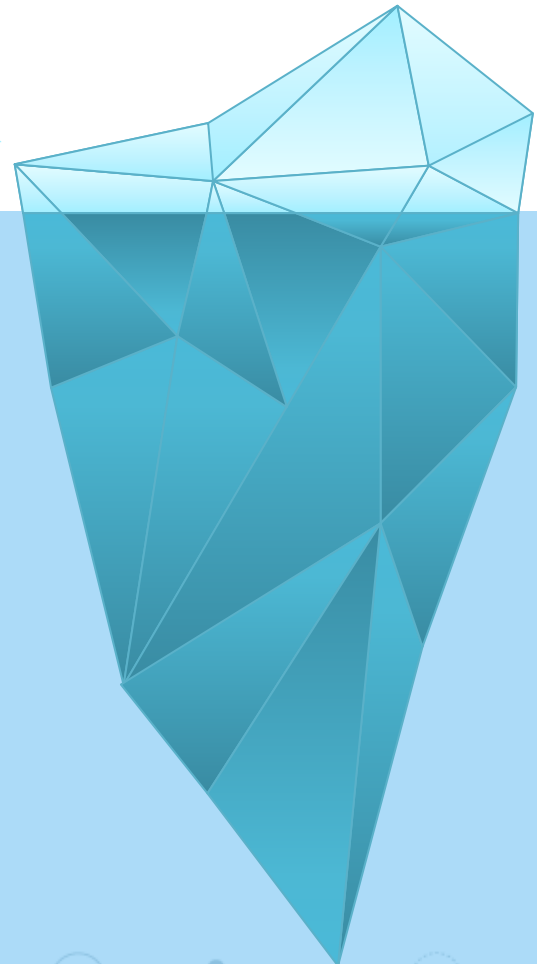
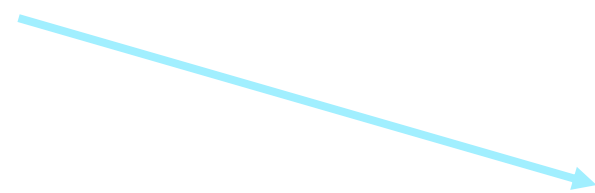
There's still a lot left to learn, but don't be  
intimidated!  
Here are resources you can use:

Ethereum White Paper:

<https://github.com/ethereum/wiki/wiki/White-Paper>

Solidity Development Documentation:

<https://solidity.readthedocs.io/en/develop/>





**Thank you for coming!**

Look forward to future  
**Blockchain at McGill** events!

