### Introduction to Smart Contract

@juinc, Taipei Ethereum Meetup



### Outline

- Who are We?
- What is Ethereum?
- How Does Smart Contract Work?
- Application of Smart Contract: EtherDelta

## Who are We? (1)

- Taipei Ethereum Meetup
- Sharing knowledge of blockchain technology
- We have:
  - Monthly Meetup
  - Articles on Medium
  - Slack Channel
  - Github
  - Facebook Group & Fanpage
  - o Conference!!

## Who are We? (2)

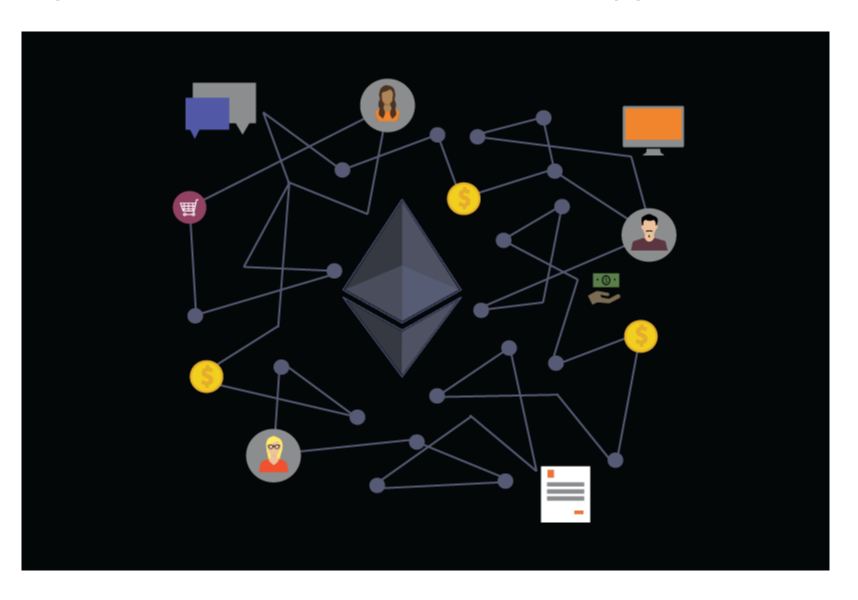
### BeyondBlockTaipei 2017

Vitalik is HERE!



### What is Ethereum (1)?

A platform that runs decentralized applications

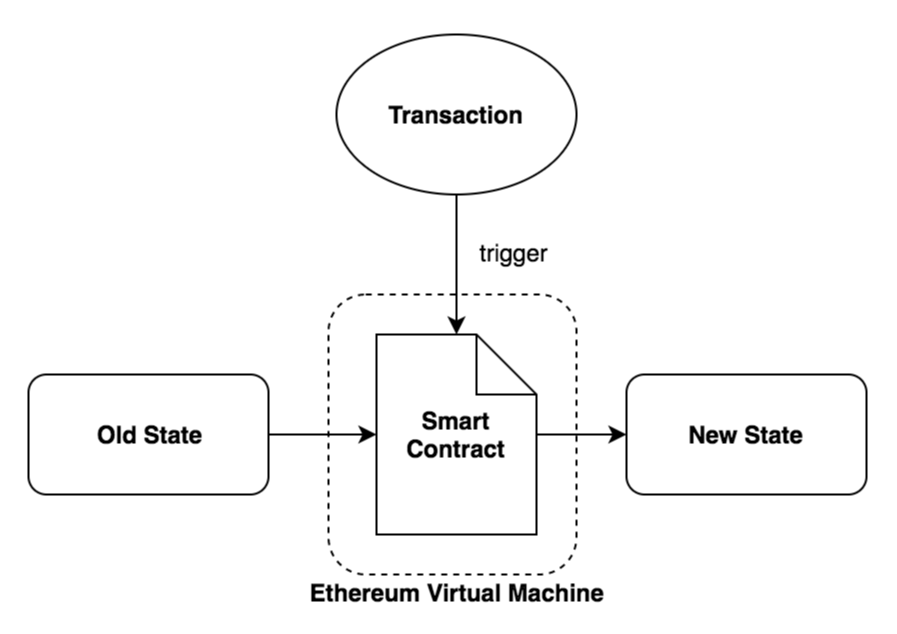


## What is Ethereum (2)?

#### Difference between Bitcoin and Ethereum

- State Modeling (UTXO v.s. World State)
- Rewarding Mechanism (uncle blocks are introduced)
- Turing Complete Programmability (smart contract)

# How Does Smart Contract Work (1)?



## How Does Smart Contract Work (2)?

#### **Ethereum Virtual Machine**

- A machine that performs instructions from compiled bytecode (smart contract) which is stored in world state
- Quasi-Turing-Complete Machine, will raise out-of-gas(oos)
  exception if the paid gas is insufficient

### Application of Smart Contract: EtherDelta (1)

2 types of contracts

- ERC20 Token Contract
- Exchange Contract

reference: 去中心化交易所—EtherDelta

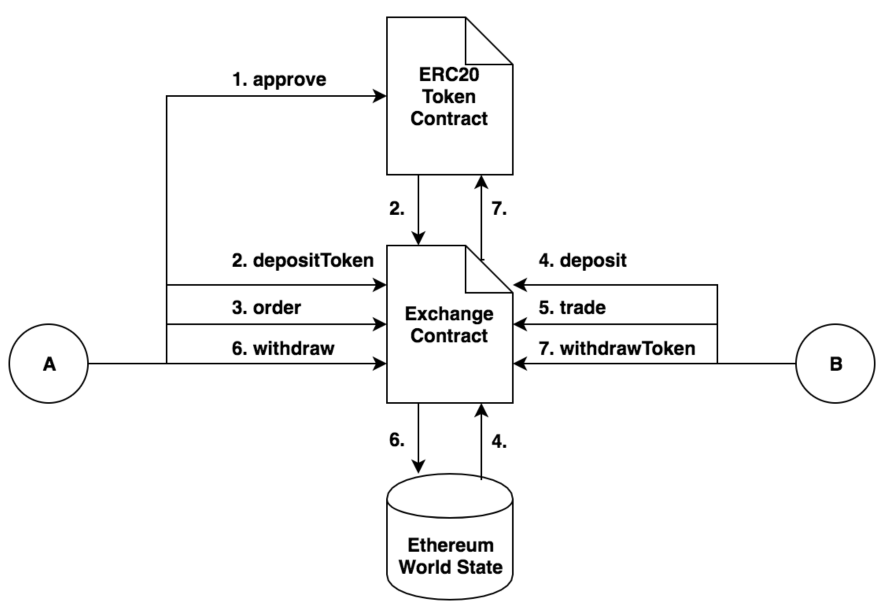
#### Application of Smart Contract: EtherDelta (2)

#### **ERC20 Token**

- ERC: Ethereum Request for Comments
- Spec of interface that token contract has to implement
- Interface including:
  - totalSupply
  - balanceOf
  - trasfer
  - transferFrom
  - approve
  - allowance

### Application of Smart Contract: EtherDelta (3)

#### **Exahange Contract**



#### Conclusion

- 1. Smart contract makes ethereum powerful
- 2. Join us!
  - For developers
    Join our meetups and give us a talk
  - For non-developers
    Write some articles on trending or case study