

# Stablecoins & Lending Protocols

Yu Feng

University of California, Santa Barbara



# Recap: Solidity

Everything is a contract:

- Contracts manage state variables
- Contracts have functions that can be called externally
- Can inherit code from other contracts (contract A is B,C)
- Types of contracts: contract, interface, abstract, library

Global objects: block, msg, tx

# An example: ERC20 tokens

- <https://github.com/ethereum/EIPs/blob/master/EIPS/eip-20.md>
- A standard API for fungible tokens. (ERC-721 for non-fungible tokens)
- An ERC20 token is itself a smart contract that maintains all user balances:  
`mapping(address => uint256) internal _balances;`
- A standard interface allows other contracts to interact with every ERC20 token. No need for special logic for each token.

# ERC20 token interface

```
function transfer(address _to, uint256 _value) external returns (bool);
```

```
function transferFrom(address _from, address _to, uint256 _value) external returns (bool);
```

```
function approve(address _spender, uint256 _value) external returns (bool);
```

```
function totalSupply() external view returns (uint256);
```

```
function balanceOf(address _owner) external view returns (uint256);
```

```
function allowance(address _owner, address _spender) external view returns (uint256);
```

# An example ...

Consider two ERC-20 tokens: say USDC and WETH

- USDC is a contract that maintains a `_balances[]` mapping
- WETH is a different contract that also maintains `_balances[]`

Say Bob owns 5 USDC and 2 WETH. This is recorded as:

In USDC contract: `_balances[Bob's address] == 5`

In WETH contract: `_balances[Bob's address] == 2`

Wallet software shows all the coins associated with Bob's address

# Anyone can read ERC20 \_balances[]

Transaction Hash: 0x6b85ca95e484d94503d1276456bfc32cc55f6fdb8bb231ff83....

Tells the USDC contract to transfer 10,010.00 USDC  
from Circle's account to 0x7656159E42209A95b77aD374d...

**Storage Address:** 0x4d3e7741e6c98c0c469419fcfe58fa7ec622d7b26345802d22d17415768760f8

# recipient's entry

**Storage Address:** 0x57d18af793d7300c4ba46d192ec7aa095070dde6c52c687c6d0d92fb8532b305

(Circle's balance after)

# Circle's entry

# Calling other contracts

Addresses can be cast to contract types.

```
address _usdc = 0x7656159E42209A95b77aD374d...;  
ERC20Token usdcContract = ERC20Token(_usdc);
```

To call the “transfer” function of contract at address \_usdc:

```
usdcContract.transfer(_to, _value);
```

# The world of DeFi



borrow 100 B  
from Compound

Compound  
(lending)

Uniswap  
(exchange)

Aave  
(lending)

transfer 100  
from me to Alice

ERC20  
coin A

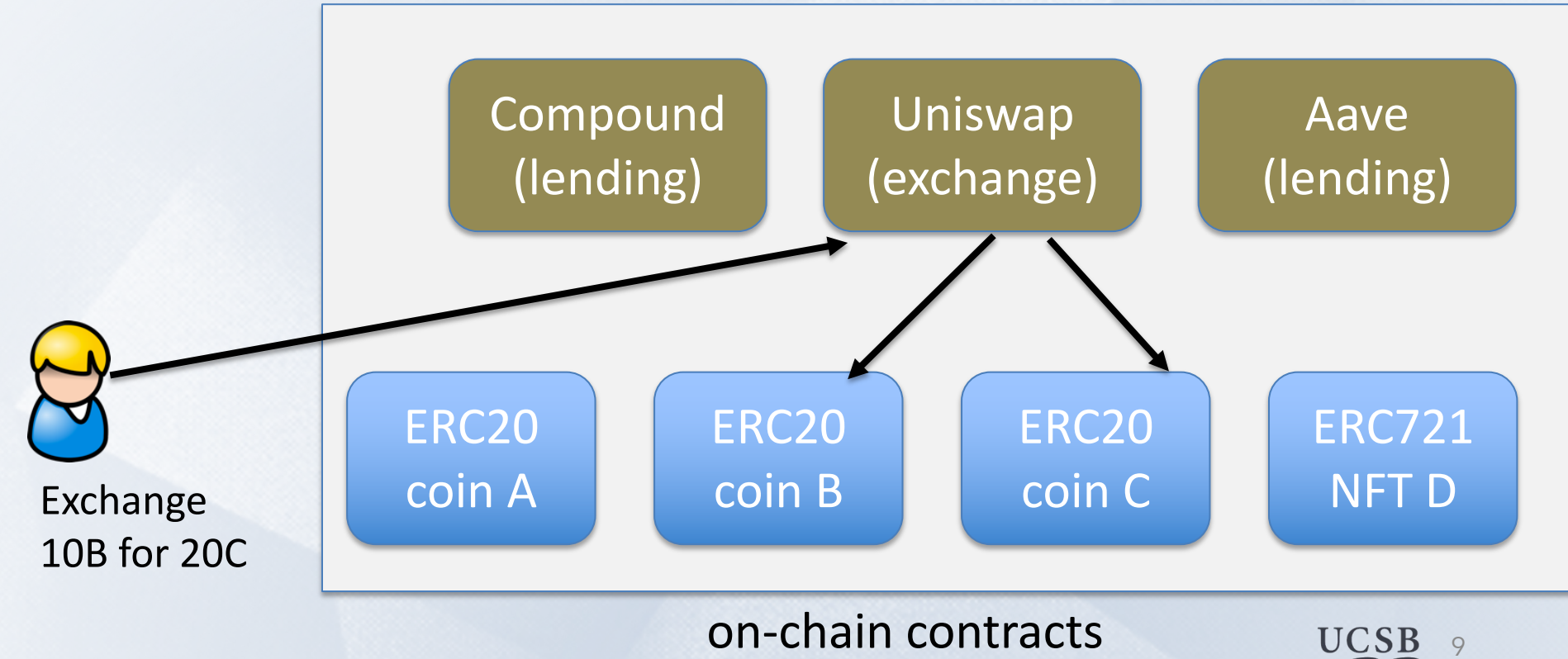
ERC20  
coin B

ERC20  
coin C

ERC721  
NFT D

on-chain contracts

# The world of DeFi



# DeFi app #1: Stablecoins



# Stable Coins

A cryptocurrency designed to trade at a fixed price

- Examples: 1 coin = 1 USD, 1 coin = 1 EUR, 1 coin = 1 USDX

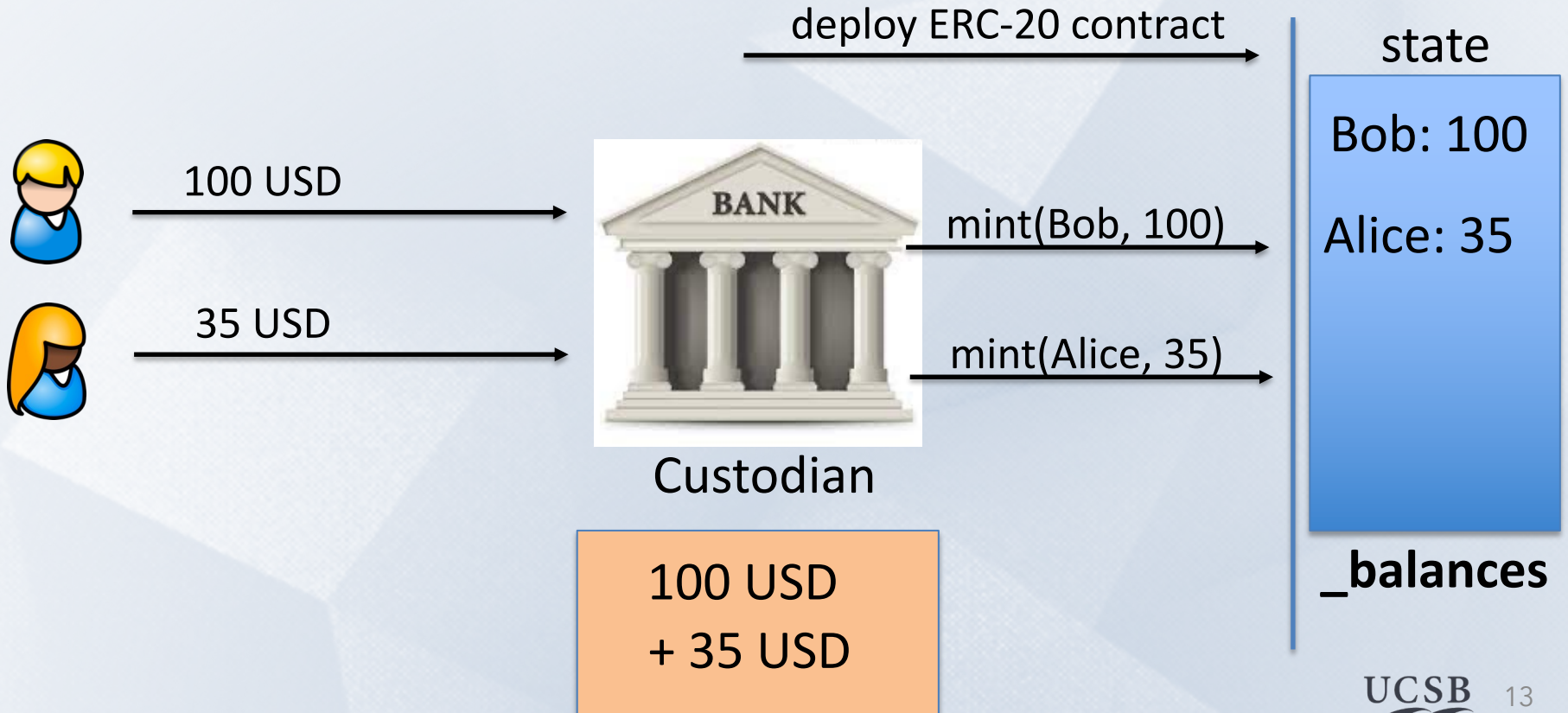
Goals:

- Integrate real-world currencies into on-chain applications
- Enable people without easy access to USD, to hold and trade a USD-equivalent asset

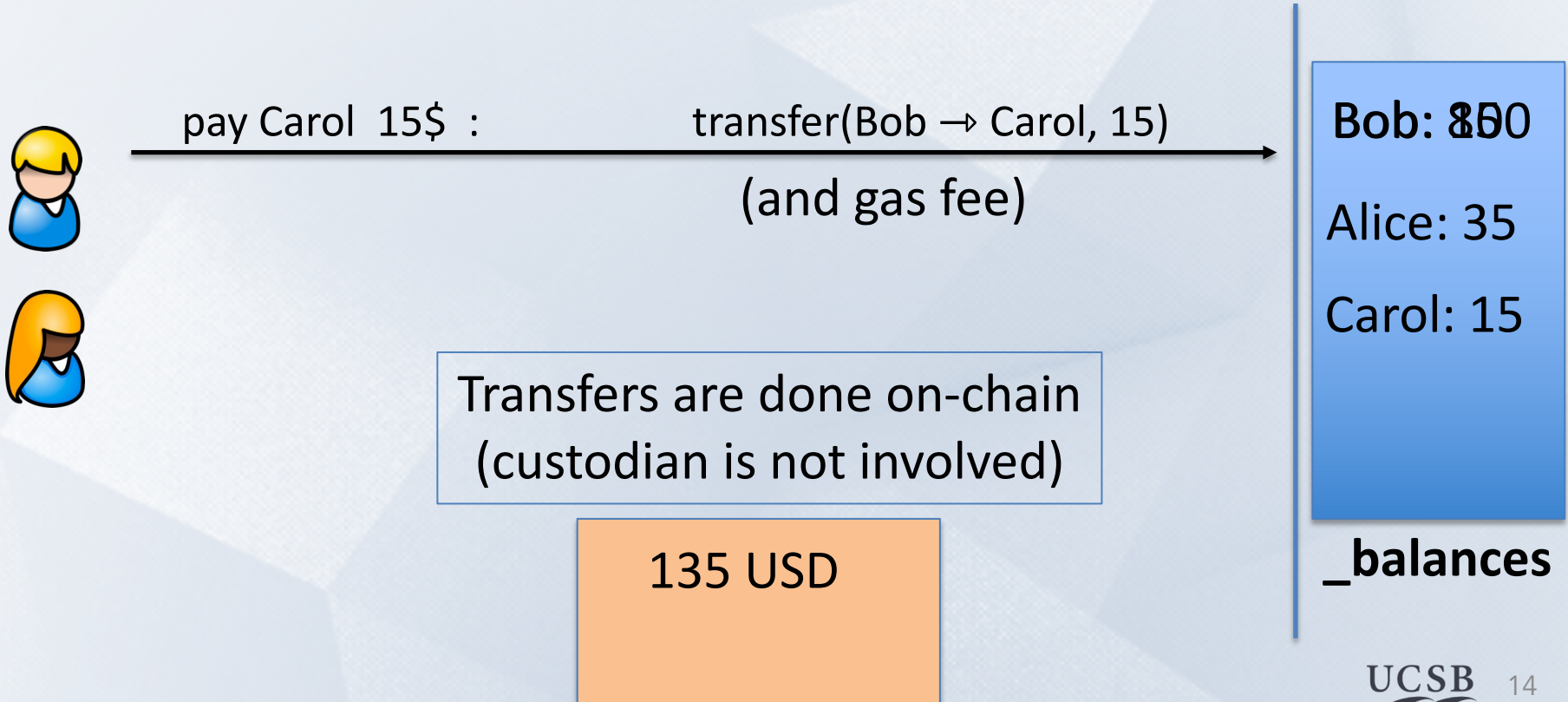
# Types of stable coins

	centralized	algorithmic
collateralized	custodial stablecoins (USD Coin)	synthetics (DAI, RAI)
Un(der)collateralized	central bank (digital) currency	Undercollateralized stablecoins

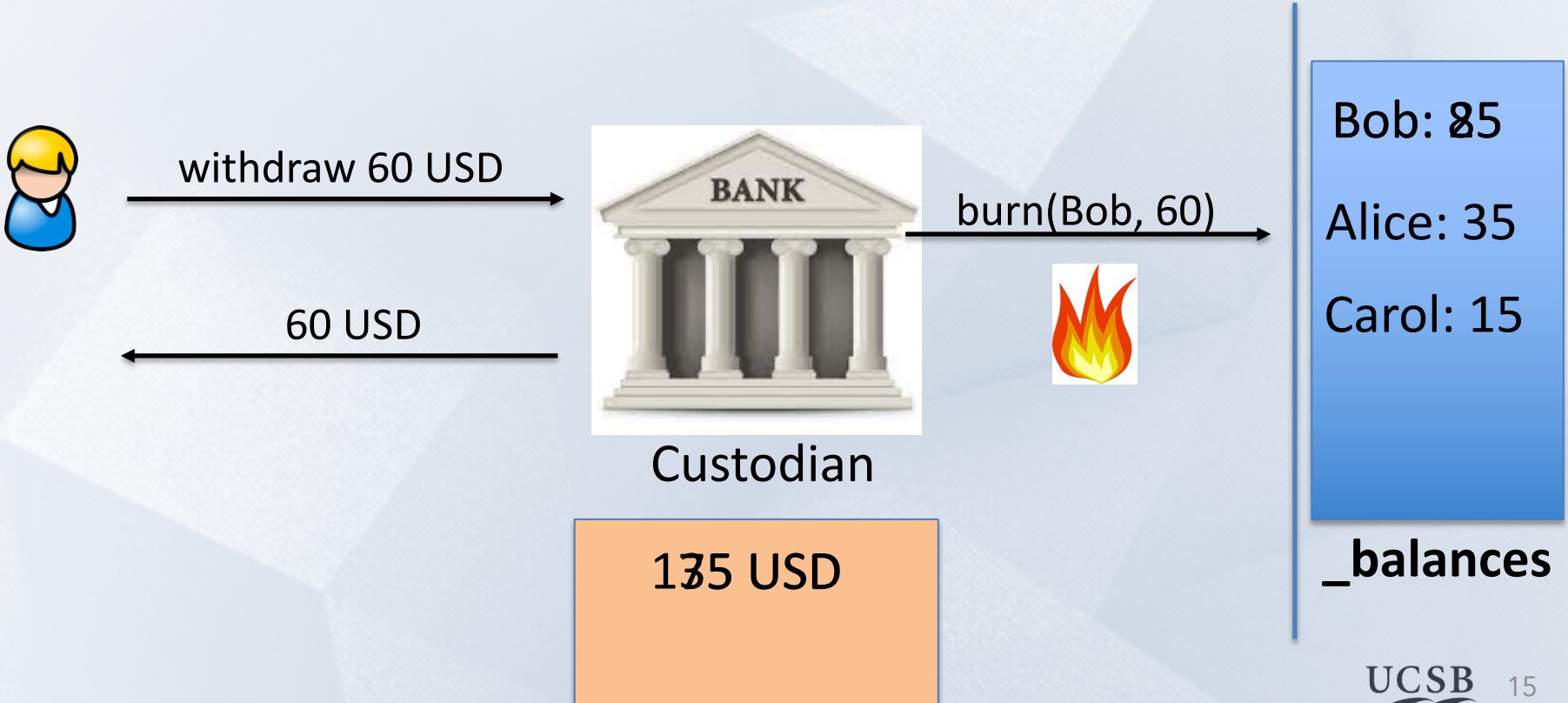
# Custodial stablecoins: minting



# Custodial stablecoins: transfers



# Custodial stablecoins: withdrawal



# Two Examples

	<b>Coins issued</b>	<b>24h volume</b>
USDC	25.3 B	4.6 B
USDT	83.7 B	20.8 B

# Some issues

Custodian keeps treasury in a traditional bank

- Must be audited to ensure treasury is available
- Earns interest on deposits

Custodian has strong powers:

- Can freeze accounts / refuse withdrawal requests
- Custodian can remove funds from user balances

# Collateralized Decentralized Stablecoins

Goal: a stablecoin with no trusted parties

Examples: DAI, RAI, and others.

Not as widely used as centralized stablecoins

# DeFi app #2: Lending Protocols

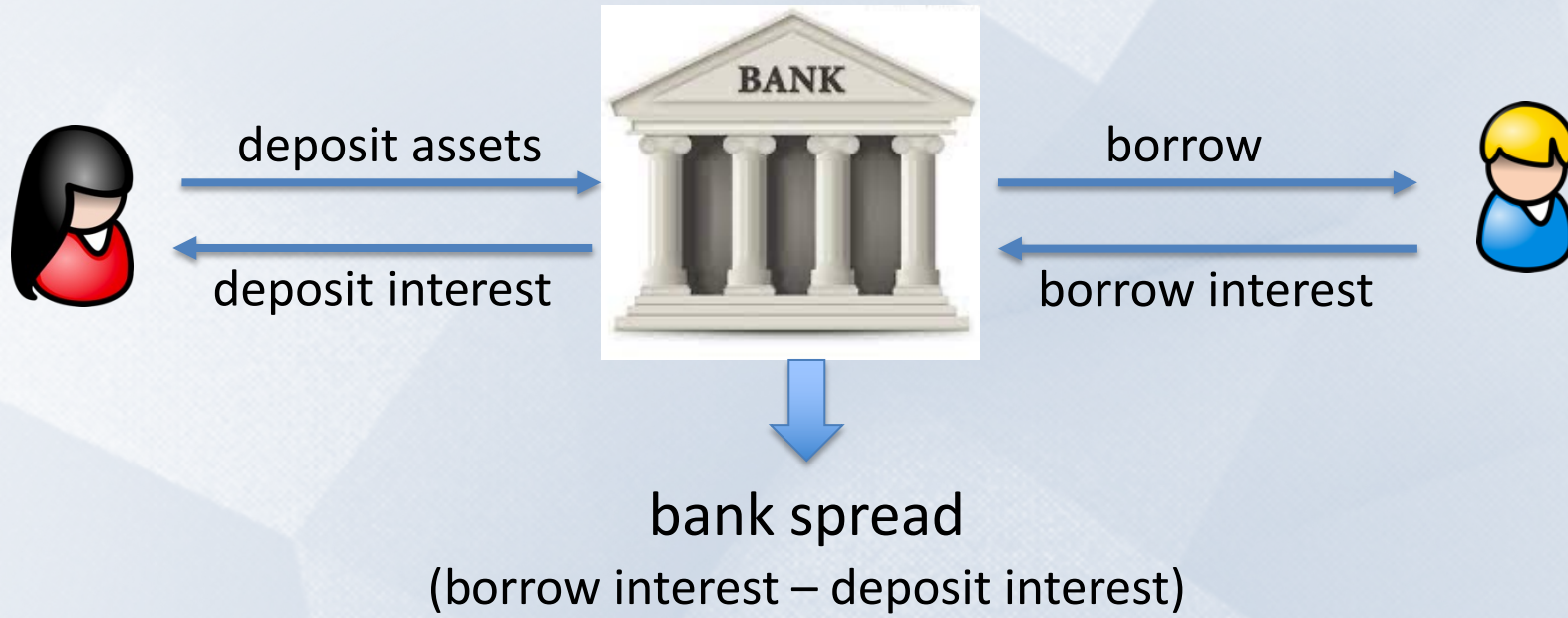
Goal: explain how decentralized lending works

This is not investment or financial advice

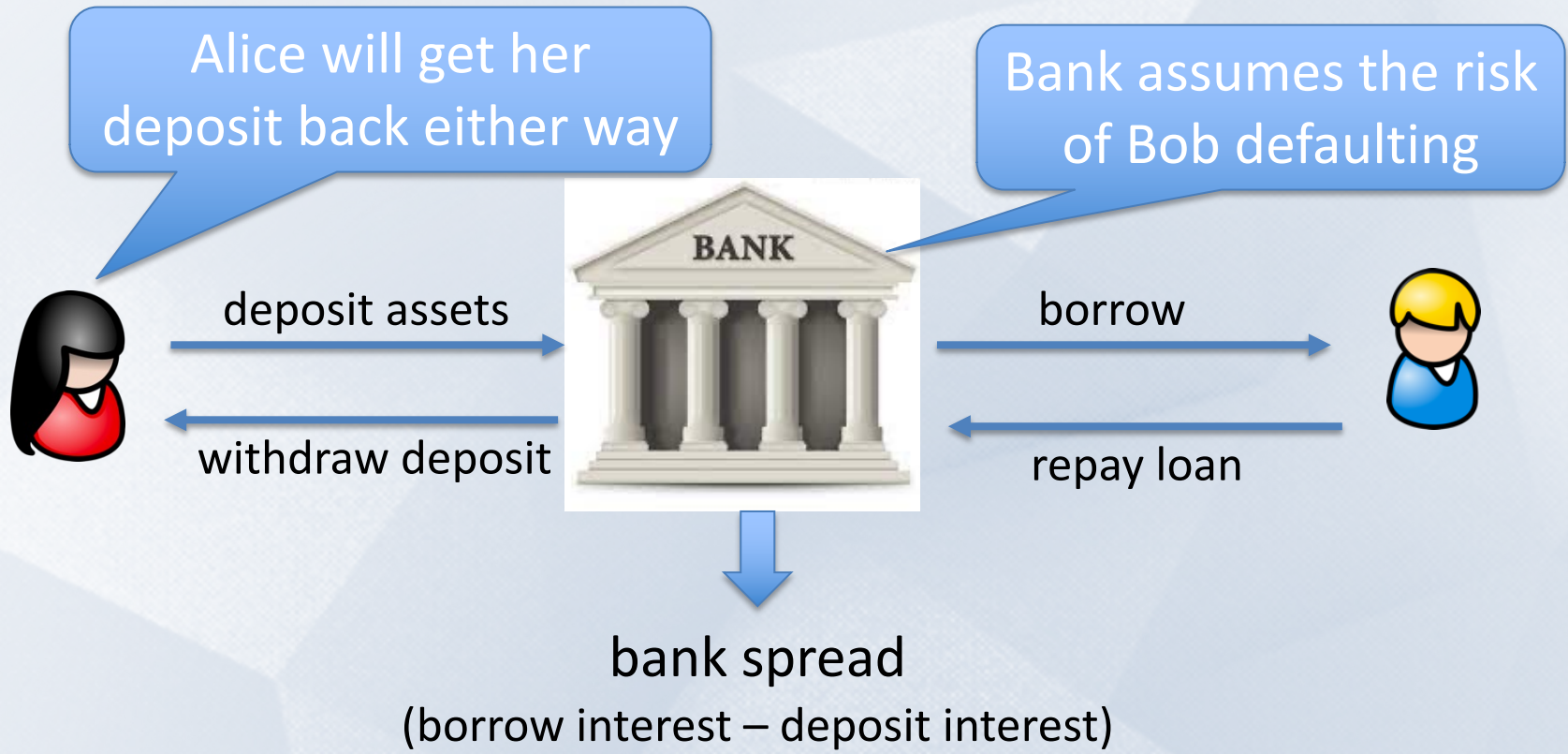


# The role of banks in the economy

Banks bring together lenders and borrowers

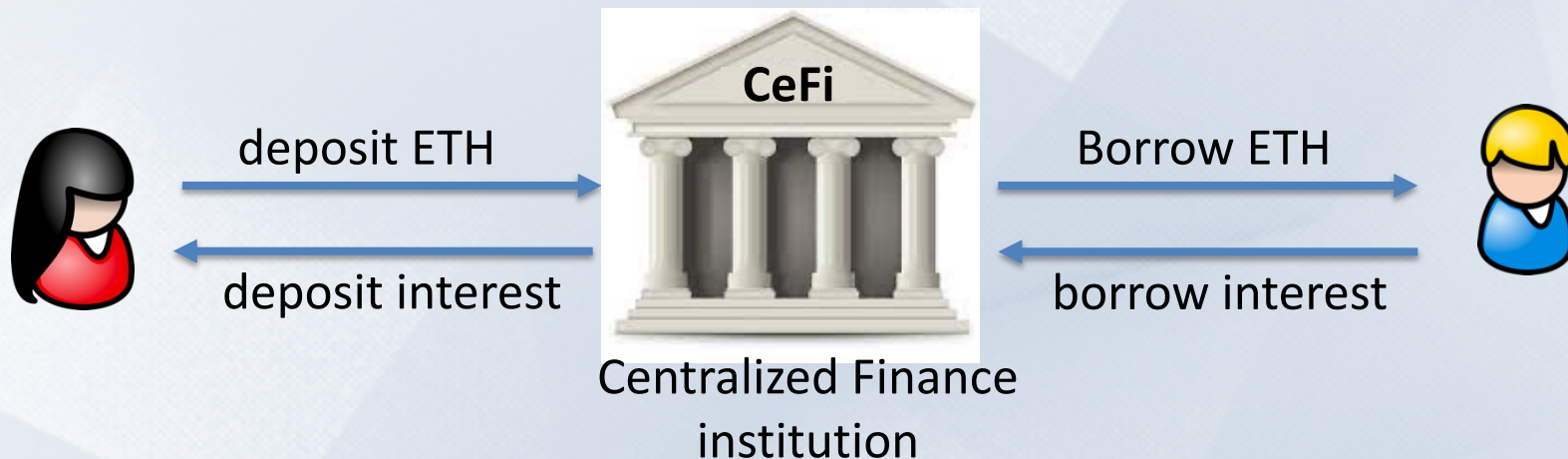


# The role of banks in the economy



# Crypto: CeFi lending (e.g., Blockfi, Nexo, ...)

Same as with a traditional bank:



Alice gives her assets to the CeFi institution to lend out to Bob

# The role of collateral

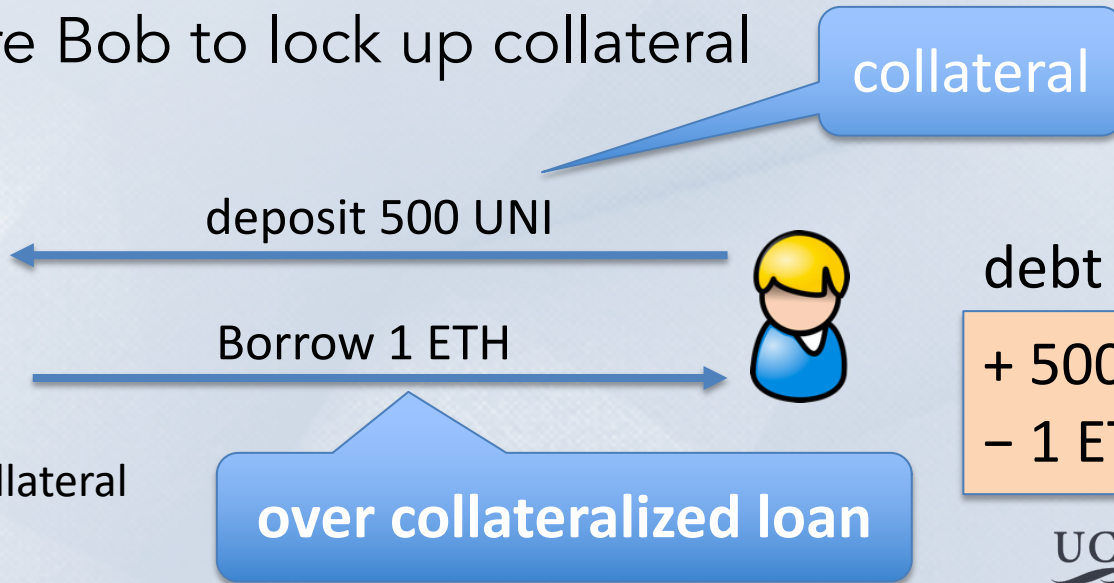
CeFi's concern: what if Bob defaults on loan?  
⇒ CeFi will absorb the loss

(1 ETH = 100 UNI)

Solution: require Bob to lock up collateral



CeFi



debt position:  
+ 500 UNI  
- 1 ETH

# The role of collateral

Several things can happen next:

(1) Bob repays loan

(1 ETH = 100 UNI)



repay 1 ETH

redeem UNI collateral  
(minus interest)



debt position:

+ 500 UNI  
- 1 ETH

# The role of collateral

Several things can happen next:

- (1) Bob repays loan
- (2) Bob defaults on loan

(1 ETH = 100 UNI)

Ok, I'll keep  
(100 + penalty) UNI



I can't repay 1 ETH

redeem remaining UNI collateral  
 $(400 - \text{interest} - \text{penalty}) \text{ UNI}$



debt position:

+ 500 UNI  
- 1 ETH

# The role of collateral

Several things can happen next:

- (1) Bob repays loan
- (2) Bob defaults on loan
- (3) **Liquidation:** value of loan increases relative to collateral

**(1 ETH = 400 UNI)**



I need to liquidate  
your collateral  
(and charge a penalty = 20 UNI)



debt position:  
+ 80 UNI  
- 0 ETH

lender needs to liquidate **before**  $\text{value}(\text{debt}) > \text{value}(\text{collateral})$

# Terminology

**Collateral:** assets that serve as a security deposit

**Over-collateralization:** borrower has to provide  
 $\text{value(collateral)} > \text{value(loan)}$

**Under-collateralization:**  $\text{value(collateral)} < \text{value(loan)}$

**Liquidation:**

if  $\text{value(debt)} > 0.6 \times \text{value(collateral)}$

collateral factor

then collateral is liquidated until inequality flips

(liquidation reduces both sides of the inequality)

# Collateral factor

**CollateralFactor**  $\in [0,1]$

- Max value that can be borrowed using this collateral
- High volatility asset  $\Rightarrow$  low collateral factor
- Relatively stable asset  $\Rightarrow$  higher collateral factor

Examples: (on Compound)

ETH, DAI: 83%,

UNI: 75%,

MKR: 73%



# Health of a debt position

BorrowCapacity =  $\sum_i \text{value}(\text{collateral}_i) \times \text{CollateralFactor}_i$   
(in ETH)

$$\text{health} = \frac{\text{BorrowCapacity}}{\text{value}(\text{TotalDebt})}$$

$\text{health} < 1 \implies \text{triggers liquidation until } (\text{health} \geq 1)$

# Example: Aave dashboard (a DeFi lending Dapp)

The dashboard displays two main sections: Deposit Information and Borrow Information.

**Deposit Information:** Shows an aggregated balance of \$10,082.785 6599636 USD. Below this, the "Your deposits" section shows a balance of 10,000.006 DAI (\$10,082.78566). The "Your borrows" section shows a balance of 500.003 UNI (\$1,504.06353).

**Borrow Information:** Shows borrowed funds of \$1,504.06 USD and collateral of \$10,082.79 USD, resulting in a current LTV of 14.92%. It also displays a Health factor of 5.36 and a Borrowing Power Used of 19.89%.

**Actions:** On the right side, there are buttons for "Deposit" and "Withdraw" under the "Collateral" section, and "Borrow" and "Repay" under the APY section. A blue box highlights the "Borrow" button.

**Annotations:**

- An arrow points from the DAI deposit section to the "Your deposits" table, with the text "DAI is deposited as collateral".
- An arrow points from the UNI borrow section to the "Your borrows" table, with the text "UNI is borrowed".
- An arrow points from the 113.37% APY section to the "APY Type" toggle, with the text "The borrowing interests the borrower needs to pay".
- An arrow points from the "Borrow" button to the text "In Aave, the collateral is also lent out. Hence the borrower can also earn interests.", which is located below the "APY" section.

actions

# Why borrow ETH?

If Bob has collateral, why can't he just buy ETH?

- Bob may need ETH (e.g., to buy in-game assets), but he might not want to sell his collateral (e.g., an NFT)
- As an investment strategy: using UNI to borrow ETH gives Bob exposure to both

# The problem with CeFi lending

Users must trust the CeFi institution:

- Not to get hacked, steal assets, or miscalculate
- This is why traditional finance is regulated
- Interest payments go to the exchange, not liquidity provider Alice
- CeFi fully controls spread (borrow interest – deposit interest)

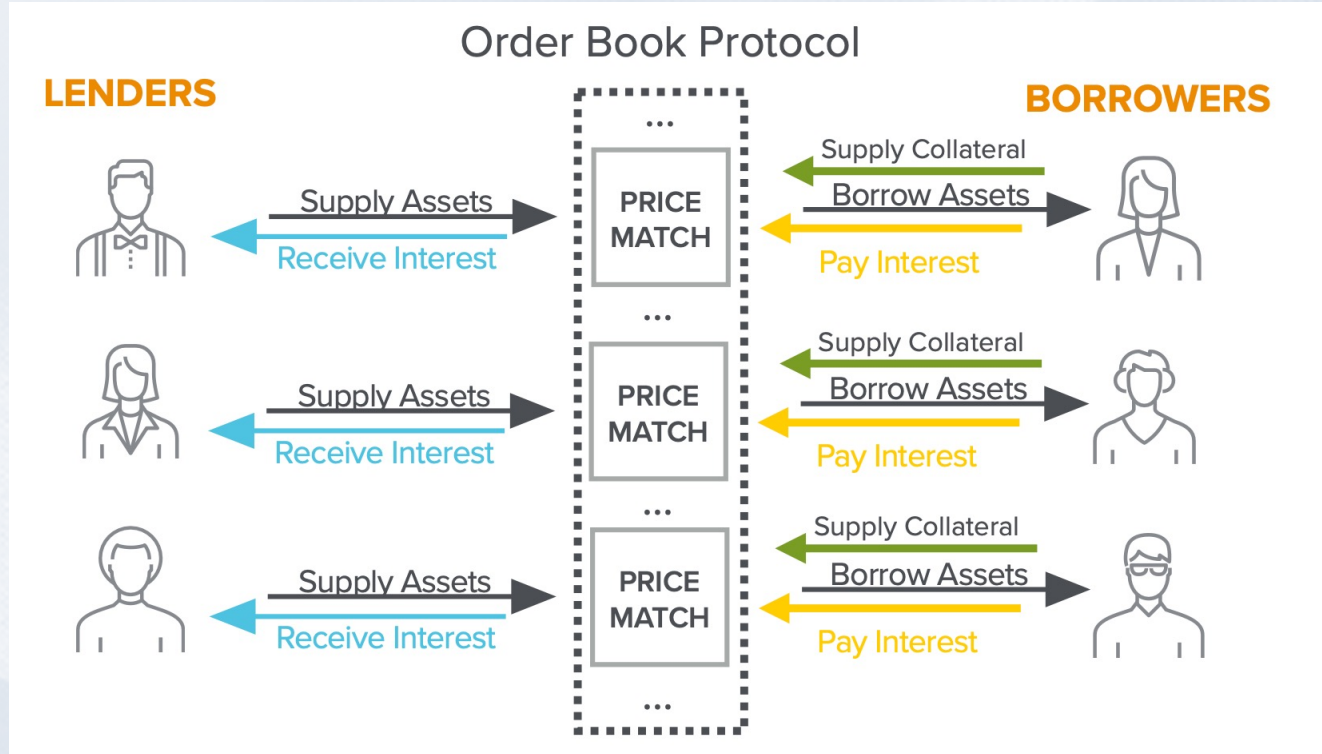
# DeFi Lending

Can we build an on-chain lending Dapp?

- ⇒ no central trusted parties
- ⇒ code available on Ethereum for inspection



# A first idea: an order book Dapp



(large institutions, banks)

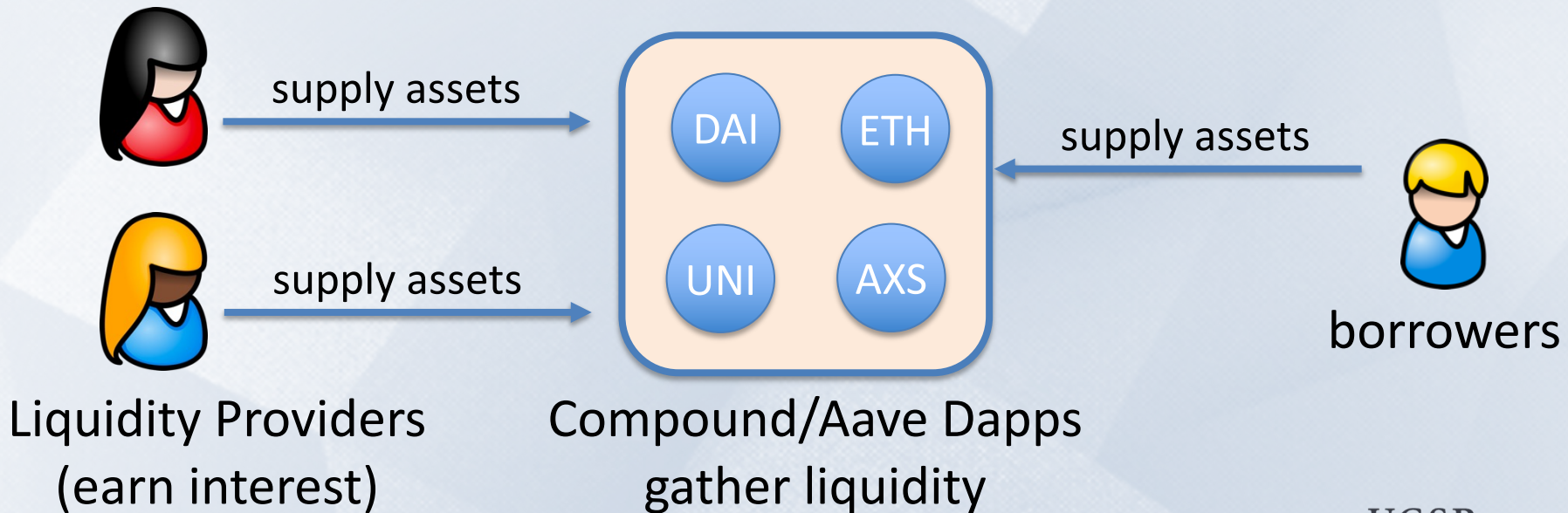
Credit: Eddy Lazzarin

# Challenges

- **Computationally expensive:** matching borrowers to lenders requires many transactions per person (post a bid, retract if the market changes, repeat)
- **Concentrated risk:** lenders are exposed to their direct counterparty defaulting
- **Complex withdrawal:** a lender must wait for their counter-parties to repay their debts

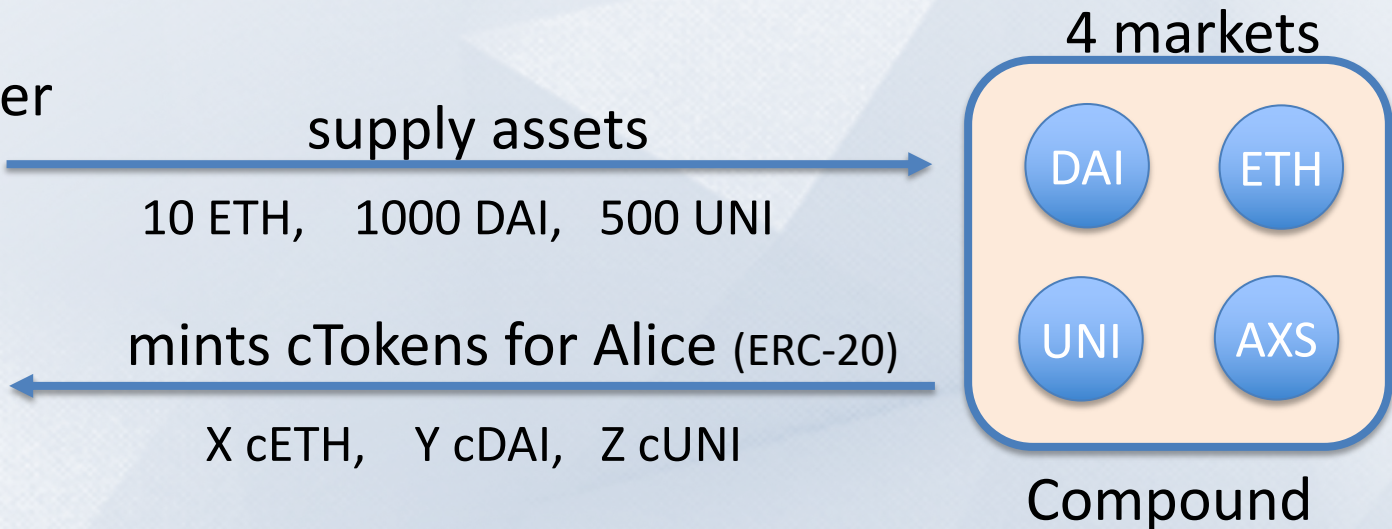
# A better approach: liquidity pools

Over-collateralized lending: Compound and Aave



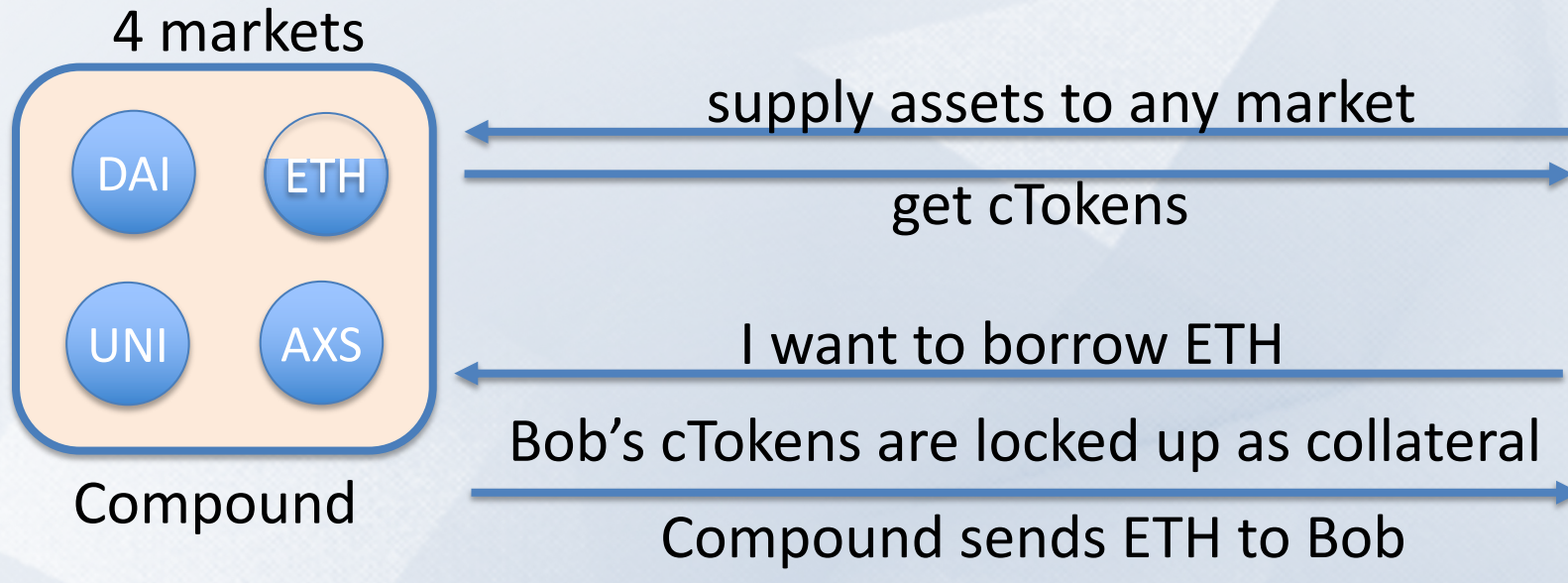
# Example: Compound cTokens

Liquidity Provider



Value of  $X, Y, Z$  is determined by the current exchange rate:  
Token to cToken exchange rate is calculated every block

# Borrowers



Bob's accrued interest increases ETH/cETH exchange rate

⇒ benefit cETH token holders (ETH liquidity providers)

# The exchange rate

Consider the ETH market:

Supplying ETH: adds to  $\text{UnderlyingBalance}_{\text{ETH}}$

Borrowing ETH: adds to  $\text{totalBorrowBalance}_{\text{ETH}}$

Interest: added repeatedly to  $\text{totalBorrowBalance}_{\text{ETH}}$

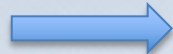
$$\text{ExchangeRate}_{\text{ETH}/c\text{ETH}} = \frac{\text{UnderlyingBalance}_{\text{ETH}} + \text{totalBorrowBalance}_{\text{ETH}} - \text{reserve}_{\text{ETH}}}{\text{cTokenSupply}_{\text{ETH}}}$$

⇒ As  $\text{totalBorrowBalance}$  increases so does  $\text{ExchangeRate}$

# The interest rate: constantly updates

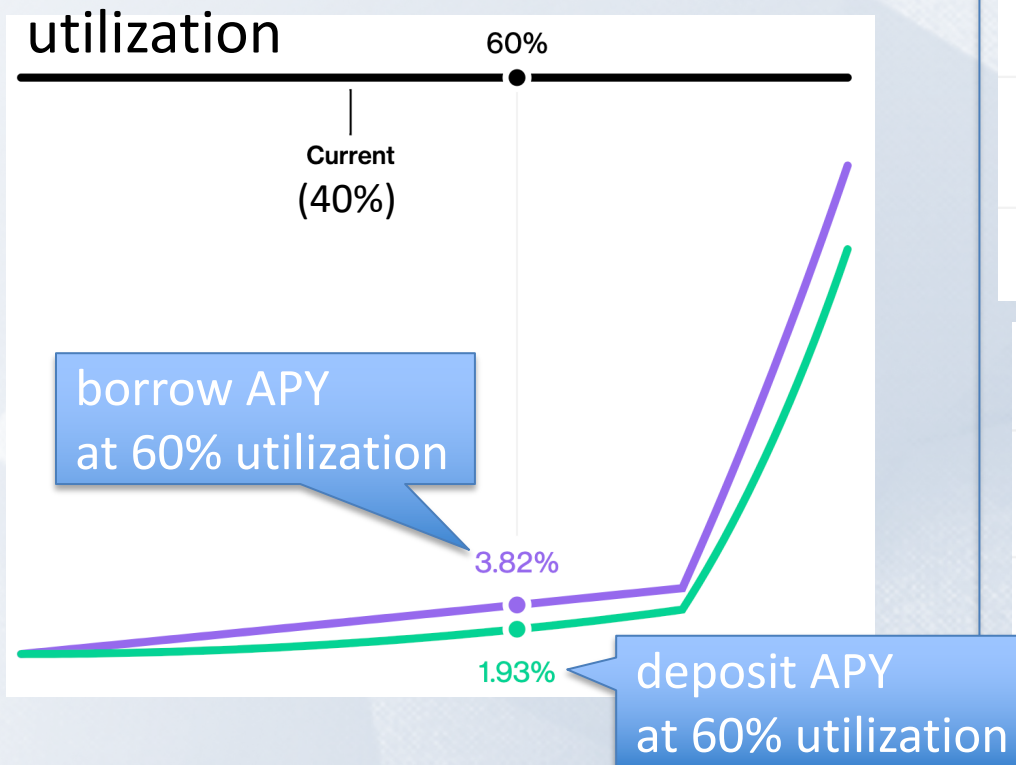
**Key idea:** determined by demand for asset vs. asset market size

Utilization ratio:  $U_{\text{ETH}} = \frac{\text{availableBalance}_{\text{ETH}} + \text{totalBorrowBalance}_{\text{ETH}}}{\text{totalBorrowBalance}_{\text{ETH}}}$

higher totalBorrowBalance, or  
lower availableBalance in contract  higher  $U_{\text{ETH}} \in [0,1]$

$$\text{interestRate}_{\text{ETH}} = \text{BaseRate}_{\text{ETH}} + U_{\text{ETH}} \times \text{slope}_{\text{ETH}}$$

# Example: Compound DAI market



Market Liquidity	377,443,771 DAI
# of Suppliers	18468
# of Borrowers	2750
Collateral Factor	83%
cDAI Minted	26,810,077,978
Exchange Rate	1 DAI = 45.26986803778856 cDAI

# Liquidation: debt > BorrowCapacity

If user's health < 1 then anyone can call:

**liquidate(borrower, CollateralAsset, BorrowAsset, uint amount)**

address of borrower  
being liquidated

Liquidator wants  
cTokens in this asset  
(e.g., cDAI)

Liquidator is  
providing this asset  
(e.g., ETH)

This function transfers liquidator's ETH into ETH market,  
and gives the liquidator cDAI from user's collateral

# Liquidation: debt > BorrowCapacity

If user's health < 1 the anyone can call:

liquidate() {  
 Liquidator is repaying the user's ETH debt  
 and getting the user's cDAI  
}

address user = msg.sender;  
 [at a discounted exchange rate -- penalty for user]

(e.g., cDAI)

(e.g., ETH)

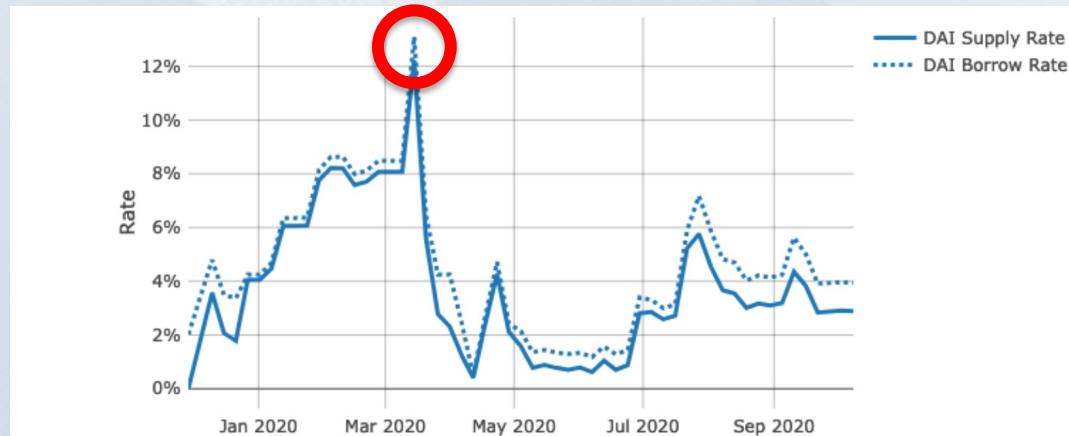
This function transfers liquidator's ETH into ETH market,  
and gives the liquidator cDAI from user's collateral

# What is liquidation risk?

Historical DAI interest rate on Compound (APY):

Demand for DAI spikes

- ⇒ price of DAI spikes
- ⇒ user's debt shoots up
- ⇒ user's health drops
- ⇒ liquidation ...

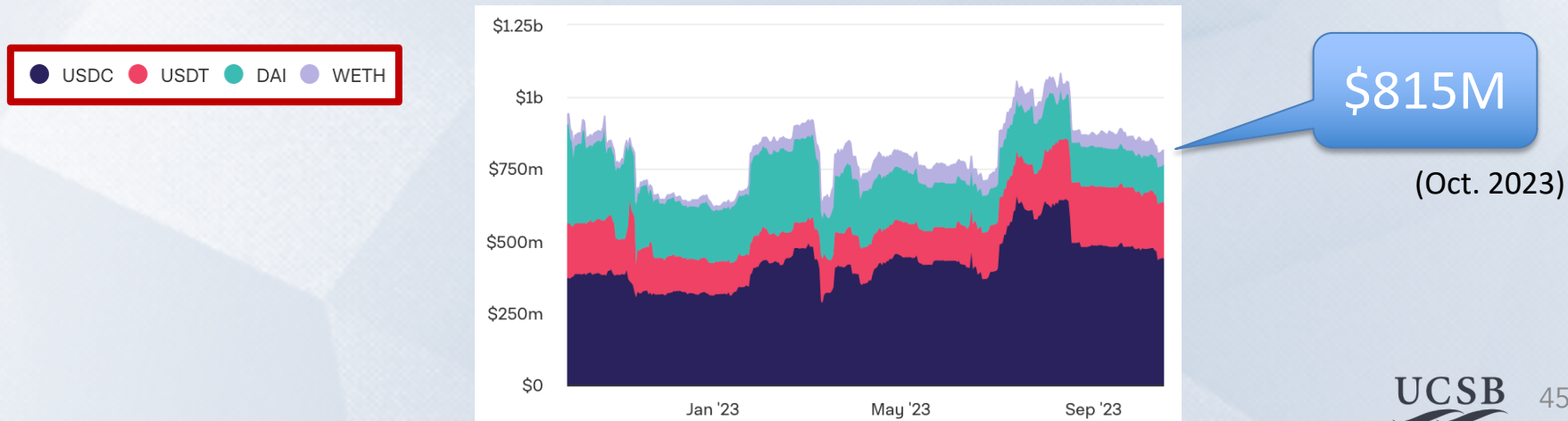


To use Compound, borrower must constantly monitor APY and quickly repay loans if APY goes too high (can be automated)

# Summary & stats

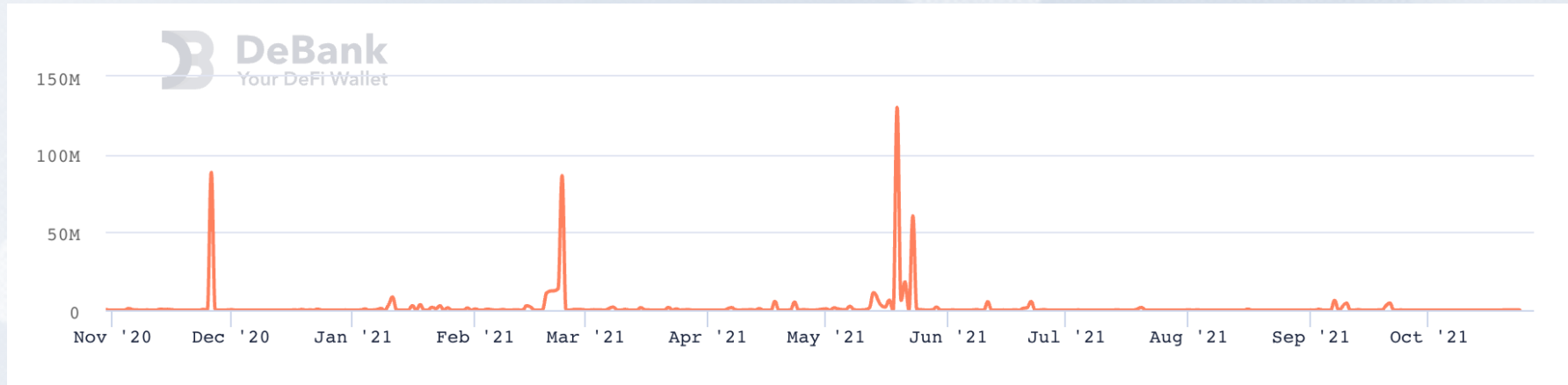
- Liquidity providers can earn interest on their assets
- DeFi lending usage:

## Compound outstanding debt



# Summary & stats

Compound liquidation statistics:



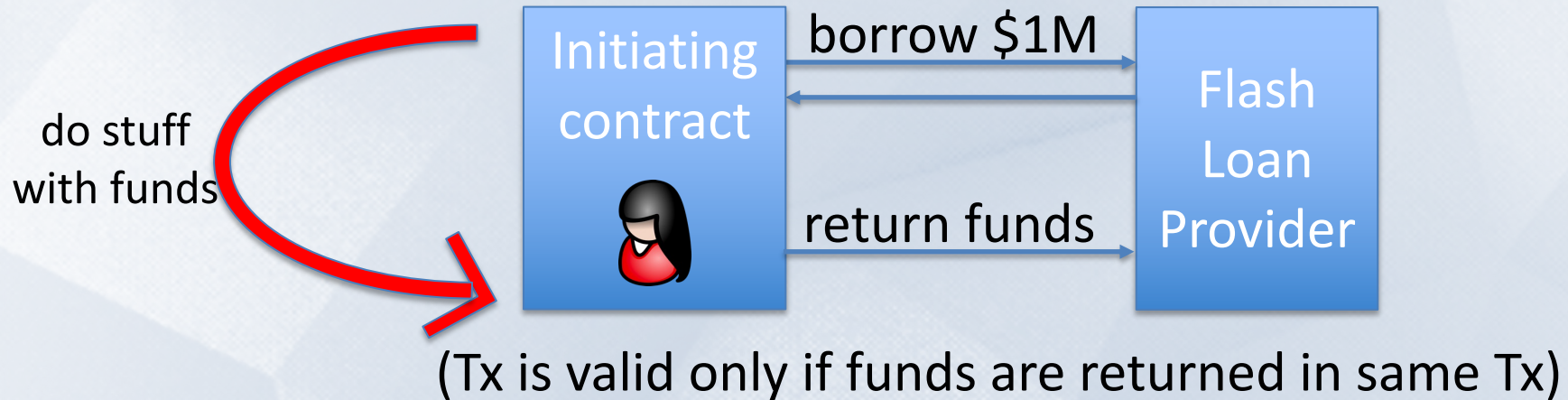
Caused by collateral price drops or debt APY spikes

# Flash loans



# What is a flash loan?

A flash loan is taken and repaid in a single transaction  
⇒ zero risk for lender ⇒ borrower needs no collateral



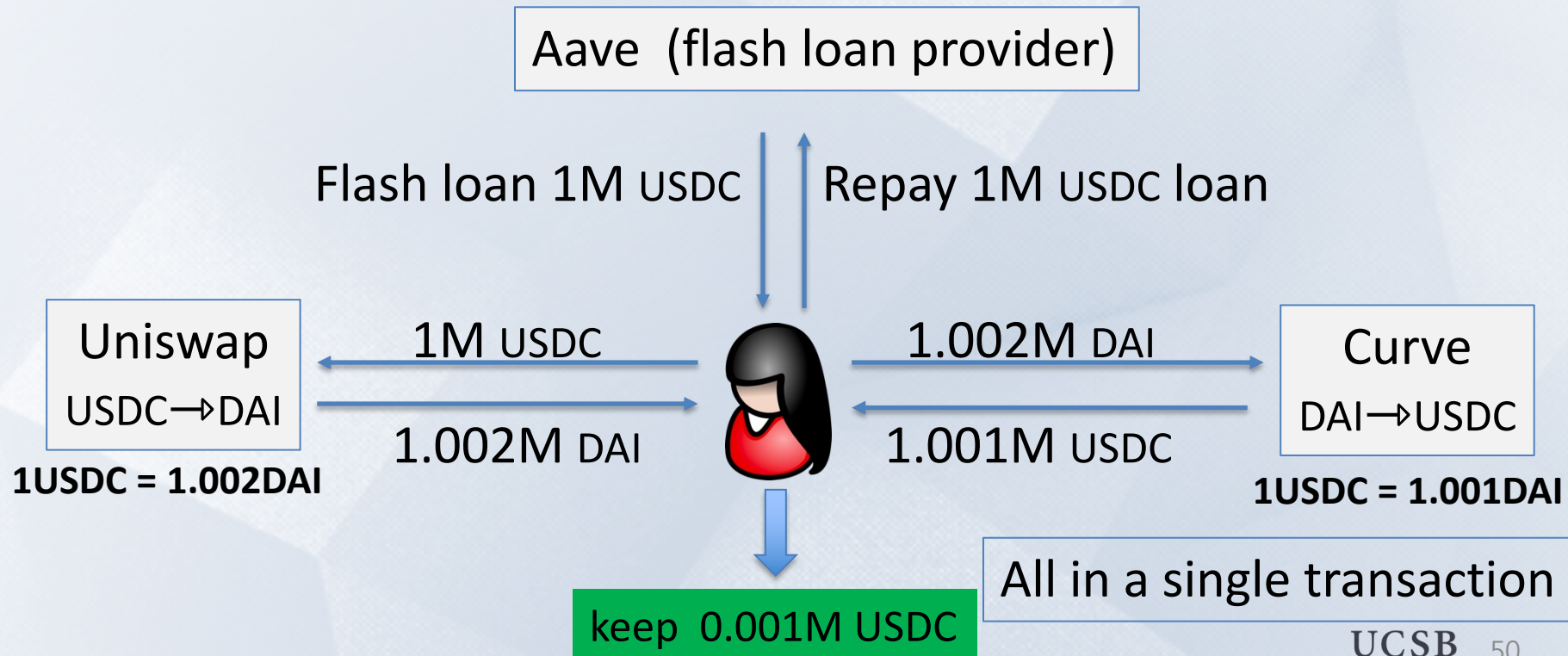
# Use cases

- Risk free arbitrage
- Collateral swap
- DeFi attacks: price oracle manipulation

⋮

# Risk free arbitrage

Alice finds a USDC/DAI price difference in two pools



# Collateral swap

start:

Alice @Compound



end goal:

Alice @Compound

-1000 DAI  
+1 cETH

Take 1000 DAI flash loan  
Repay 1000 DAI debt  
Redeem 1 cETH  
Swap 1 cETH for 3000 cUSDC  
Deposit 3000 cUSDC as collateral  
Borrow 1000 DAI  
Repay 1000 DAI flash loan

-1000 DAI  
+3000 cUSDC

borrowed DAI using (a single Ethereum transaction)  
ETH as collateral

borrowed DAI using  
USDC as collateral

# Aave v1 implementation

```
function flashLoan(address _receiver, uint256 _amount) {  
    ...  
    // transfer funds to the receiver  
    core.transferToUser(_reserve, userPayable, _amount);  
  
    // execute action of the receiver  
    receiver.executeOperation(_reserve, _amount, amountFee, _params);  
    ...  
    // abort if loan is not repaid  
    require( availableLiquidityAfter == availableLiquidityBefore.add(amountFee),  
            "balance inconsistent");  
}
```

# Flash loans amounts on Aave (in 2021)

Top 5 Days - Loan Amount	
Date	FALSHLOAN_USD ▾
May 22	624.5M
May 5	520.9M
May 21	515.0M
May 19	265.7M
Aug 3	163.7M

# END OF LECTURE

Next lecture: Decentralized Exchanges (DeX)

