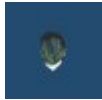


## Twitter Thread by [Nick Chong](#)



**[Nick Chong](#)**

[@n2ckchong](#)



We're in the phase of the market where there's a lot of retail inbounds but not enough education about the Ethereum ecosystem and DeFi.

So, let's break down the basics of some of the top protocols.

First on deck: Aave ([@AaveAave](#)), an Ethereum-based money market protocol.

A ■



TL;DR: Aave is a protocol through which any user anywhere in the world can take decentralized loans by collateralizing their assets.

Aave also allows those with idle assets to earn a relatively safe return on capital from lenders, whose rates are determined by a curve.

1/ For years, most crypto assets had no indirect or direct utility.

Users would hold BTC, ETH, and other assets (including many ERC-20 tokens) with no expectation of a native yield or dividends.

ETH, for instance, was long just an asset for transaction fees, as was Bitcoin.

2/ If users wanted to borrow against their assets, they were relegated to centralized platforms—which were few and far between years ago.

3/ Aave, formerly ETHLend, is a protocol allowing users the ability to lend and borrow on-chain, without KYC and untransparent fees.

Users can deposit a variety of assets as collateral, then use that collateral as ammo to borrow other assets to be used in DeFi or beyond.

4/ Today, Aave supports a handful of Ethereum-based assets, including but not limited to stablecoins (USDC, DAI, USDT), Ethereum itself, DeFi blue chips (UNI, YFI, SNX), Wrapped Bitcoin, and a number of other assets.

Loans are \*overcollateralized\*.

5/ There are two core buckets of users of Aave:

1. Those looking for steady, relatively safe yield on idle assets.

2. Those that want to leverage their assets by borrowing against their holdings, then trading and spending the loan to achieve utility beyond the rate they pay.

6/ For those in the first bucket, the user flow is:

- Find idle assets that can be lent out on Aave
- Deposit said assets
- Earn a per-block, pro-rata interest paid for by those that borrow your assets (assets are pooled, then used) from the protocol

Assets ▼	Market size ▼	Total borrowed ▼	Deposit APY ▼	Variable Borrow APR ▼	Stable Borrow APR ▼		
DAI	\$ 163.89M	\$ 128.09M	5.53 %	3.91 %	11.95 %	Deposit	Borrow
USD Coin (USDC)	\$ 368.34M	\$ 333.93M	7.52 %	7.55 %	14.55 %	Deposit	Borrow
TrueUSD (TUSD)	\$ 16.32M	\$ 14.03M	9.28 %	26.40 %	34.40 %	Deposit	Borrow
USDT Coin (USDT)	\$ 236.03M	\$ 213.53M	7.33 %	6.89 %	14.89 %	Deposit	Borrow
sUSD	\$ 12.77M	\$ 10.51M	10.34 %	15.70 %	—	Deposit	Borrow
Binance USD (BUSD)	\$ 27.35M	\$ 21.13M	2.69 %	3.87 %	—	Deposit	Borrow
Gemini Dollar (GUSD)	\$ 8.9M	\$ 7.38M	15.28 %	18.44 %	—	Deposit	Borrow
Wrapped ETH (WETH)	\$ 860.88M	\$ 96.38M	0.16 %	1.38 %	4.72 %	Deposit	Borrow

7/ For those in the second bucket, the user flow is:

- Find inactive, useless asset
- Deposit it into Aave
- Enable it as collateral
- Borrow desired assets from protocol
- Use borrowed assets for trading, yield farming, spending, etc.

8/ There are a few use cases with borrowing on-chain. Let's explain a few.

Shorting:

A user can borrow an asset from Aave, sell it, buy it back when the price is lower, then pocket the delta.

This works because the loan is denominated in the asset(s) borrowed.

9/ Earning a yield on any asset:

ETH natively does not produce yield.

It can be used as collateral to borrow assets that \*can\* earn yield.

Assuming you can earn 15% on USDC and borrow @ 5%, borrowing USDC at a 200% collat. ratio will allow for an effective yield of 5% on ETH.

10/ Spending:

Say a user is holding Wrapped Bitcoin and wants something on-chain or IRL, though doesn't want to get rid of their WBTC exposure.

A user can collateralize their WBTC, buy what they want, then pay back the loan with income or other assets to reclaim their WBTC.

11/ Now that we have some use cases out of the way, let's take a look at flash loans.

Aave pioneered flash loans, a concept where anyone can borrow any amount of capital within a single block for a number of use cases.

Did a thread here in the past.

<https://t.co/FRn5Pj2TFk>

If you've been following DeFi or Ethereum over the past few months, you've likely heard the term "flash loan" mentioned again and again.

This new DeFi primitive has been at the core of a number of economic exploits and arbitrages.

A thread on the basics of flash loans - \U0001f447 [pic.twitter.com/uOQC2tzlYI](https://twitter.com/uOQC2tzlYI)

— Nick Chong (@n2ckchong) [October 29, 2020](#)

12/ Due to inefficiencies in the market, users can borrow large chunks of capital from Aave within a block, to balance the price of assets between different exchanges, along with other use cases.

Transaction Action:

Borrow 2,048,000 USDC From dYdX

Swap 2,048,000 USDC For 2,028,367.536450610499103522 DAI On Curve.fi

Repay 2,048,000.000002 USDC To dYdX

Tokens Transferred: 18

From yearn.yearn token

To Curve.fi: y Swap

For 2,028,367.536450610499103522 (\$2,048,651.21)

Dai Stableco... (DAI)

From Curve.fi: y Swap

To 0x9021c84f3900b61...

For 2,028,367.536450610499103522 (\$2,048,651.21)

Dai Stableco... (DAI)

From 0x9021c84f3900b61...

To 0x8e41c855b97532...

For 2,028,367.536450610499103522 (\$2,048,651.21)

Dai Stableco... (DAI)

From 0x8e41c855b97532...

To 0x9021c84f3900b61...

For 2,028,367.536450610499103522 (\$2,048,651.21)

Dai Stableco... (DAI)

From 0x9021c84f3900b61...

To Curve.fi: sUSD v2 S...

For 2,028,367.536450610499103522 (\$2,048,651.21)

Dai Stableco... (DAI)

From Curve.fi: sUSD v2 S...

To 0x9021c84f3900b61...

For 2,064,182.118738 (\$2,061,112.68)

USD Coin (USDC)

From 0x9021c84f3900b61...

To 0x8e41c855b97532...

For 2,064,182.118738 (\$2,061,112.68)

USD Coin (USDC)

From 0x8e41c855b97532...

To 0x8a2fc39cbc6c030...

For 2,064,182.118738 (\$2,061,112.68)

USD Coin (USDC)

From 0x8a2fc39cbc6c030...

To 0x107c869a42a737f...

For 16,182.118736 (\$16,158.06)

USD Coin (USDC)

From 0x8a2fc39cbc6c030...

To dYdX: Solo Margin

For 2,048,000.000002 (\$2,044,954.62)

USD Coin (USDC)

From 0x81ebd07c0a0c15...

To 0x0000000000000000...

For 46 (\$11.23)

Chi Gastoken... (CHI)

Scroll for more

Value:

0 Ether (\$0.00)

Transaction Fee:

0.16680255417006 Ether (\$65.05)

Gas Price:

0.00000015000000375 Ether (150.00000375 Gwei)

In the above transaction:

- A user borrowed 2,048,000 USDC from dYdX
- Traded that USDC for 2,028,367 DAI in Curve's Y pool

- Traded that DAI for 2,064,182 USDC in Curve's sUSD pool

- Paid dYdX back + 2 wei

All in one block...

Profit: 16,182 USDC

Cost: \$60 in gas

13/ Now, a look at a few of the mechanics of the protocol to help contextualize how Aave works.

I'll cover:

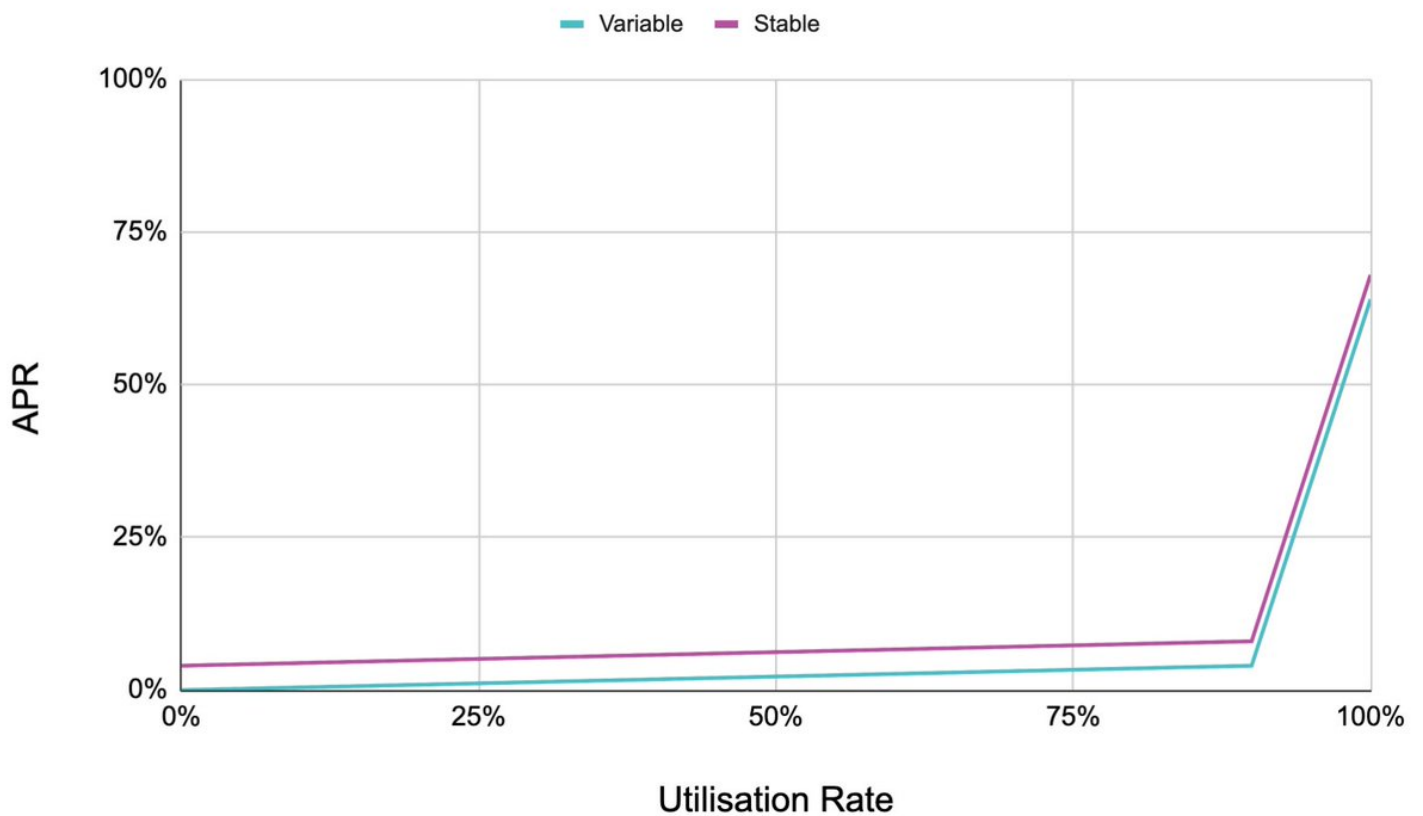
- Interest rates
- Terms
- Liquidations
- aTokens

14/ Interest rates: Aave's rates on the lender and borrower sides are determined by a curve.

The more an asset is utilized, the higher the rate lenders earn and borrowers pay.

The borrow rate is always above the deposit rate.

Here's the borrow rate model for USDC / USDT.



15/ Aave has the added component of a "stable" borrowing rate.

To mitigate unexpected spikes in utilization affecting the rate one pays on their loan, users can lock in a fixed rate, so they can manage risk properly.

This rate can readjust based on market conditions.

16/ Terms:


Aave has a number of loan terms that dictate how much one can borrow, at what point they are liquidated, and how much they pay when they are liquidated.

These terms are determined by a risk team, who assess market conditions to minimize risk to protocol collateral.




17/ Liquidations:

Unlike traditional loans, Aave loans are liquidated autonomously when a user's loan-to-value ratio falls below certain values.

A large enough drop in the value of one's collateral will allow users to bid the collateral, sell it, then pocket a bonus.



**Liquidation**  
Your position has been liquidated

Date	05/28/2020 1:38 PM
Debt covered	 <b>3.74767 TUSD</b> \$ 3.74359 USD
Collateral seized	 <b>0.01907 ETH</b>
View Transaction	 Etherscan

18/ aTokens: Users that deposit assets into Aave are granted an aToken representing their deposit (USDC -> aUSDC).

aTokens are yield-bearing assets that accrue interest in real time, allowing one to watch their deposited assets grow by block.

19/ These basics aside, Aave, at the end of the day, is a core money lego.

It can be used by other developers to build interesting applications and use cases.

For instance...

20/ [@BasketDAOOrg](#): BasketDAO deposits assets under management into Aave, which creates a yield-bearing index

[@APWineFinance](#): APWine allows users to trade unrealized yield

etc.

aTokens, flash loans, etc. can all be used in tandem with other contracts to create use cases.

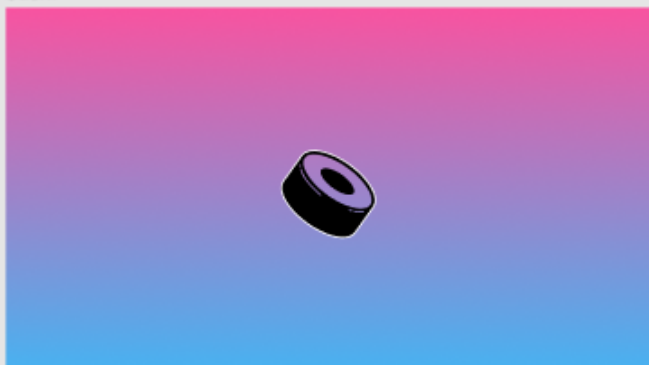
\$64,828,638.97 14	
Search for Token Name	
> ERC-20 Tokens (14)	
Compound Uni... (cUNI) 25,334,784.3620661 cUNI	\$19,048,185.64 @0.7519
Aave Token (AAVE) 30,559.23838876 AAVE	\$13,937,187.91 @456.0712
Aave Interes... (aSNX) 363,332.41928088 aSNX	\$7,869,780.20 @21.66
Aave Interes... (aMKR) 2,214.2032827 aMKR	\$7,797,427.57 @3,521.55
SushiBar (xSUSHI) 302,877.53278395 xSUSHI	\$5,724,385.37 @18.90
Approve	12253588 3 hrs 58 mins ago 0x9

Finii/ As always, none of this is investment advice. Please take caution when interacting with protocols on-chain and understand all risks before doing so.

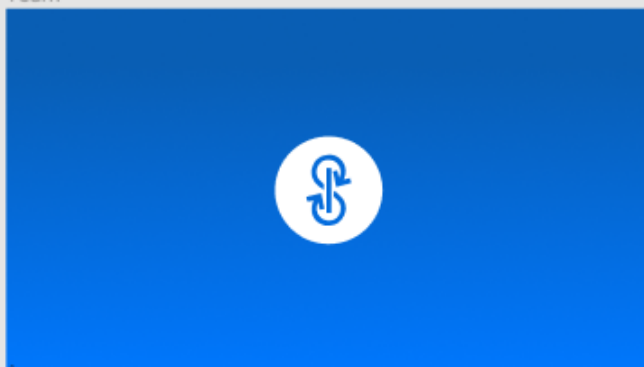
As I said at the start of the thread, this is the first of many.

More to come.

Sushi



Yearn



Aave

