Master Thesis

Melon Protocol: Data Analysis of an On-Chain Asset Management Platform

Patrice Glaser

Supervised by:
Prof. Dr. Fabian Schär
Credit Suisse Asset Management (Schweiz) Professor for
Distributed Ledger Technologies and Fintech
Center for Innovative Finance, University of Basel

Abstract

This paper explores the usage of Melon, an Ethereum-based platform for on-chain asset management. Guided by the architecture of the Decentralized Finance (DeFi) stack proposed by Schär (2020), it is explained how Melon extends across all five DeFi layers. Exploring the usage of the platform shows that network activity such as investing and trading is low, despite perceived growth in number of users. Analyzing the transactions of Melon user addresses on the Ethereum Blockchain discovers that many platform users are interconnected. Based on these findings, it is concluded that the platform is mainly used for testing purposes yet. Nevertheless, DeFi including Melon has promising features and the potential to revolutionize the existing asset management industry with unprecedented transparency and drastically reducing barriers to entry and operating costs through increased efficiency.

Keywords: Melon Protocol, Blockchain, Ethereum, On-Chain Asset Management, Decentralized Finance.

Contents

| 1 | Intr | roducti | ion | 1 | | |
|---|--------------------------|---------|---------------------------------------|----|--|--|
| 2 | Me | lon | | 2 | | |
| | 2.1 | Histor | y & Governance | 2 | | |
| | 2.2 | Techn | ical Overview | 4 | | |
| | | 2.2.1 | Settlement Layer | 5 | | |
| | | 2.2.2 | Asset Layer | 6 | | |
| | | 2.2.3 | Protocol Layer: The Melon Protocol | 6 | | |
| | | 2.2.4 | Application Layer: The Melon Terminal | 12 | | |
| | | 2.2.5 | Aggregation Layer | 13 | | |
| 3 | On-Chain Fund Management | | | | | |
| | 3.1 | Econo | mic Implications | 13 | | |
| | 3.2 | Other | Protocols | 15 | | |
| 4 | Dat | a Ana | lysis | 15 | | |
| | 4.1 | Platfo | rm Usage | 16 | | |
| | | 4.1.1 | Data Retrieval and Analysis 1 | 16 | | |
| | | 4.1.2 | Descriptive Results | 17 | | |
| | 4.2 | Platfo | rm Participants: Cluster Analysis | 24 | | |
| | | 4.2.1 | Data Retrieval and Analysis 2 | 24 | | |
| | | 4.2.2 | Results | 28 | | |
| 5 | Disc | cussior | 1 | 34 | | |

References i

6 Appendix

vi



Center for Innovative Finance

Plagiatserklärung

Ich bezeuge mit meiner Unterschrift, dass meine Angaben über die bei der Abfassung meiner Arbeit benutzten Hilfsmittel sowie über die mir zuteil gewordene Hilfe in jeder Hinsicht der Wahrheit entsprechen und vollständig sind. Ich habe das Merkblatt zu Plagiat und Betrug vom 22. Februar 2011 gelesen und bin mir der Konsequenzen eines solchen Handelns bewusst.

Patrice Glaser

List of Figures

| 1 | Evolution of Fund Counts | 4 |
|----|---|--------|
| 2 | DeFi Stack. Own illustration based on Schär (2020) | 5 |
| 3 | Fund Set-up: Hub & Spoke. Own illustration based on $Melon\ Documentation\ Reference\ (n.d.).$ | 9 |
| 4 | AuM Distribution across Funds | 18 |
| 5 | Management Fee Distribution across Funds | 19 |
| 6 | Relative Number of Trades per DEX Weighted with Time Elapsed since Integration of DEX | 23 |
| 7 | Data Retrieval and Analysis | 25 |
| 8 | Four Largest Clusters Level 0. Node ID in black. Data Sources: Etherscan, Etherscan API, Melon API | 29 |
| 9 | Top 10 Connected Nodes Level 0. Node ID in black, number of connections in white. Data Sources: Etherscan, Etherscan API, Melon API | 30 |
| 10 | Largest Cluster Level 1. Node ID in black. Data Sources: Etherscan, Etherscan API, Melon API | 31 |
| 11 | Top 10 Connected Nodes Level 1. Node ID in black, number of connections in white. Data Sources: Etherscan, Etherscan API, Melon API | 32 |
| 12 | 3-Year Roadmap AvF. Source: AvF (2019) | vi |
| 13 | Performance Fee Distribution across Funds | vii |
| 14 | Evolution of AuM | viii |
| 15 | Largest Cluster Level 2. Node ID in Black. Data Sources: Etherscan, Etherscan API, Melon API | xxviii |
| 16 | Top 10 Connected Nodes Level 2. Node ID in black, number of connections in white. Data Sources: Etherscan, Etherscan API, Melon API | xxviii |
| 17 | Etherscan Page Example 1. Data Source: Etherscan | xlv |
| 18 | Etherscan Page Example 2. Data Source: Etherscan | xlv |

List of Tables

| 1 | Fund Lifecycle | 19 |
|----|--|-------|
| 2 | Fund Metrics | 20 |
| 3 | Asset Categorization | 21 |
| 4 | Correlation Matrix Asset Prices 1 | 22 |
| 5 | Direct and Indirect Connections: Level 0-2 | 26 |
| 6 | Logic of Clustering: Level 0 | 28 |
| 7 | Logic of Clustering: Level 1 | 31 |
| 8 | Logic of Clustering: Level 2 | 32 |
| 9 | Correlation Matrix Asset Prices 2 | X |
| 10 | Node ID Ethereum Address Translation List | xxiv |
| 11 | Level 0 Cluster List | XXV |
| 12 | Level 1 Cluster List | xxvii |
| 13 | Level 2 Cluster List | xxxi |
| 14 | ENS Domains per Address | xliv |

List of Abbreviations

API Application Programming Interface

AML Anti Money Laundering

AvF Avantgarde Finance

DAO Decentralized Autonomous Organization

DeFi Decentralized Finance

DEX Decentralized Exchange

ETH Ether

ENS Ethereum Name Service

FM Fund Manager

GAV Gross Asset Value

KYC Know Your Customer

MAMA Multichain Asset Managers Association

MC Melon Council

ME Melon Engine

MEB Melon Exposed Businesses

MLN Melon Token

MP Melon Protocol

MT Melon Terminal

MTC Melon Technical Council

NAV Net Asset Value

NYSE New York Stock Exchange

USD US Dollar

1 Introduction

Blockchain Technology, Smart Contracts, and Decentralized Finance (De-Fi) have gained a lot of traction throughout the last decade. According to Schär (2020), DeFi does not rely on intermediaries and centralized institutions, in contrast to the traditional financial sector. Instead, intermediaries and institutions are replaced with smart contracts, small applications that are stored on a Blockchain, providing deterministic execution and transparency in regards to state changes. These advantages outweigh the fact that smart contracts are less efficient than centralized computing. To date, DeFi applications include, e.g. decentralized exchanges (DEXs), decentralized lending platforms, liquidity pools, and derivatives and lastly on-chain investment vehicles. According to Schär (2020), the dominant smart contract platform for such protocols is the Ethereum Blockchain.

Melon¹ is an Ethereum-based platform for decentralized on-chain asset management. Via this platform, people and entities can manage their wealth and the wealth of others via "customized on-chain investment vehicles²" (see *Melon Protocol Website* (n.d.)). In general, such investment vehicles³ typically include a variety of assets, allowing wealth managers and investors to leverage diversification. According to El Isa (2017), the "secret to great portfolio management is good diversification and uncorrelated returns", following Harry Markowitz, Nobel Prize winner in Economic Sciences.

The first section describes the history of Melon and its governance structure. Consequently, the technical set-up of Melon is explained based on the five layers of the DeFi stack, proposed by Schär (2020). The technical set-up of Melon and its governance structure.

¹The term *Melon* is further specified throughout the text.

²"Funds, also known as 'pooled investment vehicles' or 'collective investment vehicles', are portfolios of assets chosen by a portfolio manager but made available for outsiders to invest in (hence the 'pooled' or 'collective' nature of the investment vehicle, since the capital available to the portfolio manager to invest with is provided by numerous investors)" (*Melon Protocol Website* (n.d.)).

 $^{^3}$ Throughout the paper, the term fund is widely used instead of (pooled/collective) investment vehicles.

nical set-up induces some economic implications which are presented in the third section, alongside other on-chain management protocols. Subsequently, a two-fold analysis of the usage of the platform is presented. The first part includes general network metrics of individual funds, assets and DEXs. In the second part, connections between network participants are analyzed and connected Melon users clustered accordingly. The last section concludes the main points of the first sections and discusses them alongside the results of the Data Analysis.

2 Melon

2.1 History & Governance

Founded in 2016, Melonport AG⁴ released the first version of the Melon Protocol (MP), Melons technical backend, in February 2019. Subsequently, Melonport AG was discontinued as per plan in order to decentralize the governance of Melon. Ever since Melon has been governed and maintained by a Decentralized Autonomous Organization (DAO)⁵ which has been set up on the Aragon platform⁶. The Melon DAO is also referred to as Melon Council (MC) and consists of a Melon Technical Council (MTC) and elected Melon Exposed Businesses (MEB) representatives (see Zenk and El Isa (2018)). The MC has appointed Avantgarde Finance (AvF) the lead developer of Melon in September 2019⁷. AvF has since implemented the first upgrade of the MP (Version 1.1.0) and a user interface called the Melon Terminal (MT), developed using IPFS⁸. Furthermore, the Melon project is accessible open-source via Github⁹, a platform for version control and collaboration. With this, Melon users and interested persons are invited to participate in bug bounty programs

⁴see *Melonport* (n.d.)

 $^{^{5}}$ see MC (2019*b*)

⁶see Aragon Website (n.d.)

 $^{^{7}}$ see MC (2019*a*)

⁸see *IPFS Website* (n.d.)

⁹see Github: Melon Project (n.d.)

and to submit funding proposals for projects building on top of Melon. Several projects are (going to be) built on Melon, which is further addressed in section 2.2.5. Additionally, Melon is implicitly related¹⁰ to the Multichain Asset Managers Association (MAMA), which works with regulators in order to lobby for a legislation regulating and facilitating on-chain asset management moving forward.

A three-year roadmap¹¹ developed by AvF and approved by the MC currently defines the short and mid-term goals of Melon (see Figure 12 in Appendix I). These goals intend to serve the long term mission of the MC which includes to foster innovation, increase network attractiveness, maximize user adoption, and to preserve integrity. In practice this contains, e.g. protocol upgrades, resource allocation, and setting network parameters¹².

As of June 2020, close to 300 funds have been created using the MP as shown in Figure¹³ 1 and assets in the value of more than 3500 Ether (ETH) / 800 thousand US Dollars (USD) are being managed¹⁴.

¹⁰Mona El Isa is the (co)founder of Melonport AG, AvF, and Board Member of MAMA; Melonport AG co-founded MAMA (see *Melon Protocol Website* (n.d.)).

¹¹see AvF (2019)

¹²see Melon Protocol Website (n.d.)

¹³All Figures except Figure 12 are own illustrations. Data is retrieved from the Melon Application Programming Interface (API) unless otherwise stated. The data retrieval process and the use of APIs is explained in section 4 Data Analysis.

¹⁴see Figure 14 in Appendix II

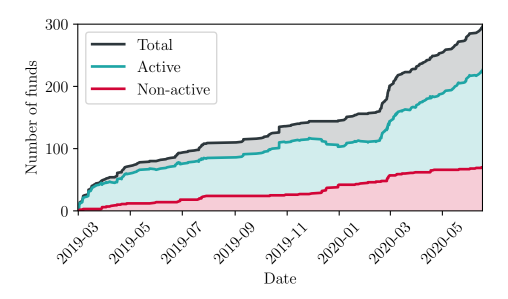


Figure 1: Evolution of Fund Counts

2.2 Technical Overview

This subsection outlines the technical set-up of the Melon Protocol¹⁵. The set-up is explained alongside a general model of the DeFi stack, proposed by Schär (2020), displayed in Figure 2. Melon extends itself across all five layers which are discussed in the following subsections, with emphasis on the Protocol Layer.

¹⁵This subsection is based on information from *Melon Documentation Reference* (n.d.). It is not intended to provide a complete overview, details are included or left out as deemed necessary.

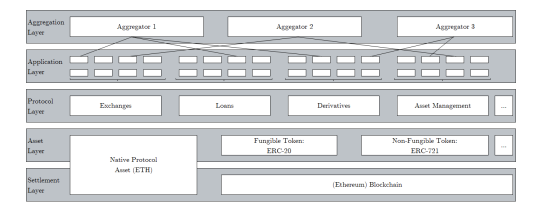


Figure 2: DeFi Stack. Own illustration based on Schär (2020).

2.2.1 Settlement Layer

The basis of the DeFi stack and also of the Melon protocol is the Settlement Layer and with that the Ethereum Blockchain (for details refer to Buterin (2013) and Wood (2015)). Blockchain technology¹⁶ enables maintaining an immutable, transparent, and distributed ledger with equal access rights. Unique identifiers for Blockchain users are 42-digit so called public keys. These pseudonyms induce privacy to a certain degree. Authenticity and integrity are achieved through a consensus protocol, which obsoletes the need for intermediaries or trusted third parties. In comparison to other public Blockchains, such as the Bitcoin Blockchain (Nakamoto (2008)), Ethereum has the largest developer base and its programming language Solidity is Turing complete (see Schär (2020)). Another building part of the Settlement Layer is the native Ethereum currency ETH which extends across the first two layers of the DeFi stack.

¹⁶For a detailed introduction to Blockchain technology refer to, e.g. Berentsen and Schär (2017) (German) or Berentsen and Schär (2018) (English).

2.2.2 Asset Layer

As shown in Figure 2, the Asset Layer consists of ETH and other Block-chain based tokens. Tokens are typically deployed in the form of smart contracts, which are deterministically executed by the Ethereum Block-chain in the Settlement Layer. These smart contracts usually adhere to consistent rulesets called token standards, which enable mass adoption and interoperability between tokens. ERC-20 (see Vogelsteller and Buterin (2015)) is the most popular standard (see Roth et al. (2019)) and as of now, the tradable asset universe of the MP consists of ERC-20 tokens only. Smart contracts ceteris paribus smart contract based tokens can be nicely integrated into the following layers.

2.2.3 Protocol Layer: The Melon Protocol

Whereas a smart contract based token typically consists of one smart contract, the *Protocol Layer* usually refers to sets of (sophisticatedly interacting) smart contracts. Such protocols include, e.g. decentralized exchanges, lending platforms, liquidity pools, derivates and asset management protocols, all being able to integrate ETH and token contracts. It is important to distinguish between the MP, a set of smart contracts building the technical backbone of Melon in terms of an asset management platform, and the user interface (MT), which is discussed in section 2.2.4. The MP consists of environment and fund related contracts, explained subsequently.

Environment Contracts The environment contracts listed below define the overall structure of the MP:

- Melon Engine
- Exchange Adapters
- Registry

- Pricesource
- Version
- Fund Factory and Seven Spoke Factories:
 - Participation Factory
 - Shares Factory
 - Vault Factory
 - Accounting Factory
 - Trading Factory
 - Policy Manager Factory
 - Fee Manager Factory

Each environment contract is subsequently shortly described. *Melon Engine* The Melon Engine contract is the link to the Melon token (MLN) which, jointly with ETH, powers the platform and all of its functions. Additionally, by applying a so called buy-and-burn model, the Melon Engine (ME) intends to link the price (purchasing power) of the MLN to the usage of the network. In simplified terms, the ME adjusts the supply of MLN by burning tokens at times in order to incentivize network usage and benefit token holders at the same time. This token model¹⁷ deserves a separate analysis alongside other token models, also referred to as *Tokenomics* (see, e.g. Mougayar (2017)). This is not in the scope of this paper.

Exchange Adpaters For every linked DEX an Exchange Adapter contract exists, serving as a bridge between Melon funds and the respective DEX.

Registry The Registry contract keeps track and manages the integration of DEXs and asset tokens. DEXs and asset tokens can be added, removed, or modified if required.

 $^{^{17}}$ For details, refer to El Isa (2018a), El Isa (2018b), and Zenk (2018).

Pricesource The Pricesource contract is a critical component of the MP: it provides the entire system with up-to-date asset prices. Currently, prices are provided by the Kyber DEX¹⁸. Considering the linkage to Kyber, this smart contract has some similarity with the exchange adapters although serving a different purpose.

Version The Version contract is directly linked to all factory contracts described in the next paragraph. The factory contracts can differ between the different versions of the MP but are the same across all funds within one version. So far, there have been two major versions: Version 1.0.5 deployed by Melonport AG and Version 1.1.0 developed by AvF, and approved and deployed by the MC. It is important to state that funds deployed on preceded versions do not have to be shut down, however they cannot access new features that are part of protocol updates.

Fund Factory The fund factory contract generally refers to the process of creating the scaffolding of a new fund. Every fund consists of a hub contract and seven spoke contracts, which all have individual factory contracts as listed above. This process is explained in more detail in the subsequent paragraphs.

Fund Contracts Every single fund is made up of a unique set of smart contracts which are deployed on the Ethereum Blockchain whenever a fund is created via the MP. Every single fund consists of one hub contract and seven spoke contracts, as visualized in Figure 3.

¹⁸see Kyber Network Website (n.d.)

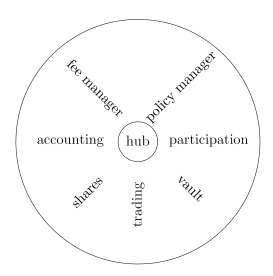


Figure 3: Fund Set-up: Hub & Spoke. Own illustration based on *Melon Documentation Reference* (n.d.).

The hub contract creates a smart contract for each spoke and stores the addresses of all spokes. Besides the seven spokes, each fund registers the current version, registry, price source, engine, and MLN contract addresses, which are shared amongst funds. Together with the seven spokes, a total of twelve addresses are linked to every fund. Spokes all serve a separate business logic domain and are uniquely linked to one hub. When necessary, spokes can also interact with each other. For each spoke, the main features are shortly explained.

Participation The Participation contract deals with the entire set of functions related to investing into a fund and redeeming at a later point in time. This includes the creation and destruction of fund shares (see Shares), fee calculations (see Fees), and the transfers of tokens at investment or redemption.

Shares Share tokens define the ownership of assets that are managed by a fund, as addressed in paragraph *Participation*. For example, if an investor invests 1 ETH in a fund that is already managing 9 ETH, the

investor is going to receive one share token. Previous investors already own nine share tokens. Independently of the fund performance, the investor will be entitled to 10 % of all assets in the fund moving forward, not taking into account potential fees. In theory such share tokens could be transferred (traded) which is not possible to date.

Vault A fund's Vault serves as a custodian storing its assets which can be withdrawn at redemption. It is critical to understand that despite the manager having the full authority to manage the invested amount, the control of the assets remains with the investor at all times through this shared custody contract.

Accounting The Accounting contract is in charge of fee, gross-asset-value (GAV), net-asset-value (NAVs), and share calculations. These functions are not directly interacted with by the fund manager or investors, however the other spokes heavily rely on this important business logic domain.

Fee Manager The Fee Manager contract of every fund charges fees against a fund's assets for predefined ratios in the form of Management Fees and Performance Fees. Fund performance is measured and paid out after completion of a predefined measurement period in case the fund has performed positively. Management fee is paid at the time of investing into a fund in anticipation for the management services. Instead of reducing the Assets under Management (AuM) in order to compensate the manager, new share tokens are created. The manager can decide to hold or redeem these shares in order to pay his expenses. An analysis of the fee structure across all Melon funds and some implications thereof are presented in the Data Analysis subsection 4.1.2.

Trading The fund-specific Trading smart contract makes use of the interfaces to the various DEXs, already described in the context of the infrastructure contracts. Before registering a trade with an exchange for a specific asset, this contract checks whether the trade adheres to predefined rules, further outlined in the next paragraph.

Policy The Policy manager smart contract defines risk management and compliance rules, that can - but do not have to - be specified by the fund managers. Every listed policy is a specific smart contract which can be subscribed by the fund managers. The following policies are already implemented:

- User Whitelist (users who can invest into a fund)
- Max. Concentration (of one asset within a fund)
- Max. Positions (of assets within a fund)
- Asset Whitelist (assets which can be invested in)
- Asset Blacklist (assets which cannot be invested in)
- Price Tolerance (to ensure fund managers cannot trade too far off market prices)

Many other policies are still being developed, such as limiting the turnover in regards to number or volume of trades. For more details in regards to the ones being developed and existing risk management policies and compliance rules, refer to *Melon Documentation Reference* (n.d.).

Generally, this module is likely to have great significance for regulators and regulatory frameworks currently being developed as addressed in section 2.1, e.g. for the use of *Know Your Customer* (KYC) or *Anti Money Laundering* (AML) practices. Risk management and risk engineering are topics which, similarly to the token economics of Melon, deserve to be analyzed in more detail. Again, this is not in the scope of this paper.

Functions across Fund Lifecycle This section intends to summarize the technical overview of the Protocol Layer by sketching the potential lifecycle of a fund. On fund creation, the fund manager defines the following parameters¹⁹:

¹⁹Items marked with * are mandatory input parameters.

- Compliance rules regarding investor participation (user whitelist)
- Risk engineering rules regarding investments guidelines (all other policies listed above)
- Management fee, performance fee, performance fee period*
- DEXs to be used*
- Asset tokens eligible for investment and redemption*
- Fund name*

When setting up the fund, the fund manager has to define the name of the fund, asset tokens eligible for investment and redemption, DEXs to be used for trading, management and performance fees as well as the performance fee period. Additionally, the fund manager can define an investor whitelist and the risk engineering rules defined above. As soon as the set-up is completed, investors can request to invest into the fund using the respective eligible asset token. In case the fund manager approves the investment, the investor receives proportionate shares of the fund. The fund manager in turn receives proportionate shares according to the predefined management fee. The fund manager can use all invested asset tokens in order to submit make- or take-orders to DEXs. Depending on the performance of a fund, the fund manager can potentially receive additional shares after the pre-defined performance period has passed. In case of a positive fund performance, proportionate shares are created according to the pre-defined performance fee. The fund manager can shut down the fund at any time. Subsequently, investor redemptions are still allowed. Fund managers can only create one fund per protocol version. However, a person or entity can own multiple Ethereum addresses and thus create multiple funds. This topic is further addressed in section 4.2.

2.2.4 Application Layer: The Melon Terminal

The Application Layer is building on top of the Protocol Layer and typically refers to a user interface or frontend based on a backend such as

the MP. Melon's user interface, the MT, operates on top of IPFS and has been developed by AvF. The MT allows users to explore existing funds as well as to interact with the various functions, described in the preceding paragraphs. Considering that the MT connects various protocols (the MP as well as the various DEXs) one could argue that the MT is already part of the Aggregation Layer, which is defined in the next section. The exact classification of the MT does not change the main message of this section.

2.2.5 Aggregation Layer

The Aggregation Layer combines various applications from the Application Layer. Considering the MT an application within the Application Layer, projects building on top of Melon can be considered examples for aggregators. Various projects are building on Melon: Ash is a mobile app gamifying investment for retail investors. Gorilla Funds intends providing a Fund Explorer for investors and a Frontend Fund Builder for fund managers, with the goal of improving the user experience and to "bring Melon funds to the world" Sievers (2020). For more details, refer to Melon Protocol Website (n.d.).

Summarizing section 2.2, the Melon ecosystem extends over all five layers of the DeFi stack. This section has emphasized the Protocol Layer and the MP, consisting of various interlinked smart contracts, namely environment and fund contracts. The latter in turn include one hub and seven spoke contracts. The technical analysis induces some economic implications, which are discussed in the next section.

3 On-Chain Fund Management

3.1 Economic Implications

Before addressing on-chain fund management, the traditional asset management industry needs to be explored. According to *Melon Protocol*

Website (n.d.), the current system is inefficient, complicated, expensive, labor intensive, not secure, lacking in transparency, and slow. A lot of this is due to the regulations that are in place, mainly to ensure protection of investors. In order to satisfy all regulations, financial intermediaries, such as auditors, custodians, administrators, transfer agents, clearing and settlement services, and others are required. Basically, the cost of intermediaries is passed on to investors. In addition, these high operating costs present a high barrier to entry, preventing new talent from entering the industry and competing, Melon Protocol Website (n.d.) argues. Various studies and reports, e.g. Mirsky et al. (2013) and Alexander et al. (2017) confirm the tremendous cost of operating funds.

DeFi and on-chain fund management in comparison do not require financial intermediaries. Instead, they are replaced with the consensus protocol of a Blockchain and smart contracts, as addressed in sections 1 and 2.2.3. The MP and especially the seven spokes of a fund perform functions "across the entire value-chain of an investment fund" according to *Melon Protocol Website* (n.d.), such as back office, custodian, fund administrator and transfer agent. As a result, the MP operates in a secure, transparent, efficient, instantaneous and drastically less costly way with no barriers to entry, neither for fund managers nor investors.

Melon shares these advantages with many other DeFi applications, e.g. DEXs in comparison to traditional exchanges, such as the New York Stock Exchange (NYSE). Nevertheless, the DeFi stack also imposes several risks. Besides (currently) unclear regulatory matters²⁰, such as KYC, AML, or taxation of profits, there is also a technological risk involved. According to Schär (2020), the technological risk increases with every layer in the DeFi stack, as each layer builds on all underlying layers. If there is a programming error, e.g. in the ERC-20 contract, this can be exploited on the Asset Layer itself but also on subsequent layers. The Ethereum Blockchain and the ERC-20 tokens have been in use and stress tested for quite some time and projects such as Melon are thoroughly

²⁰For more information refer to, e.g. MAMA Website (n.d.).

checked and audited²¹ by various independent organizations in order to mitigate risk as much as possible. Nevertheless, these risks are retained considering the ever changing and evolving nature of the DeFi stack and require thorough consideration especially when integrating other projects across layers and protocols.

3.2 Other Protocols

Melon is not the only project, intending to leverage the benefits of DeFi in the asset management world. The SetProtocol focuses on semi-automated trading algorithms and copying trading strategies from the world's leading traders²² (similar things can be done with Melon²³). Be-Token has implemented the idea of a fund collectively managed by all investors²⁴, giving the most successful managers the most influence in regards to investment decisions (which can in theory also be done by Melon using smart contracts). The choice of analyzing Melon can be considered subjective, the University of Basel has an implicit relation to Melon²⁵. This does not intend to be a holistic overview of other on-chain management protocols. The reader is encouraged to engage in own research if interested.

4 Data Analysis

The main scope of this paper is to analyze the usage of the Melon protocol after it has been live for a little more than 15 months. This analysis can potentially be of use to current network participants, such as fund managers and investors, prospective participants, and also the MC, which may take actions depending on the outcome of this analysis.

²¹see Zenk (2019)

²²see Bend and Weickmann (2019)

 $^{^{23}}$ see Koen (2020)

 $^{^{24}\}mathrm{see}$ Liu and Palayer (2018)

 $^{^{25}{\}rm Prof.}$ Dr. Fabian Schär is an advisor of MAMA (see MAMA Website (n.d.)). MAMA's relation to Melon has been addressed in section 2.1

The first part of the analysis is descriptive in nature and shows how the protocol has been used thus far. Three overarching topics are analyzed: the existing fund universe, the tradable asset universe, and the usage of the various DEXs. Following the findings from these three sections, an in-detail analysis of the network participants has been conducted, which is presented in section 4.2.

All Melon related data has been accessed²⁶ via the Melon Application Programming Interface (API) from TheGraph²⁷. The CoinGecko API²⁸ has been used to access historical prices for the USDETH exchange rate (all prices on the MT are in ETH). The analysis of network participants has used the Etherscan API²⁹ as well as the source code of every address' Etherscan page (see examples in Appendix VI). Additionally, the results of this analysis have been cross-checked with the Ethereum Name Service (ENS) API from TheGraph³⁰.

4.1 Platform Usage

4.1.1 Data Retrieval and Analysis 1

All transactions of the MP can be publicly observed on the Ethereum Blockchain. This transparency aspect has already been discussed in, e.g. section 3.1. The Graph has published an API which accesses all MP related data from the Ethereum Blockchain. The API is docked with a Python³¹ script named $Fund\ Master^{32}$, which queries, saves and analyzes all required data points. Data is queried for various categories and saved in respective data frames. Furthermore, some data points require conversions (e.g. unix epoch timestamp into date) and new data

²⁶All data has been updated between June 15 and June 18, 2020. Minor differences may occur due to changes within this timeframe. Such differences do not impact the informative value of this analysis.

²⁷see TheGraph: Melon API (n.d.)

²⁸see CoinGecko API (n.d.)

 $^{^{29}}$ see $Etherscan\ API\ (n.d.)$

³⁰see The Graph: ENS API (n.d.)

³¹For more information refer to https://www.python.org/.

³²All scripts are available at github.com/patriceglaser/Melon.

points need to be calculated (e.g. summing up the value of AuM for a specific fund). The data points per se are not manipulated or manually adjusted, thus all calculations can be replicated at any time. The results are summarized in the consequent section 4.1.2.

4.1.2 Descriptive Results

Funds This section provides selected descriptive statistics about the currently existing funds. Figure 1 in section 2.1 shows the evolution of number of active and inactive funds on the network. Both numbers have been growing for the most part, except for a short period in the end of 2019, where the number of active funds decreased. Following this decrease, the MP has been upgraded to Version 1.1.0 which led to an increase in the number of (newly deployed, active) funds. Figure 14 in Appendix II shows how the overall value of AuM has evolved. As stated in section 2.1, more than 3500 ETH / 800 thousand USD are currently being managed via the MP. It is important to realize that these assets are not equally distributed amongst funds, instead two funds manage most of the assets, as shown in Figure 4.

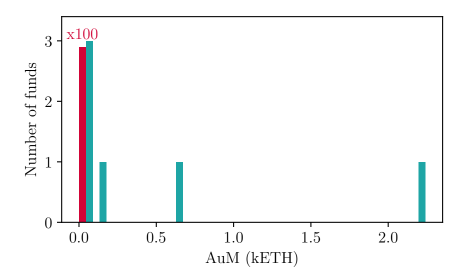


Figure 4: AuM Distribution across Funds

Fund Lifecycle An exemplary fund lifecycle has been addressed in section 2.2.3. This section analyzes the actual lifecycles of the fund universe. Table 1 shows that a lot of investments and trades take place shortly after fund inception followed by long periods of inactivity³³. The two rows differentiate between active (Y) and non-active funds (N). Columns 1-2 are the average age respectively the average age at shutdown (both in days) across all funds. Column 3 shows how long the funds have not experienced any action (trade or investment), and column 4 describes how long a fund has not traded³⁴ (both in days). Additionally, 46% of trades and 61% of investments across all funds have occurred within a week after fund inception. In line with the AuM distribution, some funds, especially

 $^{^{33}}$ Columns 1-2 are averages across all funds. Columns 3-4 are the average across funds which have occurred an investment or trade. Including funds with no investment or trade would further increase these numbers.

³⁴For non-active funds, columns *No Action* and *No Trade* consider the time span from the last action or trade until the shutdown date of the fund.

| Active | Age | Shut Down After | No Action | No Trade |
|--------|-------|-----------------|-----------|----------|
| Y | 190.9 | | 166.0 | 147.2 |
| N | | 122.9 | 107.2 | 110.6 |

Table 1: Fund Lifecycle

the two large funds (Rhino Fund, The Vision Fund 2.0), behave contrarily to the presented numbers. If these averages were weighted with the AuM of funds, the statistics would change drastically. This is addressed in the Discussion section.

Fee Distribution Similarly to the fund lifecycle, the fee structure of funds has been addressed theoretically in 2.2.3. Fees are paid in the form of performance and management fees. Figure 5 shows the distribution of management fees across funds.

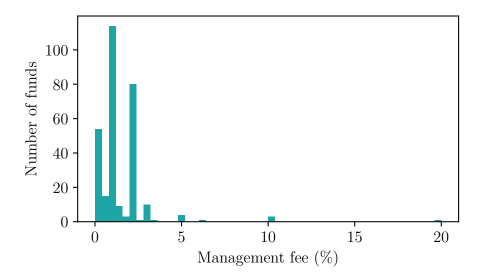


Figure 5: Management Fee Distribution across Funds

Without further addressing the performance fee³⁵, one may critically question the justification of a management fee, considering the low activity of funds presented in the previous paragraph. It could be argued that more active funds, such as the Rhino fund, deserve a differentiated analysis. Again, this is further addressed in the Discussion section.

Other Concluding the analysis of the fund universe, some general fund metrics are presented in Table 2. Based on the different column properties, the rows show general descriptive statistics such as average, minimum, and maximum across all funds (rows 1-3). Consequently, these values are differentiated for various subsets of funds (a = active; na = non-active; f = funded, i.e. AuM>0) (rows 4-7). Finally, these values are weighted with the AuM per fund (rows 8-10). Considering the distribution of AuM across funds, rows 8-10 basically display the weighted average of the two largest funds. The columns are number of Trades, Investments, Assets, External Investments (i.e. when the investor is not the fund manager), and AuM in ETH. The main findings of this Ta-

| | Trades | Investments | Assets | Ext. Investments | AuM (in ETH) |
|--------|----------|-------------|----------|------------------|--------------|
| Ø | 3,3 | 1,7 | 1,8 | 0,6 | 12,1 |
| \min | 0 | 0 | 0 | 0 | 0 |
| max | 64 | 47 | 12 | 47 | 2203,9 |
| ø a | 3,3 | 1,9 | 2,1 | 0,7 | $15,\!8$ |
| ø na | 3,1 | 1,3 | 1,1 | 0,4 | 0 |
| ø a f | 4,5 | 2,5 | 3,1 | 1,1 | $23,\!6$ |
| ø na f | 3,7 | 1,7 | 2,7 | 0,6 | $0,\!1$ |
| wø | 34,2 | 31,7 | 5,8 | 30,9 | $1506,\!4$ |
| w ø a | 34,2 | 31,7 | 5,8 | 30,9 | 1507,5 |
| w ø na | 15,4 | 2 | 5,7 | 1 | 1 |

Table 2: Fund Metrics

ble have already been addressed in previous sections: despite a growing number of funds, the number of investments and trades implicate little network activity (Columns 1-5 and Rows 1-7). Few (large) funds dif-

 $^{^{35}}$ The distribution of performance fees across funds is attached in Figure 13 in Appendix II.

fer from this conclusion (Columns 1-5 and Rows 8-10). All findings are further addressed in the Discussion section.

Asset Universe The tradable asset universe consists of 16^{36} ERC-20 tokens (as of June $2020)^{37}$. In order to analyze these assets, they have been grouped into one of three categories proposed by Schär $(2020)^{38}$: The value of non-collateralized assets is entirely trust based, similar to

| No collateral | Off-chain collateral | On-chain collateral |
|---------------|----------------------|----------------------|
| ANT | DGX | DAI |
| BAT | USDC | SAI |
| ENG^* | USDT^* | WETH |
| KNC | WBTC | |
| LINK | | |
| MANA | | |
| MKR | | |
| MLN | | |
| OMG^* | | |
| REN | | |
| REP | | |
| RLC | | |
| ZRX | | |

Table 3: Asset Categorization

fiat currencies such as the USD which have no intrinsic value. The value of off-chain collateralized assets is secured, e.g. with a commodity in a vault (DGX token). The value of on-chain collateralized assets is secured through storage of the collateral in a smart contract, e.g. WETH is collateralized with ETH. As shown in Table 3, most ERC-20 tokens that are part of the tradable asset universe are non-collateralized.

Section 3.1 and paragraph *Policy* in section 2.2.3 have addressed the importance of diversifying as a risk mitigation measure in the context of fund management. Therefore, this section analyzes if and how di-

³⁶Assets marked with * are no longer tradable on the MP.

³⁷For details about the individual assets refer to *Melon Protocol Website* (n.d.).

³⁸There are other proposals for categorizing assets, e.g. Mougayar (2017). The reader is encouraged to engage in own research.

versification can be achieved using the MP and its tradable asset universe and how it is practically achieved by the fund managers. Table 4 presents a correlation matrix of selected asset prices. For layout reasons, the ones that are not included are attached in Table 9 in Appendix III. As shown in the correlation matrix in Table 4, the collateralized to-

| | ETH | ANT | LINK | MANA | DAI | REN | USDC | WBTC | RLC |
|------|------|------|------|------|------|-----|------|------|-----|
| ETH | 1.0 | | | | | | | | |
| ANT | 0.8 | 1.0 | | | | | | | |
| LINK | 0.9 | 0.8 | 1.0 | | | | | | |
| MANA | 0.9 | 0.6 | 0.8 | 1.0 | | | | | |
| DAI | -0.0 | -0.0 | -0.1 | -0.1 | 1.0 | | | | |
| REN | 0.7 | 0.7 | 0.7 | 0.5 | -0.1 | 1.0 | | | |
| USDC | 0.1 | 0.2 | 0.2 | 0.2 | 1.0 | 0.1 | 1.0 | | |
| WBTC | 0.7 | 0.8 | 0.9 | 0.9 | 0.0 | 0.8 | 0.1 | 1.0 | |
| RLC | 0.9 | 0.6 | 0.7 | 0.9 | -0.0 | 0.4 | 0.2 | 0.7 | 1.0 |

Table 4: Correlation Matrix Asset Prices 1

kens (USDC, DAI) have evolved independently from the USDETH price. All non-collateralized tokens as well as WBTC highly correlate with the USDETH price, considering 0.5 being a medium and 0.8 being a strong positive linear correlation. Even though the tradable asset universe seems to offer 16 tokens with plenty opportunities to diversify and mitigate risk, it actually does not offer that many. Roughly grouping these tokens, two categories remain: collateralized tokens (USD pegged) as well as all other (correlated) tokens. Concluding, the means for diversification are very limited as of now, considering the small number of tradable assets in general and especially the correlation of assets within the existing asset universe. In fact, close to 80% of total AuM are represented by two assets, Wrapped Ether (48%) and Wrapped Bitcoin (30%), which confirms that diversification is limitedly being practiced by the fund managers.

Exchanges As of June 2020, the tradable asset universe can be traded on five DEXs. Taking into account that the DEXs have been integrated at different points in time, the weighted statistics show that Uniswap is

most frequently used 39 as shown in Figure 6.

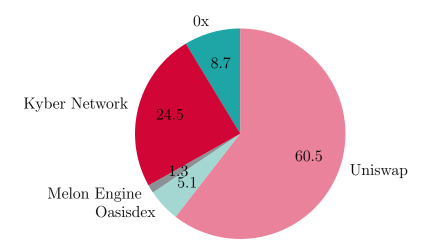


Figure 6: Relative Number of Trades per DEX Weighted with Time Elapsed since Integration of DEX

Having multiple DEXs linked to the MP can mitigate risk in the case of potential issues with individual DEXs. In addition, the overall liquidity than can be accessed by fund managers is increased. The integration of DEXs on a smart contract level is exemplary for both, the tremendous opportunities but also the risks of DeFi. DEXs in general deserve a separate in-depth analysis and comparison which is not further addressed in this paper. For more information on the main features of the different DEXs, refer to, e.g. Schär (2020).

³⁹It is not considered that, e.g. Kyber has integrated Uniswap reserves, thus trades considered to be conducted via Kyber actually make use of Uniswap's reserves. The presented statistics are pulled from the Melon API.

4.2 Platform Participants: Cluster Analysis

Section 4.1 has shown that despite a growth in number of funds, general network activity is relatively low with few exceptions. Potential reasons are the (management) fee structure, and especially the limited and for the most part correlated asset universe. This section analyzes the actual network participants in more detail, intending to come up with additional indicators/explanations for the low network activity. The methodology for this analysis is described in the following section.

4.2.1 Data Retrieval and Analysis 2

As stated previously all transactions of network participants (investors and fund managers) can be publicly observed on the Ethereum Blockchain. The participants' unique identifiers are 42-digit public keys (Ethereum address) providing pseudonymity and making it very difficult to analyze individual addresses. Nevertheless, holistically analyzing the participants can be interesting in two ways: it can be analyzed what they are doing on the Ethereum Blockchain (besides using Melon) and with whom they interact. For example, by showing that most participants use many other (DeFi) protocols besides Melon, it could be assumed that most users are early adopters or DeFi/Blockchain enthusiasts. By showing, that most participants only use Melon, it could be assumed that they are somewhat related to Melon, e.g. for testing purposes. The what analysis is not covered in this paper.

Instead, with whom Melon users interact is analyzed in more detail, trying to discover connections or patterns between network participants and ideally being able to group them into various clusters. The methodology for this cluster analysis is explained moving forward. There are other approaches to clustering Ethereum addresses based on different features, however nothing has seemed appropriate to apply to this analysis. Again, the reader is encouraged to engage in own research if interested. Some suggestions include Price (2018), Day and Medvedev (2018), Braendgaard (2018), and O'Leary (2018).

| Python Script | Data Source | Data Input | Data Output |
|-----------------------|---------------------------------------|----------------------------------|-----------------------|
| 1. Etherscan Scraper | Etherscan API | Address array No of transactions | JSON 1 |
| 2. Etherscan Excluder | Sourcecode Etherscan | JSON 1 | JSON 2 |
| 3. Etherscan Analyzer | - | JSON 2 | JSON 3 |
| 4. Fund Master | CoinGecko API ENS API Melon API | JSON3 | All presented metrics |

Figure 7: Data Retrieval and Analysis

Similarly to the Melon API, the Etherscan API is docked with a Python script, which queries, saves, and analyzes the data points. In this case, the analysis has shown to be more complex, thus multiple Python scripts are used. The data retrieval and analysis process is shown in Figure 7.

The first script named *Etherscan Scraper* queries a specified number of Ethereum Blockchain transactions for an address array (all fund managers⁴⁰.) from the MP in order to potentially uncover a direct transaction respectively connection between Fund Manager A and Fund Manager B. In order to be able to analyze indirect transactions, e.g. Fund Manager A to Ethereum address E to Fund Manager B, transactions for all fund managers plus two levels⁴¹ are queried. This is displayed in Table 5:

The queried transaction data includes transaction hashes, transaction

 $^{^{\}rm 40}{\rm For}$ generating a list of fund managers, the Melon API has been used

⁴¹E.g., if Fund Manager A has a direct transaction to Ethereum address E, all transactions for A and E are queried. If E has a direct transaction to Ethereum address F, all transactions for F are queried as well.

| From | То | То | То | Connection |
|--------|----------------|----------------|--------|------------|
| Man. A | Man. B | | | Level 0 |
| Man. A | Eth. Address E | Man. B | | Level 1 |
| Man. A | Eth. Address E | Eth. Address F | Man. B | Level 2 |

Table 5: Direct and Indirect Connections: Level 0-2

senders, and transaction receivers⁴². In order to try and discover direct and indirect relations between fund managers, another script is used.

The third script Etherscan Analyzer analyzes direct and indirect relations between fund managers. Before being able to do so, the need to exclude certain addresses has evolved due to an erroneous inflation of indirect relations between fund managers. This inflation is caused by heavily used protocols such as centralized exchanges, DEXs, and token addresses. Whenever two Fund Managers have used, e.g. the same DEX, an indirect connection is mistakenly assumed. What makes this challenging is the fact, that the Ethereum Blockchain does not differentiate between wallet addresses⁴³, protocol addresses, or token addresses, i.e. they are all 42-digit addresses. This is where the second script comes into play: In order to exclude non-wallet addresses, the Etherscan Excluder accesses the source code of each queried address (except fund managers) and checks for one of the following three features:

- Public Name Tag
- Contract Addresses
- Token Tracker Page

Heavily used protocols typically have public name tags⁴⁴ and are created through the interplay of smart contracts. Tokens are labeled with a to-

⁴²Due to the large amount of data that needs to be queried, this step has not been repeated since June 6, 2020. All funds deployed after this date (except for funds that are deployed by a fund manager who has deployed a fund previously with the same Ethereum address), are not considered in this analysis. As of June 18, 2020, this includes 15 out of 300 funds.

⁴³ Wallet in its literal sense, owned by an individual or entity,

⁴⁴see Etherscan Label Cloud (n.d.)

ken tracker page. As shown in Appendix VI, labeled protocols, contract addresses, and token pages can be identified and thus differentiated⁴⁵, all remaining addresses are considered wallet addresses moving forward. This pragmatic approach certainly induces some mistakes, especially in the context of contract addresses, considering that an individual person or entity could choose to manage his/her/its wallet(s) with (a) smart contract(s) and then would mistakenly be removed. However, it is assumed that this approach rather deflates the amount of connections instead of (wrongly) inflating them, which is more desirable in regards to interpreting the results. Whenever a queried address has one of the three above mentioned features, it is added to a blacklist and all transactions including blacklisted addresses are deleted. In summary, the Etherscan Excluder cleans the first output file JSON 1 by deleting all transactions including blacklisted addresses and saves it as JSON 2.

The Etherscan analyzer discovers the connections between fund managers across multiple levels and merges them into clusters respectively. The cluster logic is described in more detail in section 4.2.2. The result of the analysis is saved in output file JSON 3.

The fourth and last script called Fund Master has already been described in section 4.1.1. The descriptive statistics gained from the Melon API are now extended with cluster information gained from Etherscan Scraper, Excluder, and Analyzer. More specifically, JSON 3 is used to add cluster information to the fund metrics. JSON 2 is used to graphically represent the clusters discovered by the Etherscan Analyzer. Additionally, the clustered addresses have been checked for domain names bought via ENS, trying to discover information that links addresses to people or entities. The results are presented in section 4.2.2.

 $^{^{45}\}mathrm{Considering}$ that tokens are usually deployed using smart contracts, excluding token tracker pages may be redundant.

4.2.2 Results

Level 0 On Level 0, managers who have (a) direct transaction(s) between one another are added into a cluster. A possible interpretation is that the manager addresses belong to one person or entity (i.e. Manager A or Company A has two Ethereum addresses). In case Fund Manager B additionally has a transaction with Fund Manger C, Fund Manager C is added to the cluster, even though he does not have a direct transaction to Fund Manager A⁴⁶. An example for the cluster logic is presented in Table 6. Applying this logic to all fund managers, 24 clusters with a number of

| From | То | Cluster |
|-----------|-----------|----------------------|
| Manager A | Manager B | |
| Manager B | Manager C | [Manager A, B, C, D] |
| Manager C | Manager D | |

Table 6: Logic of Clustering: Level 0

members ranging between 2 and 12 have been identified, totally including 95 fund managers. The four largest clusters are displayed⁴⁷ in Figure 8. Every address is presented as a node connected to other nodes with edges whenever an Ethereum transaction from node A to node B has been detected. A translation list from Node IDs to Ethereum Addresses as well as a complete list of Level 0 Clusters can be found in Tables 10 and 11 in Appendix IV.

⁴⁶This is exactly what happened with the *University of Basel* Cluster: MAMA (Multichain Asset Manager Association) funded ten teams within a class at the University of Basel to set up test funds. Even though all ten fund manager addresses did not have a direct transaction with each other, they all had one with the MAMA address which led to them all being grouped into one cluster (Cluster ID 0 in all Levels 0-2 (see Tables 11, 12, and 13 in Appendix IV)).

 $^{^{47}}$ All cluster figures have been created using networkx. For more details refer to $Network\ X\ Documentation\ (n.d.).$

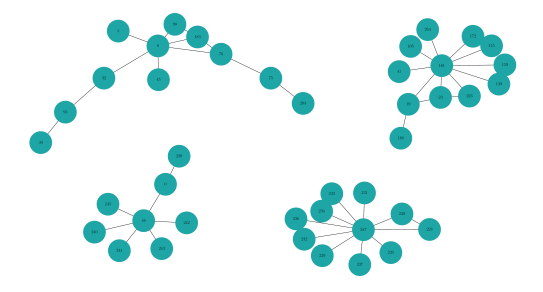


Figure 8: Four Largest Clusters Level 0. Node ID in black. Data Sources: Etherscan, Etherscan API, Melon API

Analyzing these clusters in more detail, Figures 8 and 9 show that the clusters are held together by few addresses in the centre of the cluster, connecting to multiple addresses. These results are further discussed in the Discussion section.

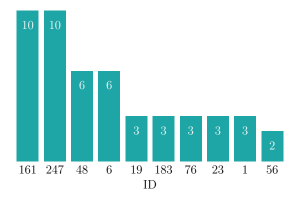


Figure 9: Top 10 Connected Nodes Level 0. Node ID in black, number of connections in white. Data Sources: Etherscan, Etherscan API, Melon API

Level 1 On Level 1, managers who have (an) indirect transaction(s) with one intermediate address between one another are added into a cluster. Again, a possible interpretation is that the addresses belong to one person or entity (i.e. Manager A or Company A has three Ethereum addresses) or that two fund managers are funded by a similar source, i.e. a person or entity⁴⁸.

The cluster logic is similar to Level 0 as presented in Table 7. In addition, Level 1 clusters are merged with Level 0 clusters⁴⁹. Applying this logic to all fund managers, 18 clusters with a number of members ranging between 2 and 59 have been identified, totally including 115 fund managers. The

 $^{^{48}}$ Similar to the *University of Basel* example with the difference that the funding address is not a fund manager but an external Ethereum address.

⁴⁹This may seem redundant, however, in case of the *University of Basel* example, MAMA is connected to all other cluster members, which in turn are not interconnected at all. In the Level 1 Analysis, which intends to discover connections across one external Ethereum address (which is not added to list of cluster members), MAMA is interpreted as a connecting address between other cluster members and therefore not added to the cluster. This issue can be solved with merging Level 0 and Level 1 clusters

| From | То | Cluster |
|-----------|----------------|-------------------|
| Manager A | Eth. address E | |
| Manager B | Eth. address E | [Manager A, B, C] |
| Manager C | Eth. address E | |

Table 7: Logic of Clustering: Level 1

largest cluster is displayed in Figure 10, a complete list of Level 1 Clusters can be found in Table 12 in Appendix IV.

Analyzing this cluster in more detail, Figures 10 and 11 show that this cluster is held together by few addresses, connecting to many addresses. Fund managers are marked in mint, external addresses in grey. The results are further discussed in the Discussion section.

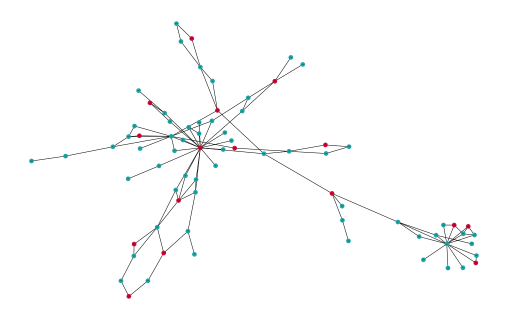


Figure 10: Largest Cluster Level 1. Node ID in black. Data Sources: Etherscan, Etherscan API, Melon API



Figure 11: Top 10 Connected Nodes Level 1. Node ID in black, number of connections in white. Data Sources: Etherscan, Etherscan API, Melon API

Level 2 On Level 2, managers who have (an) indirect transaction(s) with two intermediate addresses between one another are added into a cluster. Interpreting such connections is more ambiguous than on the two previous levels, however such connections still indicate a likelihood of connected addresses being linked in "real-life", representing one person or entity, or being funded by similar sources.

The cluster logic is similar to Level 0 and 1 as presented in Table 8. Level 2 clusters are merged with Level 0 and Level 1 clusters for the reasons addressed in footnote 47. Applying this logic to all fund managers, 14

| From | То | Cluster |
|----------------|----------------|-------------------|
| Manager A | Eth. address E | |
| Manager B | Eth. address F | |
| Eth. address E | Eth. address F | [Manager A, B, C] |
| Eth. address F | Eth. address G | |
| Manager C | Eth. address G | |

Table 8: Logic of Clustering: Level 2

clusters with a number of members ranging between 2 and 101 have been identified, totally including 151 fund managers. The largest cluster is displayed in Appendix IV in Figure 15 alongside Figure 16, displaying the mostly connected nodes. A complete list of Level 2 Clusters can also be found in Appendix IV in Table 13.

As already discussed, analyzing these connections is more ambiguous. Nevertheless, they suggest that the connection between fund managers is even higher than what is shown on previous levels, especially Figures 10 and 11 in paragraph Level 1.

Lastly, as addressed in 4.2.1, all clustered addresses are checked for domain names bought via ENS. For this, all Level 2 cluster members are used, which per definition include Level 0 and Level 1 cluster members. The goal is to identify domain names, providing indices for addresses being linked to people or entities. Ideally, the addresses at the centre of clusters, which are likely to be a funding source or similar, can be identified. Domain names that are looked for include, e.g. AvG, Melon, MT, MC, MP, and others. Even though 47 of the nodes possess 402 domains, none of the domain names matched the search criteria. The domain names are attached in Appendix V in Table 14.

Concluding this second part of the Data Analysis, the cluster analysis shows that network participants are closely connected to each other which is not visible at first sight or by querying the MP or MT. Many funds are likely to belong to few persons or entities, and/or many funds are funded by similar sources. Consequently, the presented fund metrics in section 4.1.2 need to be reinterpreted considering these new findings. Paired with the infancy of the MP, one possible interpretation is that the platform is (still) mainly used for testing. This is further addressed in the next section.

5 Discussion

The technical overview has shown that Melon is smoothly integrated into the five-layered DeFi stack. Melon has been live for 15 months and the numbers of funds as well as AuM have experienced growth for the most part. The new user interface (MT) intends to facilitate the user experience and interaction with the MP, with the goal of further fostering network growth. Projects building on top of Melon may induce network effects and also contribute to network growth.

The number of investments and trades, as well as the life-cycle analysis of the funds implicate little network activity. From an MC, token holder and Melon user perspective, this is not ideal considering that the value of the token is related to the usage of the network.

In the Introduction section, the importance of diversifying in order to gain uncorrelated returns has been emphasized as essential to portfolio management. The lack of diversity in the tradable asset universe could thus represent one of the reasons for the little activity. Haeems (2020) confirms this by stating that the biggest challenge for DeFi is the lack of investible assets on-chain: He assumes that assets, such as commodities, currencies, equities, derivatives, and others are soon going to be tokenized. El Isa (2017) also names projects dealing with the tokenization of art, music, intellectual property, and real estate, amongst others. El Isa (2020) concludes that the "future of assets or the future of finance is going to be a tokenized future", with every asset known today as well as new assets having a "tokenized form of some kind". Increasing the size and diversity of the tradable asset universe is likely to incentivize more trading activity. More active trading in turn would also justify the (management) fee structure and investors may be willing to pay such fees moving forward. Overall increased network activity in turn would likely benefit token holders and network users through the price of MLN. AvF's 3-year plan in Appendix I shows that the integration of additional assets is on the list of priorities.

The social network analysis of the Melon users has shown that they are

highly connected to each other. Level 0 has shown many direct relations between fund managers. Some of the relations were not surprising, because the fund names implicated a connection (e.g., University of Basel funds). Others however, did not show indices by just querying the MP or MT. The relation induces a high likelihood of addresses being jointly managed by few persons or entities or funds are being funded by one single source (e.g., University of Basel funds, funded by MAMA). Level 1 may be the most important finding of this data analysis. Despite Level 0 exposing more clusters than expected, Level 1 was able to even further cluster the fund managers, showing that up to 59 fund manager addresses are interlinked within one cluster (115 in total for Level 1). Level 2 suggests an even stronger link between fund managers with the biggest cluster including 101 fund managers. As already addressed, connections across two other addresses leave (a little) more room for interpretation. Nevertheless, Level 2 indicates that the actual concentration of fund managers is even higher than what is shown in Level 1.

One plausible explanation is that the MP is still mainly used for testing purposes. Considering the infancy of the platform and adding the fact that on-chain asset management is currently not well defined in regulations, this seems to be plausible. Exceptions such as the Rhino Fund, with high activity and value of AuM confirm the rule and suggest that few DeFi enthusiasts enjoy using the MP and its features. It is assumed that less active funds have been or are being used for testing purposes and active funds are managed by DeFi enthusiasts.

Despite improvement potential in network activity, Melon provides a solid technical set-up and an innovative decentralized Governance structure. Risks, such as the interdependency of DeFi layers building on top of each other need to be continuously assessed and mitigated as far as possible. Legislation, clearly defining the rules for on-chain asset management is going to be essential moving forward. Melon alongside others is strategically addressing this by collaborating with MAMA. Considering the high administrative costs in the traditional asset management world, on-chain asset management provides tremendous opportunities for the entire

value-chain. Overall, it is likely that the benefits have the potential to outweigh the risks.

References

Alexander, O., Benjamin, B., Finnerty, P. and Holly, T. (2017), 'Asset & wealth management revolution: Embracing exponential change'. Accessed: 2020-06-04.

URL: https://www.pwc.com/gx/en/asset-management/asset-management-insights/assets/awm-revolution-full-report-final.pdf

Aragon Website (n.d.). Accessed: 2020-06-04.

URL: https://aragon.org/

AvF (2019), 'The avantgarde proposal for the next chapter of melon'. Accessed: 2020-06-04.

 $\textbf{URL:} \quad https://medium.com/melonprotocol/the-avantgarde-proposal-for-the-next-chapter-of-melon-cd41bfd0ead1$

Bend, F. and Weickmann, B. (2019), 'Set: A protocol for baskets of tokenized assets (v1.2)'. Accessed: 2020-06-04.

 $\mathbf{URL:}\ https://www.setprotocol.com/pdf/.pdf$

Berentsen, A. and Schär, F. (2017), Bitcoin, Blockchain und Kryptoassets: Eine umfassende Einführung, Books on Demand, Norderstedt.

Berentsen, A. and Schär, F. (2018), 'A short introduction to the world of cryptocurrencies', Federal Reserve Bank of St. Louis Review, First Quarter 2018 pp. 1–16.

URL: https://doi.org/10.20955/r2018.1-16

Braendgaard, P. (2018), 'Different approaches to ethereum identity standards'. Accessed: 2020-06-04.

 $\textbf{URL:} \quad https://medium.com/uport/different-approaches-to-ethereum-identity-standards-a09488347c87$

Buterin, V. (2013), 'Ethereum: A next-generation smart contract and decentralized application platform'. Accessed: 2020-06-04.

 $\mathbf{URL:}\ https://ethereum.org/whitepaper/$

 $CoinGecko\ API\ (n.d.)$. Accessed: 2020-06-04.

 $\mathbf{URL:}\ https://www.coingecko.com/en/api$

Day, A. and Medvedev, E. (2018), 'Ethereum in bigquery: a public dataset for smart contract analytics'. Accessed: 2020-06-04.

 $\begin{array}{ll} \textbf{URL:} & \textit{https://cloud.google.com/blog/products/data-} \\ \textit{analytics/ethereum-bigquery-public-dataset-smart-contract-analytics} \end{array}$

El Isa, M. (2017), 'The difference between protocol tokens and traditional asset tokens'. Accessed: 2020-06-04.

 $\textbf{URL:} \qquad https://medium.com/melonprotocol/the-difference-between-protocol-tokens-and-traditional-asset-tokens-89e0a9dcf4d1$

El Isa, M. (2018a), 'Melonomics part 1: Aligning interests through token unification'. Accessed: 2020-06-04.

 $\begin{array}{ll} \textbf{URL:} & ttps://medium.com/melonprotocol/melonomics-part-1-\\ aligning-interests-through-token-unification-d0b98a02de46 \end{array}$

El Isa, M. (2018b), 'Melonomics part 2: The melon engine'. Accessed: 2020-06-04.

 $\textbf{URL:} \quad \textit{https://medium.com/melonprotocol/melonomics-part-2-the-melon-engine-48bcb0dae65}$

El Isa, M. (2020), 'Leveling the playing field with decentralized finance'. Accessed: 2020-06-04.

 $\begin{array}{ll} \textbf{URL:} & \textit{https://www.realvision.com/shows/the-expert-} \\ \textit{view/videos/leveling-the-playing-field-with-decentralized-finance} \end{array}$

Etherscan API (n.d.). Accessed: 2020-06-04.

URL: https://etherscan.io/apis

Etherscan Label Cloud (n.d.). Accessed: 2020-06-04.

 $\mathbf{URL:}\ https://etherscan.io/labelcloud$

Github: Melon Project (n.d.). Accessed: 2020-06-04.

URL: https://github.com/melonproject

Haeems, A. (2020), 'Fund managent on ethereum'. Accessed: 2020-06-04.

URL: https://medium.com/@adamhaeems/fund-management-on-ethereum-75fec1e8141c

IPFS Website (n.d.). Accessed: 2020-06-04.

URL: https://ipfs.io/

Koen, E. (2020), 'Building a melonbot'. Accessed: 2020-06-04.

 $egin{array}{ll} \textbf{URL:} & https://medium.com/melonprotocol/building-a-melonbot-1cdea583fb88 \end{array}$

Kyber Network Website (n.d.). Accessed: 2020-06-04.

URL: https://kyber.network/

Liu, Z. and Palayer, G. (2018), 'Betoken: A meritocratic hedge fund built on ethereum'. Accessed: 2020-06-04.

 $\textbf{URL:} \ https://github.com/Betoken/Whitepaper/blob/master/BetokenWhitepaper.pdf$

MAMA Website (n.d.). Accessed: 2020-06-04.

URL: https://www.mama.global/

MC (2019a), 'Avantgarde finance awarded lead developer role to fulfil the next 3-year-roadmap on melon'. Accessed: 2020-06-04.

 $\begin{array}{ll} \textbf{URL:} & \textit{https://medium.com/melonprotocol/avantgarde-finance-awarded-lead-developer-role-to-fulfil-the-next-3-year-roadmap-on-melon-7489bf167375} \end{array}$

MC (2019b), 'Launching the melon council dao on aragonos'. Accessed: 2020-06-04.

 $\textbf{URL:} \qquad \text{$https://medium.com/melonprotocol/launching-the-melon-council-dao-on-aragonos-42147c86582}$

Melon Documentation Reference (n.d.). Accessed: 2020-06-04.

 $\mathbf{URL}:\ https://docs.melonport.com/$

Melonport (n.d.). Accessed: 2020-06-04.

 $\mathbf{URL:}\ https://golden.com/search/melonport$

Melon Protocol Website (n.d.). Accessed: 2020-06-04.

 $\mathbf{URL:}\ https://melonprotocol.com/$

Mirsky, R., Baker, R. H. and Baker, A. (2013), 'The cost of compliance: 2013 kpmg/aima/mfa global hedge fund survey'. Accessed: 2020-06-04.

- **URL:** https://home.kpmg/content/dam/kpmg/pdf/2014/07/Cost-of-Compliance.pdf
- Mougayar, W. (2017), 'Tokenomics a business guide to token usage, utility and value'. Accessed: 2020-06-04.

URL: https://medium.com/@wmougayar/tokenomics-a-business-guide-to-token-usage-utility-and-value-b19242053416

Nakamoto, S. (2008), 'Bitcoin: A peer-to-peer electronic cash system'. Accessed: 2020-06-04.

 $\mathbf{URL:}\ https://bitcoin.org/bitcoin.pdf$

Network X Documentation (n.d.). Accessed: 2020-06-04. URL: https://networkx.github.io/documentation

O'Leary, R. R. (2018), 'The little known ways ethereum reveals user location data'. Accessed: 2020-06-04.

 $\textbf{URL:} \qquad https://www.coindesk.com/the-little-known-ways-ethereum-reveals-user-location-data$

- Price, W. (2018), 'Clustering ethereum addresses'. Accessed: 2020-06-04.

 URL: https://towardsdatascience.com/clustering-ethereum-addresses18aeca61919d
- Roth, J., Schär, F. and Schöpfer, A. (2019), 'The tokenization of assets: Using blockchains for equity crowdfunding'. Accessed: 2020-06-04. URL: http://dx.doi.org/10.2139/ssrn.3443382
- Schär, F. (2020), 'Decentralized finance: On blockchain- and smart contract-based financial markets'.
- Sievers, J. (2020), 'Paving the way to the future'. Accessed: 2020-06-04.

 URL: https://medium.com/melonprotocol/paving-the-way-to-the-future-c78531c9ee90
- The Graph: ENS API (n.d.). Accessed: 2020-06-04.

 URL: https://thegraph.com/explorer/subgraph/ensdomains/ens

- The Graph: Melon API (n.d.). Accessed: 2020-06-04.
 - URL: https://thegraph.com/explorer/subgraph/melonproject/melon
- Vogelsteller, F. and Buterin, V. (2015), 'Erc-20 token standard'. Accessed: 2020-06-04.
 - $egin{array}{ll} \textbf{URL:} & https://github.com/ethereum/EIPs/blob/master/EIPS/eip-20.md \end{array}$
- Wood, G. (2015), 'Ethereum: A secure decentralised generalised transaction ledger'. Accessed: 2020-06-04.
 - URL: https://ethereum.github.io/yellowpaper/paper.pdf
- Zenk, J. (2018), 'Melonomics part 3: Counting melons'. Accessed: 2020-06-04.
 - **URL:** https://medium.com/melonprotocol/melonomics-part-3-counting-melons-7632afad844c
- Zenk, J. (2019), 'Melon v1.0: Zahreddino'. Accessed: 2020-06-04.

 URL: https://medium.com/melonprotocol/melon-v1-0-zahreddino-60105f51988d
- Zenk, J. and El Isa, M. (2018), 'Introduction to the melon governance system'. Accessed: 2020-06-04.
 - **URL:** https://medium.com/melonprotocol/introduction-to-the-melon-governance-system-f6ff73c70eb0

6 Appendix

Appendix I

3-Year Roadmap

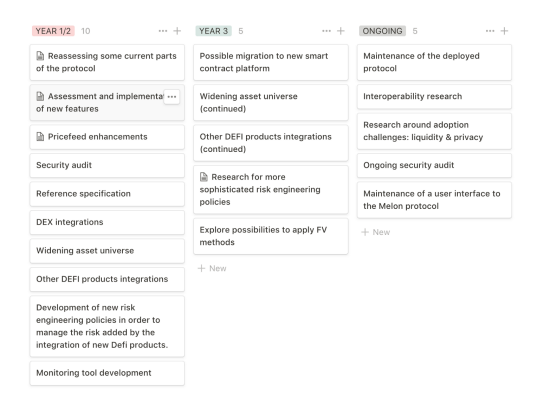


Figure 12: 3-Year Roadmap AvF. Source: AvF (2019)

Appendix II

Performance fee distribution across funds

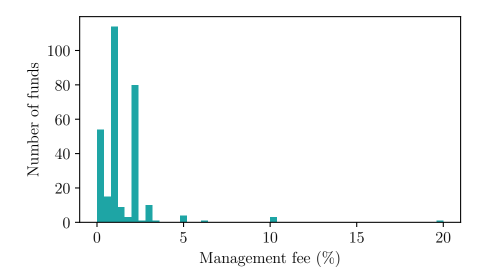


Figure 13: Performance Fee Distribution across Funds

Evolution of AuM

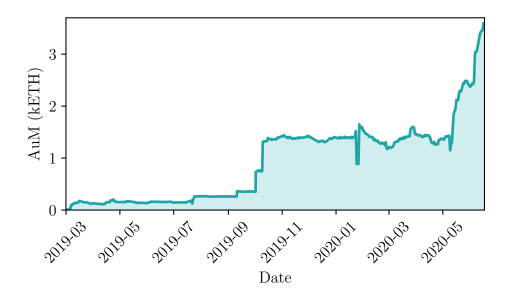


Figure 14: Evolution of AuM

Appendix III

List of Tokens

ANT Aragon Network Token

BAT Basic Attention Token

DAI Multi-Collateral Dai

DGX Digix Gold Token

KNC Kyber Network

LINK ChainLink

MANA Decentral

MKR Maker Token

MLN Melon Token

REN Republic Project

REP Augur Reputation Token

RLC iExec Token

SAI Sai Stable Coin

USDC USD Coin

WBTC Wrapped Bitcoin

 ${f WETH}$ Wrapped Ether

ZRX Ox Protocol Token

Correlation Matrix Asset Prices 2

| | ETH | ZRX | REP | ВАТ | KNC | MKR | MLN | SAI |
|-------------------|------|-----|------|------|------|------|------|-----|
| ETH | 1.0 | | | | | | | |
| ZRX | 0.5 | 1.0 | | | | | | |
| REP | 0.4 | 0.6 | 1.0 | | | | | |
| $_{\mathrm{BAT}}$ | 0.6 | 0.7 | 0.8 | 1.0 | | | | |
| KNC | 0.3 | 0.2 | 0.1 | -0.1 | 1.0 | | | |
| MKR | 0.4 | 0.6 | 0.6 | 0.6 | -0.4 | 1.0 | | |
| MLN | -0.1 | 0.3 | 0.5 | 0.2 | -0.2 | 0.5 | 1.0 | |
| SAI | 0.2 | 0.3 | -0.0 | -0.0 | 0.6 | -0.1 | -0.2 | 1.0 |

Table 9: Correlation Matrix Asset Prices 2

Appendix IV

Node ID Ethereum Address translation list

| Node ID | Ethereum Address | FM vs. Ext. |
|---------|--|--------------|
| 0 | 0 x 8 a b 6 0 3 5 8 b 9 b 0 0 1 5 8 5 9 7 2 4 7 3 7 fae 4 8 5 8 6 6 4 4 6 6 1 d 3 | Fund Manager |
| 1 | 0 x 2 d 8 ff 8 b 0 c a 5 f a 7 1 4 3 9 3 9 4 e 2 8 c f 7 5 0 3 0 9 3 9 7 9 a 6 2 4 | Fund Manager |
| 2 | 0x32e14f0cf857506debfff26bb2f9d351b7ced23c | Fund Manager |
| 3 | 0 x c 28 e 21 b 841487 f 6a 50 a c ba e 4d 09d 7f 4d 4d 012b c c | Fund Manager |
| 4 | 0xfd89d3831c6973fb5ba0b82022142b54ad9e8d46 | Fund Manager |
| 5 | 0 x c 380 e 58 c 73 e f 0 d 37 c 28 a 1 c 56 5 12 c 6 c 46 e e a 7 b 9 f 8 | Fund Manager |
| 6 | 0xb0cd1c7d81c9a204d620aa2ee0ec85777d4ad817 | Fund Manager |
| 7 | 0xbd26f03131085dcb08bdeb6b70b84b82042c2f2c | Fund Manager |
| 8 | 0xb6a01de0a603e09671ba1756c9e78170c2fee8c5 | Fund Manager |
| 9 | 0 x 97 ed 1654325 a 7 cf 52 fc 3f 5 ca 25336 b 1646 b 3 c 39 b | Fund Manager |
| 10 | 0 x e 4 d 5 0 27 c 3 0 2 6 6 7 4 4 27 c 7 0 e 1 f d 6 d 5 4 d e 8 d e 1 a 3 8 3 d | Fund Manager |
| 11 | 0 x 8 f df 9 a 7 cf 1 f 76 1 e dd 9 12 e e dd f 8 a 0 dc cab 6 a e 6 3 d5 | Fund Manager |
| 12 | 0x35b27437fdc7371458c26ba8bf8ef402a1916d0f | Fund Manager |
| 13 | 0xa24f2e6dcbd2da9a220958401dab74b365bd34e1 | Fund Manager |
| 14 | 0x34fa4af2d182209956fa69d849953a4c0402002a | Fund Manager |
| 15 | 0 x e 15 a a a 234 b 0245 e 40 a 60 b 726 e 38 d d 372 f 19 c f c f 4 | Fund Manager |
| 16 | 0xb1b5588775075f04024248d36b034faffbe14300 | Fund Manager |
| 17 | 0 x c 7 c 10 a 6 f 0 d d 8 b a 3 c 10 8 e 739 b 3 e 6 6 9 d 6 3 6 5 5 0 b e 72 | Fund Manager |
| 18 | 0x1161b70d1ddc964785189ab7cff5006cbbefab4e | Fund Manager |
| 19 | 0xf8a180d8696fbed9b718d4b9c9875873b54d6cf0 | Fund Manager |
| 20 | 0xf4d9a2d0075e0f003410ae774456fbeeedd18c72 | Fund Manager |
| 21 | 0 x 9 da 17 5 0 2 d7 10 5 f 9 b f 0 6 b 8 4 b 5 ba 1 d 1 6 3 cea 21 f 9 3 7 | Fund Manager |
| 22 | 0x57f001d6714347afd67f097d92f0ddf3da9d0174 | Fund Manager |
| 23 | 0 x 80 d 19 c 4 c 5 d 47 a a 7 e 8 f 8 15 a 2 e 12 f 7 a 7 b 13 d 3 d 774 a | Fund Manager |
| 24 | 0xef43fd69a291683a3b728667f70c4df1ca600d41 | Fund Manager |
| 25 | 0xaddb3aa06d23f1a7c873ebdc353124307690b4c9 | Fund Manager |
| 26 | 0x849375192d1dba1d6b120bcf149a1ce3f1afa0a5 | Fund Manager |
| 27 | 0 x 90 a 64 e d7 b 118631520 a c1 d71 f348 ff 213 ca 51817 | Fund Manager |
| 28 | 0x037b22bd2ed3df1e5bb8fbf7faa2feac9dda22b0 | Fund Manager |

| Node ID | Ethereum Address | FM vs. Ext. |
|---------|---|--------------|
| 29 | 0 x 22 f 25976 bf 896 d3 b1 d09 d2 a 20 db dab4 f 39 ceded 8 | Fund Manager |
| 30 | 0xdbd98d9f2915888f8c3084f8a6d7ea1867d6a8e6 | Fund Manager |
| 31 | 0xb9d0f4802a7a1d4c3de825a9122f64c1ee401139 | Fund Manager |
| 32 | 0x39196195a59d4d6f477e66d6437dced435bfb482 | Fund Manager |
| 33 | 0 x 73 df 55 055 bd 83 d2 b74 6792 f0 e9 df 65 b254 f929 f9 | Fund Manager |
| 34 | 0 x 2 2 3 c b c 5 9 1 9 9 9 d 8 a 9 f c e 5 f 9 3 f 0 1 d 9 6 b 0 5 c f 6 e 5 8 c b | Fund Manager |
| 35 | 0xcf0368aafe3f9e9d89a5b194b493f13d1d61f96c | Fund Manager |
| 36 | 0xa73557c2749fea5a185eae5facf9ef310c76ea6a | Fund Manager |
| 37 | 0xb63504285cbb25094a43b93d4ac34d65ebfaa4c7 | Fund Manager |
| 38 | 0 x 95 d d 0 d f 95 f f a e 9 c 5 e 95 97 62 99 c e b 723 0 e a 86 9 c d c | Fund Manager |
| 39 | 0 x 8 f 4 c 0 7 8 7 8 e 9 b b 0 c 6 1 b a a e faa 18738 e a d 78005286 | Fund Manager |
| 40 | 0xf23515ac4c35b164675ba2244316ce2b2c70c988 | Fund Manager |
| 41 | 0x6982211707f584a3346e7af34e71d643878c4bc2 | Fund Manager |
| 42 | 0x427c8dde1e5f1b348110ee8bbd6655cf56ed957e | Fund Manager |
| 43 | 0x0eeb363055576a326c53c14158167df345df34a8 | Fund Manager |
| 44 | 0xa00627ef775a0e8432a5667b586932e42ddccd4d | Fund Manager |
| 45 | 0 x 837063 a 63 f 24780 d 14202 b 7a 950866 a d 503 caa8a | Fund Manager |
| 46 | 0x605 daaf 43 d31 b56 a0 abdc f8 aedbd 4e9 f7 4723 aea | Fund Manager |
| 47 | 0xfd4e7749ef6310980831ee271cca0ee5c4302c98 | Fund Manager |
| 48 | 0xa1179fb2f411d1c5b1e10b1658b61fd9e364253d | Fund Manager |
| 49 | 0x6ffbd82a127a55097d8a4aec1d1bd034e4b7b475 | Fund Manager |
| 50 | 0x1cdc91be9153b27585ede842bd6c1abeb7252461 | Fund Manager |
| 51 | 0x3051af9312651aea6e6d8a7b7a80d25c5f1152e1 | Fund Manager |
| 52 | 0x333cf8 eed546d0 e12 afd758 efd0 e4dc2f30f0793 | Fund Manager |
| 53 | 0 x 2 d 7 d 3 c 9 f b e 7 0 f 7 b b 7 b b 6 c 3 b c 2 5 1 e f 6 8 0 9 e 4 7 c 3 f 4 | Fund Manager |
| 54 | $0 \times 2 \\ d50 \\ ae8 \\ a797 \\ ec7085 \\ b8e4 \\ ed8c2f22 \\ afa6 \\ b9665 \\ d4$ | Fund Manager |
| 55 | 0xd9dbcdf263a187cf49530f6e8a505ae001e47dae | Fund Manager |
| 56 | $0 \\ x \\ 6 \\ d \\ 4 \\ f \\ d \\ 7011827 \\ f \\ 07305 \\ c \\ 44 \\ e \\ 5621 \\ f \\ a \\ 6 \\ c \\ f \\ 737387$ | Fund Manager |
| 57 | 0x1e696889e642b6e9f04f63dd28b2debfec87a2df | Fund Manager |
| 58 | 0 x e e 98 f e 37 e de 0 f 727 a a 73 b 42 e a 5 f 79 a 478 9 9 179 37 | Fund Manager |
| 59 | 0xfd9ce79fd7f62ca88ace958cd2716f4cce25e2df | Fund Manager |
| 60 | $0 \\ x 960 \\ bb 2943 \\ bec 69737 \\ e3b57205193 \\ fdc 426 \\ aee8c3$ | Fund Manager |
| 61 | 0xbb440596bccebac55c889838bf6d6804e4f9d6e7 | Fund Manager |

| Node ID | Ethereum Address | FM vs. Ext. |
|---------|--|--------------|
| 62 | 0x4b8f8a1a45d229c05e18cbe74c55104b89250ef1 | Fund Manager |
| 63 | 0x013697d826af4dbb6c65ee4f7ed55a32382edbf3 | Fund Manager |
| 64 | 0x512 fce 9b 07 ce 64590849115 ee 6b 32fd 40ec 0f 5f 3 | Fund Manager |
| 65 | 0x4463ea4e7a56511de8eff676a8167e993e4bd48c | Fund Manager |
| 66 | 0x003cc017e32ca02e9657baf5a3a8c30a21700fd0 | Fund Manager |
| 67 | 0x31132888d62bbcf35b702123b8a8a37db411185a | Fund Manager |
| 68 | 0x ff e 5 437 c 1 b 6 4 471797 fad 49 ff 5 d 68 c e 330 b c f 439 | Fund Manager |
| 69 | 0xa41b3fd123dbbee022607e862e731f168d122b35 | Fund Manager |
| 70 | 0x02a13176cf74e9a2fda3e92acfb9f522e3805641 | Fund Manager |
| 71 | 0x5c56a26695585c5e9849c09367c694b711cedce4 | Fund Manager |
| 72 | 0 x 4 a 4 5 5 1 6 7 c 7 c 6 b 2 a 1 9 c c f 4 d f 0 1 7 9 0 3 8 5 0 e 0 a e 4 b 5 5 | Fund Manager |
| 73 | 0x32d731fe3857586fbbb1586cc92e1447b88ecf9f | Fund Manager |
| 74 | 0xc480c3fd10d8965eb74b9b53ee65bea24b2a6a73 | Fund Manager |
| 75 | 0 x e 5 f d 3 1 e 9 0 2 8 f 1 5 6 3 9 6 c f 0 b 3 7 8 3 3 f c 4 4 9 f d 3 b f e 5 7 | Fund Manager |
| 76 | $0 \\ x \\ 0 \\ d 9 \\ 47 \\ d 68 \\ f 58 \\ 3e \\ 8 \\ b \\ 23 \\ f \\ 81 \\ 6 \\ d \\ f \\ 9 \\ f \\ 3f \\ 23 \\ a \\ 8 \\ c \\ d \\ 749 \\ 6$ | Fund Manager |
| 77 | 0xc6f8a87dc6b52cbe3bea8b27b68eed39b9ea3b8a | Fund Manager |
| 78 | 0xa65e7063f9f527ce14cde8836cf038067117d224 | Fund Manager |
| 79 | 0x92a52d656bea45ba6b6dca91c829e306193a3808 | Fund Manager |
| 80 | 0 x b 351 b 1f 965 b 6 b a 08177 f 78137 f 31 d 9618 6 e e 3 d 22 | Fund Manager |
| 81 | 0 x c b 0 1 d 8 d 7 b 0 b f 4 1 3 b 8 e 2 f 6 9 4 8 7 3 3 e 3 4 2 7 e 9 4 e 7 9 c 5 | Fund Manager |
| 82 | $0 \\ x \\ 2563 \\ b \\ 350 \\ b \\ a \\ 50111 \\ b \\ 9907289 \\ e \\ c \\ 99 \\ b \\ 45f \\ c \\ 5d72f15c$ | Fund Manager |
| 83 | 0x44fd6089860dc902d47accf7fc193b013094a4de | Fund Manager |
| 84 | 0x8a2da4fc8c6854be3f754f8dddd37a2b9d69c8c2 | Fund Manager |
| 85 | 0xc3c35a2350b7d45dde59850cd33096ff12e2e2ce | Fund Manager |
| 86 | 0xa8bcf24122c87e2f8367bb368bf91efb92e19f06 | Fund Manager |
| 87 | 0 x 8 d 8 d b 6 f 2 4 4 1 a 2 2 5 6 a 3 a 5 7 f c 8 7 a 8 4 c 6 f 4 6 b a 6 9 2 1 4 | Fund Manager |
| 88 | 0 x 2 b 7 a 5 2 b f 4 e 3 0 6 c c 8 3 7 2 a 7 4 b 8 f 4 6 0 8 c f 3 4 2 1 b 1 a 5 5 | Fund Manager |
| 89 | $0 \times 75 d97 e7 ab 7857 a82 f0 99664 a 24 af 3502 caa 20200$ | Fund Manager |
| 90 | 0xa013935d76d4185b3fcf81533923e7960ec3d295 | Fund Manager |
| 91 | $0 \\ x \\ b \\ 2 \\ c \\ 3544 \\ a \\ c \\ 574 \\ a \\ 12 \\ c \\ 3224 \\ b \\ 8 \\ c \\ 743 \\ b \\ 3092 \\ c \\ 2 \\ b \\ d \\ 9170 \\ a$ | Fund Manager |
| 92 | 0xa20b86d0080d36cc156fa9f982846f75c84a405a | Fund Manager |
| 93 | $0 \times d44b78f debd874397 dbb35a6658d29bc42fa6415$ | Fund Manager |
| 94 | 0x75b6b138549b32a142014dd5e2757b9e6d77e6b2 | Fund Manager |

| Node ID | Ethereum Address | FM vs. Ext. |
|---------|--|--------------|
| 95 | 0 x 5 b 7 1 1 6 f b b a 6 1 4 d f 6 5 d 5 8 5 9 f 2 9 5 0 3 b 5 8 e 3 1 8 0 2 9 b 3 | Fund Manager |
| 96 | 0x ca 81319 a 0576854 c 2e 8a 9903 a 9c4f 37bf 42ebbd 3 | Fund Manager |
| 97 | 0xd1b265540a34f845308f9f4dd837bcc89261fce6 | Fund Manager |
| 98 | 0x1f0aef221b865213af9214cd6b4debfbc4ec4c1d | Fund Manager |
| 99 | 0 x 4 b 3 6 6 2 5 0 1 d 5 c 8 9 b a 5 b 1 2 5 3 d f a 0 e 0 b b 8 c 5 f 4 f 8 2 5 2 | Fund Manager |
| 100 | 0x4c6391d809fc4112b932924ef78ef2526e857dbf | Fund Manager |
| 101 | 0x885b239d48ebc59049df3865c1142a1314f52f87 | Fund Manager |
| 102 | 0x1c6ed32cb611e658133a62416f82c19b8b536ddc | Fund Manager |
| 103 | 0x31026b483ce8b61ca0acdbe7cb96fd8b83246406 | Fund Manager |
| 104 | 0x5c586be9fe43d029cd8d4d73431da64db81d273f | Fund Manager |
| 105 | 0xcbd4a2025dd210c9868d052f80d682de198c8bfc | Fund Manager |
| 106 | 0x1c08b02348f4f713d3a25a220a430cedc4835013 | Fund Manager |
| 107 | $0 \ge 6408733 = 54578 \le 5830 \le 649114 \le 96114 \le 649114 \le $ | Fund Manager |
| 108 | 0xcd8ff627d21a4d2a67fb10f849f2e3454770bcd1 | Fund Manager |
| 109 | 0x3bc1f674afcfb012f189e9969871c5d0ad1443fc | Fund Manager |
| 110 | 0x1e1c1ba503cc84b1bcf0151c68a8b5ddc90e4a2e | Fund Manager |
| 111 | 0 x 2 4 8 3 c 1 b c 0 e 2 8 3 a 9 7 e 4 c 3 0 c 1 2 d 0 5 d 9 d b 5 8 d 1 4 5 a b a | Fund Manager |
| 112 | 0 x 09 a 66115645 c 2 c 39902 c 50 b a d 6 c 18 a 5141906 a 69 | Fund Manager |
| 113 | 0x383221b7eb063bb83866c9b98e3e4773ea53aa2c | Fund Manager |
| 114 | 0xd7f2577e15dd5cfeb57072f59ed14732f5ee18a9 | Fund Manager |
| 115 | 0x6469ef4d0d8ed54c461bdad4dd5f9e3b950ada0d | Fund Manager |
| 116 | 0xbddfd8f68b6d2c92ed6847d6f6a3d0505bb5e5de | Fund Manager |
| 117 | 0x f 56c d 3a 4 4 4 20 b 07 c 782 d 95 f 19 f a 4 d e 7 c 99 d 91 a 91 | Fund Manager |
| 118 | 0x06a6310120cde2c4032ef973989f3b2c6405bcd9 | Fund Manager |
| 119 | 0x67b235199692cc88f22438fab73ae9378f67fd07 | Fund Manager |
| 120 | 0 x 0 5 e 3 f d d f 8 7 1 b c b a 3 f 0 6 5 1 f b 0 1 f d 0 d 6 2 1 a d 0 8 7 b e 2 | Fund Manager |
| 121 | 0xea 67b 806671b 262650 fea 7619588a71bd 63bcc 89 | Fund Manager |
| 122 | 0x8e21459e973012d923ccc2572fad1da5725ad3a8 | Fund Manager |
| 123 | 0x759ab7fba0a95670b0b9ee2c6de376ab34d7603a | Fund Manager |
| 124 | $0 \\ x \\ 6 \\ b \\ a \\ 587 \\ d \\ 25f \\ 2e \\ b \\ b \\ 4401f \\ 8 \\ d \\ a \\ 0f \\ 754 \\ b \\ 195560586846$ | Fund Manager |
| 125 | 0 x edf ba 88 a 49 59 83 50 c 44 a d d 31 e 527 ba 26 d 70 b f 811 | Fund Manager |
| 126 | 0x8aca2902dbc766c2d5a5a335c37139de2cdbc280 | Fund Manager |
| 127 | 0xca105c17941f772e050ab8984c9e45f6b72a84db | Fund Manager |

| Node ID | Ethereum Address | FM vs. Ext. |
|---------|--|--------------|
| 128 | 0 x e f 4 b 5 5 e 0 de e 0 d 3 f b a e 4 c d 3 8 3 0 b f e 4 e a e c 6 0 0 c 2 7 3 | Fund Manager |
| 129 | $0x576695 \\ dd636389323 \\ fbdf285 \\ ccd5000 \\ cb4abebca$ | Fund Manager |
| 130 | 0xbee1478aa0e827b8f509d9a5c2788d8761650420 | Fund Manager |
| 131 | 0x30887fc55cbfad3487cb55bfe1779f6d2ba1c118 | Fund Manager |
| 132 | 0 x 7505223 c 6566 f e 04 b d 8 d e 3 c 47 f a f 787 a 3123 b 16 d | Fund Manager |
| 133 | $0 \\ x \\ 6061 \\ d \\ f \\ a \\ 74 \\ b \\ f \\ 61 \\ f \\ 33 \\ f \\ 328 \\ d \\ b \\ b \\ 7f \\ 32 \\ d \\ 806 \\ f \\ 46781 \\ a \\ 10$ | Fund Manager |
| 134 | 0x 64 fbab 09 de 775 23 b9 33 ebea 0ebb 645 adcdc 565 f3 | Fund Manager |
| 135 | 0x487e374a8df5d8c95cacadc4618674680d6c8f70 | Fund Manager |
| 136 | 0 x e 31 f 6 c 2 b d 46 50 a 0 3 b b 9 a 0 61 c 83 38 37 65 7 f 112 81 8 | Fund Manager |
| 137 | 0x434096bc38a98d029956b18144f6d5b8520be62b | Fund Manager |
| 138 | 0x1 fbabda 22 de 319 a 2083 58 f 3d 31 cb7 b 6cc 049 b 903 | Fund Manager |
| 139 | 0x66b894ce2c8ff9bf9be4706f7729996e347acf8f | Fund Manager |
| 140 | 0 x e 8 e 7 f 4 257 c c b 9 8 5 7 9 1 6 4 7 3 1 0 b 8 3 f a 5 d 5 4 f 8 0 2 8 7 0 | Fund Manager |
| 141 | 0x4c1ca681f090a42af7fddef4262349dd2ad43e42 | Fund Manager |
| 142 | 0x9e4f52e090e5dde9b8a8c05d254966316f92c094 | Fund Manager |
| 143 | 0 x e b 708237592 a 02 b 2 d 8079 f e 47 e d 012209 b 91 a 158 | Fund Manager |
| 144 | 0xd01370312cdf3e44fbafd9650feb142ac0ae95e8 | Fund Manager |
| 145 | 0x1b1546062f9d70342b453a469d7c62b658065428 | Fund Manager |
| 146 | 0x f 906 e b 6486 b e b e 7 c d e e 92 d b f 7 d c 52 d f 2 d 04744 b 3 | Fund Manager |
| 147 | 0 x efcc 619 eaca 60 a 66 f 57 69 6a 22 cbe 5 fc f 0e 191 a 2c | Fund Manager |
| 148 | 0x7a2ad80a6bdfa23164c3f40b3ad3abf44b179ba3 | Fund Manager |
| 149 | 0xfe9fe8c9e227875d0f5dfebe147b22c91e52818f | Fund Manager |
| 150 | 0x8c7cd5c6eb69aea85d645e734c79d0072baf0421 | Fund Manager |
| 151 | 0x22579eebee9be963bcbd688ee80845c1a031390a | Fund Manager |
| 152 | 0x012e01e9b8b5f42529bbc18c5f48050cc80711fe | Fund Manager |
| 153 | $0x369987 \\ decd \\ 26 \\ db \\ 2b72 \\ c1218 \\ ea6692 \\ b79 \\ fde04 \\ d24$ | Fund Manager |
| 154 | 0x206b46b9b82e056dfd40973c37fef740345b759c | Fund Manager |
| 155 | 0x422ddaafbb305071291888507d3e5502ac13cd86 | Fund Manager |
| 156 | 0x1f4ce6ce735dc9752e317aba6e759a278712890a | Fund Manager |
| 157 | 0x ff e 17 b 93 d 5 b 44 c 67 c 6 e 3616 d d 3 e 95 b e 1 b f 390 efc | Fund Manager |
| 158 | 0x41647a74673c90f4a13884bee4f8a89034fb85e8 | Fund Manager |
| 159 | 0 x 0 9 2 7 3 5 5 4 a 3 c 5 8 8 b 0 a 3 0 6 3 7 1 d 7 0 6 4 c 4 b 8 e 5 b e c 3 d 2 | Fund Manager |
| 160 | 0x319a056425afb13e9e4186c88c9a2116d9452963 | Fund Manager |

| Node ID | Ethereum Address | FM vs. Ext. |
|---------|--|--------------|
| 161 | 0x16168ececee0ba13df42c1f0cc06a709c2b3d14f | Fund Manager |
| 162 | 0 x e 740475 f 603 f 57 f 094803 a 8 c 4 a 8 c 1279 b 6 d f 4068 | Fund Manager |
| 163 | 0x3d20f1db694995d4ea6c1cb13f4c391f292808fd | Fund Manager |
| 164 | 0 x 94 a 468 f c b 53 a 043 b f 5 c d 95 e f 21892 e 02 c 71134 b e | Fund Manager |
| 165 | 0x5648d18a9f3e992f09095976d7e5d9f52870eedf | Fund Manager |
| 166 | 0xce 3696f 3b 57db 19e 5ebe 014aa 2d 5636e 87f 9f 22d | Fund Manager |
| 167 | 0xc463029561171 fa5cdb7e3a9433b1fb631e78d4e | Fund Manager |
| 168 | 0 xaed 0672041311 d8b 9a 49740 dfe 3c 6d 21be 707 dbe | Fund Manager |
| 169 | 0 x e 7341969114021 e d 8738 a b 89c 620f 67115c 6d b b f | Fund Manager |
| 170 | 0xb125bdcaa9f595fdc84e854bf9462ac6d462b1e5 | Fund Manager |
| 171 | $0 \times 2482 \\ dc \\ 04 \\ ac \\ 628 \\ a4b \\ 2700 \\ c071 \\ bfee \\ 557 \\ fd \\ 86c \\ 91ea$ | Fund Manager |
| 172 | 0x42526af3269d0ee8ebb56eadaa68eb2f46d6d8c1 | Fund Manager |
| 173 | 0x119ac0356b561a2558861d042c10970f057fe529 | Fund Manager |
| 174 | 0xfe0992ca6c5b43c25657c829804a2bbad73cc063 | Fund Manager |
| 175 | 0 x 8 1 3 c 6 d 2 a 8 1 0 0 7 f a 0 2 6 b 6 6 1 c b 4 9 b c 0 4 0 3 1 e 6 5 d 4 1 b | Fund Manager |
| 176 | 0x58c88f6a8a61e982701088992e39e0b062ba2608 | Fund Manager |
| 177 | 0xa0453d0caf9444697986a5173f4fe5cffc04c1f6 | Fund Manager |
| 178 | $0 \times 27 \\ c 83 \\ d 130 \\ e 961 \\ d 3564 \\ 8 \\ e \\ c 852 \\ f \\ b \\ c 05 \\ c 5 \\ a \\ b \\ 7 \\ e 3024 \\ a$ | Fund Manager |
| 179 | $0 \times 5 + 670 \times 4 \times 6 \times 2952 \times 32 \times 34 \times 679 \times 660 \times 611 \times 100 \times 1000 \times $ | Fund Manager |
| 180 | 0xc247fe247fa459ffa26150dba041842a56407a9b | Fund Manager |
| 181 | 0 x 17 d1 f 47 37 f d49 9 a 58 9 44 c 45 32 e 79 0 e e 6 a 1 c 1 a 50 5 | Fund Manager |
| 182 | $0 \times 2 \text{fb} 376814 \text{f8} 005 \text{e5} \text{f4} 68505535 \text{bc} 9 \text{df} 119174 \text{e} 07$ | Fund Manager |
| 183 | 0 x 21 c 0 d 21 90 f 21 3 90 20 6 a c 161 0 c 64 f 83 b 84 80 59 f 4 a | Fund Manager |
| 184 | 0x4 ad4 f9 e23 a1 fedfddc4 663 82 ad0 db9 cac33 c5993 | Fund Manager |
| 185 | 0xcf2666b511fcc974964e8e90bce3fdef019ac84b | Fund Manager |
| 186 | 0 x 91 c c f 7 b 1 b 3 27 c 9 47 d c 27 e d 1961 d a d 33 e 290 a 325 b | Fund Manager |
| 187 | $0 \\ x 978 \\ cc 856357946 \\ f 980 \\ f ba 68 \\ db 3b \\ 7f 0 \\ d72 \\ e570 \\ da \\ 8$ | Fund Manager |
| 188 | $0xf28b3c734a30af72085208282226cd4d1196\\ dede$ | Fund Manager |
| 189 | 0 x 68358 c 5e 28366 aa 9bd 5a 833 cd 8727 e 92f 3a cb 108 | Fund Manager |
| 190 | 0 x 497 eb 3328 a 16 e88 d86 e 2 d696082 f 288 c 82292813 | Fund Manager |
| 191 | $0 \\ x \\ 0 \\ 4 \\ 4 \\ c \\ 5 \\ 3 \\ d \\ 8 \\ 5 \\ 7 \\ 6 \\ d \\ 4 \\ d \\ 7 \\ 0 \\ 0 \\ 6 \\ 3 \\ 2 \\ 7 \\ c \\ 9 \\ 5 \\ 4 \\ f \\ 8 \\ 3 \\ 8 \\ e \\ 0 \\ 3 \\ b \\ 8 \\ d \\ b$ | Fund Manager |
| 192 | 0x6c96854fab081ac23936d8f49bab246df9a5ee9a | Fund Manager |
| 193 | 0x2f5859eafe0a10c2df0218183fe2526b3684bfe8 | Fund Manager |

| Node ID | Ethereum Address | FM vs. Ext. |
|---------|--|--------------|
| 194 | 0x8a333a18b924554d6e83ef9e9944de6260f61d3b | Fund Manager |
| 195 | 0x5e2b00e76b9ec64c1023299e679ad0cfc17dc26a | Fund Manager |
| 196 | 0x80fc426cde39f5319434cc1533c3867140b9fd75 | Fund Manager |
| 197 | 0xd9a4cbde8fa41d35ae3e420e248bb106e0215880 | Fund Manager |
| 198 | 0x cae 14 ec 6 fe f 79 29 75 30 f 73 c 417 b 0 32 6 ef b 0 97 72 d | Fund Manager |
| 199 | 0xa afc ffc 44f6f62dd8 ca9bf94b3fbe7fc847accd5 | Fund Manager |
| 200 | 0x307012a4904267fd20c117bb71dc61c3e505d3f6 | Fund Manager |
| 201 | 0x5a486a0b8a6aeea044bfb3b895ff253e1b033baf | Fund Manager |
| 202 | $0 \\ \mathbf{x} \\ 205 \\ \mathbf{b} \\ 73 \\ \mathbf{a} \\ \mathbf{b} \\ \mathbf{d} \\ 95 \\ \mathbf{a} \\ 054205 \\ \mathbf{d} \\ 63731579741654450580 \\ \mathbf{d}$ | Fund Manager |
| 203 | 0x8b56892abc5ee91684114f4d0dd76e5d503dca75 | Fund Manager |
| 204 | 0x3b462bc67de63b6a731c31ca46ab79b94dc9b143 | Fund Manager |
| 205 | 0x3f6269cc4c27516f423673b257eaf4eadc8a8cc4 | Fund Manager |
| 206 | 0xdf9322fb774a7a9c999a8a98a0d82b28441a4363 | Fund Manager |
| 207 | 0xac1cdd29b1e673f576c983eda1542484f98c42df | Fund Manager |
| 208 | 0 x 40 b 9 e d b 151 a 3 d 935 c a 6 a d b b 2384356 e 2 b b e b 99 d b | Fund Manager |
| 209 | $0 \\ x \\ 23816 \\ b \\ 6481f \\ 6ee \\ 61 \\ cad \\ 37e \\ fea \\ 79745 \\ b \\ 0e \\ 186 \\ b \\ c4b$ | Fund Manager |
| 210 | $0 \\ xb \\ 109b \\ 37202440206 \\ af \\ 692df \\ 4b \\ 17aef \\ 885668844b$ | Fund Manager |
| 211 | $0 \\ x \\ 2 \\ f \\ 3 \\ 4 \\ 2 \\ f \\ 8 \\ 9 \\ 8 \\ 4 \\ 6 \\ 8 \\ 6 \\ 3 \\ 5 \\ 4 \\ 1 \\ d \\ d \\ 2 \\ 9 \\$ | Fund Manager |
| 212 | 0xcfc24b3d0ff80d0c3709a634623cc44d340f6fe1 | Fund Manager |
| 213 | 0 x e 4 a 5 1 e 5 78 b a 1825 4 d 892 e 0 e b 74 d 758 a f e 6 f e f a c 1 | Fund Manager |
| 214 | $0 \\ xc2954f5752c5bf0f5630dc5b902b69ca09fd5211$ | Fund Manager |
| 215 | 0 x 68 b 24 f 2 d 29 907 b 0 b 836 a 2526 a 46269 c d 8869050 a | Fund Manager |
| 216 | 0x3e0cf03f718520f30300266dcf4db50ba12d3331 | Fund Manager |
| 217 | 0 x 3 b 0 137 f 37333 e e 2 c 724 b 6 d 4 d 9 b e 9961 a 27 b 20 b 92 | Fund Manager |
| 218 | 0xa1c30793820d44e3ff61473da56b6944c6172270 | Fund Manager |
| 219 | 0x12e00ac6397aac62c7aff43667c6304bf184098a | Fund Manager |
| 220 | 0x5c76c5f815726ab061640d8d5c09189eb22e8adb | Fund Manager |
| 221 | $0x370\csc a4fc1287ed99924bba76259f6c771a6022$ | Fund Manager |
| 222 | 0xa97ebecdf64696ebda64191df35687dc2b05b2b2 | Fund Manager |
| 223 | 0x17edde2dda64d2a7e92ab4619c785b44727d340b | Fund Manager |
| 224 | 0xd85921bef9e4 adccd68f04f29c6d31b7093bbe77 | Fund Manager |
| 225 | 0x4 a da1b9d9fe 28abd9585f58cfeed 2169a39e1c6b | Fund Manager |
| 226 | 0xc94d327dcee43949fef61dbef783286a2d039324 | Fund Manager |

| Node ID | Ethereum Address | FM vs. Ext. |
|---------|--|--------------|
| 227 | 0x30665efa92f5f6b4da7dd4831fb656a1dc800ecf | Fund Manager |
| 228 | 0xabcf5bdfe7b75b35b8d1c9c3b97d4f9c2415194f | Fund Manager |
| 229 | 0 x 992 c 9 c d 378 d e f 531 b 647696 a 28 c 42 f 9 b 4977187 c | Fund Manager |
| 230 | 0x550844aa8ca726ef4a2defeb1015ebc63590f39b | Fund Manager |
| 231 | 0x57 eccef 5b 248035bfdf 74587ebb 0210e368ecee3 | Fund Manager |
| 232 | 0x105714415ed6d73c8b72d2759748af9d6085acf9 | Fund Manager |
| 233 | 0xd80ecfe23af371bbbb8641b35e989a465db326af | Fund Manager |
| 234 | 0 x 5 b 0 c 336 e e 4 de 1 c 596 d 322 de f da 8 d da 650 a 134816 | Fund Manager |
| 235 | 0 x b 96 d 24 c e 9 b c f 7 f e 6343915 f c 2 b 4 a 015 e 29 f 03912 | Fund Manager |
| 236 | 0 x c 17 a 7 f d 5 5 6 5 b 0 0 1 0 b 8 0 a d 2 0 d 0 9 9 c 8 4 9 3 6 c d c c 5 8 0 | Fund Manager |
| 237 | 0x3821fd8197ecad7bb29ec29247bbe3891de2d7b4 | Fund Manager |
| 238 | 0 x e 5818 d 70 a 9 b 5 a e d 2 b f d e 4 e 41 f b c b 0 7 d d 80 f 8 f c 84 | Fund Manager |
| 239 | 0x f 5c d 58 d c 65 b 81 c 661 f e 63 a 9 c 88 d 291 d 26 b b 0 a f 9 f | Fund Manager |
| 240 | 0x13552ebe89db737ce886d12a3b16ff961ba3e296 | Fund Manager |
| 241 | 0xb923d992a5115731592df6b202796b71e05ed9f8 | Fund Manager |
| 242 | 0 x 9 2 f 5 a e f 4 e 3 3 0 6 e 4 5 1 4 f c 8 5 b f c 6 7 c 8 7 2 a 3 9 c d a f 1 5 | Fund Manager |
| 243 | 0x1673646145dca5b57b676753d74442eb61bfe9d8 | Fund Manager |
| 244 | 0xdb1abe0904ad35052ca5ef29b56d9518e2bae9f4 | Fund Manager |
| 245 | 0 x 2 e 23 c 1 b 89 f 5 c e 1 a 40 81 b d 8 a 2 c 2 e a f 5 f 7 d 248 c a 0 c | Fund Manager |
| 246 | 0x4cf1fc305dfb17e01fd47a16e65bdc980f7e451d | Fund Manager |
| 247 | 0 x 9 6 3 0 3 8 7 f 2 b 0 f 3 8 2 f 6 4 f 2 1 0 7 f 4 e 4 9 a b 8 7 2 a b c 7 5 9 a | Fund Manager |
| 248 | 0x3b2dfdd48b5b474bb2746e58c51ead2c61990e74 | Fund Manager |
| 249 | 0xbf5393793fd8cc48cdb978f7665b161234c389d6 | Fund Manager |
| 250 | 0x4a5b2f95e31734cd65607aa55362f1c857ac3a07 | Fund Manager |
| 251 | 0xab947d08ec72458d103fe736ee8a989a40bc0a5f | Fund Manager |
| 252 | 0 x 7 c 5 7 8 2 3 7 5 6 3 a a f 2 6 f 5 c 2 b 2 8 2 4 1 a 3 0 3 8 8 9 0 0 c 3 1 e c | Fund Manager |
| 253 | 0 x 0 4 9 7 7 6 3 e 7 e 9 3 d c a d b c 8 1 e b 2 9 3 0 c 6 d d c 11 3 d f e c c 5 | Fund Manager |
| 254 | 0 x 91 c 37 f 360 8898 a d 174 f 3e 9e 4750 3e a a c 22983 f 02 | Fund Manager |
| 255 | 0 x 96474 c 340 a e c 29491 c 470 d 997 f e 6f 9e7f 71c 4e 4e | Fund Manager |
| 256 | $0 \\ x 9 5 4 9 5 7 \\ c 8 11 \\ fac fe 0 6 2 \\ c e 0 5 \\ b 5 b 3 \\ a 3 9 2 6 4 \\ e 1 5 3 9 6 2 \\ a$ | Fund Manager |
| 257 | $0 \\ x \\ 0 \\ f \\ 10 \\ f \\ 27 \\ f \\ be \\ 3622 \\ e \\ 7d4 \\ bdf \\ 1f \\ 141 \\ c6e \\ 50ed \\ 8845 \\ af \\ 6$ | Fund Manager |
| 258 | 0 x 7 c 4 4 0 1 a e 98 f 12 e f 6 d e 39 a e 24 c f 9 f c 51 f 80 e b a 16 b | Fund Manager |
| 259 | 0x30ccdea3912576a2de0e99e48c95e1ee9772489c | Fund Manager |

| Node ID | Ethereum Address | FM vs. Ext. |
|---------|--|------------------|
| 260 | 0xf31b066cb8362cbf8e70062cdb9a6bfd32fecece | Fund Manager |
| 261 | 0x59a5a9f9325130fb6eaade6e77b092d04e1cef08 | Fund Manager |
| 262 | 0 x 9 8 0 5 4 8 6 15 b c 35 a 1 b d 5 2 8 1 a 0 b 5 8 d 0 b 2 4 d 4 a 7 2 3 e 3 c | Fund Manager |
| 263 | 0xa1bd817e13ed6bb524ed491cff76c83afec773ac | Fund Manager |
| 264 | 0 x 0 3 6 c a 8 b 5 b b 8 9 5 3 3 f d 0 6 e 0 a 3 5 b 9 d a 10 2 1 3 d a 9 8 d 8 8 | Fund Manager |
| 265 | $0 \pm 0 \pm 0.071 = 0.000 \pm 0.000 = 0.0000 \pm 0.0000 = 0.00000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.00000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.00000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.00000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.00000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.00000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.00000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.00000 = 0.0000 = 0.0000 = 0.00000 = 0.00000 = 0.00000 = 0.00000 = 0.00000 = 0.00000 = 0.00000 = 0.00000 = 0.0000 = 0.0000 = 0.00000$ | Fund Manager |
| 266 | 0xaaf289f51010e20d33723b6f3a71d3da4067db46 | Fund Manager |
| 267 | 0x586cdc28fd8b8f5b6cc6e0912c9b77502c35db36 | Fund Manager |
| 268 | 0 x 73 d 5 b b 23390693 a 56340543 d e 5 a b 164 b a d e 3f8 e 5 | Fund Manager |
| 269 | 0xa708a9f4291162ffa28b64744f70b8338e385bf5 | Fund Manager |
| 270 | 0x6734386d6a8b370f5eb13b91ee8d81f85c32d78a | External Address |
| 271 | 0x7e5e402012c92b4d038667ac213abb7e3912971c | External Address |
| 272 | 0 x 904 d 67 d e 70 f 1 b a 8 e c 6 f 9 a 575 f b d 4 b f 2 c 568 d 7 a 11 | External Address |
| 273 | 0xa1a2992ac63f7b14ccda14a2bf502b53d1a89843 | External Address |
| 274 | 0 x 0 0 5 5 6 9 c 7 a 3 f 0 8 b a d 4 a a 27 a 7 c a 7 c c 13 b d e 1286 f 32 | External Address |
| 275 | 0 x 2 2 1 8 8 1 b b 0 8 1 5 0 3 a 7 7 0 9 e a 0 6 6 a 3 b f 5 4 2 8 6 7 a d 1 e a 0 | External Address |
| 276 | 0xb86cd9142c8b5567bff195835133a407f976de4b | External Address |
| 277 | 0 x e 538 a 621 a 76 a e 4498 d 494 f 24 a 5620 c 3 b 8 d e 6f 90 b | External Address |
| 278 | $0 \\ x \\ 2 \\ e \\ 7766 \\ b \\ 83 \\ feacd \\ fe9f \\ 81 \\ c137442870 \\ f6408 \\ ed1 \\ c3$ | External Address |
| 279 | 0x66e6c282a304ceed7a08828b7e5958b788430fa0 | External Address |
| 280 | $0 \\ xc25048680 \\ b2d72 \\ ba7459 \\ c103d781 \\ a571 \\ a5ead74e$ | External Address |
| 281 | 0x300973a61475a9cec39d156e81155484b88784bf | External Address |
| 282 | 0x347c59b15272f444f6149e3bc50fba4eb99e12fe | External Address |
| 283 | 0x09e7c867026a6400ff4fd98736c9aa0fd85abd34 | External Address |
| 284 | 0x10031a8001d7ac0bf507cad46ff5e835c339d89a | External Address |
| 285 | $0 \\ x \\ 2 \\ a \\ d \\ 0 \\ f \\ 197 \\ f \\ 939822 \\ b \\ 6 \\ c \\ d \\ 1 \\ f \\ 91 \\ d \\ 3 \\ e \\ 32 \\ b \\ 9 \\ c \\ 74382016$ | External Address |
| 286 | 0x6e25f352ecad47eacf148abccc075ae30d89ba72 | External Address |
| 287 | 0x13d81922982bcf239231443e2ff2099cfccf9b13 | External Address |
| 288 | 0 x e e 2 b b 8 5 9 8 7 2 5 4 4 5 b 5 3 2 b d b 1 4 f 5 2 2 a 9 9 e 0 4 e 8 4 b 3 8 | External Address |
| 289 | 0 x 9 3 0 1 0 9 d 5 5 4 4 5 4 7 8 a 5 7 a b 3 e 3 f b 1 e d e 4 f 6 4 e 4 9 e 2 9 1 | External Address |
| 290 | 0 x 9 3 3 4 2 7 b 2 5 d 4 b 9 4 5 c 7 b 4 5 0 9 2 3 4 d 7 5 e 4 a 7 c 2 b 7 0 5 0 7 | External Address |
| 291 | 0 x e e 90 c e 56 e 68 b 011 f c 1 b 9 e 84 a a c 62156 b 8 c 27763 f | External Address |
| 292 | 0xbfede1b62b66138ba3485711e8957e2b7d4549df | External Address |

| N 1 ID | T741 A 1.1 | DM D |
|---------|---|------------------|
| Node ID | Ethereum Address | FM vs. Ext. |
| 293 | 0x757fb883fe3d52f7af7b00510f2c481497026333 | External Address |
| 294 | 0x48e194d84396a712257e7c8b9814d819dd7c7b44 | External Address |
| 295 | 0x3c209c7457204e7437bad03e68e724905489317d | External Address |
| 296 | 0x69f965cc782c40cab434568b7d0325bb564d4835 | External Address |
| 297 | 0 x a 5 a a 6 2 4 5 6 b b b 2 f a 8 8 7 8 4 5 9 1 e 7 b 3 d 8 e e e 0 9 d 5 9 3 2 1 | External Address |
| 298 | 0x67785bad6248414e57e42dae2ecb4dd63add5802 | External Address |
| 299 | 0x894139e8a081b1feecf03481e3987b7626953a48 | External Address |
| 300 | 0x4ce3004366ee121a2eca149bc6e8b3af40b33ce2 | External Address |
| 301 | 0xa798dbabc63fda829c5ee9fbd9aa10bb67f42b75 | External Address |
| 302 | 0xb3c0738da72a4766659ddaf8981c40e867ad2277 | External Address |
| 303 | 0 x e e a 30e a 8149f 0 e a 32488 de e 2f e e 26c d 620d 9756 a | External Address |
| 304 | 0 x 2 b 9 b d 73745 e 010 e a c 3 a 774511 c 3 f d 992 b 2551 c 32 | External Address |
| 305 | 0x1718167815ff4a8a395e3ade3b0d6595bde0d370 | External Address |
| 306 | 0x4c34ae54dc716808e94af3d1d638b8ea3a23fa9b | External Address |
| 307 | 0x4b9b2c0125443dd560b9853e7416cef9ea40e645 | External Address |
| 308 | 0 x 5 1 6 6 1 e c e 8 1 9 0 c b 8 2 6 b 4 3 6 6 8 4 8 1 7 9 c 6 e 9 3 d da 2 9 1 c | External Address |
| 309 | 0x9cbfe6ff994401e07bf586e4627b3eeb67e43a0c | External Address |
| 310 | 0 x 9580 cc 834 a 01 d 80 a 39 b d 470 440 711 d d 975 d 58545 | External Address |
| 311 | 0xc2a3cf22213990ecf7892d53623964c60ef54523 | External Address |
| 312 | $0 \times 9 \times 5304 $ da $62a5408416$ ea $58a17a92611019$ b d 5 ce 3 | External Address |
| 313 | $0 \times d6 f 46 475 a e 01 a 6 e 8 c a 0 f 45 d 4137 f 2404 b a 63 e d e 1$ | External Address |
| 314 | 0x230ba7ce19455a72f4932b2e191140ad4532fe92 | External Address |
| 315 | $0 \times 0 \\ f6 \\ ee \\ 0 \\ 0 \\ 5 \\ bb \\ 5 \\ bda \\ 8 \\ 4 \\ fb \\ db \\ 4 \\ ea \\ 1a \\ 4b \\ 5 \\ c5 \\ 91 \\ 45 \\ 4c5 \\ 21 \\ f$ | External Address |
| 316 | 0x7fd4ffeb5c0fe63b34fd0813658573b68e038d00 | External Address |
| 317 | 0xb0804b6dbe7159bddc1b6c9c00c796d94eee1858 | External Address |
| 318 | 0xbef07f3928bdbaa7095b9b06bd5330b25b0a2371 | External Address |
| 319 | 0x0010e77665415c63e47bbe3dac8a0859f10cb525 | External Address |
| 320 | 0x3d2d280b96995fbf33d7df7e570da2bcba96d4d6 | External Address |
| 321 | 0xc7ccffc8564f4dca626f0ae10501c39efd939294 | External Address |
| 322 | 0x246aab384fc80710bb1380293c466e16484892cd | External Address |
| 323 | 0xde86e7bcd6a1d5898ccc2694fd80026a9f054b7f | External Address |
| 324 | 0x33538b3808aa60f88d9564bc93e2f70b51e79a55 | External Address |
| 325 | | External Address |
| บ∠บ | $0 \times e315 bf 91955 f5427 c30 af e8a 10 f854 f1 a 13 deab 2$ | External Address |

| Node ID | Ethereum Address | FM vs. Ext. |
|---------|---|------------------|
| 326 | 0 x b d 9 a a 5 c 6 4 5 b 1 4 1 4 2 4 7 5 2 a c 9 4 8 0 4 d 1 b a c 8 b a 7 f 6 e d | External Address |
| 327 | $0 \\ x \\ c \\ 986 \\ 893 \\ a \\ f \\ 2e \\ 429 \\ 728 \\ 492 \\ a \\ 807 \\ b \\ 93 \\ a \\ 4d \\ 9b \\ ef \\ 9e \\ 931 \\ a$ | External Address |
| 328 | 0x694e6bdf38831ed5dd4cb6583437b5f0aa86a727 | External Address |
| 329 | $0 \times 2 + 15 + 489 + 00 + 60 + 790 + 60 + 20 + 60 + 10 + 10 + 10 + 10 + 10 + 10 + 1$ | External Address |
| 330 | 0 x 2 f 9 d 3 a 8 d c a 5 8 3 4 c 0 11 a e f 3 2 6 e 6 0 e 5 e b 7 4 e 6 3 0 4 c a | External Address |
| 331 | 0 x e 2 b 7 5 2 d 5 3 4 4 4 0 d 9 3 6 5 9 8 1 d 1 6 6 e a d 4 6 8 3 f 6 4 1 5 a 1 8 | External Address |
| 332 | 0x40fd4df6a926a3085a91fa9e5071e850abba2048 | External Address |
| 333 | 0xb520673dd448975d77703af83ed1e5fbd03d8000 | External Address |
| 334 | $0 \\ xe4 fc88b724cc623e584d45da9dc6edb1baee71a2$ | External Address |
| 335 | 0x551423cd9f4ecf18a238175b491fa146614c455d | External Address |
| 336 | 0xa 5 e 1 e 5 d 11 a 70 db 7 a 0 f 79 d 32 ecc 7 d 11 c 3 d 23 fdc 49 | External Address |
| 337 | 0xb5bb1feeff8835b64946c496ba6b2160856de991 | External Address |
| 338 | $0 \\ x \\ 90428921 \\ d5 \\ a9 \\ fa \\ d1 \\ f7 \\ ccc \\ 5c174948 \\ f3 \\ c488 \\ f78 \\ b$ | External Address |
| 339 | 0x5494c0523bdf6bfa427a68513dcdd1d0a5e35bed | External Address |
| 340 | 0x1f4171cb6366dcdf1c24d98e1ade5b955a1eaa05 | External Address |
| 341 | 0 x 2 d d 6 7 6 0 f 9 8 b d b b 5 1 c e 6 9 e b e d e 4 4 6 7 4 2 9 2 f 4 f 7 f a 4 | External Address |
| 342 | 0xbd42a461cc98c4ecca7254a1d5b9db6665c30ed6 | External Address |
| 343 | 0x5968e04d6ac750a1ec338a46dd88101fb9b7ad87 | External Address |
| 344 | $0 \\ x \\ 2 \\ f \\ 70 \\ 30 \\ 59 \\ 65 \\ cc \\ 71 \\ b \\ cc \\ 6f \\ 00 \\ c6 \\ 25 \\ 32 \\ 82 \\ fe \\ 33 \\ a \\ 3170 \\ a \\ 2$ | External Address |
| 345 | 0xfd7c450df95b4aca3aca6aaecf6a5848fff6c2c4 | External Address |
| 346 | 0x3fd312c95fd753ed290650a56dc17bdee9aa3a8c | External Address |
| 347 | 0xa99b739f9b3f77872493212f3dcd7dcc0997a41c | External Address |
| 348 | 0x3a39fcce56caddef5865e5ab47ea6b5527cbadc2 | External Address |
| 349 | 0xd48e86e3d622a5f74f13934d9613212ed2367eb2 | External Address |
| 350 | 0x66a1ca6553a01fedf175934c08741804b07fd2c8 | External Address |
| 351 | 0 x c 77244 f 53187 f 562 d 89 a 708 c 1515 a c b 8 f b 49 e 1 d 6 | External Address |
| 352 | 0x31de2bcec79d1d29e6be9903796ef5df619e37e8 | External Address |
| 353 | 0 x 9 4 2 9 f b 1 1 c 0 8 d f b b f 2 f 5 4 e e 5 7 e 8 2 9 f 8 7 c 2 7 5 5 7 e 7 6 | External Address |
| 354 | $0 \times 22 \text{cb} 67982 \text{e} 4 \text{a} 951 \text{f} 12319 \text{f} \text{b} 669 \text{a} \text{a} \text{a} \text{d} d26165 \text{a} 50$ | External Address |
| 355 | 0xdf4b6fb700c428476bd3c02e6fa83e110741145b | External Address |
| 356 | 0x88f4602b2fc06acc890aea6de5ce71428af5c770 | External Address |
| 357 | $0 \mathrm{x} 5 \mathrm{f} 16 \mathrm{de} 7 \mathrm{acfe} 9 \mathrm{e} 6 \mathrm{c} 6 9 5 \mathrm{d} 8 6 \mathrm{c} \mathrm{d} 7 7 9 1 \mathrm{f} \mathrm{e} 14 \mathrm{ae} \mathrm{d} 19 \mathrm{c} 18 \mathrm{b}$ | External Address |
| 358 | 0x86498c73a01746cb1ebd294d278d77b25e998701 | External Address |
| | | |

| Node ID | Ethereum Address | FM vs. Ext. |
|---------|--|------------------|
| 359 | 0x8af84aa1d022f74eb99a6c792a571b413ecbea4b | External Address |
| 360 | 0 x 20 e 0 e 3756374179 c 5 d 71 d 122203 b b 7 d 8 a 75 f b 2 f 9 | External Address |
| 361 | 0 x 92 dee 2 af b 6 a b 0 2270 f 4 cc 7 d 0 e 2034 8081 2 c 0 b 18 f | External Address |
| 362 | 0x645f9ea9f6662eb77a9c5bed33d8fd79ae13d91d | External Address |
| 363 | 0 x 29805484336 e 34 e 324284 e 4 b 7 c 264 d d 3 f e 422 c 72 | External Address |
| 364 | 0x3644b986b3f5ba3cb8d5627a22465942f8e06d09 | External Address |
| 365 | 0x317e6777ef5d312471071b596fffb9253cd5e858 | External Address |
| 366 | 0 x 9990 e 29 f 8 e 998 d 699 b 787 506 f b ca 67 ba 8 d de 87 a 3 | External Address |
| 367 | 0x30e14a1f2371af78657c5f4bcc75faa3acf59a5c | External Address |
| 368 | 0x41d57e163b6c64fca2cd6535fcaa199b1fedd98b | External Address |
| 369 | 0x28b9edc844abfa3b56ad85fcbd46229fee2cdfd2 | External Address |
| 370 | 0xb83488322899d7e039bcec4f2cb6ee7b88303a4b | External Address |
| 371 | 0x1754069120821 fa76a0 ee 01 e 24365a7af537c568 | External Address |
| 372 | 0xefab fec 7019e4d45007fb430413cf3573d466751 | External Address |
| 373 | 0x5582ef1846f5233c718e37d217f9b661673d5626 | External Address |
| 374 | 0x3e7614cecc9f27812848eafeb80ac14a08c6e183 | External Address |
| 375 | 0 x 97755 c14004568 e2c6 bf af 2a e9 b32489 d5 c28 cf 1 | External Address |
| 376 | 0x3efd3391a0601eaa093647f911c653d77c11e3fd | External Address |
| 377 | 0xbea6be72eb1a6492372caee485eea6296335559a | External Address |
| 378 | 0x166bb3be1420f577f18e8fc6f107c5687e7d122d | External Address |
| 379 | 0 x e 384881103 c 7 c 1195167 a a f a d 338 a c 17a 06 b b 3b f | External Address |
| 380 | 0xedd080af2e2cf913d13040243c4ec8594ee2cf66 | External Address |
| 381 | 0x4643fccaa6bf5bd9f48b714371ab46a1c9a58bea | External Address |
| 382 | 0x214a86926b8c1a70b19d023a47a977de543accdf | External Address |
| 383 | 0x5788ea016734ed1e8e9de587db7bc7c423080bb0 | External Address |
| 384 | 0x60ae79fe603e4e76a24ef06bd05c3cb4f8be52e7 | External Address |
| 385 | 0x cac 0 ca 9 db 5 c3 f8 29 f0 17 cfc 64 9277 bfd ee 135088 | External Address |
| 386 | 0 x c f 5 b 2298 d3 b e 9 c 5 f 3 f 5 f 5 b c a 3 f a b 6 4 8 6 3 3 0 4 c 10 a | External Address |
| 387 | 0x3 bed11 ef12 dd3 e85 dc1712 c690 a4 e4904622 a36 c | External Address |
| 388 | 0x76497cfc3d5659fe72c2d8320227fb60c2eaec81 | External Address |
| 389 | 0xa0b4a1f128316d0d0f15b9c7cfc66c6950754100 | External Address |
| 390 | 0xfdac6e65aba2b0bc65d8c614c243ad9eafdadba4 | External Address |
| 391 | 0x7 de8 ae08 a662 d3 aa95 bcc 79266 e0 cb4 dbb5573 dd | External Address |

| Node ID | Ethereum Address | FM vs. Ext. |
|---------|--|------------------|
| 392 | 0 x 85 a 99 3 3 0 77 35 e 5 c 275 c 6 d 75 6 4 e 2 f 55 73 29 a 8 a 4 b 1 | External Address |
| 393 | 0x2f09d3c272b5b7354e4364ef6c00ee8098a34097 | External Address |
| 394 | 0xbbdb0b952c6611a6bf73df8a211281feb530018d | External Address |
| 395 | 0xa8c87c8b90292d57e549152e8372fcd3e84ac0ae | External Address |
| 396 | 0 x 2 b 0 b 0 4 0 1 2 0 4 5 d 6 d f d e c 6 8 0 2 4 0 6 1 0 4 e 5 5 7 4 7 1 4 0 6 1 | External Address |
| 397 | 0x16a60b1aecb827bde939d9de56593a173042c7f8 | External Address |
| 398 | 0x002f9 caf 40a 444f 20813da 783d 152bdf af 42852f | External Address |
| 399 | 0 x c 0 4 b 0 2 a 3 4 4 a 2 0 c 8 6 8 9 d c b 3 a 3 0 4 4 8 b 9 d b f 9 1 9 7 3 1 9 | External Address |
| 400 | 0xf9169afebb3a8bc4e5ecfda9393196c1fbe52ec0 | External Address |
| 401 | 0x7ac17c07142e7a6ec0ae5ec7096dcb7f579b14c7 | External Address |
| 402 | 0xe1e143aa6f360451e59343ba5b6a5482badc8f0b | External Address |
| 403 | 0 x 89 d c c 51 e 3 a a d f 0 3 2 3 f 3 8 8 e 4 d b b 6 5 b e 5 2 0 a e 5 e b f | External Address |
| 404 | $0 \\ x \\ 271 \\ 473 \\ 14 \\ b \\ 917 \\ 2a \\ 92 \\ 904 \\ 1c \\ 1f \\ 46 \\ 2a \\ 85 \\ c74 \\ a8 \\ ff \\ aa \\ 27$ | External Address |
| 405 | 0 x 9 4 3 4 a 8 a 6 d 4 8 6 9 7 e 7 6 8 9 8 6 7 7 1 2 c 1 0 6 c e b 4 d e d 4 e d 4 | External Address |
| 406 | 0x34b35fb1080578b04b19cb16f669aca20281ce63 | External Address |
| 407 | $0 \\ x \\ b \\ 2 \\ e \\ 19 \\ d \\ d \\ 996848818 \\ d \\ 972 \\ d \\ d \\ 3a \\ 60a \\ 1b \\ 7f \\ aff \\ b \\ 82330$ | External Address |
| 408 | 0xa6a18d62836fa0cd181d804ac85f405e45a96bd1 | External Address |
| 409 | 0xae878029564e2ac8c1d71bf1e369401da31bee1a | External Address |
| 410 | 0xc74a73576f9ca7c88c905edcc5f0f5f339d52380 | External Address |
| 411 | 0 x 25 d 188 b c 3 d 900 243 6 a 7 b 53 25 041 f 72 05 e b 665 0 b 8 | External Address |
| 412 | 0xb5ec32d9806c2c49c72e85d95e960862d5141cdf | External Address |
| 413 | 0 x 622 d20 b2 af 4f 4075 e55 a60032836214f 5f 22f 0a4 | External Address |
| 414 | 0x6b6ce24037128b7dd6053baee8e17d157cdb0c43 | External Address |
| 415 | 0xc9b6e278ff5b3f2b2588bd3d1b2dddd6a828ea5b | External Address |
| 416 | $0 \\ x \\ 221 \\ c \\ 820 \\ f \\ 340 \\ 886 \\ 5e \\ 33 \\ a \\ 37 \\ b \\ 783 \\ b \\ 7f \\ 272 \\ c \\ 6af \\ 4f \\ 067$ | External Address |
| 417 | 0x7ab685a614d0aac012e85f778fcc36913f3b2271 | External Address |
| 418 | 0xd17f676a8ff3fe34ca3143e26ec7c78e3c8898b4 | External Address |
| 419 | 0x3c65f98361a29d642abd7083b81b6ffc312f444a | External Address |
| 420 | 0 x 5 0 3 9 9 b 8 1 5 2 a 9 2 7 8 d 0 2 0 5 4 5 9 2 8 8 4 c a 0 2 5 3 8 e 1 3 3 5 a | External Address |
| 421 | $0 \mathrm{x} 782 \mathrm{b} 2 \mathrm{b} 992830 \mathrm{b} \mathrm{a} 33 \mathrm{b} 9 \mathrm{d} \mathrm{ff} 0 \mathrm{f} 5421 \mathrm{d} \mathrm{a} 2752 \mathrm{ca} 0 \mathrm{e} 4 \mathrm{c} \mathrm{b}$ | External Address |
| 422 | 0 x 8 f b 6 4 b 4 f 2 d 3 d 2 3 f 2 e 3 a 1139 f 8 6 21 a 5 6 25 8 2 f e 0 8 e | External Address |
| 423 | 0x3b8c1487b58e129cfba07e6aedc60915614e71ee | External Address |
| 424 | $0 \times 72591 e 8 a 485 d5 b0f0 d77543 d17 d75a6e5121 e bf7$ | External Address |

| Node ID | Ethereum Address | FM vs. Ext. |
|---------|---|------------------|
| 425 | 0xbe8765253bf0192e584e7571036ea5ac28e8cf19 | External Address |
| 426 | 0x1b48d55b9b9ab6aeca845994e742bd250ded180c | External Address |
| 427 | 0x444c996b74631763ce0c406fcbe9aa13d35f395e | External Address |
| 428 | 0x15f4f2cc0614c146a43cc4d6794b5e66b574f460 | External Address |
| 429 | $0 \times d3 \\ c3 \\ 0 \\ bf \\ cf3527 \\ cbde5 \\ ddf815 \\ a65 \\ c013 \\ d5a232940$ | External Address |
| 430 | 0x5ce0967a6c388bce5e9720a8af0b02db9353c991 | External Address |

Table 10: Node ID Ethereum Address Translation List

Level 0

| Cluster Size | Cluster ID | Node ID | Cluster Size | Cluster ID | Node ID |
|--------------|------------|---------|--------------|------------|---------|
| 12 | 19 | 19 | 4 | 8 | 209 |
| 12 | 19 | 23 | 4 | 8 | 244 |
| 12 | 19 | 41 | 4 | 11 | 73 |
| 12 | 19 | 105 | 4 | 11 | 84 |
| 12 | 19 | 115 | 4 | 11 | 85 |
| 12 | 19 | 139 | 4 | 11 | 196 |
| 12 | 19 | 159 | 4 | 20 | 17 |
| 12 | 19 | 161 | 4 | 20 | 55 |
| 12 | 19 | 168 | 4 | 20 | 56 |
| 12 | 19 | 172 | 4 | 20 | 205 |
| 12 | 19 | 223 | 4 | 22 | 1 |
| 12 | 19 | 264 | 4 | 22 | 110 |
| 11 | 0 | 228 | 4 | 22 | 118 |
| 11 | 0 | 229 | 4 | 22 | 255 |
| 11 | 0 | 230 | 3 | 1 | 215 |
| 11 | 0 | 231 | 3 | 1 | 218 |
| 11 | 0 | 232 | 3 | 1 | 224 |
| 11 | 0 | 233 | 3 | 6 | 95 |
| 11 | 0 | 234 | 3 | 6 | 138 |
| 11 | 0 | 235 | 3 | 6 | 192 |
| 11 | 0 | 236 | 3 | 14 | 63 |

| Cluster Size | Cluster ID | Node ID | Cluster Size | Cluster ID | Node ID |
|--------------|------------|---------|--------------|------------|---------|
| 11 | 0 | 237 | 3 | 14 | 87 |
| 11 | 0 | 247 | 3 | 14 | 145 |
| 11 | 21 | 5 | 2 | 2 | 184 |
| 11 | 21 | 6 | 2 | 2 | 185 |
| 11 | 21 | 32 | 2 | 3 | 181 |
| 11 | 21 | 34 | 2 | 3 | 187 |
| 11 | 21 | 45 | 2 | 4 | 119 |
| 11 | 21 | 75 | 2 | 4 | 200 |
| 11 | 21 | 76 | 2 | 7 | 92 |
| 11 | 21 | 90 | 2 | 7 | 212 |
| 11 | 21 | 93 | 2 | 9 | 82 |
| 11 | 21 | 183 | 2 | 9 | 83 |
| 11 | 21 | 203 | 2 | 10 | 80 |
| 8 | 23 | 0 | 2 | 10 | 81 |
| 8 | 23 | 48 | 2 | 12 | 71 |
| 8 | 23 | 239 | 2 | 12 | 72 |
| 8 | 23 | 240 | 2 | 13 | 68 |
| 8 | 23 | 241 | 2 | 13 | 79 |
| 8 | 23 | 242 | 2 | 15 | 58 |
| 8 | 23 | 243 | 2 | 15 | 101 |
| 8 | 23 | 245 | 2 | 16 | 52 |
| 4 | 5 | 113 | 2 | 16 | 53 |
| 4 | 5 | 133 | 2 | 17 | 47 |
| 4 | 5 | 137 | 2 | 17 | 214 |
| 4 | 5 | 189 | 2 | 18 | 22 |
| 4 | 8 | 91 | 2 | 18 | 111 |
| 4 | 8 | 140 | | | |

Table 11: Level 0 Cluster List

Level 1

| Cluster Size | Cluster ID | Node ID | Cluster Size | Cluster ID | Node ID |
|--------------|------------|---------|--------------|------------|---------|
| 59 | 15 | 5 | 59 | 15 | 264 |
| 59 | 15 | 6 | 11 | 0 | 228 |
| 59 | 15 | 17 | 11 | 0 | 229 |
| 59 | 15 | 19 | 11 | 0 | 230 |
| 59 | 15 | 22 | 11 | 0 | 231 |
| 59 | 15 | 23 | 11 | 0 | 232 |
| 59 | 15 | 32 | 11 | 0 | 233 |
| 59 | 15 | 34 | 11 | 0 | 234 |
| 59 | 15 | 41 | 11 | 0 | 235 |
| 59 | 15 | 45 | 11 | 0 | 236 |
| 59 | 15 | 55 | 11 | 0 | 237 |
| 59 | 15 | 56 | 11 | 0 | 247 |
| 59 | 15 | 60 | 8 | 17 | 0 |
| 59 | 15 | 61 | 8 | 17 | 48 |
| 59 | 15 | 69 | 8 | 17 | 239 |
| 59 | 15 | 70 | 8 | 17 | 240 |
| 59 | 15 | 73 | 8 | 17 | 241 |
| 59 | 15 | 75 | 8 | 17 | 242 |
| 59 | 15 | 76 | 8 | 17 | 243 |
| 59 | 15 | 80 | 8 | 17 | 245 |
| 59 | 15 | 81 | 5 | 5 | 82 |
| 59 | 15 | 84 | 5 | 5 | 83 |
| 59 | 15 | 85 | 5 | 5 | 95 |
| 59 | 15 | 90 | 5 | 5 | 138 |
| 59 | 15 | 91 | 5 | 5 | 192 |
| 59 | 15 | 92 | 4 | 16 | 1 |
| 59 | 15 | 93 | 4 | 16 | 110 |
| 59 | 15 | 105 | 4 | 16 | 118 |
| 59 | 15 | 106 | 4 | 16 | 255 |
| 59 | 15 | 111 | 3 | 1 | 215 |
| 59 | 15 | 113 | 3 | 1 | 218 |

| Cluster Size | Cluster ID | Node ID | Cluster Size | Cluster ID | Node ID |
|--------------|------------|---------|--------------|------------|---------|
| 59 | 15 | 115 | 3 | 1 | 224 |
| 59 | 15 | 117 | 3 | 8 | 63 |
| 59 | 15 | 119 | 3 | 8 | 87 |
| 59 | 15 | 124 | 3 | 8 | 145 |
| 59 | 15 | 133 | 2 | 2 | 184 |
| 59 | 15 | 137 | 2 | 2 | 185 |
| 59 | 15 | 139 | 2 | 3 | 181 |
| 59 | 15 | 140 | 2 | 3 | 187 |
| 59 | 15 | 147 | 2 | 4 | 125 |
| 59 | 15 | 159 | 2 | 4 | 126 |
| 59 | 15 | 160 | 2 | 6 | 71 |
| 59 | 15 | 161 | 2 | 6 | 72 |
| 59 | 15 | 165 | 2 | 7 | 68 |
| 59 | 15 | 168 | 2 | 7 | 79 |
| 59 | 15 | 172 | 2 | 9 | 58 |
| 59 | 15 | 175 | 2 | 9 | 101 |
| 59 | 15 | 183 | 2 | 10 | 52 |
| 59 | 15 | 189 | 2 | 10 | 53 |
| 59 | 15 | 196 | 2 | 11 | 47 |
| 59 | 15 | 200 | 2 | 11 | 214 |
| 59 | 15 | 203 | 2 | 12 | 25 |
| 59 | 15 | 205 | 2 | 12 | 265 |
| 59 | 15 | 208 | 2 | 13 | 20 |
| 59 | 15 | 209 | 2 | 13 | 249 |
| 59 | 15 | 212 | 2 | 14 | 9 |
| 59 | 15 | 223 | 2 | 14 | 216 |
| 59 | 15 | 244 | | | |

Table 12: Level 1 Cluster List

Level 2

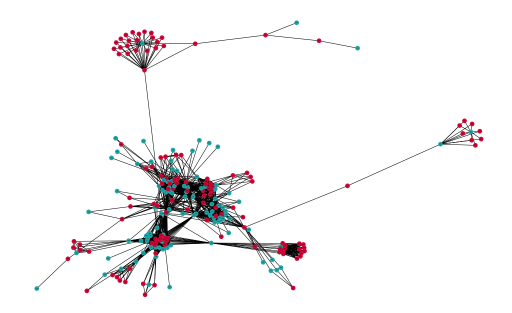


Figure 15: Largest Cluster Level 2. Node ID in Black. Data Sources: Etherscan, Etherscan API, Melon API



Figure 16: Top 10 Connected Nodes Level 2. Node ID in black, number of connections in white. Data Sources: Etherscan, Etherscan API, Melon API

| Cluster Size | Cluster ID | Node ID | Cluster Size | Cluster ID | Node ID |
|--------------|------------|---------|--------------|------------|---------|
| 101 | 11 | 3 | 101 | 11 | 183 |
| 101 | 11 | 5 | 101 | 11 | 184 |
| 101 | 11 | 6 | 101 | 11 | 185 |
| 101 | 11 | 13 | 101 | 11 | 187 |
| | | | | | |
| 101 | 11 | 17 | 101 | 11 | 189 |
| 101 | 11 | 19 | 101 | 11 | 190 |
| 101 | 11 | 22 | 101 | 11 | 191 |
| 101 | 11 | 23 | 101 | 11 | 192 |
| 101 | 11 | 27 | 101 | 11 | 196 |
| 101 | 11 | 32 | 101 | 11 | 200 |
| 101 | 11 | 34 | 101 | 11 | 203 |
| 101 | 11 | 41 | 101 | 11 | 205 |
| 101 | 11 | 45 | 101 | 11 | 206 |
| 101 | 11 | 46 | 101 | 11 | 208 |
| 101 | 11 | 47 | 101 | 11 | 209 |
| 101 | 11 | 54 | 101 | 11 | 212 |
| 101 | 11 | 55 | 101 | 11 | 214 |
| 101 | 11 | 56 | 101 | 11 | 223 |
| 101 | 11 | 60 | 101 | 11 | 226 |
| 101 | 11 | 61 | 101 | 11 | 238 |
| 101 | 11 | 63 | 101 | 11 | 244 |
| 101 | 11 | 69 | 101 | 11 | 252 |
| 101 | 11 | 70 | 101 | 11 | 258 |
| 101 | 11 | 71 | 101 | 11 | 263 |
| 101 | 11 | 72 | 101 | 11 | 264 |
| 101 | 11 | 73 | 11 | 0 | 228 |
| 101 | 11 | 75 | 11 | 0 | 229 |
| 101 | 11 | 76 | 11 | 0 | 230 |
| 101 | 11 | 80 | 11 | 0 | 231 |
| 101 | 11 | 81 | 11 | 0 | 232 |
| 101 | 11 | 82 | 11 | 0 | 233 |

| Cluster Size | Cluster ID | Node ID | Cluster Size | Cluster ID | Node ID |
|--------------|------------|---------|--------------|------------|---------|
| 101 | 11 | 83 | 11 | 0 | 234 |
| 101 | 11 | 84 | 11 | 0 | 235 |
| 101 | 11 | 85 | 11 | 0 | 236 |
| 101 | 11 | 87 | 11 | 0 | 237 |
| 101 | 11 | 90 | 11 | 0 | 247 |
| 101 | 11 | 91 | 8 | 10 | 8 |
| 101 | 11 | 92 | 8 | 10 | 9 |
| 101 | 11 | 93 | 8 | 10 | 36 |
| 101 | 11 | 95 | 8 | 10 | 43 |
| 101 | 11 | 104 | 8 | 10 | 146 |
| 101 | 11 | 105 | 8 | 10 | 216 |
| 101 | 11 | 106 | 8 | 10 | 217 |
| 101 | 11 | 109 | 8 | 10 | 257 |
| 101 | 11 | 111 | 8 | 13 | 0 |
| 101 | 11 | 112 | 8 | 13 | 48 |
| 101 | 11 | 113 | 8 | 13 | 239 |
| 101 | 11 | 115 | 8 | 13 | 240 |
| 101 | 11 | 117 | 8 | 13 | 241 |
| 101 | 11 | 119 | 8 | 13 | 242 |
| 101 | 11 | 120 | 8 | 13 | 243 |
| 101 | 11 | 124 | 8 | 13 | 245 |
| 101 | 11 | 127 | 4 | 12 | 1 |
| 101 | 11 | 129 | 4 | 12 | 110 |
| 101 | 11 | 131 | 4 | 12 | 118 |
| 101 | 11 | 133 | 4 | 12 | 255 |
| 101 | 11 | 137 | 3 | 1 | 215 |
| 101 | 11 | 138 | 3 | 1 | 218 |
| 101 | 11 | 139 | 3 | 1 | 224 |
| 101 | 11 | 140 | 2 | 5 | 58 |
| 101 | 11 | 144 | 2 | 5 | 101 |
| 101 | 11 | 145 | 2 | 2 | 199 |
| 101 | 11 | 147 | 2 | 2 | 201 |
| 101 | 11 | 152 | 2 | 3 | 125 |

| Cluster Size | Cluster ID | Node ID | Cluster Size | Cluster ID | Node ID |
|--------------|------------|---------|--------------|------------|---------|
| 101 | 11 | 159 | 2 | 3 | 126 |
| 101 | 11 | 160 | 2 | 4 | 68 |
| 101 | 11 | 161 | 2 | 4 | 79 |
| 101 | 11 | 164 | 2 | 6 | 52 |
| 101 | 11 | 165 | 2 | 6 | 53 |
| 101 | 11 | 168 | 2 | 7 | 40 |
| 101 | 11 | 170 | 2 | 7 | 266 |
| 101 | 11 | 171 | 2 | 8 | 25 |
| 101 | 11 | 172 | 2 | 8 | 265 |
| 101 | 11 | 175 | 2 | 9 | 20 |
| 101 | 11 | 176 | 2 | 9 | 249 |
| 101 | 11 | 181 | | | |

Table 13: Level 2 Cluster List

Appendix V

ENS Domains per Address

| Node ID | ENS Domain |
|---------|---|
| 4 | léonard.eth |
| 27 | ollett.eth |
| 28 | valex.dcl.eth |
| 31 | ajder.eth |
| 36 | blazar.eth |
| 39 | cryptosauce.dcl.eth |
| 43 | $1. \\ money storage. \\ eth$ |
| 43 | ${ m saucony.eth}$ |
| 43 | [129 c 925819 bb 193836 e27 a28 f2 a82026 cb 719 c759 f0 ceb 288 c301 df 05 a21 e66 f]. eth |
| 43 | ukrnet.eth |
| 43 | modnakasta.eth |
| 43 | moneystorage.eth |
| 43 | lonking.eth |
| 43 | poettinger.eth |
| 43 | pactera.eth |
| 43 | newstartups.eth |
| 43 | kasta.eth |
| 43 | obozrevatel.eth |
| 43 | ${ m ragozin.eth}$ |
| 43 | ethaccounts.eth |
| 43 | stylus.eth |
| 43 | answear.eth |
| 43 | novaposhta.eth |
| 43 | mobilluck.eth |
| 43 | skanska.et h |
| 43 | chengshin.eth |
| 43 | ${ m vov}$ nenko.et h |
| 43 | intertop.eth |
| 43 | technadzor.eth |

| Node ID | ENS Domain |
|---------|---------------------------|
| 43 | fotomag.eth |
| 43 | zanussi.eth |
| 43 | oschadbank.eth |
| 43 | bumerang.dcl.eth |
| 43 | triolan.eth |
| 43 | perkville.eth |
| 43 | sensoramalab.eth |
| 43 | kawneer.eth |
| 43 | ${\it bipandgo.eth}$ |
| 43 | ${\rm storage money.eth}$ |
| 43 | travelsim.eth |
| 43 | alutech-group.eth |
| 43 | shantui.eth |
| 43 | rozetka.eth |
| 43 | novoposhta.eth |
| 43 | bumerang.eth |
| 43 | xinfagroup.eth |
| 43 | kyivstar.eth |
| 43 | vestfrost.eth |
| 43 | freefilms.eth |
| 43 | leboutique.eth |
| 43 | sinoptik.eth |
| 43 | sportshop.eth |
| 43 | easthope.eth |
| 43 | bokobok.eth |
| 43 | concepter.eth |
| 43 | changer.eth |
| 43 | gorenje.eth |
| 43 | karcher.eth |
| 43 | reynaers.eth |
| 43 | pautina.eth |
| 43 | datagroup.eth |
| 43 | a mazone.et h |

| Node ID | ENS Domain |
|---------|------------------------|
| 44 | emiratesgroup.eth |
| 59 | dclancy13.dcl.eth |
| 74 | indus.eth |
| 74 | turki.eth |
| 74 | pavle.eth |
| 74 | baise.eth |
| 74 | miloš.eth |
| 74 | michal.eth |
| 74 | ${\tt jumbo.eth}$ |
| 74 | ${ m dhruv.eth}$ |
| 74 | krona.eth |
| 74 | rubber.eth |
| 74 | krone.eth |
| 74 | ${ m tareq.eth}$ |
| 74 | elalto.eth |
| 74 | anoop.eth |
| 74 | darryl.eth |
| 74 | aachen.eth |
| 74 | rufus.eth |
| 74 | daniël.eth |
| 74 | twittter.eth |
| 74 | nymex.eth |
| 74 | kurwa.eth |
| 74 | rupee.et h |
| 74 | ahmat.eth |
| 74 | milton.eth |
| 74 | cádiz.et h |
| 74 | brahim.eth |
| 74 | kylian.eth |
| 74 | 420blaze.eth |
| 74 | ${ m drogas.et}{ m h}$ |
| 74 | cruijff.eth |
| 74 | koruna.eth |

| Node ID | ENS Domain |
|---------|------------------------------|
| 74 | yassin.eth |
| 74 | málaga.eth |
| 74 | fazerain.eth |
| 74 | matej.eth |
| 74 | melvin.eth |
| 74 | ricegum.eth |
| 74 | $\operatorname{sorghum.eth}$ |
| 74 | kisumu.eth |
| 74 | lucio.eth |
| 74 | virat.eth |
| 74 | portsaid.eth |
| 74 | ruble.eth |
| 74 | matas.eth |
| 74 | lemans.eth |
| 74 | khomeini.eth |
| 74 | didier.eth |
| 74 | halakha.eth |
| 74 | $\operatorname{eymen.et} h$ |
| 74 | zloty.eth |
| 74 | maize.et h |
| 74 | vlone.eth |
| 74 | moham.eth |
| 74 | haruki.eth |
| 74 | forint.eth |
| 74 | ilija.eth |
| 74 | marion.eth |
| 74 | złoty.eth |
| 74 | renato.eth |
| 74 | jimmie.eth |
| 74 | mauro.eth |
| 74 | bubbleboy.eth |
| 74 | tom & s.eth |
| 74 | fish.dcl.eth |

| Node ID | ENS Domain |
|---------|---|
| 74 | reims.eth |
| 74 | mainz.eth |
| 74 | kaskar.eth |
| 74 | broke.et h |
| 74 | $\big[9554ab7d3572968f4017c893c50e80e838f9bc17b4050ea308514f6f4b33a3a0\big]. eth$ |
| 74 | kostas.eth |
| 74 | bochum.eth |
| 74 | phibro.eth |
| 74 | ${\tt dinar.eth}$ |
| 74 | lucius.eth |
| 74 | madre.eth |
| 74 | cly de.eth |
| 74 | sharia.eth |
| 74 | shekel.eth |
| 74 | zeynep.eth |
| 74 | barack.eth |
| 74 | a mason.et h |
| 74 | pogba.eth |
| 74 | mugabe.eth |
| 74 | giulio.eth |
| 74 | roull.eth |
| 74 | targray.eth |
| 74 | rupiah.eth |
| 74 | wheat.eth |
| 74 | rapeseed.eth |
| 74 | ganar.eth |
| 74 | delia.et h |
| 74 | arush.eth |
| 74 | $\operatorname{gunvor.et} \operatorname{h}$ |
| 74 | etthereum.eth |
| 74 | etiqu.eth |
| 74 | massimiliano.eth |
| 74 | bandar.eth |

| Node ID | ENS Domain |
|---------|--|
| 74 | muham.eth |
| 95 | gardenofether.eth |
| 102 | pay.oweinch.eth |
| 102 | oweinch.eth |
| 103 | nickgustafson.eth |
| 108 | doppelbock.eth |
| 122 | [620370 a 0 0 d 6 2 f c 1 a 0 5 e 6 a 8 3 7 0 3 5 5 0 a 9 8 1 3 f d 9 0 4 0 f d e 2 5 e a d c d 5 8 e 5 b e 8 2 6 a 0 8 4 3]. eth |
| 131 | pumahash.eth |
| 152 | baarzar.et h |
| 158 | dickpound.dcl.eth |
| 163 | achilleus.eth |
| 166 | vanmoortel.eth |
| 166 | manon.vanmoortel.eth |
| 171 | amadeobrands.eth |
| 194 | st3ve.eth |
| 199 | thunder.dcl.eth |
| 199 | rialabs.eth |
| 210 | casca.eth |
| 214 | [aba98eadf98b176a4aa405cfa222a0e9f7cad0922db72bcf1339056bb8bb2278]. et hand become a substantial properties of the contraction of the contractio |
| 216 | especulacion.eth |
| 225 | johnn.dcl.eth |
| 225 | jaysall.eth |
| 226 | fbrncci.tokenid.eth |
| 226 | fbrncci.eth |
| 238 | leoleo.eth |
| 238 | mars.unidao.eth |
| 238 | mars-dao.eth |
| 238 | cbdaoone.eth |
| 238 | [397 d 816 c b 3 e e 67134794 f 4969 a 8 e 18029 a 94 f 6 d 0803 b d c b f 3836 e a c a 16 d 77102]. d cl. et human descriptions and the second sec |
| 238 | budget.berezka.eth |
| 238 | uni-dao.eth |
| 238 | marsagent.unidao.eth |
| 238 | unida o.et h |

| Node ID | ENS Domain |
|---------|--|
| 238 | berezka.eth |
| 252 | $\operatorname{codonyat.eth}$ |
| 257 | ${\tt daoresearch.eth}$ |
| 258 | $\operatorname{sex}\operatorname{ology}.\operatorname{eth}$ |
| 258 | pipernet.eth |
| 258 | ${\bf cybercitizen.eth}$ |
| 258 | x fund. x hipster. eth |
| 258 | cyberprop.eth |
| 258 | bitrobot.eth |
| 258 | [ac4bac3ae9af16c042f31ec4564222e54dbd010e9271541041464c08cf5d66c3]. |
| | addr.reverse |
| 258 | cyberbazaar.eth |
| 258 | cybertix.eth |
| 258 | xhipster.eth |
| 258 | cyberledger.eth |
| 258 | cybercast.eth |
| 258 | [9869 eec 82777 c0c0 ee acf 37 ff 68895 fd 13 bc 712 eb 29348116161 d468084658 ff]. eth |
| 258 | cyberweek.eth |
| 258 | cybersale.eth |
| 258 | cybercongress.xhipster.eth |
| 258 | cybertrade.eth |
| 258 | findsex.eth |
| 258 | cybernation.eth |
| 258 | cyberacademia.eth |
| 258 | newsblog.eth |
| 258 | mana.eth |
| 258 | ${\tt bnb.eth}$ |
| 258 | [75944 d74 a 123925 f2 db 2957398 c dd d14 c 23290 b 6 f77 b 1 c 7256 f985 2 e 120459 f9]. et have a superior of the contraction of the contract |
| 258 | scienceblog.eth |
| 258 | [a428 ca170 b5115 a1 b8 c364 c717545 bd1 df62606268286 e99 a8 ec6 b95 a7 ba905 f]. et leading the company of |
| 258 | cybernomics.eth |
| 258 | murziki.eth |
| 258 | ${ m carbon}$ market.eth |

| Node ID | ENS Domain |
|---------|---|
| 258 | cybertax.eth |
| 258 | ${\it cyberlaw.eth}$ |
| 258 | ${\it test.xhipster.eth}$ |
| 258 | miningpool.eth |
| 258 | proposer.eth |
| 258 | cybercoins.eth |
| 258 | cyberid.eth |
| 258 | cybercode.eth |
| 258 | bibot.eth |
| 258 | replicator.eth |
| 258 | ${\tt cryptopian.eth}$ |
| 258 | cybercam.eth |
| 258 | indivisible.eth |
| 258 | techblog.eth |
| 258 | shapeshift.eth |
| 258 | lovemom.eth |
| 258 | ${\tt cybercafe.eth}$ |
| 258 | sexiness.eth |
| 258 | ${f routernet.eth}$ |
| 258 | whispernet.eth |
| 258 | cyberduck.eth |
| 258 | minernet.eth |
| 258 | cyberevents.eth |
| 261 | alexhart.eth |
| 285 | keithtaylor.eth |
| 288 | blablalines.eth |
| 288 | dronevolt.eth |
| 288 | transitaire.eth |
| 288 | givemecrypto.eth |
| 288 | $cosm\'etiques.eth$ |
| 288 | $010203.\mathrm{eth}$ |
| 288 | ${\rm chaussure.eth}$ |
| 288 | $\big[05733 be 921 e9 e2 a 969 ec 25 a b 288 d b 04 b 768 e 5 e4 c 653615 a 8 c e8 d 6f 0 a d 92 e 9 d e9\big]. et h$ |

| Node ID | ENS Domain |
|---------|---|
| 288 | [969610da5143ffc664c901c9cd65de5800d1eca5a875e6d3651127078ed01779]. eth |
| 288 | écoledemaquillage.et h |
| 288 | ${\rm covoit} {\rm urage.eth}$ |
| 288 | zezette.eth |
| 288 | aicha.eth |
| 288 | lafrancaisedesjeux.eth |
| 288 | foodstock.eth |
| 288 | shams-al-dîn.eth |
| 288 | président.eth |
| 288 | $\operatorname{samedi.eth}$ |
| 288 | dronesecurity.eth |
| 288 | ${\tt camping-car.eth}$ |
| 288 | pinceau.eth |
| 288 | makeupaca demy par is. et h |
| 288 | $r\'eservations.eth$ |
| 288 | ministre.eth |
| 288 | nessou.eth |
| 288 | exchange.send mecrypto.eth |
| 288 | bateaux.eth |
| 288 | chaus settes. eth |
| 288 | cheveux.eth |
| 288 | cuisinier.eth |
| 288 | kindi.eth |
| 288 | [f09796ecc420f7972f233efe3bde4a77e820e75f8a9985c9270516db32558f86]. eth |
| 288 | [135082e08b97900dee204a5b11f3288273dff55eab1eaf5937e8f756038b5daa]. eth |
| 288 | bateau.eth |
| 288 | e-tron.eth |
| 288 | kangourou.et h |
| 288 | chemises.eth |
| 288 | manucure.eth |
| 288 | minceur.eth |
| 288 | e-course.eth |
| 288 | lefrench impact.eth |

| Node ID | ENS Domain |
|---------|---|
| 288 | émiratsara besunis. et h |
| 288 | ${ m bouzid.eth}$ |
| 288 | human is. et h |
| 288 | pharaon.eth |
| 288 | kindicapital.eth |
| 288 | blockshipping.eth |
| 288 | 0605111100.eth |
| 288 | jouet.eth |
| 288 | robedesoirée.eth |
| 288 | photographe.eth |
| 288 | jimysa.eth |
| 288 | [c5d2460186f7233c927e7db2dcc703c0e500b653ca82273b7bfad8045d85a470]. |
| | [d2 a f8 d10 e87 fac2 f84430 fccba855267 ffa8651 bd303 cff8 f93 d474 b2a1331 aa]. eth |
| 288 | fraise.eth |
| 288 | ${\bf robedemari\acute{e}.eth}$ |
| 288 | chaussette.eth |
| 288 | pnlmusic.eth |
| 288 | sirine.eth |
| 288 | contents quare. eth |
| 288 | blouson.eth |
| 288 | autopartage.eth |
| 288 | chatillon.eth |
| 288 | ya-sin.eth |
| 288 | ayanaka mura.eth |
| 288 | patissier.eth |
| 288 | trottinette.eth |
| 288 | alphataxis.eth |
| 288 | is ladelice. eth |
| 288 | $d\acute{e}m\acute{e}nagement.eth$ |
| 288 | lissage.eth |
| 288 | pinceaux.eth |
| 288 | banane.eth |
| 288 | maqpro.eth |

| Node ID | ENS Domain |
|---------|---|
| 288 | areej.eth |
| 288 | lundi.eth |
| 288 | [cf3437728a11ccfd3287e281b84b0fc8b9fed4d23ca4c153b71c401ab3540714]. eth |
| 288 | pantalon.eth |
| 288 | expertcomptable.eth |
| 288 | magnetik.eth |
| 288 | demenagement.eth |
| 288 | parisby night .eth |
| 288 | [4 a 7 c d 1 a b 1 5 a f b 6 f b 4 7 b b e c 183 f 506 9 5 b 60 a 662 4 a b 9 a f 28 b 4 d 841 824 426 a 8 c 229]. et h |
| 288 | formations.eth |
| 288 | annaba.eth |
| 288 | block chain connect. eth |
| 288 | frenchtouch.eth |
| 288 | $malakoff m\'ed\'eric.eth$ |
| 288 | [4406 be 667 d64658 e152 f197 decbff 93414970 c28 cf346353793 ba 85010 f4c6 cb]. eth |
| 288 | isladélice.eth |
| 288 | securidoc.eth |
| 288 | braderie.eth |
| 288 | influenceur.eth |
| 288 | champs-élysées.et h |
| 288 | dictateur.eth |
| 288 | toufik.sendmecrypto.eth |
| 288 | blablabus.eth |
| 288 | french impact. eth |
| 288 | ${\it dimanche.eth}$ |
| 288 | ${\bf buygold cash.eth}$ |
| 288 | indianacafe.eth |
| 291 | [28146 b7 a 19 c8173 a 9 b7 c63 e89 bc 20305 10 d891421 f67 c34 e161 f8 ff 535 e06144]. eth |
| 291 | [38732 a a f 34 a 4931 a 75 c e b 548 e 0 85 c a 67 a 2 b e b 373 0 746 a 6 d 9 c 8 d 6 c 7 f b 164 c 78 a 0]. et h |
| 291 | justicedems.eth |
| 291 | lukas.uebelacker.eth |
| 291 | [23b20aa1ee9c054a347de3005149d2a1d91f025c864bc71d55c08b1bb9085584]. eth |
| 291 | [066f49b01746b9f22cc8b9d91e2a0a47b8e78370f922d6ff6ec8591da4d93bad]. eth |

| Node ID | ENS Domain |
|---------|--|
| 291 | [4d9bdbd87dc3cb9c80c710822a72d1f3dd13a07f177a70e8a634e96c6bbaab09].eth |
| 291 | $\big[088353 \\ \text{d} 174 \\ \text{a} \text{fef} 55 \\ \text{c} 5 \\ \text{c} 181 \\ \text{c} 13 \\ \text{b} 497 \\ \text{a} 604 \\ \text{d} 90071 \\ \text{f} 68 \\ \text{a} 7485 \\ \text{a} 8588 \\ \text{b} 508 \\ \text{f} 19309 \\ \text{a} 9\big]. \\ \text{et} \\ \text{h}$ |
| 291 | [3 f 5 3 e 6 1 3 3 1 6 6 3 8 0 c b e a a d c 7 1 8 f 8 b 3 1 5 f 3 5 3 2 3 2 a 6 a e 6 9 f e 2 5 5 a 4 0 b 6 e 1 c 2 6 3 8 b 8 1]. eth |
| 291 | $\big[02473 deba86 beeaae156a60962450c293801a2e69f9ea606c7acc232b0e8c1bf\big]. eth$ |
| 291 | piratenpartei.eth |
| 291 | [3 e70 fc 9 fb be b1 c7 e811 d1 b25 6 ecb 8966 c152 e1173 2 d7 c7 bf 177857 cea 9 f75 d70]. eth |
| 291 | $[092 \\ dc685 \\ e232 \\ dc2899 \\ e6022 \\ d41 \\ daf1 \\ fa741417 \\ b851 \\ b9116449 \\ c4043 \\ ece18 \\ dc9e]. \\ eth$ |
| 291 | tageszeitung.eth |
| 291 | [23 d5 d18 b5 d03 c2657 af 46 ae bb 6 bc daabec 9 bb fc d8 e8987 d13 03980 af b34 a6 c59]. et h |
| 291 | [32 a 48 4 45 c 58 38 d f 01 b f 36 88 c 1 c a 72 38 3 d 29 e 3 b 01 88 41 e 6 f 5 d 84 96 d e d f c 7 f 5 e 9 4]. eth |
| 291 | [2e651d24c9b0cfed09d13e01c114877f65bb5da8a9bed2633fe0f316f1c57087]. eth |
| 291 | landesregierung.eth |
| 291 | [5 d8 b6 c0 0 be a 3 c3 ce a 67 b 23 2 a 64 ff bc 9 a c5 35 fd 87 44 bb a 9 fd b 84 de a 00 cc b 33 2 c2]. et h |
| 291 | [08 fe 2041 a 5465 d 94f 3b e 38c 5c 18d de a 43f 33e a 4c 798 a d 3c 85e 60699 e c 085f cbe]. et h |
| 291 | [8294c3a72b5b6d9ade44bb79a2b70cb0fe60f058c5fa21a9cef3ce5c2ed39838]. et h |
| 291 | schulen.eth |
| 291 | yannickmueller.eth |
| 291 | deutschland funk. eth |
| 291 | lassez immer. et h |
| 291 | ${\bf rosaluxemburg.eth}$ |
| 291 | uebelacker.eth |
| 291 | [34 ef 08 e8 d76 eb cbf 4974 b2 fb 11601 cde 385 a8 ceee 5 c825713 fed 0e 39 ed b85 b2 a]. et h |
| 291 | \max bender.eth |
| 291 | janbrinkmann.eth |
| 291 | cheguevara.eth |
| 291 | diegruenen.eth |
| 291 | [824809128 df 9c 4a 518 cf bae 99932 e8e 8991460190141 c06 ad 982 a8e bd 5447 dd 4]. eth |
| 291 | [5ae0f490581df0bbefc97c9e960fb092f23ad3182c502cf7e7048847716f9e79]. eth |
| 291 | diepiraten.eth |
| 291 | [06f39fc4acd0ba0690bba9c68232031d6ad850abe44ec1892c516267f3b71750]. eth |
| 326 | naomiriddle.eth |
| 347 | $\operatorname{nestor.eth}$ |
| 358 | tirana.eth |

| Node ID | ENS Domain |
|---------|---|
| 359 | waitan.eth |
| 383 | pillarz.eth |
| 394 | floki.eth |
| 394 | renzo.eth |
| 397 | schnellreich.eth |
| 398 | ${f robotics fund.eth}$ |
| 398 | sharedrop.eth |
| 398 | ${\rm spacefund.et}h$ |
| 404 | ulemiste.eth |
| 404 | [3 d5 a714894 f37 a727 e0386 e744456 f224 f347 dfb43 f18 b6219569 cc567 d0 f133]. eth |
| 410 | jspaceman.eth |
| 427 | $[5c96716972 \\ dbff 3aba 33f 36dc \\ d8e51d20a \\ 584a \\ 5cf a0ec \\ 507cbd \\ 3254ce7fa \\ 9793].$ |
| | state of us. et h |

Table 14: ENS Domains per Address

Appendix VI

Etherscan Page Example

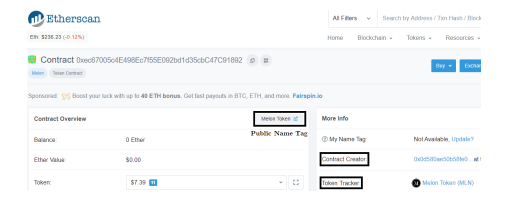


Figure 17: Etherscan Page Example 1. Data Source: Etherscan

Etherscan Page Example 2

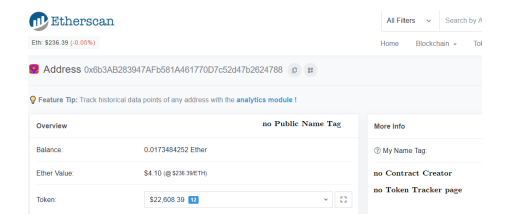


Figure 18: Etherscan Page Example 2. Data Source: Etherscan