

Technical Efforts

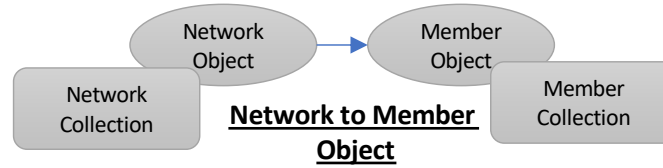
Aragon Support Docs - [Link](#)
 Aragon Forum - [Link](#)
 Ethereum Blog - [Link](#)
 Ethereum Conf - [Link](#)
 Flutter.dev Front End - [Link](#)
 Gemstone S/64 Backe End - [Link](#)

Technical Alignment

Vote Object



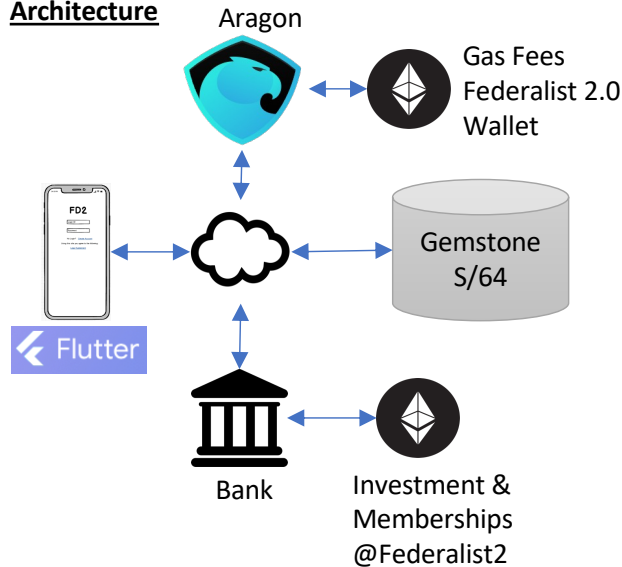
Question/Vote Collection



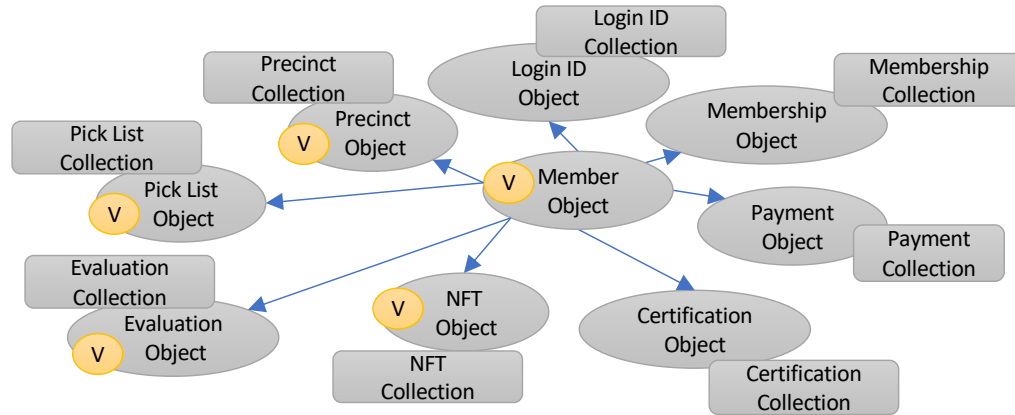
Algorithm for Federalist2.eth

Value Based on 3 Levels:
 1) Ph 1: Marking 1 eth = \$1 USA
 2) Ph 2: Floating 1 eth to:
 a) \$ in Bank to issued eth Util
 b) e.g. \$1 M earned in Bank & 2 Million eth Issued = \$0.5 / FD2 eth
 3) Ph 3: Free Float on Market

Architecture



Object Model



Design Principles:

- 1) International Security Standards
- 2) International Language Support
- 3) Code Once and Deploy Everywhere

1 Credit = 0.01 Federalist2.eth

Table for Credit Mapping for Federalist2.eth

1 Credit = 0.01 Federalist2.eth

Credit: User Level vs Question-Vote Level

Vote		Group / Community	Zip / Local	City	County	State	National	F2
#	Value	1	1	1	1	1	1	1
1	Cert Level 1	1	1	1	1	1	1	1
2	Cert Level 2	2	2	2	2	2	2	2
3	Cert Level 3	3	3	3	3	3	3	3
4	Cert Level 4	4	4	4	8	12	16	20
5	Cert Level 5	5	5	10	15	20	25	30
6	Cert Level 6	6	6	12	18	24	30	36
Multiplier		0	1	2	3	4	5	6

Credit: Creation of Work Objects

Create		Create Question	Create NFT	Pick List Member	Evaluate Member	Evaluate State/Local	Evaluate National
#	Value	10	10	10	10	10	10
1	Cert Level 1	1	0	0	0	0	0
2	Cert Level 2	2	0	0	0	0	0
3	Cert Level 3	3	30	30	60	90	120
4	Cert Level 4	4	40	40	80	120	160
5	Cert Level 5	5	50	100	150	200	250
6	Cert Level 6	6	60	120	180	240	300
Multiplier		1	2	3	4	5	6

Credit: Comment Approvals

Comment		Level 3/4 Approval 1-5	Level 3/4 Approval 6+	Level 5/6 Approval 1	Level 5/6 Approval 2	Level 5 Approval 3+	Level 6 Approval 4+
#	Value	1	2	3	4	5	6
1	Cert Level 1	1	0	0	0	0	0
2	Cert Level 2	2	0	0	0	0	0
3	Cert Level 3	3	3	3	12	27	48
4	Cert Level 4	4	4	4	16	36	64
5	Cert Level 5	5	5	20	45	80	125
6	Cert Level 6	6	6	24	54	96	150
Multiplier		1	2	3	4	5	6