FINOS

Fintech Open Source Foundation

Pure/Alloy Kick-Off

FINOS

Last updated: 2020.1.30



Agenda

- Introductions & Pilot Participants
- Goals & Timeline
- User / Modeler Onboarding
- Rules of the Road
 - FINOS Antitrust Policy
- Support
- Meeting Cadence
- Online Collaboration
- Modeling Scope

FINOS

Introductions & Pilot Participants

Goals

- Evaluate how shared modeling can work using Alloy and define the best process to work together, by assessing:
 - Governance process
 - Collaboration amongst banks
 - Technical solution
- Find a good use case, with propensity for value creation through shared modeling and data shaping, and then work on (i.e., model) something "production relevant"
 - Ideally shared models can and should also be contributed back to respective standards bodies such as ISDA for derivatives (e.g., proposed changes to the CDM)
 - FINOS members and community can provide further momentum by implementing models and supporting standards by convention

FINOS Fintech Open Source Foundation

("Wave 1") Pilot Participants

FINOS Members

- Goldman Sachs
- Morgan Stanley
- RBC
- Citi
- DB
- Credit Suisse (?)
- Wells Fargo (?)
- Gitlab

Non-Members

- Barclays
- Itau
- SocGen (?)
- Digital Asset
- Clovyr (?)
- Axoni (?)
- ISDA

Goals and Timeline

PURE/Alloy Launch Plan Phases

- Phase 0: OSSF Announcement; PURE/Alloy Deployment of Sandbox into AWS; Build Documentation Site Now
- Phase 1: Limited Availability Pilot Period Group Access to Sandbox Q1 2020
- Phase 2: General Availability of the Sandbox and Public Availability (Open Sourcing) of PURE/Alloy Source Code in FINOS Q2 2020

PURE/Alloy Launch Plan Milestones

Milestone	Participants	When
Phase 0: OSSF Announcement and PURE/Alloy De	Now - End of Year	
Announcement of intent to contribute PURE/Alloy at Open Source Strategy Forum	GS plus several banks and/or 1-2 non-bank industry partners	Completed!
Hosted PURE sandbox deployed to AWS	GS + FINOS w/ support from Gitlab	Stood Up & Nearly Ready!
Phase 1: Limited Availability Pilot Period Group A	Q1 2020	
Launch limited availability of sandbox; Collaborate on shared models	GS plus participating banks and other partners	Today & This Week
Phase 2: General Availability of Sandbox; Public A	Q2 2020	
Public availability of the sandbox	FINOS Community	Target June '20
Code available in FINOS Gitlab	FINOS Community	Target June '20

User & Modeler On-boading

User & Modeler Onboarding

- Identify modelers
 - Name
 - Github ID
 - Corporate Email Address
- Check corporate CLA
 - Citi, Barclays, RBC
- Check users are listed on CLA
- Set users up in alloy.finos.org
- Check access

Do Now

- Confirm that your company has an active Contributor License Agreement with FINOS
 - Email <u>alloy-inquiries@finos.orq</u>, which goes to Aitana and Rob, if you are unsure
- Provide full names, corporate emails, and Github IDs of anyone who you'd like to have access to FINOS at help@finos.org.
- Questions about any of this? Ask FINOS (Aitana and Rob) with an email to alloy-inquires@finos.org

Rules of the Road

Rules of the Road

- Agenda
- Meeting Minutes
- FINOS Antitrust Policy

Support

Support

- FINOS is first line of support
- Send support requests to <u>help@finos.orq</u>
- If/as needed we'll escalate to Gitlab, GS, AWS, etc.
- General questions to FINOS about Alloy may got to <u>alloy-inquires@finos.org</u>, but if you need support w/ logging on, technical issues, etc. email <u>help@finos.org</u>

Meeting Cadence

Meeting Cadence

- Bi-Weekly Meetings (This Meeting!)
- Monthly General Meetings
- Ad Hoc Training Sessions

Online Collaboration

Online Collaborations

- 1. Mailing Lists -- Google Groups
 - a. Alloy Pilot Project Group List
 - i. Subscribe w/ email to alloy-pilot+subscribe@finos.org
 - ii. Post with email to alloy-pilot@finos.org
 - b. <u>Alloy General List</u>
 - i. Subscribe w/ email to <u>alloy+subscribe@finos.org</u>
 - II. Post with email to alloy@finos.org
- 2. <u>Github</u> / Gitlab Issues & <u>Kanban</u>
- 3. Alloy Updates from FINOS
 - a. Subscribe at https://www.finos.org/alloy

Modeling Scope

Modeling Scope Ideas

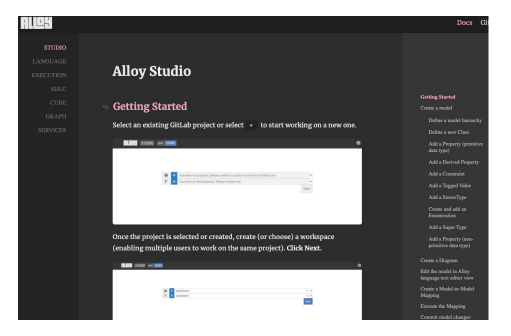
- FX Option
- RFQ
- ESG
- Other ideas?

FINOS

Documentation Site

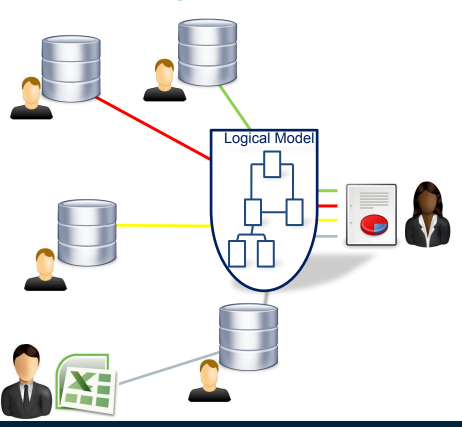
Documentation Site

alloy.finos.org



PURE/Alloy Background

Logical Modeling



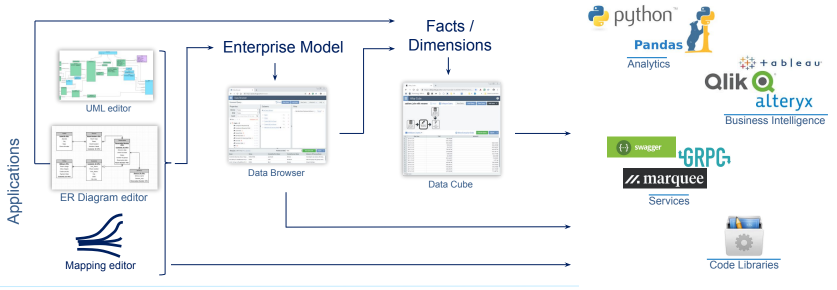
- Building a logical model improves the communication between the stakeholders. Brings a vocabulary to accelerate discussions
- Normalizes the access protocol
- Decouples from technology and thus can be adaptive in terms of SLA
- Normalizes and automates transformations (limit the need for reconciliations)
- Helps discover the authoritative sources and simplifies the

Logical Modeling

- A logical model is not a reporting model, its scope is broader and is meant to scale across organizations.
- Tooling for transformations is important as it allows for the creation of several models having different levels of granularity for different consumers.
- Differences with common modeling environments:
 - Provides metamodeling capabilities
 - Provides transform, constraints and derivations
 - Several language translators available (to make models executable).
 - Enable What You See What You Get (models are accurate).

Fintech Open Source Foundation

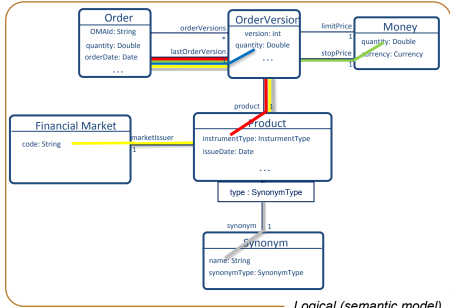
Provided Applications



Backbone



Enterprise Model -> Fact/Dimensions





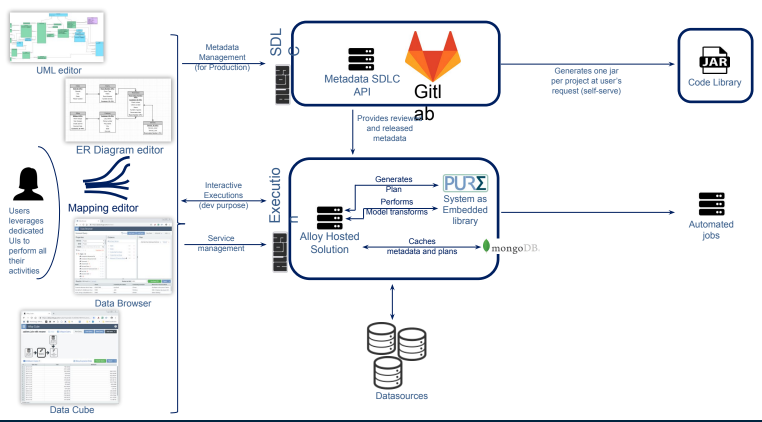
Tree navigation within the graph

Logical (semantic model)

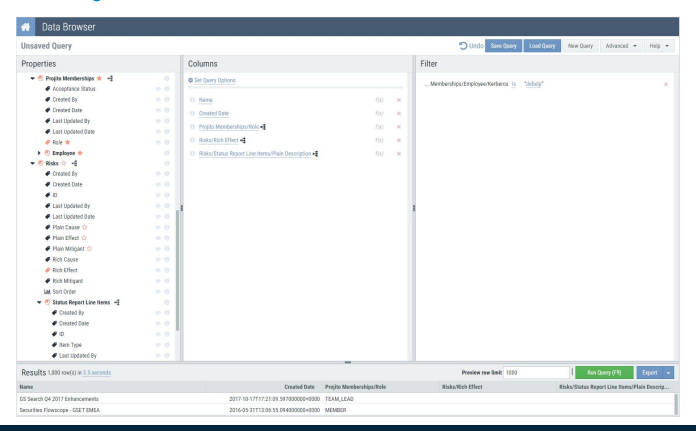
OMAid	Quantity	Price	ProductType	MarketCode	CUSIP
Order.OMAid	Order.lastOrderVersion .quantity	Order.lastOrderVersion .stopPrice.quantity	Order.lastOrderVersion. product.instrumentType	Order.lastOrderVersion .product.marketIssuer.code	Order.lastOrderVersion .product.synonym(CUSIP) .name

FINOS

High Level Architecture



Model Query Tool



Cube Query Tool

