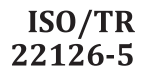
TECHNICAL REPORT



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Financial services — Semantic technology —

Part 5:

Mapping from FIX Orchestra to the common model

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Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 68, *Financial services*, Subcommittee SC 9, *Information exchange for financial services*.

A list of all parts in the ISO 22126 series can be found on the ISO website. b9-8f3a-7ff454dd877b/iso-

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <u>www.iso.org/members.html</u>.

Introduction

FIX Orchestra is a standard issued by FIX Trading Community to exchange message structures, workflow choreographies and application behaviours between trading counterparties. FIX Orchestra is currently Version 1.0 Draft Standard and is published as a specification with an XML Schema.

A study was conducted to map FIX message definitions, as encoded in the FIX Orchestra schema, to semantic terms consistent with the ISO 20022 metamodel. The objective was to map multiple financial protocols, including FIX, to ISO 20022, a common model, so that they can be compared, and for commonalities to be identified. Any deficiencies of the model discovered will be rectified so that its capacity to support other financial industry protocols can be improved in future versions.

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Financial services — Semantic technology —

Part 5: Mapping from FIX Orchestra to the common model

1 Scope

This document reports on a study to map messages defined using FIX Orchestra into the ISO 20022 model.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

ISO Online browsing platform: available at https://www.iso.org/obp

— IEC Electropedia: available at <u>https://www.electropedia.org/</u>

ISO/TR 22126-5:2022

3.1 actor peer in a messaging system **tr**-22126-5-2022

3.2

code set

datatype that constrains message values to one member of a finite set

3.3

component

predefined part of a message that may be reused in many message types

3.4

datatype context-free data domain

3.5

field smallest unit of business semantics

3.6

presence property that specifies whether the member is required

3.7

repeating group

group component with many-to-one cardinality

3.8 workflow exchange of message types between actors

4 Mapping FIX Orchestra

4.1 FIX Orchestra

4.1.1 General

FIX Orchestra was designed to provide a distributable model of message definitions as well as workflow. Its motto is "machine readable rules of engagement". FIX Trading Community uses Orchestra to publish the FIX standard. Firms may use it to publish their rules of engagement, typically a modified subset of the FIX standard. The final rules of engagement are determined by agreement between counterparties.

Orchestra is serialized as XML, and is controlled by XML schemas, but consideration has been given to using RDF/OWL in the future.

Orchestra has two XML schemas: repository and interfaces. The repository schema defines message structures and workflow. FIX Orchestra incorporates a message model, but unlike ISO 20022 the message definitions are not traced to a formal business model or metamodel.

Elements of an Orchestra repository file include the following:

- Message definitions, including their reusable parts: components, repeating groups and fields. In FIX, message types are often overloaded for multiple use cases, so message scenarios refine message definitions for each use case.
- Field definitions, which have a datatype and may be constrained to the finite values of a code set.
- Code sets, which may either be internal, with explicitly enumerated codes, or maintained externally by another standards body, e.g. ISO 4217.
- Datatypes, of which FIX has defined about 20, but the Orchestra structure can accommodate datatypes defined by other protocols.
- Workflow, the exchange of message types to define a protocol for a service offering.
- Documentation about every element.

FIX standardizes multiple wire formats, including the original tag-value encoding, FIXML schema, JSON and binary encodings, such as simple binary encoding (SBE). However, the message definitions in FIX Orchestra are intended to be independent of presentation layer (i.e. the encoding syntax) and session layer protocols.

A counterparty may offer multiple services, such as order entry, market data, and clearing, each with its own protocol stack. FIX Orchestra provides a second schema, called interfaces, to define messaging protocol stacks and session configurations used to expose service offerings. Additionally, it supports declaration of sessions with user authentication and operational identifiers.

4.1.2 Relationship to FIX

Orchestra is being used to disseminate the FIX standard message definitions. However, it was designed to be capable of expressing other financial industry protocols as well.

4.2 ISO 20022 model

The ISO 20022 metamodel specifies the structure of a model comprising a business process catalogue, data dictionary and message transport package. The metamodel has been realized in Ecore, an

implementation of OMG's EMOF (Essential Meta-Object Facility), a standard for UML metamodels. These machine-readable artefacts support the mapping of Orchestra and other industry protocols to the ISO 20022 model.

However, these artefacts only cover high-level concepts and structures. They do not contain behavioural models. The models are supplemented by a document for each message set called a message definition report (MDR). Although the documents contain activity and sequence diagrams, they are human-readable artefacts, not conducive to mapping to other models.

4.3 Mapping approach

4.3.1 General

To map to the ISO 20022 model, FIX Orchestra is first mapped to the ISO 20022 message model. That process consists of the steps described in this subclause. When mapped to the ISO 20022 message model classes, common code that converts that model to an RDF/OWL representation can be utilized, resulting in an ontology in a standardized format.

4.3.2 Ecore model creation

The first step was to generate an Ecore class model from the FIX Orchestra XML schema using the Eclipse Modelling Framework (EMF). EMF is an open-source plug-in for the Eclipse platform. In essence, the types defined in the FIX Orchestra XML schema are translated into a UML metamodel. This translation is a mechanical process and was assumed to be accurate based on experience with the tool by SWIFT and others. This step only needs to be performed once unless there is a change to the FIX Orchestra schema.

From the Ecore model, EMF generates Java code to access an XML file in the FIX Orchestra schema and to populate an Ecore model with instances of the generated classes.

Ecore model and code generation have been performed for both FIX Orchestra XML schemas, the repository schema with message definitions and the interfaces schema. However, so far only the repository schema has been mapped to the ISO 20022 model since ISO 20022 has no direct equivalent to interfaces.

4.4 Model transformation

The Ecore model generated in the first step was programmatically transformed to a common semantic model encoded in RDF/OWL. Important FIX Orchestra classes are transformed as shown in Table 1. In some cases, the FIX Orchestra classes do not precisely correspond to the ISO 20022 model, but where mapping was possible the closest class was used. Imperfect and missing mappings are discussed in <u>4.5.</u>

Orchestra class	ISO 20022 metaclass
Section	MessageSet
Category	BusinessArea
Message	MessageDefinition
CodeSet	CodeSet
Code	Code
Datatype	DataType
Actor	BusinessRole
Field	MessageElement
Component, Group	MessageComponent

4.5 Incomplete mappings

These unmapped features and incomplete mappings deserve further exploration. At the time of publication there is no one-to-one equivalence and some features may only be partially covered by the ISO 20022 metamodel.

- An actor in FIX Orchestra is like a role but it has more attributes, including state variables.
- A FIX Orchestra StateMachine is based on UML concepts and has states, transitions and guards. There is currently no direct equivalent in the ISO 20022 model.
- The FIX Orchestra Flow class represents a unidirectional stream of messages between actors. It does not map directly to an ISO 20022 class. On the other hand, the ISO 20022 business model has BusinessTransaction, but not all flows are transactional. Much of FIX is based on asynchronous events.
- FIX has over 20 data types; the ISO 20022 model recognizes XML Schema datatypes as primitives and has a rich set of derived datatypes. FIX has multiple encodings, including binary wire formats. FIX has mappings to XML types to use when FIX encoded as XML, but FIX datatypes are intended to be independent of encoding and are not derived from XML schema types.
- Both models have syntax for constraints, but there is no interoperability. FIX Orchestra uses a
 domain-specific language called Score for conditions and assignments.
- Both models have a provision for a unique identifier for elements, but they are not using a common
 protocol to generate them. This issue is confounded by an intended use of Orchestra firms publish
 their own model with user-defined elements not in the FIX standard. Identifiers were made globally
 unique to avoid collisions.
- The ISO model uses cardinality for relationships between messages and their components. On the
 other hand, FIX Orchestra has Presence enumeration:
 - Required: the member MUST always be present in a message. _43b9-8f3a-7ff454dd877b/iso-
 - Optional: the member MAY be present; it may be conditionally required based on a rule.
 - Forbidden: the member MUST NOT be present.
 - Ignored: the member MAY be present but is not processed by the receiving party and thus no validation is performed on it.
 - Constant: the field has a constant value.

4.6 Findings

4.6.1 General

The ISO 20022 model can be enhanced to describe FIX and other protocols.

4.6.2 Behavioural model

4.6.2.1 External state representation

Messages are a method to transfer business state information from sender to receiver. However, modelling a proper response to a message also depends on external states not conveyed in the message itself. FIX Orchestra provides two concepts to support state representation, features not supported by the ISO 20022 model.