An Ontology for the e-Kanban Business Process

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# Table of Contents

1 Introduction ............................................................................................................................................. 1

2 Basic Model Elements............................................................................................................................. 5
  2.1 Datatypes ........................................................................................................................................... 5
      2.1.1 Datatype: Boolean.................................................................................................................. 5
      2.1.2 Datatype: CodeType ............................................................................................................. 5
      2.1.3 Datatype: DateTime ................................................................................................................ 6
      2.1.4 Datatype: DecimalNumber ................................................................................................... 6
      2.1.5 Datatype: Integer .................................................................................................................. 7
      2.1.6 Datatype: Name ..................................................................................................................... 7
      2.1.7 Datatype: Quantity ................................................................................................................. 7
      2.1.8 Datatype: Text ......................................................................................................................... 8
      2.1.9 Datatype: TimePeriod ......................................................................................................... 8
      2.1.10 Datatype: URI ..................................................................................................................... 9
      2.1.11 Datatype: UnitOfMeasure ............................................................................................... 9

2.2 Classes ........................................................................................................................................... 9

2.3 Instances ....................................................................................................................................... 9

3 Processes and Roles............................................................................................................................ 10
  3.1 Datatypes ....................................................................................................................................... 11
      3.1.1 Datatype: RoleName .......................................................................................................... 11

3.2 Classes ....................................................................................................................................... 11
      3.2.1 Class: BusinessProcess ...................................................................................................... 11
      3.2.2 Class: CustomerParty ....................................................................................................... 12
      3.2.3 Class: E-Kanban ................................................................................................................ 13
      3.2.4 Class: E-KanbanPartyRole ............................................................................................... 13
      3.2.5 Class: PartyRole ................................................................................................................ 14
      3.2.6 Class: ProcessSpecification ............................................................................................. 15
      3.2.7 Class: RoleSpecification .................................................................................................. 16
      3.2.8 Class: SupplierParty ......................................................................................................... 16

3.3 Instances ................................................................................................................................... 17

4 Identifiers ..................................................................................................................................... 18
  4.1 Datatypes ..................................................................................................................................... 18
      4.1.1 Datatype: AgencyId .......................................................................................................... 18

4.2 Classes ..................................................................................................................................... 19
      4.2.1 Class: CustomerId............................................................................................................. 19
      4.2.2 Class: ID ............................................................................................................................ 19
      4.2.3 Class: PartyOwnedRegistry .............................................................................................. 20
      4.2.4 Class: Registry .................................................................................................................. 20
      4.2.5 Class: SupplierId ................................................................................................................ 21

4.3 Instances ................................................................................................................................... 21
      4.3.1 DUNS ............................................................................................................................... 21

5 Parties ........................................................................................................................................ 22
  5.1 Datatypes ................................................................................................................................... 22
      5.1.1 Datatype: Communication ............................................................................................... 22
      5.1.2 Datatype: Email ................................................................................................................. 23
      5.1.3 Datatype: TelephoneNumber .......................................................................................... 23

5.2 Classes ................................................................................................................................... 24
      5.2.1 Class: Contact .................................................................................................................. 24
      5.2.2 Class: DUNSId .................................................................................................................. 24
      5.2.3 Class: Facility .................................................................................................................... 25
      5.2.4 Class: Party ....................................................................................................................... 25
      5.2.5 Class: PartyId .................................................................................................................... 26
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.3</td>
<td>Instances</td>
</tr>
<tr>
<td>6</td>
<td>Datatypes</td>
</tr>
<tr>
<td>6.1</td>
<td>Datatype: DocumentTypeCode</td>
</tr>
<tr>
<td>6.2</td>
<td>Classes</td>
</tr>
<tr>
<td>6.2.1</td>
<td>Class: Description</td>
</tr>
<tr>
<td>6.2.2</td>
<td>Class: Document</td>
</tr>
<tr>
<td>6.2.3</td>
<td>Class: DocumentId</td>
</tr>
<tr>
<td>6.2.4</td>
<td>Class: DocumentReference</td>
</tr>
<tr>
<td>6.2.5</td>
<td>Class: Note</td>
</tr>
<tr>
<td>6.3</td>
<td>Instances</td>
</tr>
<tr>
<td>7</td>
<td>Locations</td>
</tr>
<tr>
<td>7.1</td>
<td>Datatypes</td>
</tr>
<tr>
<td>7.1.1</td>
<td>Datatype: LocationId</td>
</tr>
<tr>
<td>7.1.2</td>
<td>Datatype: LocationTypeCode</td>
</tr>
<tr>
<td>7.2</td>
<td>Classes</td>
</tr>
<tr>
<td>7.2.1</td>
<td>Class: Location</td>
</tr>
<tr>
<td>7.2.2</td>
<td>Class: LocationReference</td>
</tr>
<tr>
<td>7.3</td>
<td>Instances</td>
</tr>
<tr>
<td>8</td>
<td>Datatypes</td>
</tr>
<tr>
<td>8.1</td>
<td>Datatypes</td>
</tr>
<tr>
<td>8.2</td>
<td>Classes</td>
</tr>
<tr>
<td>8.2.1</td>
<td>Class: CustomerItemld</td>
</tr>
<tr>
<td>8.2.2</td>
<td>Class: Item</td>
</tr>
<tr>
<td>8.2.3</td>
<td>Class: ItemId</td>
</tr>
<tr>
<td>8.2.4</td>
<td>Class: StandardPack</td>
</tr>
<tr>
<td>8.3</td>
<td>Instances</td>
</tr>
<tr>
<td>9</td>
<td>Datatypes</td>
</tr>
<tr>
<td>9.1</td>
<td>Datatype: ContainerTypeCode</td>
</tr>
<tr>
<td>9.2</td>
<td>Classes</td>
</tr>
<tr>
<td>9.2.1</td>
<td>Class: Container</td>
</tr>
<tr>
<td>9.2.2</td>
<td>Class: Package</td>
</tr>
<tr>
<td>9.2.3</td>
<td>Class: PackagingLabel</td>
</tr>
<tr>
<td>9.2.4</td>
<td>Class: ReceiptDiscrepancy</td>
</tr>
<tr>
<td>9.2.5</td>
<td>Class: ScheduleLine</td>
</tr>
<tr>
<td>9.2.6</td>
<td>Class: ShipFromParty</td>
</tr>
<tr>
<td>9.2.7</td>
<td>Class: Shipment</td>
</tr>
<tr>
<td>9.2.8</td>
<td>Class: ShipmentSchedule</td>
</tr>
<tr>
<td>9.2.9</td>
<td>Class: ShipmentUnit</td>
</tr>
<tr>
<td>9.2.10</td>
<td>Class: ShipToParty</td>
</tr>
<tr>
<td>9.3</td>
<td>Instances</td>
</tr>
<tr>
<td>10</td>
<td>Datatypes</td>
</tr>
<tr>
<td>10.1</td>
<td>Datatype: EquipmentTypeCode</td>
</tr>
<tr>
<td>10.2</td>
<td>Classes</td>
</tr>
<tr>
<td>10.2.1</td>
<td>Class: CarrierParty</td>
</tr>
<tr>
<td>10.2.2</td>
<td>Class: Equipment</td>
</tr>
</tbody>
</table>
## An Ontology for the e-Kanban Business Process

### 10.2.3 Class: EquipmentOwnerParty

### 10.3 Instances

### 11 Kanbans

#### 11.1 Datatypes

- **Datatype: KanbanStatusCode**

#### 11.2 Classes

- **Class: Kanban**
- **Class: KanbanLoop**
- **Class: KanbanStatus**

#### 11.3 Instances

### 12 Messages

#### 12.1 Datatypes

- **Datatype: ActionCode**
- **Datatype: ConfirmationCode**
- **Datatype: OAGISNoun**

#### 12.2 Classes

- **Class: BusinessObjectDocument**
- **Class: Message**
- **Class: System**
- **Class: SyncKanbanConsumption**
- **Class: KanbanConsumption**
- **Class: SyncReceiveDelivery**
- **Class: ReceiveDeliveryNotification**
- **Class: SyncShipment**
- **Class: ShipmentNotification**
- **Class: SyncShipmentSchedule**

#### 12.3 Instances

### References
# Table of Figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure 1</td>
<td>Basic Datatypes</td>
<td>5</td>
</tr>
<tr>
<td>Figure 2</td>
<td>Business Processes</td>
<td>10</td>
</tr>
<tr>
<td>Figure 3</td>
<td>E-Kanban Process and Roles</td>
<td>10</td>
</tr>
<tr>
<td>Figure 4</td>
<td>Registered Identifiers</td>
<td>18</td>
</tr>
<tr>
<td>Figure 5</td>
<td>Parties</td>
<td>22</td>
</tr>
<tr>
<td>Figure 6</td>
<td>Documents</td>
<td>28</td>
</tr>
<tr>
<td>Figure 7</td>
<td>Locations</td>
<td>35</td>
</tr>
<tr>
<td>Figure 8</td>
<td>Items</td>
<td>39</td>
</tr>
<tr>
<td>Figure 9</td>
<td>Overview of Shipments and Shipment Schedules</td>
<td>43</td>
</tr>
<tr>
<td>Figure 10</td>
<td>Schedule Lines</td>
<td>50</td>
</tr>
<tr>
<td>Figure 11</td>
<td>Shipments</td>
<td>54</td>
</tr>
<tr>
<td>Figure 12</td>
<td>ShipmentSchedules</td>
<td>57</td>
</tr>
<tr>
<td>Figure 13</td>
<td>Shipment Units</td>
<td>59</td>
</tr>
<tr>
<td>Figure 14</td>
<td>Carriers and Equipment</td>
<td>62</td>
</tr>
<tr>
<td>Figure 15</td>
<td>Kanban Concepts</td>
<td>66</td>
</tr>
<tr>
<td>Figure 16</td>
<td>Messages</td>
<td>70</td>
</tr>
<tr>
<td>Figure 17</td>
<td>SyncKanbanConsumption Message</td>
<td>75</td>
</tr>
<tr>
<td>Figure 18</td>
<td>SyncReceiveDelivery Message</td>
<td>77</td>
</tr>
<tr>
<td>Figure 19</td>
<td>SyncShipment Message</td>
<td>79</td>
</tr>
<tr>
<td>Figure 20</td>
<td>SyncShipmentSchedule Message</td>
<td>80</td>
</tr>
</tbody>
</table>
An Ontology for the e-Kanban Business Process

1 Introduction

Inventory Visibility

Large automotive manufacturers, including automakers and the manufacturers of principal automotive subsystems, make their products in large volumes. This means that the demands on their suppliers are fairly predictable over a long term, but subject to local "peaks and valleys" that result from variations in short-term demand and production schedules. As a consequence, the industry has found it expedient to develop "vendor-managed inventory" arrangements with many of the suppliers of commonly used parts and materials. In such a scheme, the principal manufacturer maintains only a few days or weeks inventory of the parts and keeps the supplier informed of the actual rate of consumption, and the supplier arranges to deliver parts and materials "just in time" to maintain the inventory level needed for immediate manufacture. This reduces the cost of space, time, personnel and equipment for maintaining the parts and materials inventory at the manufacturing facility. At the same time, it gives the supplier better information and better control over the replenishment process, which allows him to plan his production to a known customer demand.

Unsurprisingly, software systems have been developed to support the information flows required by this process. Importantly, some of these systems, commonly called Inventory Visibility systems, are accessed via Web browsers, which makes them available to smaller supplier enterprises that do not themselves have sophisticated software. As a consequence, most vendor-managed inventory information now flows electronically through the Internet and other networks.

On the other hand, this market for Inventory Visibility (IV) systems has led to the development of many competing ones. While the manufacturer usually chooses to interact with a single third-party inventory visibility system, a supplier who has more than one such customer may be required to interact with a different IV system for each customer. This requires the supplier's personnel to use, and be trained to use, multiple IV systems, and to be aware of the differences in the system interfaces and behaviors, as well as the differences in customer requirements. It also requires the small suppliers to take data out of these systems in different ways, so that the data can be entered into their own planning and accounting spreadsheets. For a small supplier, interaction with multiple IV systems can be a significant cost and a source of many errors.

In order to reduce this burden on automotive suppliers, and to facilitate reconfiguration of supplier networks, the Automotive Industry Action Group (AIAG) has begun development of a set of voluntary standards for the Inventory Visibility software products that will allow the exchange of the related information in a standard form among these third-party systems. The idea is to allow a small supplier to use a single IV system for exchange of information with all of his customers, thus minimizing his training and usage costs. As now, the supplier's IV system would communicate directly with those of his customers who use the same system, but the standard would allow it to communicate the information with other IV systems used by his other customers. The AIAG refers to this set of standards as the Inventory Visibility and Interoperability program (IV&I) [1]. And it has chosen to base the IV&I standards on existing work in manufacturing systems interoperability in the Open Applications Group [17].

The e-Kanban Process

One of the IV&I standards is directed to supporting the "e-Kanban" business process. The e-Kanban business process is a particular vendor-managed inventory scheme that is based on the Kanban system for managing materials flow in a manufacturing facility [2]. In the basic Kanban system, each time a part is consumed in a downstream process, a corresponding "Kanban ticket" is given to the upstream producer process for that part, and no producer process produces a part without a ticket authorizing that production. In practice, this process is buffered to some extent, but the idea is that all production is driven directly by documented active demand, from the final
product all the way back to the materials sourcing. And the e-Kanban process is a means of implementing that
demand-driven behavior at the materials sourcing end.

The e-Kanban process is based on an agreement between a manufacturer, as customer, and a supplier of some set of
parts regularly used in the manufacturer’s assemblies. Under the agreement, parts are shipped to one or more of the
customer’s facilities on the basis of actual consumption at the customer site. For each part covered by the
agreement, a certain quantity of the part is always packaged as a unit for shipment. These shipment units are called
Kanbans. As in the original Kanban process, a Kanban is shipped only when the customer sends an electronic
“Kanban ticket” for that Kanban. The customer controls the flow of Kanban tickets according to his actual
manufacturing demand for the part. A shipment consists of one or more Kanbans of one part intended for one
customer facility. When the same supplier facility is supplying multiple small parts to the customer, the freight
carrier may carry shipments of several different parts in one vehicle; at the other extreme, the Kanban may be an
entire trailer or railroad car full of one part.

It is common for the supplier, or sometimes the customer, to dedicate a fixed set of industrial shipping containers to
maintaining this part supply. At any given time, some of the containers are at the customer site being unloaded as
needed to feed the assembly processes; some are at the supplier site being loaded with new parts as they are
produced; and some are in transit between the supplier and customer sites. And when the customer empties a
container, it is shipped back to the supplier to be refilled. For this reason, the process for supplying any one part is
called a Kanban Loop. (Of course, in many cases, the physical shipping container is just part of the dunnage, and is
discarded by the customer, but the term Kanban loop is still used.) So the business agreement, and the
 corresponding e-Kanban process covers one or more Kanban loops, one for each different part, and usually one for
each distinct receiving facility.

This document details the specification for the business entities and properties that are involved in the e-Kanban
business process, as defined by the IV&I program. It is these entities and properties that are the foundation for the
information units that are exchanged in the standardized messages between the partner systems.

The IV&I specifications assume that the business agreements that create the e-Kanban process have already been
put in place. (Another publication will document that process.) These agreements, and the necessary relationships
with carriers and physical transportation, are referred to by "DocumentReferences" in the IV&I process and its
ontology. The scope of this ontology is therefore strictly the entities and properties involved in the management of
the materials flow. Because of the wide variance in the nature of the shipments in Kanban loops, many of the
concepts specified in this ontology are somewhat general, and many of the concepts do not apply to all, or even
most, e-Kanban processes.

This specification is divided into 8 sections, which relate to different aspects of the inventory visibility enterprise.

**Ontologies and the presentation form**

The term ontology is used here to mean a formal specification of the entities in some domain of interest, and the
properties of those entities that are relevant to that interest [3], as indicated above. An ontology differs from an
information model (such as an entity-attribute-relationship model or an object model) in one important way: The
formal specification must be sufficiently well-defined that it can be used by a "computational reasoning system" to
make valid inferences from known facts. This requires that the language used for the formal specification be
defined in terms of a formal basis for logical reasoning.

The intended formal language for this specification is the Web Ontology Language (OWL) [4]. And the formal
specification of the ontology in the OWL language appears as Annex A. The text of this specification, however,
presents the ontology graphically, and documents each of the entities and properties in some detail. The graphical
language used is "class diagrams" in the Unified Modeling Language (UML) [5].

This model uses five kinds of ontology elements:

- **Datatypes** represent classifications of pure information units that are represented directly in data repositories
  and messages. They are represented by UML "classes" with the "stereotypes":
    - «atomic» indicating an information unit with a simple computational representation.
    - «enumeration» indicating an information unit with a specified set of possible values
indicating a conceptually atomic information unit that is composed of multiple simple computational elements.

A datatype may be said to be a *subtype* of another datatype, called a *supertype*, if all of its values are also values of the supertype. That is, the extension of the datatype is a subset of the extension of the supertype, and the interpretation of the datatype may be more specialized.

A datatype is said to be *abstract*, if all of the corresponding information units are further classified into subtypes.

- **Classes** represent classifications of business entities and other concepts that are not directly represented as data. They are represented by UML classes without stereotypes.

  A class is said to be *subsumed* by another class, called a *generalization*, if every individual in the class is also an instance of the generalization class and therefore has all of the modeled properties of that class as well. For each class, the relationship to a class that subsumes it is shown by a UML "subtype arrow" with a closed arrowhead.

  A class is said to be *abstract* if all of the individuals that are instances of the class have a narrower classification as well.

- **Datatype Properties** represent properties of an individual entity that can be represented directly by information units conveying the value of the property. These are represented by UML "attributes" inside the "class" box.

  Unless otherwise indicated, a datatype property has a *cardinality* of one, that is, every individual entity in the class has exactly one value for the property. If some instances of the class may not have the property at all, the property is shown with the suffix [0..1], i.e., at least 0 and at most 1.

  A few datatype properties are shown using the form for object properties (see below), where the range is a «structure» datatype.

- **Object Properties** represent relationships between the individual entities that are classified by the classes. Each object property is a relationship from instances of one class, called the *domain*, to instances of another class, called the *range*. These are represented by open-ended arrows (UML "directed associations") between the classes involved. Many object properties are said to have "inverses": a corresponding property of the range class that relates it to objects in the domain class and yields exactly the same pairings of individuals, but with the positions reversed. A property and its inverse are shown in the diagrams as a UML "association" line between the two class boxes with property names at each end and no arrowheads.

  Every object property has a *cardinality* specification, shown next to the property name. This indicates the number of individuals in the range that must be so related to each individual in the domain:

  - 1 or 1..1 exactly one
  - 0..1 at most one (minimum = 0, maximum = 1)
  - 1..* at least one (minimum = 1, maximum = unbounded)
  - * or 0..* no constraint (minimum = 0, maximum = unbounded)

  Note: While UML allows a 1-to-many relationship to specify that it is ordered or unordered, the corresponding object properties are always unordered. In an ontology, an ordering is a property in its own right.

  A datatype property or object property can be described as a *Subproperty* of another property of the same kind. This means that every relationship that corresponds to the subproperty is also an instance of the other property, but it has additional characteristics. As a consequence, the range may be narrower, the cardinality may be more restricted, and one may have a useful inverse while the other does not.

- **Instances** represent individual entities in the domain of interest. Each instance has a name and a primary classification. They are not shown in UML diagrams.
Text Conventions

A term beginning with an upper-case letter (and possibly containing embedded upper-case letters) refers to a class or datatype defined in the ontology, e.g., “BusinessProcess”. In a few cases, similar terms that do not begin with upper-case letters also appear in the descriptions of classes and properties, e.g., “business process”. Such a term refers to a more general understanding of the concept, without the careful restrictions of the ontology definition.

A term beginning with a period refers to a defined property of the class being described. A term separated from a class name by a period refers to a defined property of that class.

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2 Basic Model Elements

This section defines the basic information unit concepts that correspond to computational datatypes. The concepts in this section are depicted in Figure 1 and described in detail below. The shaded datatypes in Figure 1 are considered fundamental data types.

![Figure 1: Basic Datatypes](image)

2.1 Datatypes

2.1.1 Datatype: Boolean

Type: atomic
Definition: The data type for the truth values: true and false

2.1.1.1 Supertypes
none.

2.1.1.2 Elements
none.

2.1.1.3 Range Roles
basic data type, not listed.

2.1.2 Datatype: CodeType

Type: atomic
Definition: A data type used to represent codes with associated agencies and schemes.

Supertypes:
none.

Elements:
- `+schemeAgencyId:AgencyId[0..1]`
- `+schemeName:Name`

Range Roles:
basic data type, not listed.
Definition: A data element whose value is a "code" -- a string of characters whose meaning is specified in some reference standard or repository. In use, the reference standard/repository may be explicit or implicit.

Note: Technically, there is a relationship between a CodeType and some Registry -- a document or database -- that maintains the relationships between the code values and their meanings. This relationship is not modeled here, because it would require the CodeType to become a Class, so that it can have such ObjectProperties. And since CodeTypes are by definition types of data units, this seems to be the lesser of the evils.

Properties: abstract

2.1.2.1 Supertypes

2.1.2.2 Elements

none.

2.1.2.3 Range Roles

none.

2.1.3 Datatype: DateTime

Type: atomic

Definition: A data element representing a specific point in time, designated by a Date (usually in the Roman/Gregorian calendar) and possibly a Time of Day.

Note: The standard representation of this datatype is specified by ISO 8601.

2.1.3.1 Supertypes

none.

2.1.3.2 Elements

none.

2.1.3.3 Range Roles

basic data type, not listed.

2.1.4 Datatype: DecimalNumber

Type: atomic

Definition: A number that may have a fractional part, usually expressed in decimal places.

2.1.4.1 Supertypes

none.

2.1.4.2 Elements

none.

2.1.4.3 Range Roles

basic data type, not listed.
2.1.5 Datatype: Integer
Type: atomic
Definition: A data element representing a mathematical integer

2.1.5.1 Supertypes
DecimalNumber

2.1.5.2 Elements
none.

2.1.5.3 Range Roles
basic data type, not listed.

2.1.6 Datatype: Name
Type: atomic
Definition: A character string that is used to name something, and therefore can be compared for equal/unequal.

2.1.6.1 Supertypes
none.

2.1.6.2 Elements
none.

2.1.6.3 Range Roles
basic data type, not listed.

2.1.7 Datatype: Quantity
Type: structure
Definition: Conceptually a single information unit representing an amount of something. In practice it has two component information units: a number and a UnitOfMeasure.

2.1.7.1 Supertypes
none.

2.1.7.2 Elements

Element: amount Type: DecimalNumber
Definition: The numeric part of the Quantity, representing the number occurrences of the UnitOfMeasure that make up the quantity.
Cardinality: 1..1

Element: unit Type: UnitOfMeasure
Definition: The unit of measure for the Quantity.
Cardinality: 0..1

2.1.7.3 **Range Roles**
Basic data type, not listed.

2.1.8 **Datatype: Text**
Type: atomic
Definition: Text represents any set of character strings intended for consumption by a specific kind of agent, usually a human agent. Unlike a Name or Identifier, a Text is not intended to be compared for equal/unequal. It is intended to be processed by a specific kind of agent, and it may use a language and syntax that is appropriate to that kind of agent (and perhaps no other). Text to be presented to human agents uses an implicit or explicit natural language.

2.1.8.1 **Supertypes**
None.

2.1.8.2 **Elements**
None.

2.1.8.3 **Range Roles**
Basic data type, not listed.

2.1.9 **Datatype: TimePeriod**
Type: structure
Definition: A period of time that occurs at a specific (or repeating) point in time. (It is distinguished from a Duration, which is just a Quantity of time.) In the general case, a TimePeriod has a start time, and it may or may not have a given end time, because the termination of the TimePeriod is associated with some function and may not yet be established, even when the start time has passed.

2.1.9.1 **Supertypes**
None.

2.1.9.2 **Elements**

**Element: start**
Type: DateTime
Definition: The date/time at which the TimePeriod begins.
Cardinality: 1..1

**Element: end**
Type: DateTime
Definition: The date and time at which the TimePeriod (and the function/opportunity it delimits) ends. In some cases, this value is established at a later time than the start time, if ever. When the end date and time is not provided, it is considered to mean "some as yet unspecified future time".
Cardinality: 0..1

2.1.9.3 **Range Roles**
Basic data type, not listed.
2.1.10 Datatype: URI

Type: atomic

Definition: A Uniform Resource Identifier (URI), per IETF RFC 2396 (and other specific standards) that identifies an information "resource" that is currently available on, or accessible from some agency via, the World Wide Web.

2.1.10.1 Supertypes

Name

2.1.10.2 Elements

none.

2.1.10.3 Range Roles

none, used only in defining Email.

2.1.11 Datatype: UnitOfMeasure

Type: atomic

Definition: A code designating a standard Unit of Measure or a derived unit of measure, as specified by ISO 31 and ISO 1000, or a common commercial unit of measure whose accuracy and relationship to SI units is well (often legally) defined.

The recommended code registry is UN/EDIFACT DE 6411.

2.1.11.1 Supertypes

CodeType

2.1.11.2 Elements

none.

2.1.11.3 Range Roles

none, used only in defining Quantity.

2.2 Classes

none.

2.3 Instances

none.
3 Processes and Roles

This section introduces the fundamental concepts for business process models and their specializations for the IV&I e-Kanban business process. They are depicted in Figure 2 and Figure 3 and described in detail below.

![Diagram of Business Processes and E-Kanban Process and Roles]
3.1 Datatypes

3.1.1 Datatype: RoleName

Type: enumeration

Definition: A data unit that specifies the name of a role in an OAG business process. In the e-Kanban process the possible values are: Customer, Supplier, ShipFrom, ShipTo, Carrier, EquipmentOwnerParty

3.1.1.1 Supertypes

none.

3.1.1.2 Values

Value: Customer
Definition: Identifies the Party that buys/acquires goods or services in the e-Kanban process. See CustomerParty

Value: Supplier
Definition: Identifies the Party that sells/provides goods or services in the e-Kanban process. See SupplierParty.

Value: Carrier
Definition: Identifies the Party responsible for movement of items between the Supplier and the Customer. See CarrierParty.

Value: ShipFrom
Definition: Identifies the Party, representing a Supplier facility, that functions as the Shipper in a KanbanLoop. See ShipFromParty

Value: ShipTo
Definition: Identifies the Party, representing a Customer facility, that is the receiver of the Kanbans in a KanbanLoop. See ShipToParty.

Value: EquipmentOwner
Definition: Identifies a Party that owns equipment (containers, trailers, etc.) that is used to hold goods in performing a Shipment, and possibly left on site, in a material replenishment process. See EquipmentOwnerParty.

3.1.1.3 Range Roles
From E-KanbanPartyRole as name

3.2 Classes

3.2.1 Class: BusinessProcess

Definition: A BusinessProcess is a specified behavior pattern for the conduct of some aspect of a business. It describes the activities a business and its agents perform in pursuing its objectives. For OAG purposes, a BusinessProcess of interest always involves interactions of multiple agents, and the "business" in question may be a "virtual enterprise" -- a process involving two autonomous business partners with some joint objective.

Properties: abstract
3.2.1.1 Generalizations
none.

3.2.1.2 Datatype Properties
none.

3.2.1.3 Object Properties

Property: specification Range: ProcessSpecification
Definition: The specification that defines the principal activities and flows in the (joint) business process.
Cardinality: 1..1

Property: involves Range: PartyRole
Inverse: PartyRole.inProcess
Definition: The actual PartyRoles, instance of the roles defined by the RoleSpecifications, that occur in this BusinessProcess instance, and by extension, the Parties that actually play them.
Cardinality: 1..*

3.2.1.4 Range Roles
From Message as occursIn

3.2.2 Class: CustomerParty

Definition: The party that buys/acquires goods or services in the e-Kanban business process, the Customer party:
- Consumes Inventory
- Establishes Kanban rules and values.
- Provides information on the Kanban status (consumed, authorized, etc.) and replenishment requirements
- Optionally, provides delivery receipt messages
- May monitor visibility tool for replenishment, in-transit, consumption, and alerts
- Collaborates on exception management with Supplier
- Performs planner function
- Performs receiving functions

3.2.2.1 Generalizations
E-KanbanPartyRole

3.2.2.2 Datatype Properties
none.

3.2.2.3 Object Properties
none

3.2.2.4 Range Roles
From: E-Kanban as customer
From: ShipmentSchedule as customer
3.2.3 Class: E-Kanban

Definition: A common, electronic signaling process for Kanban inventory replenishment schemes that can be enabled for both large and small trading partners in the automotive industry supply chain.

3.2.3.1 Generalizations

BusinessProcess

3.2.3.2 Datatype Properties

none.

3.2.3.3 Object Properties

Property: involves Range: E-KanbanPartyRole
SubpropertyOf: BusinessProcess.involves
Inverse: E-KanbanPartyRole.inProcess
Definition: the refinement of BusinessProcess.involves that relates an e-Kanban business process to its PartyRoles.
Cardinality: 2..*.

Property: customer Range: CustomerParty
SubpropertyOf: E-Kanban.involves
Definition: relationship between the e-Kanban process and the (sole) CustomerParty.
Note: An e-Kanban business process involves exactly one Customer.
Cardinality: 1..1

Property: supplier Range: SupplierParty
SubpropertyOf: E-Kanban.involves
Definition: relationship between the e-Kanban process and the (sole) SupplierParty.
Note: An e-Kanban business process involves exactly one Supplier.
Cardinality: 1..1

Property: forLoops Range: KanbanLoop
Inverse: KanbanLoop.supportingProcess (See Figure 15)
Definition: the KanbanLoops that are operated by this e-Kanban process. These KanbanLoops are distinguished by Item, and possibly by ShipTo and ShipFrom locations;
Cardinality: 1..*

3.2.3.4 Range Roles

none.

3.2.4 Class: E-KanbanPartyRole

Definition: Any of the PartyRoles that is defined for the e-Kanban business process. The .name of an E-KanbanPartyRole is restricted to one of: Customer, Supplier, ShipTo, ShipFrom, Carrier, EquipmentOwnerParty
Note: The CustomerParty and SupplierParty roles are documented in this section. The ShipToParty and ShipFromParty roles are documented in section 9. The CarrierParty and EquipmentOwnerPartyParty roles are documented in section 10.

3.2.4.1 Generalizations

3.2.4.2 Datatype Properties

Property: name Range: RoleName
SubpropertyOf: PartyRole.name
Definition: One of the 6 role names that refer to roles in the OAG/AIAG IV&I business process specification.
Cardinality: 1..1

3.2.4.3 Object Properties

Property: inProcess Range: E-Kanban
SubpropertyOf: PartyRole.inProcess
Inverse: E-Kanban.involves
Definition: the refinement of PartyRole.inProcess that relates an E-KanbanPartyRole to an e-Kanban business process.
Cardinality: 1..1

3.2.4.4 Range Roles

none.

3.2.5 Class: PartyRole

Definition: PartyRole is the BusinessActor concept as instantiated in an instance of an OAG-BusinessProcess. A PartyRole represents a Party playing a defined role (as modeled by a RoleSpecification) in a given BusinessProcess instance.

3.2.5.1 Generalizations

none.

3.2.5.2 Datatype Properties

Property: agencyId Range: AgencyId
Definition: A special code value from UN/CEFACT 3055 that designates a role in a business process.
Cardinality: 0..1

Property: name Range: Name
Definition: The name of the PartyRole, as given in the business process specification, e.g. Customer.
Properties: Derived from PartyRole.type and RoleSpecification.name
Cardinality: 1..1
3.2.5.3 Object Properties

**Property: facility**  
Range: **Facility**

Definition: The specific facility (Location) at which the Party conducts the business activities that fulfill this Role in this process. In general, there may be many, and they may or may not be identified. For the purposes of the e-Kanban process, certain roles specify single facilities as shipping and receiving points implicitly associated with the Party(Id).

Cardinality: 0..1

**Property: participant**  
Range: **Party**

Definition: The Party (organization or organizational unit) that plays this role in this process instance.

Cardinality: 1..1

**Property: type**  
Range: **RoleSpecification**

Definition: The nominal Role (in the defined business process) that this PartyRole instantiates with an actual participant Party.

Cardinality: 1..1

**Property: contacts**  
Range: **Contact**

Inverse: **Contact.forPartyInRole**

Definition: Persons or organizational units designated as representatives of the participant Party in this role in this process instance.

Cardinality: 1..*

**Property: inProcess**  
Range: **BusinessProcess**

Inverse: **BusinessProcess.involves**

Definition: The BusinessProcess instance in which this PartyRole actually exists.

Cardinality: 1..1

3.2.5.4 Range Roles

none.

3.2.6 Class: ProcessSpecification

Definition: A specification for a business process that defines the actors (Roles), the expected behaviors, the sequence of actions, the decision points, etc. It can be specified in some diagrammatic language, or some formal language, or natural language, or (usually) some combination of the above.

3.2.6.1 Generalizations

none.

3.2.6.2 Datatype Properties

**Property: content**  
Range: **Text**

Definition: The details of the specification for the process, possibly given in some formal language.

Cardinality: 0..1
Property: name  Range: Name
Definition: The name of the specification, and by extension, the name of the reference business process.
Cardinality: 1..*

3.2.6.3 Object Properties

Property: definesRoles  Range: RoleSpecification
Inverse: RoleSpecification.definedIn
Definition: The nominal players in a process that conforms to the ProcessSpecification. The specification gives these roles names and specifies their responsibilities in the process.
Cardinality: 1..*

3.2.6.4 Range Roles
From: BusinessProcess as specification

3.2.7 Class: RoleSpecification
Definition: That part of a ProcessSpecification that defines one Role in the process and gives it a name.

3.2.7.1 Generalizations
none.

3.2.7.2 Datatype Properties

Property: name  Range: Name
Definition: The name of the Role that is defined.
Cardinality: 1..*

3.2.7.3 Object Properties

Property: definedIn  Range: ProcessSpecification
Inverse: ProcessSpecification.definesRoles
Definition: The specification that includes the Role being defined.
Cardinality: 1..1

3.2.7.4 Range Roles
From: PartyRole as type

3.2.8 Class: SupplierParty
Definition: the Party information for the Party that sells/provides goods or services in the e-Kanban business process. The SupplierParty:
- Performs fulfilment function
- Performs shipping function
- May monitor visibility tool for replenishment, in-transit, consumption, and alerts
- Collaborates on exception management with Customer.
3.2.8.1 Generalizations

E-KanbanPartyRole

3.2.8.2 Datatype Properties

none.

3.2.8.3 Object Properties

none.

3.2.8.4 Range Roles

From: E-Kanban as supplier

From: ShipmentSchedule as supplier

3.3 Instances

none.
4 Identifiers

This section defines the OAG Identifier concept – a designation for a specific thing, such as an organization, a document, or a manufactured item, that is maintained in a public or private Registry. In an e-business process, the same thing can be identified by many different designations, according to the agreements of the Parties involved. The concepts in this section are depicted in Figure 4 and described in detail below.

![Figure 4 Registered Identifiers](image)

4.1 Datatypes

4.1.1 Datatype: AgencyId

Type: atomic

Definition: A code from UN/CEFACT 3055 [6], designating an agency or registry that owns a code list or assigns identifiers to organizations. Most values from the UN/CEFACT code list designate specific international registries of businesses or codes. Certain special values designate roles in a business process.

4.1.1.1 Supertypes

**CodeType**.

4.1.1.2 Values

Most values identify specific registries. In particular, the e-Kanban business process uses the Dun & Bradstreet Registry of Businesses. Two special codes are used to identify registries owned by parties to the business process.

**Value 16**

Definition: identifies the Dun & Bradstreet Registry of Businesses
Value 91
Definition: A special value that identifies the SupplierParty in the current business process.

Value 92
Definition: A special value that identifies the CustomerParty in the current business process.

4.1.1.3 Range Roles
From Registry as schemeAgencyId
From PartyRole as agencyId

4.2 Classes

4.2.1 Class: CustomerId
Definition: An identifier (ID) for a Party, Document, etc., that was assigned by the CustomerParty to the OAG BusinessProcess. That is, an ID that is registeredIn a PartyOwnedRegistry owned by the Party that is the CustomerParty to the BusinessProcess.

4.2.1.1 Generalizations
ID

4.2.1.2 Datatype Properties
none.

4.2.1.3 Object Properties
none.

4.2.1.4 Range Roles
none.

4.2.2 Class: ID
Definition: A unique identifier for a business object/entity, together with the identification of the registry or other source of assignment that makes the identifier unique.
Properties: abstract.

4.2.2.1 Generalizations
none.

4.2.2.2 Datatype Properties
Property: identifier Type: Name
Definition: the actual identifier value, the name for whatever the ID identifies
Cardinality: 1..1
4.2.2.3 Object Properties

Property: registeredIn  Range: Registry
Definition: the Registry that assigns a referent to the identifier value.
Cardinality: 1..1

4.2.2.4 Range Roles
none. (All references are to subclasses of ID.)

4.2.3 Class: PartyOwnedRegistry
Definition: a Registry of identifiers that are assigned by a business organization, such as an Approved Supplier registry, or a registry of product model numbers or serial numbers.

Note: A PartyOwnedRegistry is not usually considered to have a schemeAgencyId. In e-business transactions, the PartyOwnedRegistry is usually identified only by the PartyRole played by the owner Party in that transaction. The agencyId for the PartyRole identifies the PartyRole and refers to the participant Party by extension. The schemeName may be implicit in the transaction, according to the type or role of the thing being identified.

4.2.3.1 Supertypes
Registry

4.2.3.2 Datatype Properties
none.

4.2.3.3 Object Properties

Property: owner  Range: Party
Definition: the Party that maintains the Registry
Cardinality: 1..1

4.2.3.4 Other Roles
none.

4.2.4 Class: Registry
Definition: A repository of codes or identifiers, together with their meaning, and possibly effectivity and provenance information. The agency that controls the registry assigns the code or identifier for that meaning, and guarantees that the code or identifier is unique across the registry.

4.2.4.1 Generalizations
none.

4.2.4.2 Datatype Properties

Property: schemeAgencyId  Range: AgencyId
Definition: A code (from UN/CEFACT 3055 [6]) that designates the agency or registry.
Note: PartyOwnedRegistries do not have .schemeAgencyIds. The special values of AgencyId designate PartyRoles, which refer indirectly to the Party playing that role in a given BusinessProcess instance, and thus to some corresponding registry maintained by that Party.

Cardinality: 0..1

**Property: schemeName**  
Range: Name

Definition: The common name of the identification scheme, agency or registry.

Cardinality: 0..1

4.2.4.3 **Object Properties**

none.

4.2.4.4 **Range Roles**

From ID as registeredIn

4.2.5 **Class: SupplierId**

Definition: An Identifier for a business entity that is assigned by the SupplierParty in the business process. That is, an ID that is registeredIn a PartyOwnedRegistry owned by the Party that is the SupplierParty to the BusinessProcess.

4.2.5.1 **Generalizations**

ID

4.2.5.2 **Datatype Properties**

none.

4.2.5.3 **Object Properties**

none.

4.2.5.4 **Range Roles**

none.

4.3 **Instances**

4.3.1 **DUNS**

Type: Registry

Definition: represents the Dun & Bradstreet Registry of Businesses

**Facts**

schemeName(DUNS) = "DUNS"
schemeAgencyId(DUNS) = 16
5 Parties

This section introduces the concept Party, meaning a partner to the business process, and its related concepts. These are depicted in Figure 5 and described in detail below.

5.1 Datatypes

5.1.1 Datatype: Communication

Type: structure

Definition: A data element or elements that identify a communications "channel" -- the necessary codes for using a means of making contact with a person or organization. Examples: postal address, email address, telephone number, etc.

Properties: Abstract.

5.1.1.1 Supertypes

none.
5.1.2 Elements

none.

5.1.3 Range Roles

From: Contact as contactedBy

5.1.2 Datatype: Email

Type: structure

Definition: An email address -- the means of access to a Person or Organization by electronic mail.

5.1.2.1 Supertypes

Communication

5.1.2.2 Elements

Element: address Type: URI

Definition: An email address corresponding to IETF 2368 [7], but in the URI form, which begins: "mailto:"

Cardinality: 1..1

5.1.2.3 Range Roles

none.

5.1.3 Datatype: TelephoneNumber

Type: structure

Definition: a telephone number, complete with all the necessary dialing information needed for the business use

5.1.3.1 Supertypes

Communication

5.1.3.2 Elements

Element: areaCode Type: CodeType

Definition: An "area code" or "region code" as defined by the national telephone system

Cardinality: 1..1

Element: countryCode Type: CodeType

Definition: an ITU-T country code, designating the (national) telephone system being called

Cardinality: 0..1

Element: localNumber Type: Name

Definition: the local telephone number within the area

Cardinality: 1..1
5.1.3.3 Range Roles

none.

5.2 Classes

5.2.1 Class: Contact

Definition: A person or organizational unit acting for a Party in a given PartyRole. Contact is a role defined only for a given PartyRole. That is, if the Party is engaged in the same process with two different business partners and uses the same Person as the "contact" for both, that is two different "Contacts" using the same Person (who is not modeled here).

5.2.1.1 Generalizations

none.

5.2.1.2 Datatype Properties

Property: name Range: Name
Definition: The name of the Person or Group (organizational unit) that represents the Party in this role.
Cardinality: 1..1

Property: contactedBy Range: Communication
Definition: The means of communication with the Contact -- telephone, email, etc. There may be several. This model does not distinguish different roles of the same mechanism, e.g. telephone numbers for office, secretary, cell, FAX.
Cardinality: 1..*

5.2.1.3 Object Properties

Property: forPartyInRole Range: PartyRole
Inverse: PartyRole.contacts
Definition: The role in a given BusinessProcess instance for which this Person is a Contact. This association really defines the Contact role.
Cardinality: 1..1

Property: forParty Range: Party
Inverse: Party.contacts
Definition: The Party represented by the Contact in this PartyRole
Cardinality: 1..1

5.2.1.4 Range Roles

none.

5.2.2 Class: DUNSID

Definition: A PartyId representing the DUNS number -- the identification for the business or division that was assigned by the Dun&Bradstreet registry of businesses. That is, a PartyId that is registeredIn the DUNS Registry.
5.2.2.1 Generalizations

PartyId

5.2.2.2 Datatype Properties

none.

5.2.2.3 Object Properties

none.

5.2.2.4 Range Roles

none.

5.2.3 Class: Facility

Definition: A Location at which a particular Party does business.

Note: For the AIAG IV&I project, it is assumed that the location information associated with a Facility, e.g., its address, is implicit in the identification of the Party playing the PartyRole in which that Facility is involved.

5.2.3.1 Generalizations

Location

5.2.3.2 Datatype Properties

none.

5.2.3.3 Object Properties

Property: forParty Range: Party

Inverse: Party.facility

Definition: The Party who does business at this Location.

Cardinality: 1..1

5.2.3.4 Range Roles

From: PartyRole as facility

5.2.4 Class: Party

Definition: A Person or Organization, as that individual may be involved directly in a business process. For this purpose, a Party has one or more unique PartyIds and one or more business locations (facilities).

5.2.4.1 Generalizations

none.

5.2.4.2 Datatype Properties

none.
5.2.4.3 Object Properties

Property: facility  Range: Facility
Inverse: Facility.forParty
Definition: A location at which the Party does business.
Cardinality: 1..*

Property: usesSystem  Range: System
Inverse: System.agentFor  (see Figure 16)
Definition: The relationship between the Party and the software Systems it uses in the e-business processes. In general, this is the inverse of the interesting relationship.
Cardinality: 0..*

Property: contacts  Range: Contact
Inverse: Contact.forParty
Definition: Any Person or organizational unit that serves as a Contact for the Party in some BusinessProcess.
Cardinality: 0..*

Property: Ids  Range: PartyId
Inverse: PartyId.refersTo
Definition: The unique identifiers for the Party. This may include identifiers, such as Supplier id or Customer id, that are assigned by the process participants, in addition to formal identifiers, like tax-id and DUNS number.
Cardinality: 1..*

Property: registries  Range: PartyOwnedRegistry
Inverse: PartyOwnedRegistry.owner
Definition: Identifier registries maintained by the Party, such as a Customer registry or an Approved Supplier registry
Cardinality: 0..*

5.2.4.4 Range Roles
From: PartyRole as participant
From: Message as sender
From: Message as receiver

5.2.5 Class: PartyId
Definition: A registered identifier for a Party (see ID). The most commonly used PartyId for a business unit is the DUNSID.

5.2.5.1 Generalizations
ID
5.2.5.2 Datatype Properties
none.

5.2.5.3 Object Properties

Property: refersTo Range: Party
Inverse: Party.ids

Definition: The specific organization, or organizational unit, to which this Identifier refers.
Cardinality: 1..1

5.2.5.4 Range Roles
none.

5.3 Instances
none.
6 Documents

This section introduces the basic Document concept and related concepts of documentation. These concepts are depicted in Figure 6 and described in detail below.

![Diagram of Document Concept](image)

**Figure 6** Documents

6.1 Datatypes

6.1.1 Datatype: DocumentTypeCode

Type: atomic

Definition: A CodeType that is used to identify the nature of a Document. The values are defined by UN/CEFACT 1001 [8].

6.1.1.1 Supertypes

CodeType

6.1.1.2 Values

Value: 105 Purchase order

Definition: Document/message issued within an enterprise to initiate the purchase of articles, materials or services required for the production or manufacture of goods to be offered for sale or otherwise supplied to customers.
Value: 173 Authorization to plan and ship orders
Definition: Document or message that authorizes receiver to plan and ship orders based on information in this message.

Value: 315 Contract
Definition: (1296) Document or message evidencing an agreement between the seller and the buyer for the supply of goods or services.

Value: 236 Delivery forecast
Definition: Document or message that informs the receiver of the anticipated product/delivery requirements of the sender over some period of time.

Value: 241 Delivery schedule
Definition: Document that defines the contractual, requested or anticipated shipments (quantities, dates/times) of one or more items under a purchase agreement.

Note: Note: For the e-Kanban process, the Document content should conform to ANSI X12.3 (EDI) [9] Message type 830 (Delivery Schedule)

Value: 351 Shipment advice (“Despatch advice”)
Definition: Document or message by which the seller or consignor informs the consignee or receiver about a planned or initiated shipment of goods.

Note: Note: For the e-Kanban process, the Document content should be a ShipmentNotification (see Error! Reference source not found.)

Value: 705 Bill of lading
Definition: Negotiable document which evidences a contract of carriage by sea and the taking over or loading of goods by carrier, and by which carrier undertakes to deliver goods against surrender of the document. A provision in the document that goods are to be delivered to the order of a named person, or to order, or to bearer, constitutes such an undertaking.

Value: 786 Freight manifest
Definition: Document that describes the content of a carrier equipment item (such as a trailer, rail car, or ship), including product type, source, immediate destination, final destination, packaging and labels, current ownership and liability, and references to contractual and other authorizations and licenses. A Freight manifest contains the same information as a cargo manifest, and additional details on freight amounts, charges, etc.

6.1.1.3 Range Roles
From Document as type
From DocumentReference as type

6.1.2 Datatype: LanguageCode
Type: atomic
Definition: A code (from ISO 639) that identifies the natural language of some text

6.1.2.1 Supertypes
CodeType
6.1.2.2 Elements
none.

6.1.2.3 Range Roles
From Document as language

6.2 Classes

6.2.1 Class: Description
Definition: A body of free text attached to an Item, Document, etc., for the purpose of conveying its nature, content, purpose, etc. to a human.

6.2.1.1 Generalizations
none.

6.2.1.2 Datatype Properties
Property: content Range: Text
Definition: The body of text that provides the descriptive information
Cardinality: 1..1

6.2.1.3 Object Properties
none.

6.2.1.4 Range Roles
From: DocumentReference as descriptions
From: Document as descriptions
From: Item as descriptions

6.2.2 Class: Document
Definition: Any structured or unstructured collection of information that has identity. A Document has one or more identifiers that distinguish it from other documents. A document has a type, which indicates what kind of information it contains, and possibly what structure it has.

6.2.2.1 Generalizations
none.

6.2.2.2 Datatype Properties
Property: content Range: Text
Definition: Represents the content of a Document that is unstructured text. This attribute is not present in a document that has a modeled structured form, such as a BusinessObjectDocument
Cardinality: 0..1
Property: date  Range: \texttt{DateTime}
Definition: A non-specific “date of availability” associated with a Document. For documents representing business agreements, contractual or legal commitments and affidavits, this is the date of execution of the document. For “documents” constructed explicitly for messages, this is the “as of” date/time for the information contained in the document. For documents of other kinds, the date is intended to distinguish versions, and is typically a publication date, copyright date, or date of issuance.
Cardinality: 0..1

Property: type  Range: \texttt{DocumentTypeCode}
Definition: the reference classification for the Document, which typically includes its nature and its structure.
Cardinality: 1..1

Property: language  Range: \texttt{LanguageCode}
Definition: Specifies the (primary) natural language for the textual elements of the Document.
Cardinality: 0..1

\subsection{6.2.2.3 Object Properties}

Property: notes  Range: \texttt{Note}
Definition: the relationship of the Document to Notes that relate to its status or usage.
Cardinality: 0..*

Property: descriptions  Range: \texttt{Description}
Definition: the relationship between the Document and a text description of the document type, title, authors, etc. or to summaries or abstracts of the Document.
Cardinality: 0..*

Property: ids  Range: \texttt{DocumentId}
Definition: the Identifiers that uniquely identify the Document.
Note: Documents have distinct IDs given to them by the parties involved, and possibly by governmental agencies with which they are filed. In some cases, different “versions” of a Document are in use and the “version” is encoded in the identifiers; in other cases the “version” is captured as the .date of the Document.
Cardinality: 1..*

\subsection{6.2.2.4 Range Roles}
From: \texttt{DocumentReference} as refersTo

\subsection{6.2.3 Class: DocumentId}
Definition: An ID used as an identifier for a Document.

\subsubsection{6.2.3.1 Generalizations}
\texttt{ID}

\subsubsection{6.2.3.2 Datatype Properties}
none.
6.2.3.3 Object Properties

none.

6.2.3.4 Range Roles

From: DocumentReference as ids
From: Document as ids

6.2.4 Class: DocumentReference

Definition: An information structure used to refer to one Document in a particular use of that document. It should always include the type and at least one identifier (DocumentId) for the document in question. A DocumentReference may also include some Description of the document (for the benefit of human readers), and it may include some Notes as to the use of the referenced document in the context of the reference. A DocumentReference always occurs physically in some other Document or Message. A DocumentReference is a physical body of text that is usually separate from the referenced Document. In some cases, a DocumentReference may be used when the Document to which it refers is not readily available, or not required to be readily available, such as a reference to a standard or a body of public law.

Note: No two DocumentReferences are considered to be the same individual, even when they are identical in content. A DocumentReference is a part of an individual information structure and is distinguished in part by the structure that includes it.

6.2.4.1 Generalizations

none.

6.2.4.2 Datatype Properties

Property: type Range: DocumentTypeCode

Definition: the reference classification for the Document, which typically includes its nature and its structure. In many cases, a DocumentId may only be unique within the DocumentType
Cardinality: 1..1

6.2.4.3 Object Properties

Property: refersTo Range: Document

Definition: the relationship between a DocumentReference and the unique Document to which it refers. This is the conceptual relationship, but its implementation uses DocumentReference.ids and DocumentId.refersTo Document.
Cardinality: 1..1

Property: notes Range: Note

Definition: Notes that occur in or with the DocumentReference that relate to the status or usage of the Document in this context.
Cardinality: 0..*

Property: descriptions Range: Description

Definition: text description of the Document: type, title, authors, etc. or summaries or abstracts of the Document, that are included in/with the DocumentReference. This information permits a human agent to determine, among a collection of DocumentReferences, which Reference is to the Document he is looking for, since the DocumentReference proper may be just an identifying number.
Cardinality: 0..*

**Property: ids**

Range: `DocumentId`

Definition: the document Identifiers contained in the DocumentReference. At least one must be present, and all of the Identifiers present refer to the same Document.

Cardinality: 1..*

### 6.2.4.4 Range Roles

From: `ShipmentSchedule` as references

From: `ScheduleLine` as references

From: `Shipment` as basisDocuments

From: `ShipmentUnit` as attachedDocuments

### 6.2.5 Class: Note

Definition: A unit of free-form text attached to some business entity to add information for human consumption, usually about a particular usage of the entity.

#### 6.2.5.1 Generalizations

none.

#### 6.2.5.2 Datatype Properties

**Property: content**

Type: `Text`

Definition: the text of the Note

Cardinality: 1..1

#### 6.2.5.3 Object Properties

**Property: toItem**

Range: `Item`

Inverse: `Item.notes`

Definition: the Item(s) to which the Note applies.

Note: The same Note can be explicitly applied to multiple Items and a change to the Note affects all of them.

Cardinality: 0..*

**Property: toLine**

Range: `ScheduleLine`

Inverse: `ScheduleLine.notes`

Definition: the ScheduleLine(s) to which the Note applies.

Note: The same Note can be explicitly applied to multiple ScheduleLines and a change to the Note affects all of them.

Cardinality: 0..*
Property: toPackaging Range: StandardPack
Inverse: StandardPack.notes
Definition: the StandardPack specifications to which the Note applies.

Note: The same Note can be explicitly applied to multiple StandardPack specifications and a change to the Note affects all of them.
Cardinality: 0..*

6.2.5.4 Range Roles
From: LocationReference as notes
From: StandardPack as notes
From: Package as notes
From: DocumentReference as notes
From: Document as notes

6.3 Instances
none.
7 Locations

This section introduces the Location concept, as it is used in the e-Kanban business process. The related concepts are depicted in Figure 7 and described in detail below.

![Figure 7 Locations](image)

7.1 Datatypes

7.1.1 Datatype: LocationId

Type: structure

Definition: A LocationId is an identifier, or part of an identifier, for a Location. LocationId elements include GPS (latitude/longitude) codes, freight terminal codes, postal codes, country, city, state, street address, plant number, area, loading dock, etc. In general, every LocationId identifies a Location, but possibly only in the context of another (broader) Location.

7.1.1.1 Supertypes

none.

7.1.1.2 Elements

Element: id Type: Name

Definition: The actual value of the location code.
Cardinality: 1..1

Element: type Type: LocationTypeCode

Definition: A code from UN/CEFACT 3227 [10] that identifies the nature of the LocationCode element: FreightTerminal, GPS, PostalAddress, etc.
Cardinality: 1..1
7.1.1.3 Range Roles
From: LocationReference as idElements

7.1.2 Datatype: LocationTypeCode
Type: atomic
Definition: A code from UN/CEFACT 3227 [10] that identifies the nature of a LocationCode element, e.g. FreightTerminal, GPS, PostalAddressLine, etc.,

7.1.2.1 Supertypes
CodeType

7.1.2.2 Values
The following code values from UN/CEFACT 3227 are commonly used in the e-Kanban business process:

Value: 11
Definition: Place/port of discharge, e.g. Freight terminal: Airport, Seaport, Rail Terminal, etc. Corresponding LocationCode.id values are taken from UN/CEFACT Recommendation 16 (LOCODE) [11], e.g. "LAX".

Value: 141
Definition: loading dock

Value: 159
Definition: user-defined site location, such as a line-end or hopper.

7.1.2.3 Object Properties
none.

7.1.2.4 Range Roles
none.

7.2 Classes

7.2.1 Class: Location
Definition: A Location is a place of interest. For most purposes, a Location has one or more complex identifiers, and any other properties of interest are implied by the use of the Location.

7.2.1.1 Generalizations
none.

7.2.1.2 Datatype Properties
none.
7.2.1.3 Object Properties

Property: atLocation Range: Location
Definition: A more general Location, to which this Location is subordinate and more precise.
Cardinality: 0..1

Property: ids Range: LocationReference
Inverse: LocationReference.refersTo
Definition: the relationship between the location and one LocationReference that identifies it. A Location may have more than one such identifier.
Cardinality: 1..*

7.2.1.4 Range Roles
From: Location as atLocation
From: Shipment as receivingPoint

7.2.2 Class: LocationReference
Definition: An identifier for a Location, to some degree of accuracy. A LocationReference consists of a set of LocationId elements that are intrinsically ordered conceptually: one LocationId specifies the most general Location and other LocationIds convey successively further refinements. In some cases, such as a FreightTerminal identifier or a GPS id, there is only one LocationId.

7.2.2.1 Generalizations
none.

7.2.2.2 Datatype Properties

Property: idElements Range: LocationId
Definition: the relationship between the LocationReference and the LocationId elements that make up the reference.
Cardinality: 1..*

7.2.2.3 Object Properties

Property: notes Range: Note
Definition: Notes attached to the LocationReference, that is, Notes that pertain to a particular reference to a Location, e.g. for access times or regulations, contacts, etc.
Cardinality: 0..*

Property: refersTo Range: Location
Inverse: Location.ids
Definition: The Location to which the LocationReference refers. The granularity of the Location depends on the details of the LocationReference.
Cardinality: 1..1
7.2.2.4 Range Roles
none.

7.3 Instances
none.
8 Items

This section introduces the concept Item, that is, a material or manufactured part or product. For the e-Kanban process, an Item is little more than its catalog entry, plus packaging concepts. The related concepts are depicted in Figure 8 and described in detail below.

![Diagram of Item concepts]

8.1 Datatypes

none.

8.2 Classes

8.2.1 Class: CustomerItemId

Definition: An ItemId that was assigned to the Item by the CustomerParty to the OAG BusinessProcess. That is, an ItemId that is registeredIn a PartyOwnedRegistry owned by the Party that is the CustomerParty to the BusinessProcess.

8.2.1.1 Generalizations

ItemId

8.2.1.2 Datatype Properties

none.

8.2.1.3 Object Properties

none.
8.2.1.4 Range Roles
none.

8.2.2 Class: Item
Definition: Any inventory item -- a product, a catalog product, a part, a tool, a tooling part, a consumable item, etc.

8.2.2.1 Generalizations
none.

8.2.2.2 Datatype Properties
none.

8.2.2.3 Object Properties

Property: packaging  Range: StandardPack
Inverse: StandardPack.forItem
Definition: the StandardPack specifications for packaging the Item.
Cardinality: 0..*

Property: notes  Range: Note
Inverse: Note toItem
Definition: the relationship between an Item and Notes that describe its handling, status, usage, etc.
Cardinality: 0..*

Property: descriptions  Range: Description
Definition: the relationship between an Item and its (text) Description(s)
Cardinality: 0..*

Property: identifiers  Range: ItemId
Inverse: ItemId.refersTo
Definition: the relationship between an Item and the ItemIds that refer to it.
Cardinality: 1..*

8.2.2.4 Range Roles
From: ScheduleLine as shipmentItem
From: KanbanLoop as suppliedItem
From: Shipment as shipmentItem

8.2.3 Class: ItemId
Definition: A unique identifier for the Item. An Item may have multiple identifiers, e.g., the part number assigned by the manufacturer and the part number assigned by the customer.
8.2.3.1 Generalizations

none.

8.2.3.2 Datatype Properties

Property: partId Range: Name
Definition: the principal identifier for the Item, as distinct from a related revision/version id.
Cardinality: 1..1

Property: revisionId Range: Name
Definition: Also called Engineering Change Level. This is an optional subordinate identifier used to distinguish versions of a Part, that are nominally compatible in "form, fit and function". A revision, or engineering change level, often represents minor differences in design, material or manufacture that may or may not affect suitability of the part for particular uses.
Cardinality: 0..1

8.2.3.3 Object Properties

Property: refersTo Range: Item
Inverse: Item.identifiers
Definition: the unique Item to which the ItemId refers.
Cardinality: 1..1

Property: registeredIn Range: Registry
Definition: the Registry which assigns a specific part or product to the partId and revisionId values.
Cardinality: 1..1

8.2.3.4 Range Roles

none.

8.2.4 Class: StandardPack

Definition: The specification for a standard unit of packaging of an Item, commonly a unit of sale and a unit of shipment.

8.2.4.1 Generalizations

none.

8.2.4.2 Datatype Properties

Property: quantityPerPackage Range: Quantity
Definition: the quantity of the Item that a single StandardPack unit contains.
Cardinality: 0..1
8.2.4.3 Object Properties

**Property: forItem**
- Range: Item
- Inverse: Item.packaging
- Definition: the (catalog) Item that is packaged in the StandardPack.
- Cardinality: 1..1

**Property: notes**
- Range: Note
- Inverse: Note.toPackaging
- Definition: Notes, particularly for handling and shipment, that apply to the StandardPack (and to Packages that conform to that specification). Such Notes are often managed formally as parts of the documentation for the Packaging, or for a category of Items or Packaging that applies to the StandardPack in question, e.g., hazardous materials.
- Note: When the Note relates to a category of Item, or a category of Packaging, the same Note (individual) can apply to more than one StandardPack.
- Cardinality: 0..*

8.2.4.4 Range Roles

From: Package as specifiedBy

From: ScheduleLine as packaging

8.3 Instances

none.


9 Shipments and Shipment Schedules

This section introduces all of the major concepts for managing Shipments, although it omits most of the logistics details. Figure 9 below gives an overview of the principal concepts in this section. Detailed diagrams for Shipment Schedules, Schedule Lines, Shipments and Shipment Units appear in the subsections for those classes.

![Diagram of Shipments and Shipment Schedules]

9.1 Datatypes

9.1.1 Datatype: ContainerTypeCode

Type: atomic

Definition: A Code identifying the category of Container, from UN/ECE Trade Recommendation 21

9.1.1.1 Supertypes

CodeType

9.1.1.2 Elements

none.
9.1.1.3  Range Roles
From Container as type

9.1.2  Datatype: DataIdentifierCode
Type: atomic
Definition: The code from ANSI MH-10.8.2 [13] that specifies what information unit the labelContent field of a PackagingLabel component identifies, such as SupplierId, Item Id, Package serial number, etc.

9.1.2.1  Supertypes
CodeType

9.1.2.2  Values
Many more values than these are specified in the code reference. These values are specifically required for certain uses in e-Kanban shipments.

Value: 1J
Definition: Unique license plate number lowest package level (unbreakable unit)

Value: 5J
Definition: Unique license plate number mixed load

Value: 6J
Definition: Unique license plate number assigned to a master load

Value: 3S
Definition: Supplier's package serial number

Value: G
Definition: Mixed handling unit

Value: M
Definition: Homogeneous handling unit

Value: S
Definition: Simplified handling unit / Inner package.

9.1.2.3  Range Roles
From MarksAndNumbers as contentType

9.1.3  Datatype: LabelPositionCode
Type: atomic
Definition: Code from the AIAG B-16 [14] label positioning codes for where this building block appears in the overall PackagingLabel. Values: 11Z through 17Z.
9.1.3.1 Supertypes
CodeType

9.1.3.2 Elements
none.

9.1.3.3 Range Roles
From MarksAndNumbers as positionCode

9.1.4 Datatype: MarksAndNumbersTypeCode
Type: atomic
Definition: The code from ANS MH10.8.3 [15] that specifies the syntax or reference term set for the labelContent of a PackagingLabel.

9.1.4.1 Supertypes
CodeType

9.1.4.2 Elements
none.

9.1.4.3 Range Roles
From MarksAndNumbers as codeType

9.1.5 Datatype: MarksAndNumbers
Type: structure
Definition: The values for one field (building block) of a PackagingLabel, i.e. the a label on a ShipmentUnit or its shipping container (such as a Kanban). It is derived from the Global Transport Label Standard for the Automotive Industry [14], which specifies the structure of Barcode labels and component values for Packages.

9.1.5.1 Supertypes
none.

9.1.5.2 Elements
Element: codeType Type: MarksAndNumbersTypeCode
Definition: The code that specifies the syntax or reference term set for the labelContent.
Cardinality: 1..1

Element: contentType Type: DataIdentifierCode
Definition: The code that specifies what information unit the labelContent field identifies.
Cardinality: 1..1
Element: labelContent  Type: Name
Definition: the value of the label element. This is given when the MarksAndNumbers datum represents a
cOMPONENT of an actual label. It is usually absent when the MarksAndNumbers datum represents only the syntax of a
RFID or visible label, although it may be specified if the value is constant over all actual labels of interest.
Cardinality: 0..1

Element: positionCode  Type: LabelPositionCode
Definition: code for where this syntactic element appears in the overall packaging label.
Cardinality: 1..1

9.1.5.3 Range Roles
From: PackagingLabel as elements

9.1.6 Datatype: ScheduleType
Type: enumeration
Definition: This is a code indicating whether the Shipments under the Shipment Schedule are "Pickup based" or
"Shipment based" or "Delivery based". This code reflects the business agreements for the management of the Carrier.

9.1.6.1 Supertypes
none.

9.1.6.2 Values

Value: ShipmentBased
Definition: The shipment-based ScheduleType means that for each Shipment, the carrier must leave the shipping
dock within the shippingPeriod for the Shipment. For this schedule type, either the Customer or Supplier may hold
the formal contract with the Carrier, but the Customer dictates the window for Shipments from the Supplier site, and
the Supplier has some degree of management of the Carrier’s schedule for actual pickups on the Supplier site.

Value: PickupBased
Definition: The pickup-based ScheduleType means that the customer manages the carrier and will send the carrier
to the supplier site to pickup the Kanban units. Accordingly, the supplier should have Kanbans ready for pick up at
the pick-up point within the pickupPeriod specified for each Shipment.

Value: DeliveryBased
Definition: The delivery-based ScheduleType means that the Supplier controls the Carrier and determines the
necessary lead time for Shipment. For each Shipment, the customer dictates the deliveryPeriod during which the
shipment must reach the specified delivery location. Working with the Carrier, the Supplier determines the
corresponding shippingPeriod.

9.1.6.3 Range Roles
From ShipmentSchedule as type
9.2 Classes

9.2.1 Class: Container

Definition: A physical container used to hold or convey ShipmentUnits or Packages of product. In general, containers are only significant in two cases:

- when the Container is reusable, has an externally readable label that identifies it, and is tracked when empty as well as when it is full. (This case applies to trailers, rail cars, freight containers, etc.)
- when the Container contains multiple ShipmentUnits corresponding to one or more separate Shipments, e.g., Shipments of different Items. (In this case, the Container is the physical unit delivered, and, even when it is disposable, it may have summary labelling and/or attached documents.)

Note: The properties of Container are depicted in Figure 13.

9.2.1.1 Generalizations
nenone.

9.2.1.2 Datatype Properties

Property: containerId Range: Name
Definition: An identifying label on the physical container.
Cardinality: 0..1

Property: RFID Range: Name
Definition: Radio Frequency Identifier. It is the identifying code for a container or a shipment unit of product that is the response to an RF "ping" (interrogation) of its physical RFtag device.
Cardinality: 0..1

Property: sealId Range: Name
Definition: The identification (label) on a Container seal. SealID is used for security purposes to ensure that the shipment is original as shipped. A seal that is different, or not intact, may trigger an alert.
Cardinality: 0..1

Property: type Range: ContainerTypeCode
Definition: The standard category to which the Container belongs.
Cardinality: 0..1

9.2.1.3 Object Properties

Property: load Range: ShipmentUnit
Inverse: ShipmentUnit.containedIn
Definition: the current contents of this Container, if any. A Container may contain ShipmentUnits that are part of different Shipments.
Cardinality: 0..*

Property: containedIn Range: Container
Inverse: Container.contains
Definition: the larger Container, if any, in which this Container is shipped.
Cardinality: 0..1

**Property: contains**  
Range: Container
Inverse: Container.containedIn
Definition: the smaller Containers, if any, that are physically contained in this Container.
Cardinality: 0..*

9.2.1.4 Range Roles
none.

9.2.2 Class: Package
Definition: A Package is a physical unit of product, as packaged for storage or shipment. It a ShipmentUnit that conforms to a StandardPack(age) specification
Note: The properties of Package are depicted in Figure 13.

9.2.2.1 Generalizations
ShipmentUnit

9.2.2.2 Datatype Properties

**Property: actualQuantity**  
Range: Quantity
Definition: the quantity of product (Item) that the Package actually contains. When this information unit is not specified, the quantity is that given by the StandardPack specification.
Cardinality: 0..1

9.2.2.3 Object Properties

**Property: specifiedBy**  
Range: StandardPack
Definition: the packaging specification for the Package (the physical unit of product/material).
Cardinality: 1..1

**Property: notes**  
Range: Note
Definition: any Notes that explicitly apply to the physical package instance.
Cardinality: 0..*

9.2.2.4 Range Roles
none.

9.2.3 Class: PackagingLabel
Definition: The specification for the structure of data units that serve to uniquely identify a Package (Kanban unit). The structure has a well-defined physical representation, corresponding to a particular labeling technology (e.g., Barcode, RFID) and the representation standard for that technology. The model of a PackagingLabel is a set of MarksAndNumbers specifications, each of which describes one field of the PackagingLabel. A PackagingLabel specification always specifies the sequence and nature of the label fields. It may specify the content values for some
or all of the fields. When all the content values are specified, the PackagingLabel is a model of one specific label that is the identifier for (and on) a single Package.

Note: The properties of PackagingLabel are depicted in Figure 10 and in Figure 13.

9.2.3.1 Generalizations

none.

9.2.3.2 Datatype Properties

Property: elements Type: MarksAndNumbers
Definition: the relationship between a PackagingLabel and the elements that represent the required fields.
Cardinality: 1..*

9.2.3.3 Object Properties

none.

9.2.3.4 Range Roles
From ShipmentUnit as label
From ScheduleLine as labelingRule

9.2.4 Class: ReceiptDiscrepancy

Definition: Provides receiving discrepancy information for a Shipment (such as a variance from the schedule, or from the ShipmentNotification, incorrect items, incorrect quantities, unacceptable items, etc.), although it may cite a problem with an individual ShipmentUnit (e.g., a Kanban package or a group of packages). In rare cases, a ReceiptDiscrepancy applies to a received ShipmentUnit (per the label on the Container) that does not correspond to any expected Shipment from the Supplier.

Note: The properties of ReceiptDiscrepancy are depicted in Figure 11.

9.2.4.1 Generalizations

none.

9.2.4.2 Datatype Properties

Property: actualQuantity Range: Quantity
Definition: the quantity of product Item actually present in the Shipment(Unit), but only if it differs from the quantity expected.
Cardinality: 0..1

Property: issues Range: Text
Definition: Each issue is a textual description of one discrepancy between the ShipmentUnits actually received by the ShipToParty and the shipment notice or the shipment schedule (if no shipment notice has been received).
Cardinality: 1..*
9.2.4.3 Object Properties

Property: inShipment
Range: Shipment
Inverse: Shipment.discrepancies
Definition: The Shipment to which the Discrepancy report is related.
Cardinality: 1..1

Property: inUnit
Range: ShipmentUnit
Definition: The specific ShipmentUnit to which the Discrepancy report is related, if any.
Cardinality: 0..1

9.2.4.4 Range Roles
none.

9.2.5 Class: ScheduleLine
Definition: A Line Item in a ShipmentSchedule. It describes one or more Shipments of the same Item.

Figure 10 Schedule Lines
9.2.5.1 Generalizations
none.

9.2.5.2 Datatype Properties

Property: lineNumber Range: Integer
Definition: A number that uniquely identifies the ScheduleLine within the ShipmentSchedule. The number is not required when the Schedule has only one line, or when the convention is to identify the Line by the Item shipped.
Cardinality: 0..1

Property: period Range: TimePeriod
Definition: The specific time interval (first date, last date) in which Shipments corresponding to the ScheduleLine will occur.
Cardinality: 0..1

Property: startOfShipments Range: DateTime
Definition: The date on which the first Shipment corresponding to the ScheduleLine occurs. This can be a future (scheduled) date or a past date, depending on whether the first Shipment has occurred or not.
Cardinality: 1..1

Property: totalReceived Range: Quantity
Definition: the total quantity of product that has been shipped to date, also called "cumulative quantity".
Cardinality: 1..1

9.2.5.3 Object Properties

Property: labelingRule Range: PackagingLabel
Definition: A PackagingLabel that represents the instructions for labeling the ShipmentUnits that are shipped under this ScheduleLine. In general, the PackagingLabel identifies all of the required fields and their ordering/placement, but only some of their values. The values of the remaining fields are determined by the ShipFrom facility at the time of shipment.
Cardinality: 0..1

Property: lastShipment Range: Shipment
Definition: the last Shipment actually made (shipped) according to this ScheduleLine. A Shipment becomes the lastShipment when it is shipped, and remains the lastShipment until its successor is shipped.
Cardinality: 0..1

Property: loopServed Range: KanbanLoop
Inverse: KanbanLoop.schedule
Definition: the KanbanLoop, if any, that is implemented by this ScheduleLine.
Cardinality: 0..1
Property: nextShipment Range: Shipment
Definition: the next Shipment to be shipped according to this ScheduleLine. This relationship comes into existence when the Shipment object has been created to capture its scheduling details and it becomes the next shipment, by virtue of its predecessor becoming the lastShipment. These two events can occur in either order.
Cardinality: 0..1

Property: notes Range: Note
Inverse: Note.toLine
Definition: Any textual Notes that apply to this ScheduleLine.
Cardinality: 0..*

Property: onSchedule Range: ShipmentSchedule
Inverse: ShipmentSchedule.lines
Definition: the ShipmentSchedule to which the ScheduleLine belongs.
Cardinality: 1..1

Property: packaging Range: StandardPack
Definition: The packaging specification, if any, that applies to Shipments against this ScheduleLine.
Cardinality: 0..1

Property: references Range: DocumentReference
Definition: the Documents associated with the ScheduleLine, represented by DocumentReferences in/on/with the ScheduleLine.
Cardinality: 0..*

Property: shipFrom Range: ShipFromParty
Definition: the Supplier Facility from which all materials shipped under this ScheduleLine will be shipped. Technically, there can be more than one such Facility, but in most cases, there will be only one.
Cardinality: 1..*

Property: shipments Range: Shipment
Inverse: Shipment.onSchedule
Definition: the set of Shipments that correspond to this ScheduleLine. At any given time, this set consists of the historical shipments, plus any future logical Shipments for which shipping details have been decided and captured.
Cardinality: 0..*

Property: shipTo Range: ShipToParty
Definition: the Party Facility that is to receive all the materials shipped under this ScheduleLine. A ScheduleLine always applies to a unique ShipTo Party.
Cardinality: 1..1

9.2.5.4 Range Roles

none.
9.2.6 Class: ShipFromParty
Definition: A PartyRole, played by a Party representing a Supplier facility, that functions as the Shipper in a KanbanLoop.

9.2.6.1 Generalizations
E-KanbanPartyRole

9.2.6.2 Datatype Properties
none.

9.2.6.3 Object Properties
none.

9.2.6.4 Range Roles
From: ShipmentSchedule as shipFrom
From: Shipment as shipFrom
From: ScheduleLine as shipFrom
9.2.7 Class: Shipment

Definition: a set of ShipmentUnits of one Item that are conveyed simultaneously to a single receiver destination.

9.2.7.1 Generalizations

none.

9.2.7.2 Datatype Properties

Property: dateReceived     Range: **DateTime**

Definition: the date (and time) the customer actually receives the Shipment. The e-Kanban business process specification leaves open the exact definition. It could be the time at which the Shipment is unloaded to the receiving dock, or when the ShipmentUnits (Kanban units) are unloaded at the dock, or when the Items are unpacked, inspected and accepted, or possibly as late as when the packages are broken and the Items are fed to the line. This field is often used for performance calculations.

Cardinality: 0..1

Property: dateShipped     Range: **DateTime**

Definition: the date (and time) at which the Shipment left the Supplier facility by carrier.

Cardinality: 0..1
Property: **deliveryPeriod**  Range: **TimePeriod**
Definition: The time window within which the Shipment carrier must arrive at the shipTo site. This specification applies only to DeliveryBased Schedules.
Cardinality: 0..1

Property: **grossWeight**  Range: **Quantity**
Definition: The weight of the set of ShipmentUnits, including containers and packaging.
Cardinality: 1..1

Property: **isAuthorized**  Range: **Boolean**
Definition: True if this Shipment has been authorized, False if it is pending authorization.
Cardinality: 1..1

Property: **netWeight**  Range: **Quantity**
Definition: the weight of product (Items) contained in the Shipment.
Cardinality: 1..1

Property: **pickupPeriod**  Range: **TimePeriod**
Definition: The time window within which the Shipment must be available for pickup at the shipFrom site. This specification applies only to PickupBased Schedules.
Cardinality: 0..1

Property: **quantityReceived**  Range: **Quantity**
Definition: the quantity of product actually received at the Customer facility (when the Shipment was unpacked). The way in which this value is reckoned may be affected by acceptance rules for things like damaged containers, but properly this value should be the quantity of the Item that arrived, as distinct from the quantity that was accepted.
Cardinality: 0..1

Property: **shippingPeriod**  Range: **TimePeriod**
Definition: The time window within which the Shipment carrier must leave the shipFrom site. Depending on the ScheduleType, this may represent a Customer-provided specification, or a Supplier-derived specification, based on the specified deliveryPeriod. This specification applies only to ShipmentBased and DeliveryBased Schedules.
Cardinality: 0..1

9.2.7.3 Object Properties

Property: **discrepancies**  Range: **ReceiptDiscrepancy**
Inverse: ReceiptDiscrepancy.inShipment
Definition: Any discrepancies in this Shipment, as reported by the receiver (ShipToParty).
Cardinality: 0..*

Property: **receivingPoint**  Range: **Location**
Definition: the particular unloading zone for the Shipment, if specified. This is usually provided as an addendum to the facility Location associated with the ShipToParty.
Property: transportedIn  Range: Equipment
Definition: the Equipment item that is used to convey the Shipment. This relationship is only captured when the Equipment, such as a trailer or rail car, is left at the Supplier or Customer site. In such cases, the Supplier or Customer assumes some responsibility for the Equipment and must have some arrangement with the EquipmentOwnerParty. In a few cases, the Equipment is identified in order to facilitate access to the customer site.
Cardinality: 0..1

Property: shipTo  Range: ShipToParty
Definition: the Customer facility to which the Shipment is to be delivered.
Cardinality: 1..1

Property: shipFrom  Range: ShipFromParty
Definition: the Supplier facility at which the Shipment is to be picked up, or from which it is to be shipped.
Cardinality: 1..1

Property: carrier  Range: CarrierParty
Definition: the Carrier that transports the shipment, or provides primary logistics management for the Shipment. By convention, the Logistics Service Bureau/Agent is used for the Carrier when there are multiple actual transporters and other agents involved. The Carrier for a Shipment always exists, but the Carrier may not be identified in the transactions between the trading partners.
Cardinality: 0..1

Property: onSchedule  Range: ScheduleLine
Inverse: ScheduleLine.Shipments
Definition: the relationship between a Shipment and the ScheduleLine to which it corresponds. Every Shipment should correspond to exactly one ScheduleLine. This relationship is said to be optional in order to deal with (reports of) erroneous Shipments, whose association to the proper ScheduleLine may require a recovery process.
Cardinality: 0..1

Property: basisDocuments  Range: DocumentReference
Definition: Document references to
- contractual documents that define or relate to the business agreement under which the Shipment takes place, such as a Purchase Order, a Kanban contract, a shipment authorization, or a Bill of Lading.
- contractual documents and licenses that apply to the conveyance of the goods, such as carrier and logistics agreements, import/export licenses, inspection documents, etc.
- physical documents that go with the Shipment, but apply to the conveyance, or to the entire set of shipments conveyed at once, such as a Manifest or a Bill of Lading for a consignment of Shipments of several Items.
Cardinality: 1..*

Property: unitsIncluded  Range: ShipmentUnit
Inverse: ShipmentUnit.inShipment
Definition: the ShipmentUnits that are part of the Shipment.
Cardinality: 1..*
**Property:** shipmentItem Range: *Item*

Definition: the product or material Item that is being supplied in this Shipment. A logical Shipment contains units of exactly one Item.

Cardinality: 1..1

### 9.2.7.4 Range Roles

From: *ScheduleLine* as lastShipment

From: *ScheduleLine* as nextShipment

From: *ReceiveDeliveryNotification* as reportsOn

From: *ShipmentNotification* as reportsOn

### 9.2.8 Class: ShipmentSchedule

Definition: A BusinessObjectDocument that describes all of the Shipments for some collection of Items that are supplied by one Supplier to one Customer under a common set of replenishment rules. The relationship is established by one or more business agreements between the two Parties that identify the Items to be provided, the ShipFrom and ShipTo Facility locations, the business rules for the replenishment interactions, and the assignment of logistics responsibilities. The ShipmentSchedule contains one ScheduleLine per (combination of) Item, ShipFrom location and ShipTo location covered by the agreement(s). All Items are supplied under a common set of replenishment rules, with a common assignment of responsibility for the movement of the goods.

In the e-Kanban business process, the common set of replenishment rules is a specialization of the IV&I e-Kanban business process.
9.2.8.1 Generalizations

BusinessObjectDocument

9.2.8.2 Datatype Properties

Property: scheduleType  Range: ScheduleType
Definition: The type of shipping arrangement covered by the Schedule. See ScheduleType for details.
Cardinality: 1..1

9.2.8.3 Object Properties

Property: carrier  Range: CarrierParty
Definition: The primary logistics service provider (LSP) for all Shipments corresponding to the ShipmentSchedule. As discussed in 10.2.1, the term Carrier is used in the e-Kanban business process to refer to the Party contractually responsible for the movement of goods under the business agreement(s) to which the ShipmentSchedule corresponds. When the same Customer and Supplier parties are involved, but the logistics responsibilities are different, the ShipmentSchedules must be different.
Cardinality: 1..1

Property: customer  Range: CustomerParty
Definition: The Customer to which this ShipmentSchedule applies. A ShipmentSchedule always applies to a particular Customer-Supplier relationship and therefore to exactly one CustomerParty.
Cardinality: 1..1

Property: supplier  Range: SupplierParty
Definition: The Supplier to which this ShipmentSchedule applies. A ShipmentSchedule always applies to a particular Customer-Supplier relationship and therefore to exactly one SupplierParty.
Cardinality: 1..1

Property: shipTo  Range: ShipToParty
Definition: the destination (Facility) for all Shipments under this ShipmentSchedule. This relationship does not exist when multiple Customer Facilities are involved in the ShipmentSchedule.
Cardinality: 0..1

Property: shipFrom  Range: ShipFromParty
Definition: the supplier Facility for all Shipments under this ShipmentSchedule. This relationship does not exist when multiple Supplier Facilities are involved in the ShipmentSchedule.
Cardinality: 0..1

Property: references  Range: DocumentReference
Definition: the Documents associated with the ShipmentSchedule, represented by DocumentReferences in/on/with the schedule.
Cardinality: 0..*

Property: lines  Range: ScheduleLine
Inverse: ScheduleLine.onSchedule
Definition: the ScheduleLines contained in the ShipmentSchedule.
Cardinality: 1..*

9.2.8.4 Range Roles
From SyncShipmentSchedule as BOD

9.2.9 Class: ShipmentUnit
Definition: A physical packaged unit of one or more Items that is contained in a Shipment. A ShipmentUnit can consist of smaller ShipmentUnits. A ShipmentUnit is all or part of the "load" in a Container. Each such unit can have separately attached documents, and it may nominally attach documents from a higher-level of packaging.

Note: A ShipmentUnit can be a Package, a group of Packages, or possibly an odd number of parts stuffed into an ad hoc container. A ShipmentUnit can be a carload of pallets of boxes of parts.

Figure 13 Shipment Units

9.2.9.1 Generalizations
none.

9.2.9.2 Datatype Properties
none
9.2.9.3 Object Properties

Property: attachedDocuments  Range: DocumentReference
Definition: Document references may be to a physical document that goes with the shipment such as Manifest or Bill of Lading, or to the BlanketPO/Release. If the shipment is across a border, a Manifest is required, and Bills of Lading may be required. If the trucker picks up parts form 3 locations, he has 3 Bills of Lading. The Manifest is the summary of the BOLs. The trucker may or may not summarize the BOLs into a single Manifest. These are like loading and unloading documents. This document reference can override the document reference of the same "type" that is specified in the header section. The document reference here must not have the type that refer to the SyncShipmentSchedule document because there can be only one instance of shipment for a shipment schedule authorization in the e-Kanban business process.
Cardinality: 0..*

Property: containedIn  Range: Container
Inverse: Container.load
Definition: the Container in which this ShipmentUnit is shipped. This relationship is optional, because the Container may be an integral part of the ShipmentUnit, or may be expendable dunnage that is not managed as a Container.
Cardinality: 0..1

Property: containsUnit  Range: ShipmentUnit
Inverse: ShipmentUnit.partOfUnit
Definition: the smaller ShipmentUnits, if any, that this ShipmentUnit contains.
Cardinality: 0..*

Property: inShipment  Range: Shipment
Inverse: Shipment.unitsIncluded
Definition: the Shipment that contains the ShipmentUnit.
Cardinality: 1..1

Property: label  Range: PackagingLabel
Definition: An externally readable, possibly structured, label on a ShipmentUnit or Package.
Note: The PackagingLabel for a given ShipmentUnit specifies the complete content of the label, including the values for all fields.
Cardinality: 0..1

Property: partOfUnit  Range: ShipmentUnit
Inverse: ShipmentUnit.containsUnit
Definition: The larger ShipmentUnit, if any, that this ShipmentUnit is part of.
Cardinality: 0..1

9.2.9.4 Range Roles
From: ReceiptDiscrepancy as: ReceiptDiscrepancy.inUnit
9.2.10 Class: ShipToParty
Definition: A PartyRole, played by a Party representing a Customer facility, that is the receiver of the Kanbans in a KanbanLoop.

9.2.10.1 Generalizations
E-KanbanPartyRole

9.2.10.2 Datatype Properties
none.

9.2.10.3 Object Properties
none.

9.2.10.4 Range Roles
From: ShipmentSchedule as shipTo
From: ScheduleLine as shipTo
From: Shipment as shipTo

9.3 Instances
none.
10 Carriers and Equipment

This section contains the limited model of Carrier Parties and the management of transportation equipment that is needed for the e-Kanban process as specified by the AIAG. The concepts are depicted in Figure 14 and described below.

![Carriers and Equipment Diagram](image)

10.1 Datatypes

10.1.1 Datatype: EquipmentTypeCode

**Type:** atomic  
**Definition:** A code from EDIFACT Code 8053 [16] designating the type of the equipment:

10.1.1.1 Supertypes

- CodeType

10.1.1.2 Values

The following values are in use in the IV&I business process.

- **Value AQ**  
  **Definition:** Road/rail trailer. Trailer designated for combined road/rail use.
Value BPP
Definition: Truck and trailer combination being transported: a road vehicle that is capable of carrying goods, has an attached trailer, and is being carried on another means of transport.

Value TE
Definition: Trailer A vehicle without motive power, designed for the carriage of cargo and to be towed by a motor vehicle.

10.1.1.3 Range Roles
From Equipment as type

10.2 Classes

10.2.1 Class: CarrierParty
Definition: The Party responsible for movement of items between the Supplier and the Customer. The Party responsible for the movement of items is not necessarily the transporter. In general, the movement of goods may involve more than one transporter, and it may involve other logistical services. The intent of CarrierParty is the Party serving as the prime "Logistics Service Provider", which may be the Customer, the Supplier, or a third party. The parties that perform the individual logistics services are not modeled in the e-Kanban business process – they are seen as subcontractors to the CarrierParty. In some cases, all (the only) logistics services provided are provided by the CarrierParty directly.

In the e-Kanban business process, the Carrier:
- Performs the delivery function
- May be employed or contracted by the customer or the supplier
- May monitor visibility tool for replenishment, in-transit, consumption, and alerts

10.2.1.1 Generalizations
E-KanbanPartyRole

10.2.1.2 Datatype Properties
none.

10.2.1.3 Object Properties
Property: equipmentUsed Range: Equipment
Definition: the relationship between the Carrier and the Equipment items used. Note that this relationship is purely documentary, in that the interesting relationship is Equipment to Shipment.
Cardinality: 0..*

10.2.1.4 Range Roles
From: Shipment as carrier
From: ShipmentSchedule as carrier
10.2.2 Class: Equipment

Definition: A container, trailer, or other physical conveyance object used to hold and move goods in a material replenishment Shipment. In particular, equipment that may remain on the ShipTo (customer) site.

10.2.2.1 Generalizations

none.

10.2.2.2 Datatype Properties

Property: id Range: Name
Definition: The identifier on the Equipment unit, usually in the form of a visible label.
Cardinality: 1..1

Property: sealId Range: Name
Definition: The identification (label) on a Container seal. SealID is used for security purposes to ensure that the shipment is original as shipped. A seal that is different, or not intact, may trigger an alert.
Cardinality: 0..1

Property: type Range: EquipmentTypeCode
Definition: A Code designating the type of the equipment, as defined in 10.1.1:
Cardinality: 1..1

10.2.2.3 Object Properties

Property: owner Range: EquipmentOwnerParty
Definition: the Party that owns this item of Equipment.
Cardinality: 1..1

10.2.2.4 Range Roles

From: Shipment as transportedIn
From: CarrierParty as equipmentUsed

10.2.3 Class: EquipmentOwnerParty

Definition: A PartyRole for a Party that owns equipment (containers, trailers, etc.) that is used to hold goods in performing a Shipment, and possibly left on the Supplier site or the Customer site, in a material replenishment process. The Supplier, Customer and Carrier may all have formal relationships with the EquipmentOwnerParty, but these are not documented in the model.

10.2.3.1 Generalizations

E-KanbanPartyRole

10.2.3.2 Datatype Properties

none.
10.2.3.3 Object Properties
none.

10.2.3.4 Range Roles
From: Equipment as owner

10.3 Instances
none.
11 Kanbons

This section introduces the specific concepts that relate to the e-Kanban process, as distinct from other material replenishment business processes. There are two basic concepts: the Kanban material unit and the Kanban Loop, which is the conceptual entity being managed by the process.

The Kanban agreement between a Customer and a Supplier defines the business rules for the supply of one or more Items. There is a separate KanbanLoop for each Item supplied under the agreement. The KanbanLoop represents the agreed-on “parameters” of the e-Kanban process used for replenishment of that Item in an agreed-on set of ShipTo facilities. In operation, the Kanban agreement corresponds to a ShipmentSchedule. Each KanbanLoop corresponds to a ScheduleLine in the ShipmentSchedule. The Kanban itself is the nominal ShipmentUnit.

These concepts are depicted in Figure 15 and described below.

![Figure 15 Kanban Concepts](image)

11.1 Datatypes

11.1.1 Datatype: KanbanStatusCode

Type: enumeration

Definition: A code for the status of a Kanban unit, one of: Empty, Full, Authorized, Shipped.
11.1.1.1 Supertypes
none.

11.1.1.2 Values

Value: Authorized
Definition: An authorization (order) for replenishing this Kanban unit has been received. The Kanban unit is scheduled for shipment to the Customer.

Value: Shipped
Definition: The Kanban unit has been shipped from the Supplier to the Customer's ShipTo site, but the Customer has not acknowledged receipt and acceptance of the Kanban.

Value: Full
Definition: The Kanban unit has been received and accepted by the customer at the ShipTo facility.

Value: Empty
Definition: The Kanban unit has been consumed at the customer site. The Kanban container, if it is reusable, is now empty. If it is managed by the Supplier, the container is available for pickup. In the e-Kanban business process, designating a Kanban empty does not constitute authorization to replenish.

11.1.1.3 Range Roles
From KanbanStatus as status

11.2 Classes

11.2.1 Class: Kanban
Definition: A physical unit of shipment that is the reference unit of a product (item) for shipment and consumption in the Kanban business process. Every Kanban is a Package – each Kanban conforms to a StandardPack.

11.2.1.1 Generalizations
Package

11.2.1.2 Datatype Properties

Property: kanbanNumber Range: Integer
Definition: a counter that identifies the Kanban in the KanbanLoop series. In some e-Kanban processes, the counter is "absolute" – counted from the first shipment. In others, it is the "relative" position in the KanbanLoop, and therefore never exceeds the loopSize value.
Cardinality: 1..1

11.2.1.3 Object Properties

Property: status Range: KanbanStatus
Definition: the current (most recent) status of the Kanban.
Cardinality: 1..1
Property: usedInLoop  Range: KanbanLoop
Inverse: KanbanLoop.kanbans
Definition: the KanbanLoop to which this Kanban belongs.
Cardinality: 1..1

11.2.1.4 Range Roles
From: KanbanConsumption as reportsOn

11.2.2 Class: KanbanLoop
Definition: the unit of management in an e-Kanban process. The KanbanLoop represents the agreement for
supplying a particular Item. Its properties represent the agreed-on “parameters” of the e-Kanban process used for
replenishment of that Item in an agreed-on set of ShipTo facilities.

Note: Kanban loops may or may not have explicit identifiers. They can be explicitly identified by a loopPrefix (see
below), or implicitly identified by Item (id) and the PartyIds of some or all of the Customer, Supplier, ShipTo, and
ShipFrom Parties.

11.2.2.1 Generalizations
none.

11.2.2.2 Datatype Properties

Property: loopPrefix  Range: Name
Definition: an explicit customer-specified identifier for the Kanban loop, used as a prefix to the Kanban number in
the labels on Kanban packages. In some e-Kanban processes, no such prefix is used.
Cardinality: 0..1

Property: loopSize  Range: Integer
Definition: the number of Kanban containers that circulate in the KanbanLoop.
Cardinality: 1..1

Property: quantityPerKanban  Range: Quantity
Definition: the amount of the supplied Item that is conveyed in a single Kanban unit (container).
Cardinality: 1..1

11.2.2.3 Object Properties

Property: kanbans  Range: Kanban
Inverse: Kanban.usedInLoop
Definition: the Kanban packages that belong to this KanbanLoop
Cardinality: 1..*

Property: schedule  Range: ScheduleLine
Inverse: ScheduleLine.loopServed
Definition: the ScheduleLine that corresponds to the supply schedule implementing this KanbanLoop.
Cardinality: 1..1

**Property: suppliedItem** Range: Item

Definition: the product/material Item that is supplied via this KanbanLoop. The ItemId may be part of the identifier for the KanbanLoop itself.
Cardinality: 1..1

**Property: supportingProcess** Range: E-Kanban

Inverse: E-Kanban.forLoops

Definition: the e-Kanban process instance that operates the KanbanLoop.
Cardinality: 1..1

11.2.2.4 Range Roles

none.

11.2.3 Class: KanbanStatus

Definition: the most recent status of the Kanban (shipment unit). The information unit includes both the actual status code and the date/time at which it became the status of the Kanban.

11.2.3.1 Generalizations

none.

11.2.3.2 Datatype Properties

**Property: effective** Range: DateTime

Definition: represents the date and time as of which the status/value changed.
Cardinality: 1..1

**Property: status** Range: KanbanStatusCode

Definition: The current status of the Kanban unit, one of: Empty, Full, Authorized, Shipped.
Cardinality: 1..1

11.2.3.3 Object Properties

none.

11.2.3.4 Range Roles

From: Kanban as status

11.3 Instances

none.
12 Messages

This section introduces the Message concept, as it is defined by the Open Applications Group. It also defines the four types of message that are specified in the IV&I e-Kanban interchange specification. The OAG Message concept is depicted in Figure 16 and described in detail below. The four e-Kanban message types are depicted in the subsections that contain their class definitions.

12.1 Datatypes

12.1.1 Datatype: ActionCode

Type: enumeration

Definition: The OAG standard "verb" for the action of this message on the referenced BusinessObjectDocument: one of Add, Get, Show, Update.

12.1.1.1 Supertypes

none.

12.1.1.2 Values

Value: Add

Definition: Indicates that the Message provides a new or revised BusinessObjectDocument for which the information is maintained by the Receiver Party, or in the case of "Sync" messages, by both parties.
**Value: Get**

Definition: Indicates that the Message is a request from the Sender for information maintained by the Receiver. The "BusinessObjectDocument" contained in the Message is just skeleton of identifiers and subject matter constraints that the Receiver can use to identify the BusinessObjectDocument that is requested.

**Value: Show**

Definition: Indicates that the Message provides a BusinessObjectDocument for which the information is maintained by the Sender Party. This is usually a response to a request by the Receiver Party.

**Value: Update**

Definition: Indicates that the Message provides only the new, corrected, or modified information for a BusinessObjectDocument maintained by the Receiver Party.

12.1.1.3 Range Roles

From [Message](#) as action

12.1.2 Datatype: ConfirmationCode

Type: enumeration

Definition: An OAGIS-defined code that indicates whether the receiver should respond to the sender on receipt of a Message.

12.1.2.1 Supertypes

none.

12.1.2.2 Values

**Value: Always**

Definition: Receiver should always send Confirmation Message when this message is received, parsed, and accepted. The Confirmation should come as soon as possible, and does not wait for the Message to be acted on.

**Value: Never**

Definition: Receiver should never send a Confirmation Message on receipt. If the Message contains an error, or the requested Action cannot be performed, the Receiver should simply discard the Message.

**Value: OnError**

Definition: Receiver should send a Confirmation Message when the message is received, but only if there is a problem with the Message. The Sender will assume acceptance, unless it receives an Error confirmation.

12.1.2.3 Range Roles

From [Message](#) as confirmCode

12.1.3 Datatype: OAGISNoun

Type: atomic

Definition: A Noun defined in the OAGIS vocabulary to be the subject of some message. It is usually the name of a type of BusinessObjectDocument.
12.1.3.1 Supertypes
Name

12.1.3.2 Elements
none.

12.1.3.3 Range Roles
From BusinessObjectDocument as noun

12.2 Classes

12.2.1 Class: BusinessObjectDocument
Definition: A Document containing a collection of information formally organized for some business purposes.
Properties: abstract

12.2.1.1 Generalizations
Document

12.2.1.2 Datatype Properties
Property: noun Range: OAGISNoun
Definition: A name for the type of the BusinessObjectDocument (BOD) that is used in OAGIS Messages.
Cardinality: 0..1

12.2.1.3 Object Properties
none.

12.2.1.4 Range Roles
From: Message as BOD

12.2.2 Class: Message
Definition: (OAG Message) A structured information unit that is communicated between parties to a business process.
Properties: abstract

12.2.2.1 Generalizations
none.

12.2.2.2 Datatype Properties
Property: BODID Range: Name
Definition: A unique identifier for the Message instance (an individual transmission of a message), set by the sender.
Cardinality: 1..1
Property: action Range: ActionCode
Definition: The OAG ActionCode for the action of this message on the BusinessObjectDocument it contains (or refers to).
Cardinality: 1..1

Property: confirmCode Range: ConfirmationCode
Definition: The OAG ConfirmationCode specifying the sender's requirements for the receiver's response on arrival of the message.
Cardinality: 1..1

Property: creationTime Range: DateTime
Definition: The date and time at which the message was created and sent by the (original) sender.
Cardinality: 1..1

12.2.2.3 Object Properties

Property: BOD Range: BusinessObjectDocument
Definition: the BusinessObjectDocument that is the business content (the payload) of the Message.
Cardinality: 1..1

Property: occursIn Range: BusinessProcess
Definition: the BusinessProcess instance in which the Message is an actual communication between the business partners.
Cardinality: 1..1

Property: receiver Range: Party
Definition: the Party that receives this Message.
Cardinality: 1..1

Property: sender Range: Party
Definition: the Party that sent this Message.
Cardinality: 1..1

Property: sendingSystem Range: System
Definition: the software System that sent this Message.
Cardinality: 0..1

12.2.2.4 Range Roles
none.

12.2.3 Class: System
Definition: An application software system that serves as the electronic agent for a Party in the e-Kanban business process.
The Customer System performs the following functions:
- Generates the material consumption (SyncKanbanConsumption) messages
- Generates the replenishment authorization (SyncShipmentSchedule) messages
- Generates the receipt and acceptance (SyncReceiveDelivery) messages

The Supplier System performs the following functions:
- Generates the shipment notification (SyncShipment) messages

The Customer Repository System, or Customer Enterprise Resource Planning (ERP) System, is the System that tracks materials inventory, materials assignments and consumption schedules, and materials orders, including the status of planned, authorized and received Kanbans.

The Supplier Repository System, or Supplier ERP System, is the System that tracks product inventory, manufacturing schedules, and product orders, including the status of planned, authorized, shipped and received Kanbans.

The Inventory Visibility Tool is the System that provides on-line visibility of Kanban inventory levels at the Customer site, enables alert capability and supports decision-making. Both the Customer and Supplier may have Inventory Visibility tools associated with, or separate from, their repository systems. The Inventory Visibility Tool performs the following functions:
- Display of Kanban status information
- Generates alerts based on status criteria

The intent of the e-Kanban business process is to support the situation in which the Customer Inventory Visibility Tool is the "Customer System" described above, and the Supplier Inventory Visibility Tool is the "Supplier System" described above. It is possible, however, that either of these is the Repository System instead of an IV Tool.

12.2.3.1 Generalizations
none.

12.2.3.2 Datatype Properties

Property: componentId  
Range: Name

Definition: An Identifier for the application software system, in particular, the identifier for the system that actually composed and sent the Message, such as an Inventory Visibility Tool. The identifier usually takes the form of a software product name and a release version. This identifier identifies the specific software set, but not necessarily the running instance of it. The unique identification of the System also involves the .agentFor Party it represents.

Cardinality: 1..1

12.2.3.3 Object Properties

Property: agentFor  
Range: Party

Inverse: Party.usesSystem

Definition: The Party (business partner) that is represented by this System in the electronic business process. The .agentFor Party(Id) may be a part of the complete identification of the software System.

Cardinality: 1..1

12.2.3.4 Range Roles

From: Message as sendingSystem
12.2.4 Class: SyncKanbanConsumption

Definition: A Message used to inform the Supplier (system) that one or more Kanban units have been consumed at the Customer site. It also informs the Supplier that the corresponding Kanban containers (if they are tracked) are empty and ready for pickup. This allows the Supplier to update its "actual demand" information, plan replenishment, and schedule container pickup if necessary.

![SyncKanbanConsumption Message](image)

Figure 17 SyncKanbanConsumption Message

12.2.4.1 Generalizations

Message

12.2.4.2 Datatype Properties

none.

12.2.4.3 Object Properties

Property: BOD  Range: KanbanConsumption

SubpropertyOf: Message.BOD

Definition: The KanbanConsumption document that is the payload of the SyncKanbanConsumption message.

Cardinality: 1..1

12.2.4.4 Range Roles

none.

12.2.5 Class: KanbanConsumption

Definition: A BusinessObjectDocument that identifies the state of a one or more Kanbans (containers) as empty -- the material has been "consumed" at the Customer site.
12.2.5.1 Generalizations

12.2.5.2 Datatype Properties

From SyncKanbanConsumption as BOD

12.2.5.3 Object Properties

Property: reportsOn Range: Kanban

Definition: the set of Kanbans that are the subject of the KanbanConsumption document.

Cardinality: 1..*

12.2.5.4 Range Roles

none.

12.2.6 Class: SyncReceiveDelivery

Definition: This Message is used by the Customer (system) to inform the Supplier (system) that one or more Shipments have been received at the Customer site. It also allows the Customer to report unexpected or unauthorized Shipments, incorrectly labeled or incorrectly routed ShipmentUnits, damaged ShipmentUnits, and other discrepancies between the expected ShipmentUnits and the actual ShipmentUnits.
12.2.6.1 Generalizations

Message

12.2.6.2 Datatype Properties

none.

12.2.6.3 Object Properties

Property: BOD  Range: ReceiveDeliveryNotification

SubpropertyOf: Message.BOD

Definition: The ReceiveDeliveryNotification document that is the payload of the SyncReceiveDelivery message. Specializes Message.BOD.

Cardinality: 1..1

12.2.6.4 Range Roles

none.

12.2.7 Class: ReceiveDeliveryNotification

Definition: A BusinessObjectDocument that shows the state of a Shipment as received at the Customer/ShipTo location. The ReceiveDeliveryNotification includes the following properties of a Shipment as received:
dateReceived, quantityReceived, discrepancies. And it may include additional information on particular ShipmentUnits in the Shipment, such as Kanban number and status.

Note: The presence of a ReceiptDiscrepancy (see 9.2.3) in a ReceiveDeliveryNotification is a signal to the Supplier, or to the supplier’s application (System), that an actual Shipment is faulty in some way.

Note: ReceiveDeliveryNotification is depicted in Figure 18.

12.2.7.1 Generalizations

**BusinessObjectDocument**

12.2.7.2 Datatype Properties

none.

12.2.7.3 Object Properties

**Property:** reportsOn  
**Range:** Shipment

Definition: The Shipment(s) that is the subject of the ReceiveDeliveryNotification document.

Cardinality: 1..*

12.2.7.4 Range Roles

From **SyncReceiveDelivery** as BOD

12.2.8 Class: SyncShipment

Definition: Also called Advance Shipment Notification. This Message is used by the Supplier to notify the Customer that an authorized Shipment is planned for a specific time period. Depending on the nature of the ShipmentSchedule, the notification may reflect the expected date/time of arrival at the ShipTo facility, the planned or actual date/time of departure from the ShipFrom facility, or the planned or actual window of availability for Customer pickup at the ShipFrom facility.
12.2.8.1 Generalizations

12.2.8.2 Datatype Properties

none.

12.2.8.3 Object Properties

Property: BOD

Range: ShipmentNotification

SubpropertyOf: Message.BOD

Definition: The (Advance)ShipmentNotification document that is the payload of the SyncShipment message. Specializes Message.BOD.

Cardinality: 1..1

12.2.8.4 Range Roles

none.

12.2.9 Class: ShipmentNotification

Definition: A BusinessObjectDocument that provides advance notice of Shipments to be loaded or en route. It is sent by the Supplier according to the business agreements.
12.2.9.1 Generalizations

12.2.9.2 Datatype Properties

none.

12.2.9.3 Object Properties

Property: reportsOn Range: Shipment
Definition: The Shipment(s) that are the subject of the ShipmentNotification document.
Cardinality: 1..*

12.2.9.4 Range Roles

From SyncShipment as BOD

12.2.10 Class: SyncShipmentSchedule

Definition: A Message sent by the Customer to authorize the shipment of one or more Kanbans to the Customer site, according to an existing KanbanLoop arrangement and ShipmentSchedule.

![Diagram of SyncShipmentSchedule Message]

12.2.10.1 Generalizations

Message
12.2.10.2 Datatype Properties

none.

12.2.10.3 Object Properties

Property: BOD  
Range: ShipmentSchedule

SubpropertyOf: Message.BOD

Definition: The ShipmentSchedule document that is the payload of the SyncShipmentSchedule message. Specializes Message.BOD.
Cardinality: 1..1

12.2.10.4 Range Roles

none.

12.3 Instances

none.
References


