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Working Party on Customs Questions

affecting transport

Reference Model for the TIR Procedure Computerization Project

Note: This document presents the reference model for the TIR Procedure Computerization Project in accordance with the UN/CEFACT Modelling Methodology. The Reference Model will be expanded and refined as the work progresses and as feedback is received from modelling work carried out by the Informal ad hoc Expert Group on Conceptual and Technical Aspects of Computerization of the TIR Procedure.

SOURCE : *Informal ad hoc Expert Group on Conceptual and Technical Aspects of
Computerization of the TIR Procedure*
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0. Introduction

0.1 Background to the document

At its ninety-fifth session, the Working Party expressed the view that, following the conclusions of Phases I and II of the TIR revision process, the next logical step was to provide the TIR regime with the legal and administrative basis to allow for the use of modern information, management and control technology based on highly automated and secured electronic procedures. The Working Party recognized that computerization of the TIR procedure was inevitable (a) in the light of today's extremely rapid technological developments, based on Internet and Smart Card technologies, particularly affecting international transport and trade, (b) the ever increasing need for improved efficiency of Customs transit procedures and (c) the fight against fraudulent activities which must be conducted with the most appropriate and effective means (TRANS/WP.30/190, paragraph 26).

The Working Party felt that the existing and widely varying national Customs procedures, administrative practices and legal requirements in the Contracting parties to the Convention should be taken into account during this process. Computerization of the TIR procedure, based on the TIR regime as revised during Phases I and II of the TIR revision process, would therefore have to focus on the possibility of linking national Customs transit procedures via a standard electronic and/or paper-based data file containing all information of the TIR Carnet. The newly to be created electronic data file would need to be compatible with most if not all possible technical EDI solutions applied or yet to be applied in the Contracting Parties (TRANS/WP.30/190, paragraph 27).

The link between national Customs procedures and the transfer of data files should be possible via (a) international EDI systems, as is being done in the New Computerized Transit System (NCTS), (b) Smart Cards that could be filled-in and carried along by the transport operator as well as filled-in, read and validated by Customs authorities or (c) the present paper-based TIR Carnets, possibly supplemented by bar-code and TIR Carnet holder identification system (TRANS/WP.30/190, paragraph 28).

The Working Party was of the view that, whatever system is to be used, the approach taken in computerization of the TIR regime must be courageous and forward looking and should be able to accommodate all possible technological solutions likely to be implemented in the years ahead (TRANS/WP.30/190, paragraph 29).

In order to make solid progress in this complex field, the Working Party decided to follow established practice and to establish an ad hoc group of experts on the computerization of the TIR regime which should be composed of experts from interested countries and industry groups (TRANS/WP.30/190, paragraph 30).

The Working Party, at its ninety-sixth session, felt that the expert Group, after having highlighted weaknesses and limitations of the current system, should, in particular:

- identify the objectives, procedures and required resources for the computerization of the TIR procedure and determine the role of the various actors (secretariat, Governments, IRU, etc.) in this process;
- analyze all administrative and legal requirements relevant for the computerization of the TIR regime;
- study suitable technological solutions in this respect, and

- take account of experiences made with similar automated systems at the national as well as at subregional levels, such as the NCTS, with a view to preparing possible alternative solutions and scenarios, specifying the benefits as well as the disadvantages of the various approaches (TRANS/WP.30/192, paragraph 37).

The ad hoc Expert Group (hereafter referred to as “Ad hoc Group”) met twice in 2001, on 19 February and on 21 June.

With regard to the objectives of the computerization process, the Ad hoc Group decided that those identified by the Working Party at its ninety-fifth session had kept their validity (TRANS/WP.30/2001/13, paragraphs 13-14).

The Ad hoc Group reconsidered the fundamental approaches for computerization of the TIR procedure and agreed that, knowing that computerization of the TIR procedure was a continuing process, involving various stages of development, none of the options could be excluded for the time being. Efforts should be pursued at the national level to prepare the national Customs legislation for the acceptance of electronic data processing and interchange techniques and the electronic signature (TRANS/WP.30/2001/13, paragraphs 18-19).

The Ad hoc Group acknowledged that, regardless of the finally selected approach, from a legal point of view, the amount of changes to be made to the TIR Convention could be limited and that it would basically be sufficient to amend the Convention with either a definition of the TIR Carnet, that would include the use of portable electronic files or introduce one new article which would allow for the use of new technologies in general, including the acceptance of electronic signatures, leaving the existing text of the Convention as it stands. Special provisions dealing with the legal and technical specification of the accepted new technologies could be inserted into a separate, newly to be created Annex (TRANS/WP.30/2001/13, paragraph 23).

With regard to the role played by the various actors in the computerization process, the Ad hoc Group agreed that the computerization process would have consequences for the persons and organizations dealing with the issuance and management of the guarantee system, as well as for Customs authorities, whose task it is to check and process the provided data and ensure the goods’ unaltered arrival at the Customs office of destination. In addition, the use of automated risk management would influence the work of Customs authorities and associations at the national level, as well as the work of the international organization, the insurers and the TIRExB. However, the Ad hoc Group felt that at that time it was not appropriate to pursue this subject, as it depended on a variety of, as yet unknown, factors (TRANS/WP.30/2001/13, paragraphs 26-27).

On the basis of the outcome of the work performed by the Ad hoc Group, the Working Party mandated the secretariat to convene meetings of special expert groups. These special groups should address the two major problems the Ad hoc Group had encountered in the pursuit of its work:

- To study the conceptual and technical aspects of the computerization process of the TIR Procedure, including the financial and administrative implications of its introduction, both at the national and at the international level, and prepare a draft of electronic messages to allow for an interchange of electronic data, nationally, between Contracting Parties and with international organizations;
- To study in detail the impact of the various approaches that had been identified by the Ad hoc Group on the existing legal text of the TIR Convention as well as the repercussions it could have on international private law, national administrative procedures and to draft a description of the role that the various actors (in particular: national associations, international organization, insurers and TIRExB) could play in the TIR Convention, once the paper-based system would be complemented and/or replaced by a system functioning on the basis of the electronic interchange of information (TRANS/WP.30/2001/13, paragraph 31)

On the basis of this mandate, the Informal ad hoc Expert Group on Conceptual and Technical Aspects of Computerization of the TIR Procedure (hereafter referred to as “Expert Group), at its first session, adopted its Terms of Reference, which stipulate that the Expert Group shall:

- List and analyse the data elements required for the operation of a TIR transport at the national and international level, as stipulated in the TIR Convention as well as in resolutions and recommendations, adopted by the Administrative Committee (in particular Annexes 1,4, and 9 of the TIR Convention) and make an inventory of possible new features which could be included into the electronic version of the TIR procedure. On that basis, the group shall draw up flow charts, reflecting the actual and future stages of the TIR procedure. Within the context of its work, the group shall also study the use of standardized codes, ensuring a uniform understanding and interpretation of the data elements in the TIR Carnet.
- List and analyse the existing information and telecommunication systems and study to what extent the experiences gained at the national and international level can be included in the development of a computerized TIR procedure.
- Prepare conclusions with regard to the computerization of the TIR procedure, reflecting the results of the work under (a) and (b) and taking account of the financial implications they might have on the national and international level (TRANS/WP.30/2002/11, Annex 1)

The Informal ad hoc Expert Group on the Legal Aspects of Computerization of the TIR Procedure shall:

- Study in detail the impact of the various approaches of the computerization process on the existing legal provisions of the TIR Convention as well as the repercussions it could have on national administrative procedures;
- Draft a description of the role the various actors (in particular: national association, international organization, insurers and TIRExB) could play in the TIR Convention, once the paper based system would be complemented and/or replaced by a system functioning on the basis of the electronic interchange of information (Terms of reference still to be adopted).

Both informal ad hoc Expert Groups shall report to the Working Party on the progress of their work. At the completion of its work, each ad hoc Expert Group shall draw up a working document containing concrete proposals for further action, to be discussed and approved by the Working Party.

So far, the informal ad hoc Expert Group on Conceptual and Technical Aspects of Computerization of the TIR Procedure has met twice (24-25 January 2002 and 14-15 November 2002). The report of the first meeting (ExG/COMP/2002/3) was presented to the Working Party at its one-hundredth session (TRANS/WP.30/200, paragraph 46). The report of the second meeting (ExG/COMP/2002/10), containing an analysis of the actors involved in the process and the fifty individual data elements in the current TIR Carnet, was endorsed by the Working Party at its one-hundred-and-third session (TRANS/WP.30/206, paragraph 33).

At its second meeting, the informal ad hoc Expert Group on Conceptual and Technical Aspects of Computerization of the TIR Procedure discussed at length the conceptual and hierarchical data models, describing the information contained in the TIR Carnet, but felt it could not reach agreement on any of them. Some experts questioned the usefulness of such complex models, whereas others expressed the view that they were not in a position to judge to what extent the models actually represented the structure of information in the current TIR Carnet. For these reasons, the Expert Group decided to revert to this matter at a later stage and mandated the secretariat to organize a meeting with some IT specialists to study which model is best suited for the purposes of the Expert

Group. The Expert Group further welcomed the secretariat's proposal to use in the future the Unified Modelling Language-standard (UML) (ExG/COMP/2002/10, paras. 11 and 12).

At their meeting, which took place on 3 July 2003, the IT specialists held an extensive exchange of views on the suitability of the, UML based, UN/CEFACT Modelling Methodology (UMM) as a methodology to model business processes like the TIR procedure. As such, UMM provides a procedure for specifying, in an implementation-independent manner, business processes involving information exchange. Although the IT specialists noted that it could be worthwhile to study other methodologies, they recognized that the process of selecting a methodology is very complex and time consuming. They agreed that this work has already been done by the UN/CEFACT team in the elaboration of UMM and that UMM offers the necessary tools to describe the TIR business process, a uniform approach for the work of the Expert Group and a valuable base for future improvements in the TIR procedure. Seeing that the activities, undertaken by the Expert Group so far, fitted well into UMM, and that the approach endorsed by the Expert Group in the project overview was in line with the UMM, they invited the secretariat to prepare a first draft document for discussion by the Expert Group at its forthcoming meeting. The scope of the first phase of the work of the Expert Group being the analysis of the current system - the 'as-is' description of the TIR procedure - the IT specialists decided to limit this first document to the Business Domain Modelling, the first step in UMM. Furthermore, the IT specialists recommended having a full implementation of the methodology, including a first descriptive part describing the so-called 'vision' of the project. Moreover, they emphasized the necessity to adapt UMM, as it would be necessary with any other methodology, to the particulars of the TIR business process (ExG/COMP/2003/2, paragraph 6).

0.2 Introduction to the reference model

Just as it is not possible to build a decent and secure house without a proper plan, which has been drawn up by a qualified architect, it is not possible to computerize a system without first designing the necessary models, outlining all the elements and procedures of which it consists. And just as the construction of a small garden shed does not require the same planning as the construction of a hundred storey high commercial building, different systems will require different modelling techniques, in function of their aim and complexity.¹

This document contains the full description of the TIR Procedure Computerization Project.

The business process modelling methodology applied to draw up this document is based on the UN/CEFACT Modelling Methodology (UMM). UMM in its turn is based on the Unified Modelling Language (UML) from the Open Management Group (OMG) and is derived from the Rational Unified Process (RUP) developed by Rational Corporation. As such, UMM provides a procedure for specifying/modelling business processes in a protocol-neutral, implementation-independent way.

Business Modelling provides a formalized way to describe how the TIR procedure operates and thus enables a common understanding of its key features and requirements. It can be used as a tool to provide a range of e-business solutions covering all or part of the TIR procedure and based on a variety of technologies. The models also facilitate the detection of opportunities for simplification and harmonization.

This document is first intended to facilitate the work of the Informal ad hoc Expert Group on Conceptual and Technical Aspects of Computerization of the TIR Procedure and to provide modelling support. In addition it should facilitate the work to be undertaken by the Informal ad hoc Expert Group on Legal Aspects of Computerization of the TIR Procedure within the framework of formulating the E-business requirements (Chapter 2 of the Reference Model). The final version of the

¹ See also IS architecture artistry. G. Gage, IDG Communication Publication, July 1991

Reference Model will be submitted to the Working Party on Customs Questions affecting Transport (WP.30) and the Administrative Committee for the TIR Convention (AC.2) for endorsement as well as being a reference for any future work in the TIR procedure Computerization Project. In addition, every single chapter of the Reference model will, upon completion, be submitted for endorsement to the WP.30 (see Table 0.3).

0.2.1 Phases and Workflows

According to Rational Unified Process and UMM, every project passes through a series of standard phases. The phases are inception, elaboration, construction and transition. For each phase, a number of workflows is required. The workflows identified for computerization projects are: Business Domain Modelling, e-Business requirements, Analysis, Design, Implementation, Test and Deployment. The UMM focuses on the inception and elaboration phases and limits itself to the first four workflows, not encompassing the Implementation, Test and Deployment workflows. The description of the work during every phase, indication the main or 'high level' activities, is shown in Table 0.1.

Phase	High level activities
Inception	<ul style="list-style-type: none"> ○ Idea is conceived, and initially documented using the UMM. ○ Main workflows are: 1) Business Domain Modelling, and 2) e-Business requirements.
Elaboration	<ul style="list-style-type: none"> ○ Idea is further refined and expanded ○ Main workflows are 1) Analysis, and 2) Design ○ The outcome – deliverables – is compared with the already defined models, requirements and references contained in the 'repository'. ○ New models or enhancements to existing models are incorporated into the repository
Construction	<ul style="list-style-type: none"> ○ Messages are designed ○ Software development ○ Main workflows are 1) Implementation, 2) Testing, and 3) Deployment
Transition	<ul style="list-style-type: none"> ○ Testing ○ Main workflow is Deployment

Table 0.1 Activities associated with each phase

In the Inception and Elaboration phases the UMM concentrates on workflows needed to understand the business needs to produce business scenarios, business objects and areas of business collaboration. They are:

- Business Domain Modelling
- e-Business requirements
- Analysis
- Design

Within each of these workflows a set of deliverables is produced (see Table 0.2). The whole process is iterative so that additions and changes can be validated and incorporated into any of the workflows as they are discovered. Additions and changes should be a natural result of maintenance and enhancement.

UML Deliverables	Business Domain Modelling Workflow	e-Business requirements Workflow	Analysis Workflow	Design Workflow
Package diagram	X			
Class diagram	X	X	X	X
Use case description	X	X	X	
Use case diagram	X	X	X	X
Sequence diagram			X	X
Collaboration diagram			X	X
Statechart (state machine) diagram			X	X
Activity diagram	X	X	X	X
Component diagram				X
Deployment diagram				X
Requirements list	X	X	X	
Glossary	X	X	X	

Table 0.2 UMM Deliverables

Every workflow focuses on specific aspects of the project. The Business Domain Modelling describes the scope of the project within the whole system, enabling a common understanding of the functioning of the current TIR procedure – the “as-is” situation – to all 'stakeholders' and defines the high-level business requirements. The e-Business requirements workflow captures the detailed user requirements in the computerized environment to be developed and further elaborates the use cases described in the previous phase of the work. The third workflow, the Analysis, translates the requirements identified in earlier phases into specifications that can be followed by software developers and message designers. Finally, in the Design workflow, the specification devised during the Analysis workflow will be used to develop the messages and the collaborations required to exchange these messages.

Each and every workflow will be terminated by a formal validation by the relevant bodies.

0.2.2 Structure of the document

The underlying document follows the methodology and structure presented above. The four main chapters correspond to the four workflows of the Inception and Elaboration phases. In addition, a number of annexes also forms part of the present Reference Model.

The requirements list and the glossary (TIR glossary) are two key cross-reference documents which are used throughout the process to ensure that all business requirements, terms, and definitions are recorded. These two documents are maintained as and recorded in Annexes 1 and 2 respectively.

Annex 3 contains a UML Symbols Glossary, describing the specific terms and symbols of the language to allow non-UML literates to understand the numerous diagrams contained in this document.

Annex 4 contains a UMM/UML Glossary, describing the specific terms used by the UMM methodology.

Annexes 5 and 6 contain the lists of, respectively, figures and tables contained in underlying document.

In Annex 7 the reader can find all references to the documents used to elaborate this document.

In addition, some chapters or annexes may be added in the future to reflect the specificities of the TIR Procedure Computerization Project.

0.2.3 Review and validation status

The table below presents the revisions and the validation dates for the various parts and versions of the reference model.

	Version	Validated by ... on ... ²			
		COMP ³	LEGAL ⁴	WP.30 ⁵	AC.2 ⁶
REFERENCE MODEL	1.1				
1. BUSINESS DOMAIN MODELLING	1.1				
1.1 Vision	1.1				
1.2 TIR procedure domain	1.1				
1.3 TIR Carnet life cycle use cases	1.1				
1.4 Elaborate the use cases	1.1				
1.6 Entity classes	1.0	2/9/2003			
1.6 High level class diagram	1.1				
2. E-BUSINESS REQUIREMENTS					
3. ANALYSIS WORKFLOW					
4. DESIGN WORKFLOW					
ANNEX 1 - REQUIREMENTS LIST	1.1				
ANNEX 2 - TIR GLOSSARY	1.1				

Table 0.3 Review and validation status

² This table contains the dates on which the various versions of parts of the reference model have been validated (endorsed) by the different groups. The cells in grey indicate that endorsement by that specific group is not required.

³ Informal ad hoc Expert Group on Conceptual and Technical Aspects of Computerization of the TIR Procedure

⁴ Informal ad hoc Expert Group on Legal Aspects of Computerization of the TIR Procedure

⁵ Working Party on Customs Questions affecting Transport

⁶ Administrative Committee for the TIR Convention, 1975

1. Business Domain Modelling

The purpose of the Business Domain Modelling workflow is:

- To present the scope of the project;
- To understand the structure and dynamics of processes within the current TIR procedure;
- To ensure that all stakeholders involved have a common understanding of the current TIR procedure;
- To understand the daily business in the TIR procedure, without reference to an electronic solution;
- To formulate the high-level business requirements which will serve as a basis for a subsequent detailed analysis.

In an international project such as the computerization of the TIR procedure, it is absolutely indispensable that every stakeholder involved has a common vision of the project. Therefore, the first part of the Business Domain Modelling describes this vision in light of the background and the mandates given to the various groups involved.

Once the vision is clearly defined, the high level analysis of the TIR procedure domain can be undertaken, followed by a more detailed analysis enabling a deeper understanding of the functioning of the TIR procedure. To this end, the domain is divided into areas and a use case analysis is drawn up for each area of interest. Already at this level some areas will be left aside because they are not part of the scope of the project. The requirements list and the TIR glossary are also filled-in accordingly. The list of entity classes and the high-level class diagram, established during this workflow, contribute to the development of the TIR glossary.

Deliverables from the Business Domain Model workflow include:

- Scope of the Business Domain and the boundaries of the project;
- Business Domain use case diagram with its description and business domain activity diagram;
- Use case diagram, use case description and activity diagram for each area;
- TIR entity classes, definitions and a high level class diagram;
- List of business requirements (including non-functional requirements);
- TIR glossary.

1.1 Vision

This first part of the work aims at reaching agreement on the objectives, the business needs and the scope of the business domain. This also involves identifying the business opportunities and specifying the boundaries of the business domain being modelled.

1.1.1 Project title and abbreviation

The title given by the WP.30 to the project is:

TIR Procedure Computerization Project

The abbreviation used for the project is:

eTIR

1.1.2 Objectives

The major objectives of the TIR Procedure Computerization Project are:

- Integration in the overall process of technological development in international transport, trade and Customs procedures (TRANS/WP.30/2001/5, paras 15-17);
- Improving the efficiency of the TIR procedure (TRANS/WP.30/2001/5, paras. 18-24);
- Reducing the risk of fraud (TRANS/WP.30/2001/5, paras 25-30);
- Providing an overall risk management tool for all parties involved;
- Facilitating the daily work of all parties involved;
- Reducing the costs of printing and paper management;
- Increasing accuracy and/or reducing errors;
- Facilitation of global intermodal application of the TIR procedure;
- Increasing transparency (language management, ...).

1.1.3 Boundary of the TIR procedure Computerization project

The scope of work of the current project is limited to one part of the TIR Procedure, the TIR Carnet. Nevertheless, its computerization will affect other parts of the TIR Procedure. Therefore, it is important to identify the boundaries of the project in order to get an overall view of the impacts of the project and to take into account all stakeholders of the domain. The boundaries are defined along two axes: stakeholders and information.

Stakeholders

A stakeholder is defined as someone (or something) who is materially affected by the outcome of the system but may or may not be an actor of the system. Actors are stakeholders who are involved in the specific project as users and are thus part of the reference model. Stakeholders inside the boundary of the system are involved in the project as active participants in the work and/or members of decision-making bodies; those outside the boundary may participate in meeting to ensure

any future compatibility where necessary. Figure 1.1 shows the stakeholder inside and outside the boundaries of the project and emphasises those that are also actors.

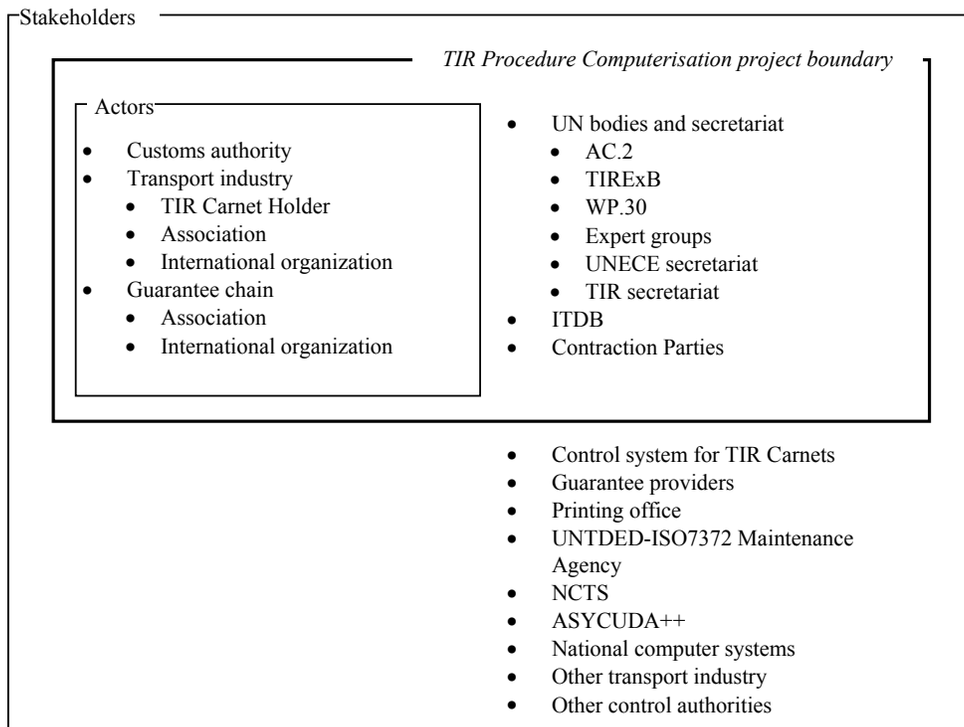


Figure 1.1 Stakeholders and actors

Stakeholders responsibility chart

The computerization of the TIR Procedure is a project involving numerous stakeholders. Most of them have specific roles to play in the project and they are interdependent. Figure 1.2 shows the roles of the stakeholders and dependencies between them; dependency arrows also indicate the reporting directions, in other words, who reports to whom.

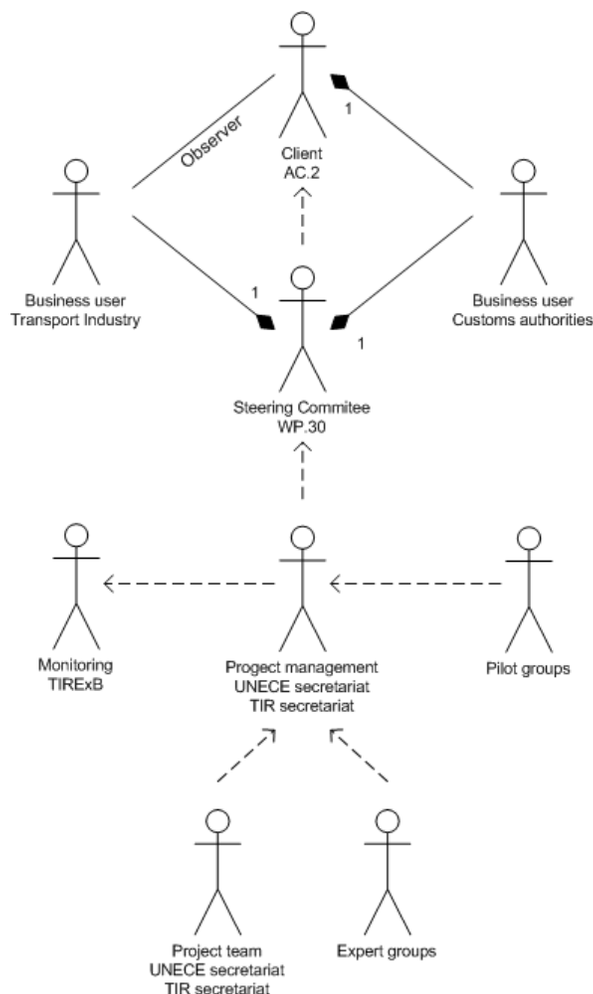


Figure 1.2 Stakeholders responsibility chart

Information

The information (data elements) inside the boundary has already been identified and listed in the report of the Second meeting of the Informal ad hoc Expert Group on Conceptual and Technical Aspects of Computerization of the TIR Procedure.

The data elements are currently being processed for submission to the Maintenance Agency (MA) of the UN Trade Data Elements Directory (UNTDDED) to enable their incorporation.

1.1.4 References

This item contains the references to documents that relate directly to the scope of the Business Domain, that is the computerization of the TIR procedure. Other references are contained in Annex 7 of the Reference Model:

- Customs Convention on the International Transport of Goods under Cover of TIR Carnets (TIR Convention, 1975);

- TIR Handbook (ECE/TRANS/TIR/6);
- Reports of the Working Party on Customs Questions affecting Transport (WP.30) (TRANS/WP.30/190; TRANS/WP.30/192; TRANS/WP.30/194; TRANS/WP.30/198; TRANS/WP.30/200; TRANS/WP.30/206; TRANS/WP.30/210);
- Reports of the Ad hoc Expert Group on Computerization: TRANS/WP.30/2001/5; TRANS/WP.30/2001/13;
- Terms of Reference of the Informal Ad hoc Expert Group on Conceptual and Technical Aspects of Computerization of the TIR Procedure and of the Informal Ad hoc Expert Group on the Legal Aspect of Computerization of the TIR Procedure: TRANS/WP.30/2002/7;
- Project Overview of the Informal Ad hoc Expert Group on Conceptual and Technical Aspects of Computerization of the TIR Procedure: ExG/cOMP/2002/5;
- Reports of the Informal Ad hoc Expert Group on Conceptual and Technical Aspects of Computerization of the TIR Procedure: ExG/COMP/2002/3; ExG/COMP/2002/10; ExG/COMP/2003/5

1.1.5 Scope of the project

The scope of the project is to allow for the use of modern electronic data processing mechanisms in the TIR procedure without changing its basic philosophy.

The following tasks are therefore inside the scope of the project:

- The analysis of the actual and future functioning of the TIR procedure (TRANS/WP.30/2002/7; ExG/COMP/2002/5);
- The development of a standard set of messages allowing an effective communication between parties involved (ExG/COMP/2002/5);
- Preparation of the required amendments to the TIR Convention (TRANS/WP.30/2002/7; ExG/COMP/2002/5);
- Description of roles and responsibilities of all actors involved in an electronic environment (TRANS/WP.30/2002/7);
- Estimation of the costs generated by a computerized environment (cost/benefit analysis) (TRANS/WP.30/2002/7; ExG/COMP/2002/5);
- Inventory of impact on national administrative procedures and national infrastructure (TRANS/WP.30/2002/7).

The following tasks are outside the scope of the project

- Approval of the guarantee chain;
- Approval of the association;
- Approval of transport operators;
- Approval of vehicles;
- Management of a control system for TIR Carnets (Recommendation of 20 October 1995);
- Administration of the TIR Convention;
- Management of the guarantee system.

1.1.6 Constraints

Technical constraints

- Data protection
- Security
- Compatibility or interfacing with the following projects
 - ITDB
 - SafeTIR
 - NCTS
 - ASYCUDA
 - UNTDED
 - National Customs systems
 - UNeDOCS
- A complete migration overnight towards a computerized environment is not realistic.

Political constraints

- The TIR Convention should be changed as little as possible;
- Contracting parties cannot be forced to directly exchange information with each other.

Economic constraints

- Limited resources available at the national and international level

Other constraints

- ...

1.1.7 Stakeholders' needs

Stakeholders' needs will be recorded in the requirements list (see Annex 1).

1.2 TIR procedure domain

The TIR procedure is a very wide domain, composed of numerous interconnected systems. As seen under 1.1.5, the current project is limited in its scope to a part of the overall TIR procedure: the TIR Carnet.

1.2.1 TIR Procedure package diagram

The following package diagram is intended to show the division of the domain into systems and the dependencies among those systems. It also visualizes the fact that the scope of the current project is limited to the "TIR Carnet life cycle".

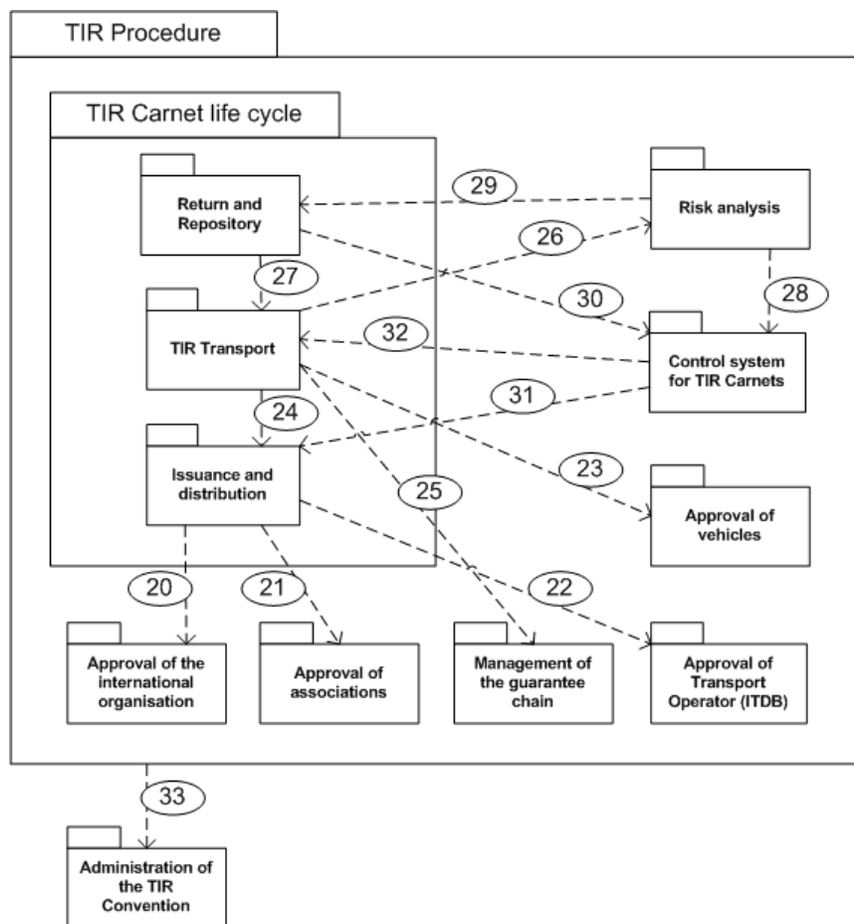


Figure 1.3 TIR procedure package diagram

1.2.2 TIR Procedure package diagram description

Name	TIR procedure package diagram
Description	<p>The TIR procedure is an International Customs Procedure governed by the TIR Convention, 1975. A detailed description of the procedure can be found in the introduction of the TIR Handbook distributed by the TIR Secretariat.</p> <p>The TIR procedure is composed of numerous interconnecting systems to allow for the functioning of the procedure. The system we are most interested in for the current project is the TIR Carnet system. It can be defined by listing all functions and uses of the TIR Carnet. It is composed of sub-systems, namely: the issuance and distribution system, the TIR transport system, the return and repository system and the risk analysis system.</p> <ul style="list-style-type: none"> • The function of the issuance and distribution sub-system by the international organization and the national associations is to provide transport operators with TIR Carnets in order to allow them to perform TIR transports; • The TIR transport sub-system is the central system of the TIR procedure. It links the transport industry to the customs offices involved in a TIR transport and allows them to exchange the necessary information; • The transport operators, the associations and the international organization manage the return and repository sub-system. Its function is to centralize the storage of the used TIR Carnet and to check that no problems have occurred during the TIR transport; • The risk analysis system is a system providing Customs offices with information on TIR Carnets. <p>Other systems outside the scope of the current project but of importance for the well functioning of the TIR procedure are:</p> <ul style="list-style-type: none"> • Approval of the guarantee chain; • Approval of the association; • Approval of transport operators; • Approval of vehicles; • Control system for TIR Carnets; • Management of the guarantee chain; • Administration of the TIR Convention. <p>In the package diagram, the dependencies between all systems are indicated with dashed arrows. The dependencies are numbered according to the Requirements 20 to 33 of which they are the consequences.</p>
Actors	Transport industry, Customs, Guaranty chain.
Performance Goals	Facilitate border crossing in international transport of goods.
Preconditions	Ratification of the TIR Convention by Contracting Parties and implementation of the TIR system.
Requirements Covered	20-33

Table 1.1 TIR procedure package diagram description

1.3 TIR Carnet life cycle use cases

Now that we have described the domain, we can concentrate on the scope of the project, the TIR Carnet system.

1.3.1 Actors of the TIR Carnet life cycle

Before describing the use cases of the TIR Carnet system, we will identify all the actors who play a role in the system. Figure 1.4 structures the roles played by all national authorities in the system – mainly Customs authorities. Figure 1.5 shows the relation between the various parts of the guarantee chain. Figure 1.6 shows the TIR Carnet holder and his agents.

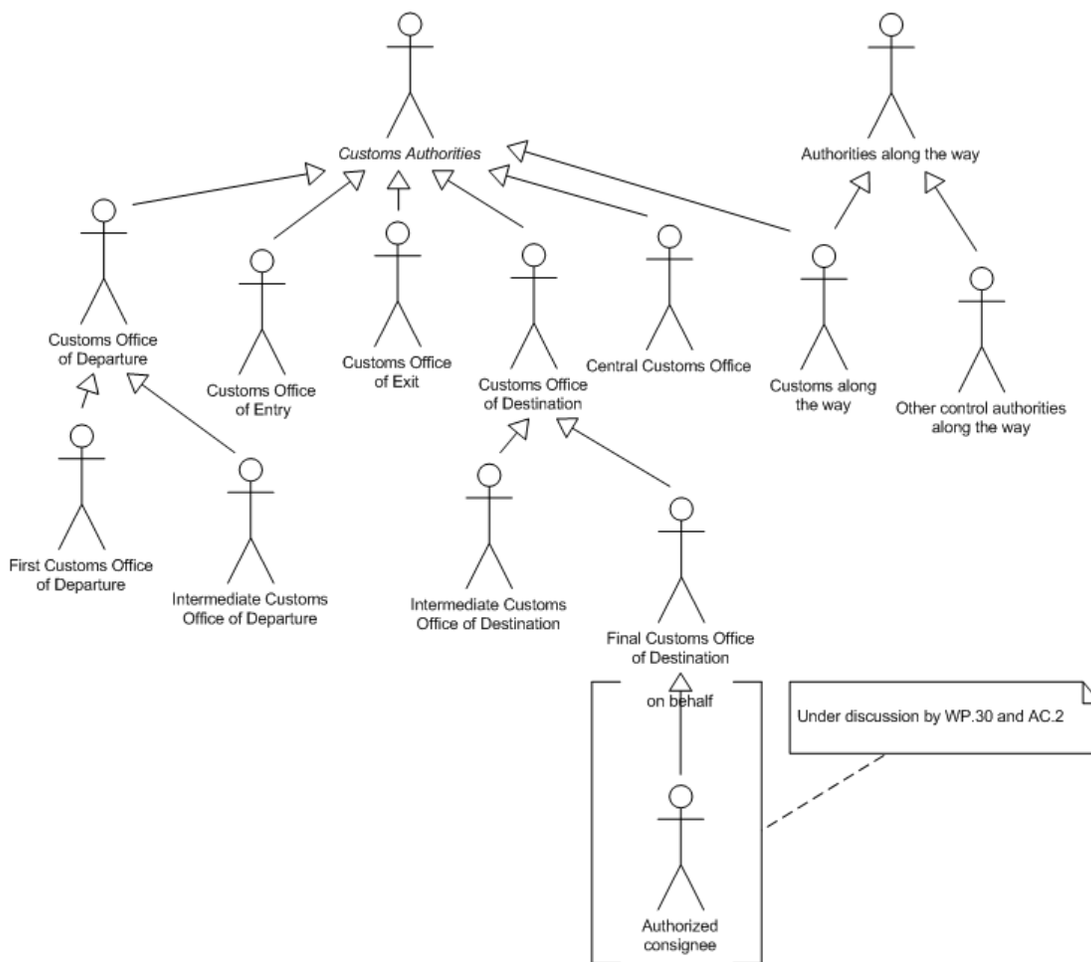


Figure 1.4 Customs authorities and other authorities

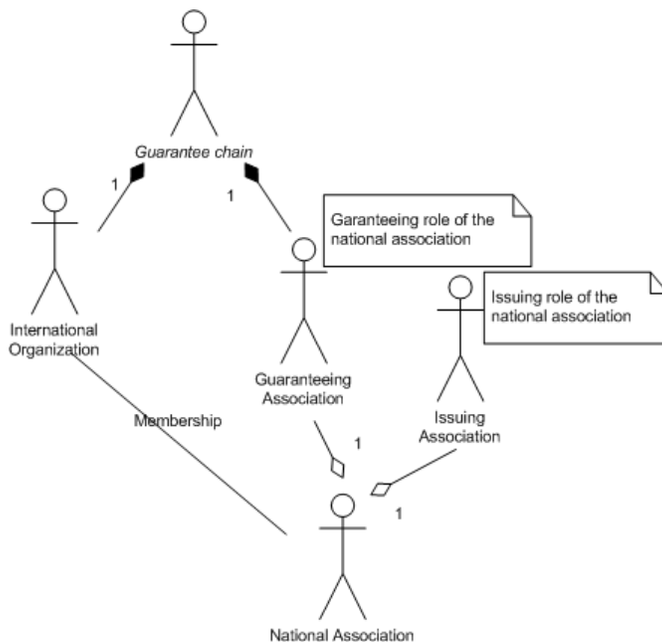


Figure 1.5 Guarantee chain

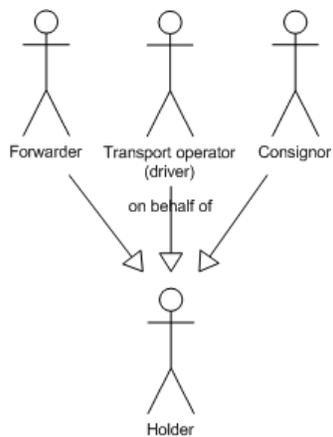


Figure 1.6 TIR Carnet holder and agents

1.3.2 TIR Carnet life cycle use case diagram

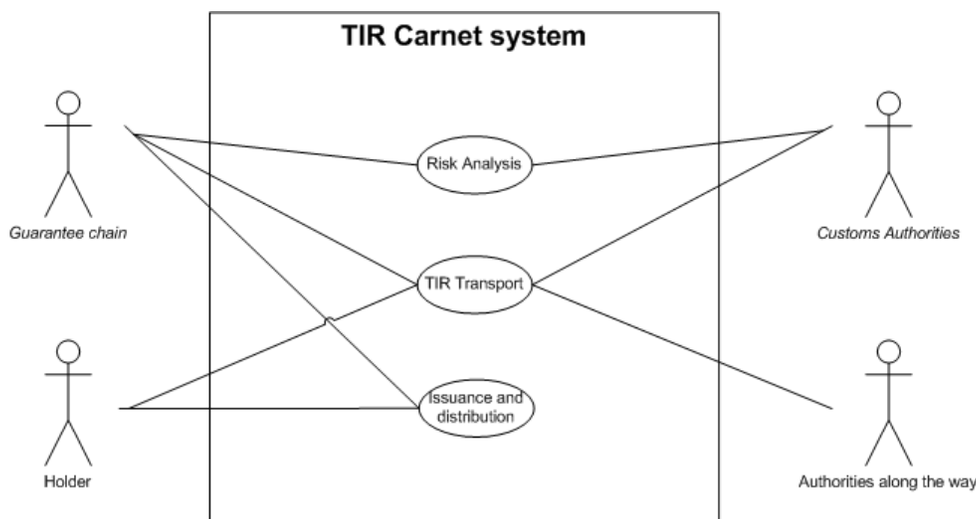


Figure 1.7 TIR Carnet life cycle use case diagram

1.3.3 TIR Carnet life cycle use case description

Name	TIR Carnet life cycle use case
Description	High level view of all activities related to the paper TIR Carnet and the actors involved.
Actors	Guarantee chain, Customs authorities, Holder, Authorities along the way
Performance Goals	Allows the exchange of information between parties involved.
Preconditions	<ul style="list-style-type: none"> • Approval of the guarantee chain; • Approval of the association; • Approval of transport operators; • Approval of vehicles; • Management of the guarantee chain; • Administration of the TIR Convention.
Postconditions	-
Scenario	<p>An international organization prints (organises the printing) of the TIR Carnets and distributes them to the authorised national associations. An authorised transport operator (TIR Carnet Holder) can then request from its national association a TIR Carnet. The National association issues the carnet to the TIR Carnet Holder.</p> <p>The TIR Carnet is then used by the Holder to perform a TIR Transport. The TIR Carnet represents, not only the international customs document, but also the guarantee.</p> <p>Once the TIR Transport has been ended, the TIR Carnet is returned to the Holder, then to the association and finally to the International organisation.</p>
Alternative Scenario	In case of fraud, Customs authorities may keep the Carnet until the case is solved.

Special requirements	-
Extension Points	-
Requirements Covered	-

Table 1.2 TIR Carnet life cycle use case description

1.3.4 High level activity diagram of the TIR Carnet system

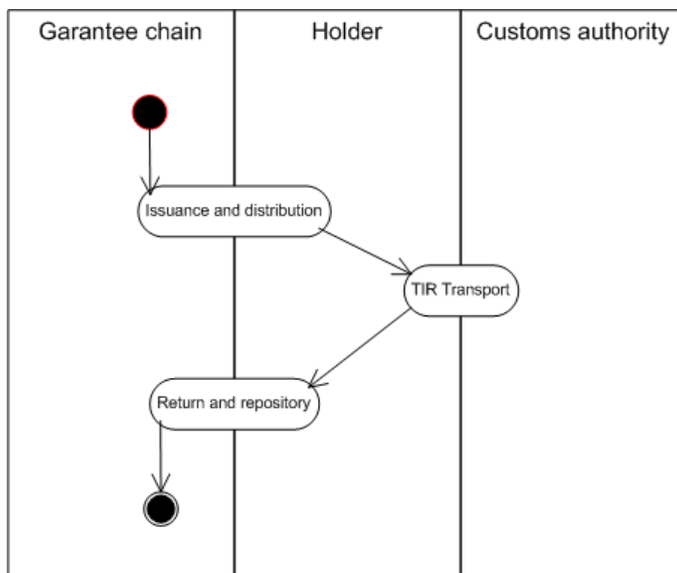


Figure 1.8 TIR Carnet life cycle activity diagram

1.4 Elaboration of use cases

1.4.1 Issuance and distribution use case

Issuance and distribution use case diagram

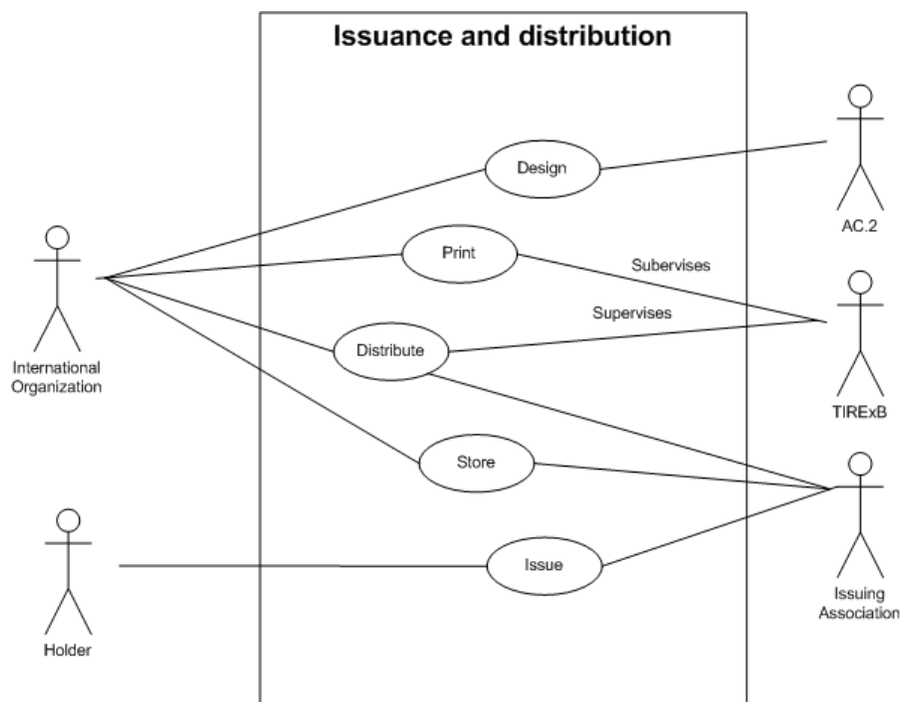


Figure 1.9 Issuance and distribution use case diagram

Issuance and distribution use case description

Name	Issuance and distribution use case
Description	In the course of this use case, the TIR Carnet is produced, distributed and finally issued to the transport operators.
Actors	AC.2, International organisation, issuing association, holder, TIRExB
Performance Goals	-
Preconditions	The international organization has to obtain the agreement of AC.2 to centrally print and distribute TIR Carnets in accordance with Annex 8, Article 10 (b) of the TIR Convention. National associations have to be authorised in order to issue TIR Carnets according to Annex 9, Part I of the TIR Convention. Transport operators have to be authorized to utilize TIR Carnets according to Annex 9, Part II of the TIR Convention.
Postconditions	The transport operator shall start the TIR transport before the validity date has

	expired.
Scenario	Respecting a design, elaborated under the auspices of the United Nations Economic Commission for Europe and endorsed by AC.2, the international organization is responsible for the printing of the TIR Carnets. The TIR Carnets may then be stored temporarily before being distributed to the national issuing association. Finally, after possibly another storage period, the issuing association issues the TIR Carnet to an authorized transport operator. The TIRExB supervises the centralized printing and distribution in accordance with Annex 8 Article 10 (b) of the TIR Convention.
Alternative Scenario	-
Special requirements	Data on authorized transport operators are stored in the International TIR Database maintained by the TIR Executive Board and TIR Secretariat.
Extension Points	The following step is the TIR transport.
Requirements Covered	...

Table 1.3 Issuance and distribution use case description

Activity diagram of the issuance and distribution use case

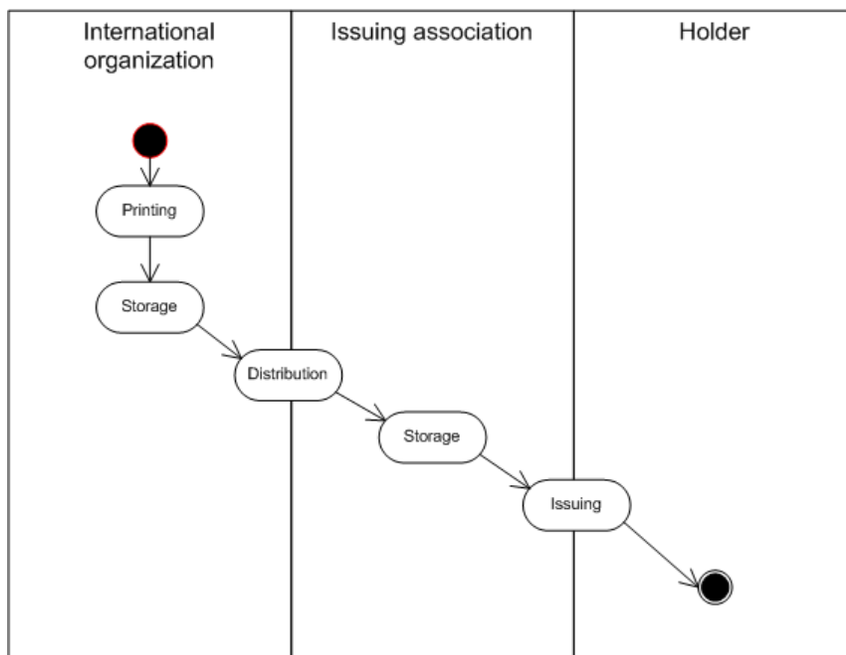


Figure 1.10 Issuance and distribution activity diagram

1.4.2 TIR transport use case

TIR transport use case diagram

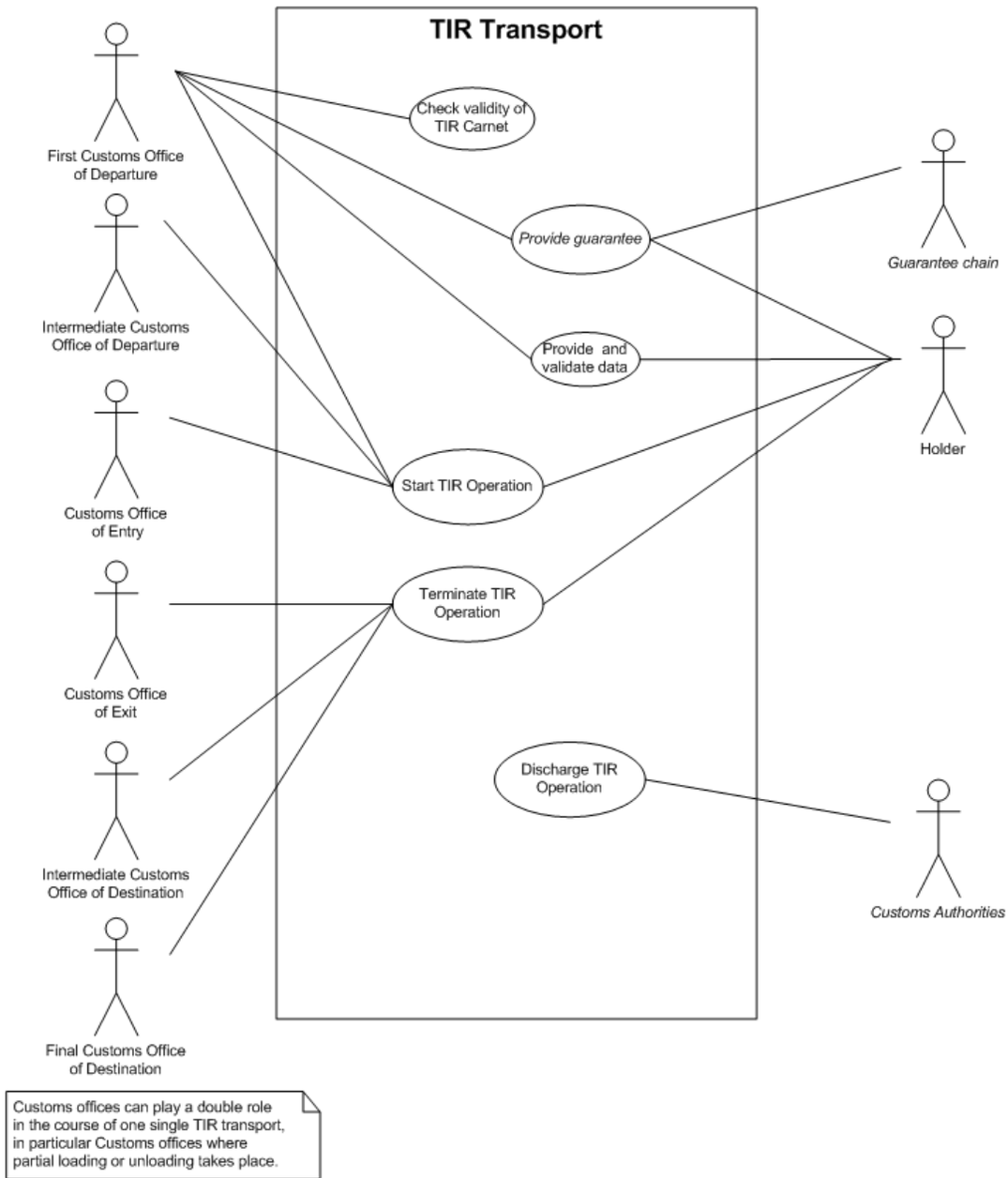


Figure 1.11 TIR transport use case diagram

TIR transport use case description

Name	TIR transport use case
Description	
Actors	
Performance Goals	
Preconditions	
Postconditions	
Scenario	
Alternative Scenario	
Special requirements	
Extension Points	
Requirements Covered	

Table 1.4 TIR transport use case description

Activity diagrams of the TIR transport use case

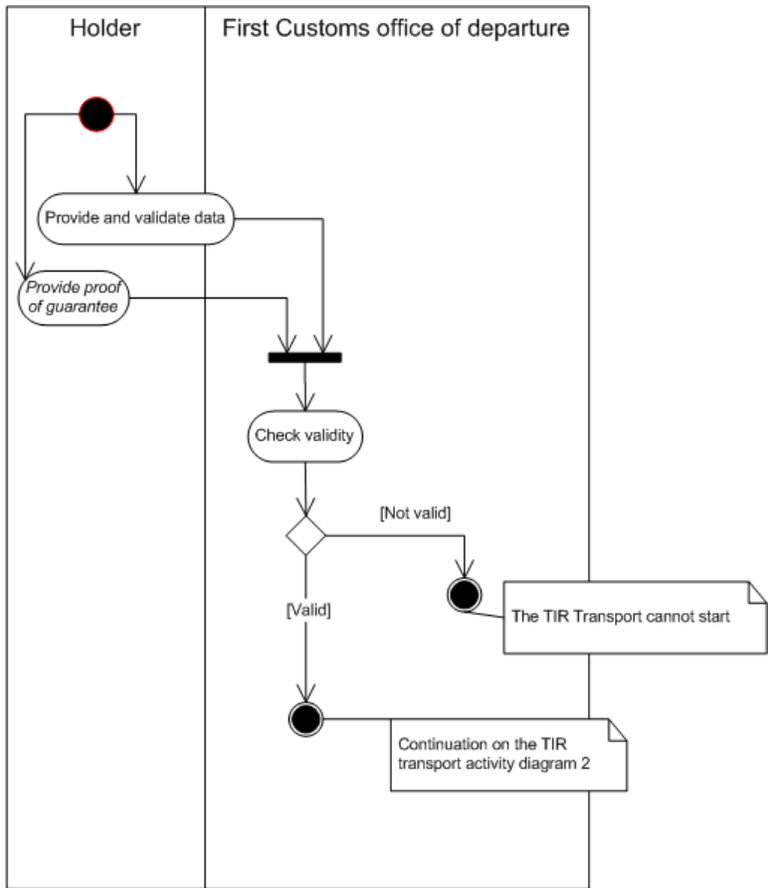


Figure 1.12 TIR transport activity diagram 1

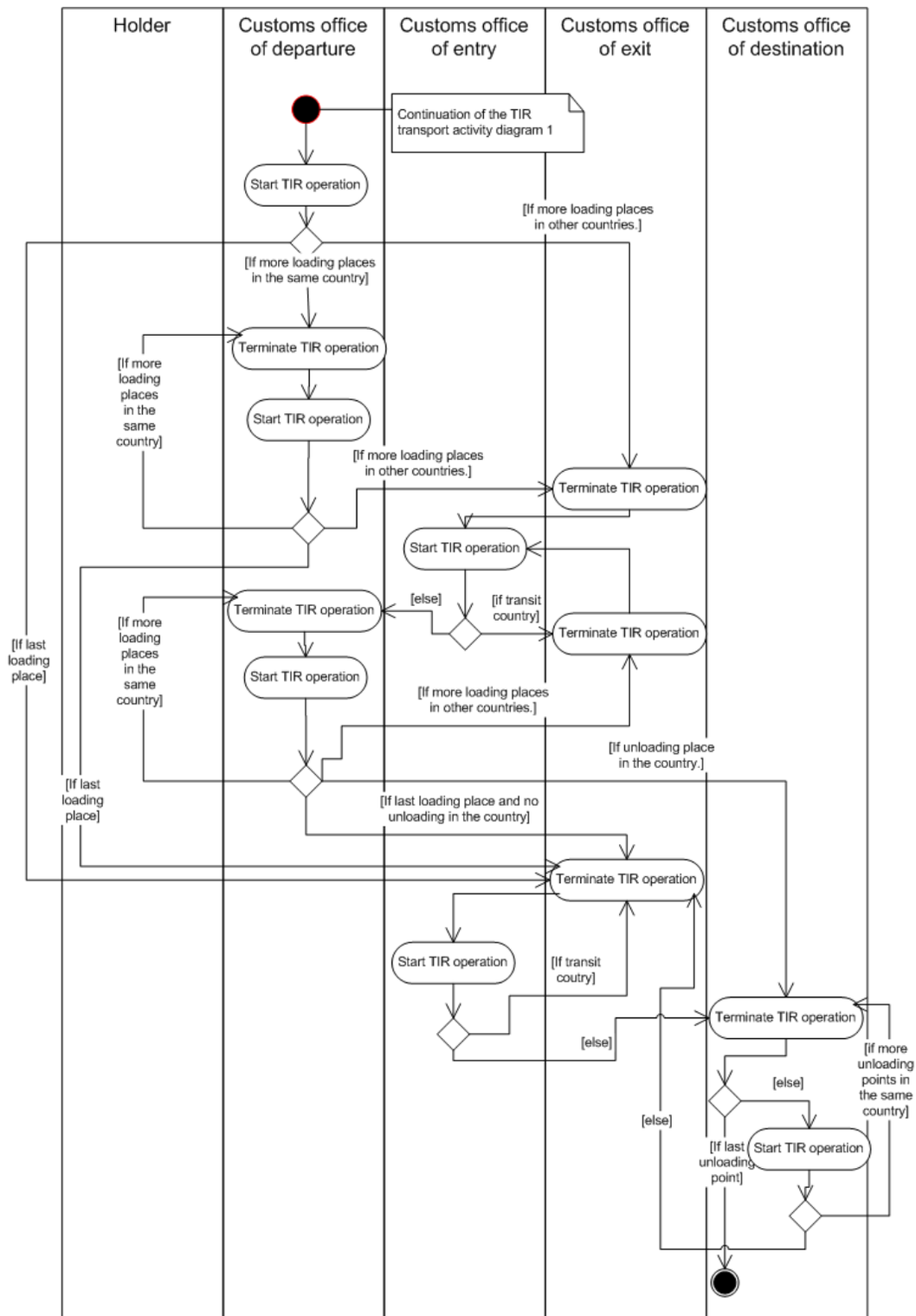


Figure 1.13 TIR transport activity diagram 2

1.4.3 Return and repository use case

Return and repository use case diagram

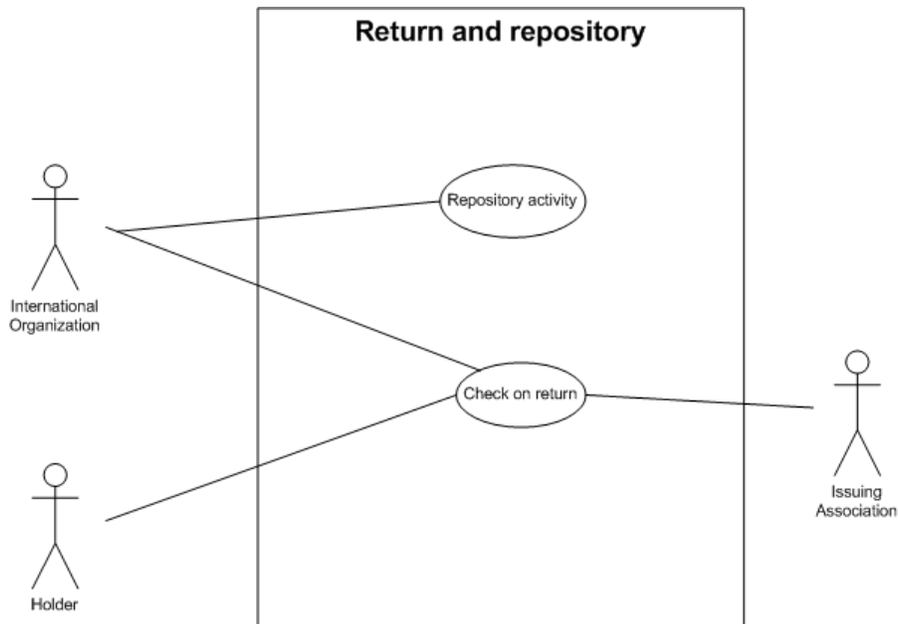


Figure 1.14 Return and repository use case diagram

Return and repository use case description

Name	Return and repository use case
Description	
Actors	
Performance Goals	
Preconditions	
Postconditions	
Scenario	
Alternative Scenario	
Special requirements	
Extension Points	
Requirements Covered	

Table 1.5 Return and repository use case description

Activity diagram of the return and repository use case

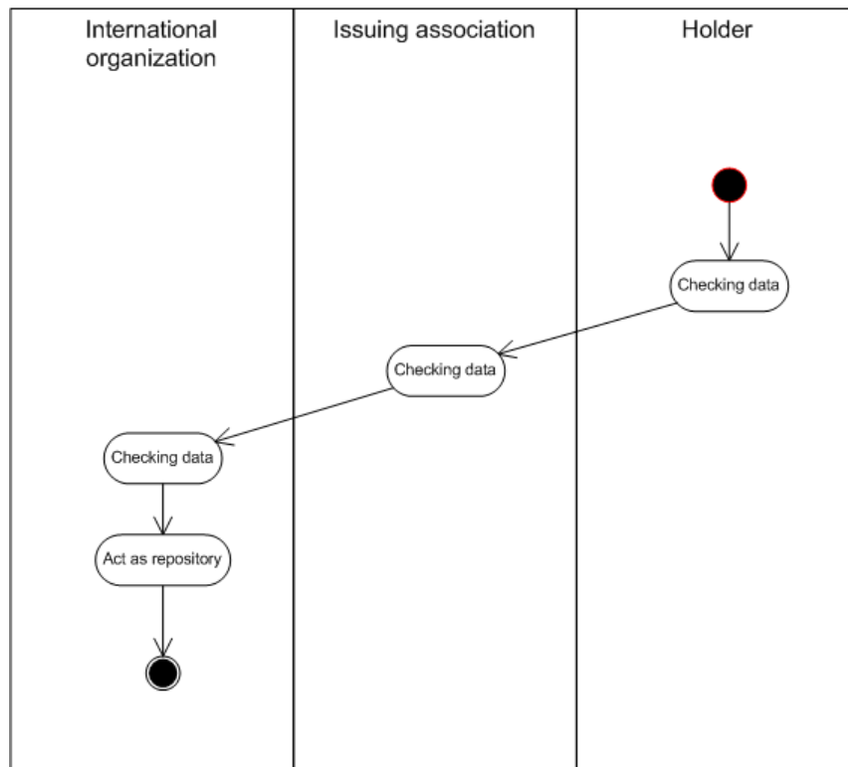


Figure 1.15 Return and repository activity diagram

1.4.4 Discharge use case

Discharge use case diagram

Discharge use case description

Name	Discharge use case
Description	
Actors	
Performance Goals	
Preconditions	
Postconditions	
Scenario	
Alternative Scenario	

Special requirements	
Extension Points	
Requirements Covered	

Table 1.6 Discharge use case description

Activity diagram of the discharge use case

1.4.5 Start TIR operation use case

Start TIR operation use case diagram

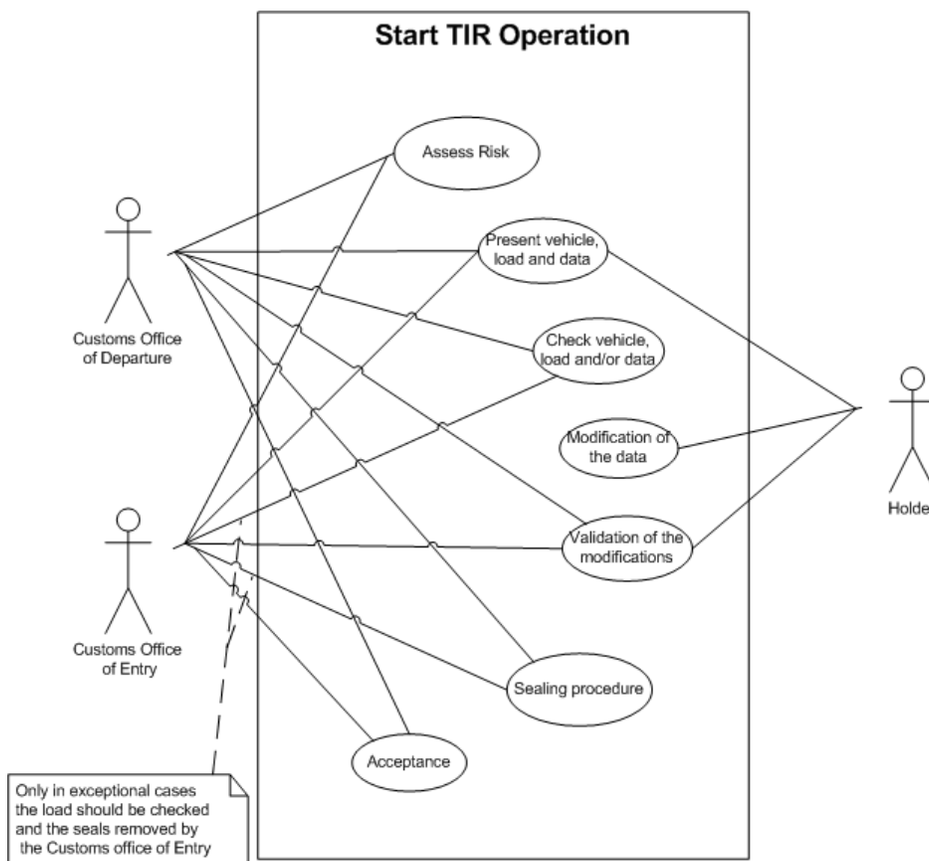


Figure 1.16 Start TIR operation use case diagram

Start TIR operation use case description

Name	Start TIR operation use case
------	------------------------------

Description	
Actors	
Performance Goals	
Preconditions	
Postconditions	
Scenario	
Alternative Scenario	
Special requirements	
Extension Points	
Requirements Covered	

Table 1.7 Start TIR operation use case description

Activity diagram of the start TIR operation use case

1.4.6 Terminate TIR operation use case

Terminate TIR operation use case diagram

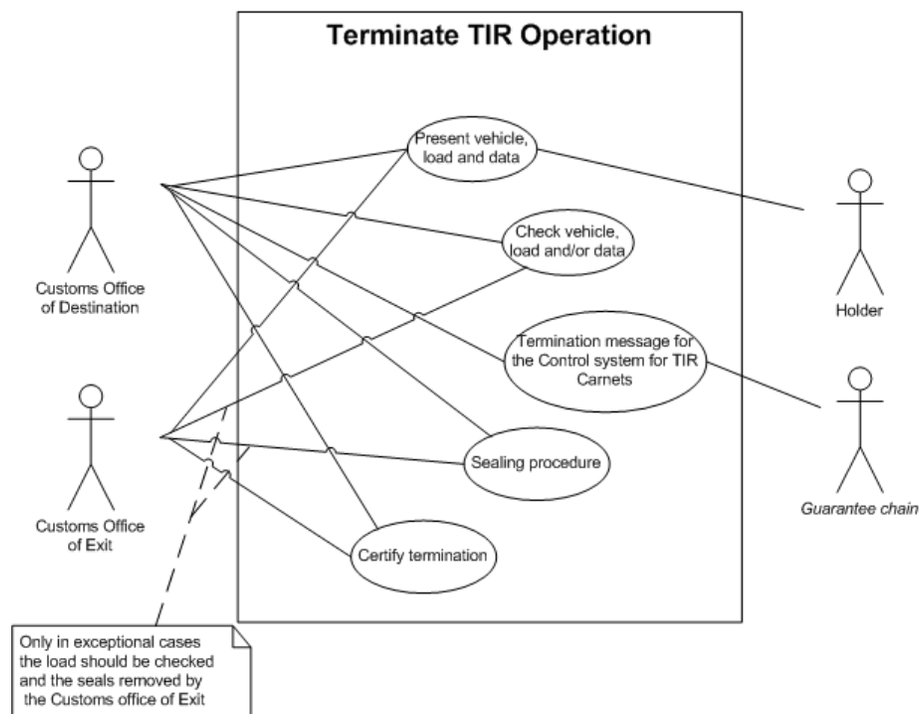


Figure 1.17 Terminate TIR operation use case diagram

Terminate TIR operation use case description

Name	Terminate TIR operation use case
Description	
Actors	
Performance Goals	
Preconditions	
Postconditions	
Scenario	
Alternative Scenario	
Special requirements	
Extension Points	
Requirements Covered	

*Table 1.8 Terminate TIR operation use case description***Activity diagram of the terminate TIR operation use case**

1.5 Entity classes

Entity classes describe “things” representing characteristics within the TIR procedure, which can take on a certain value or responsibility. Examples of entity classes are persons, places, concepts or situations.

In the TIR procedure, the following classes have been identified:

- International Organization
- Association
 - Issuing Association
 - Guaranteeing Association
- Road Vehicle
- Sealed loading unit
 - Load compartment
 - Container
- TIR transport
- TIR operation
- TIR consignment
- TIR consignment element
- Good
- Customs office
- Country
- TIR Carnet Holder

1.6 High level class diagram

1.6.1 High level class diagram

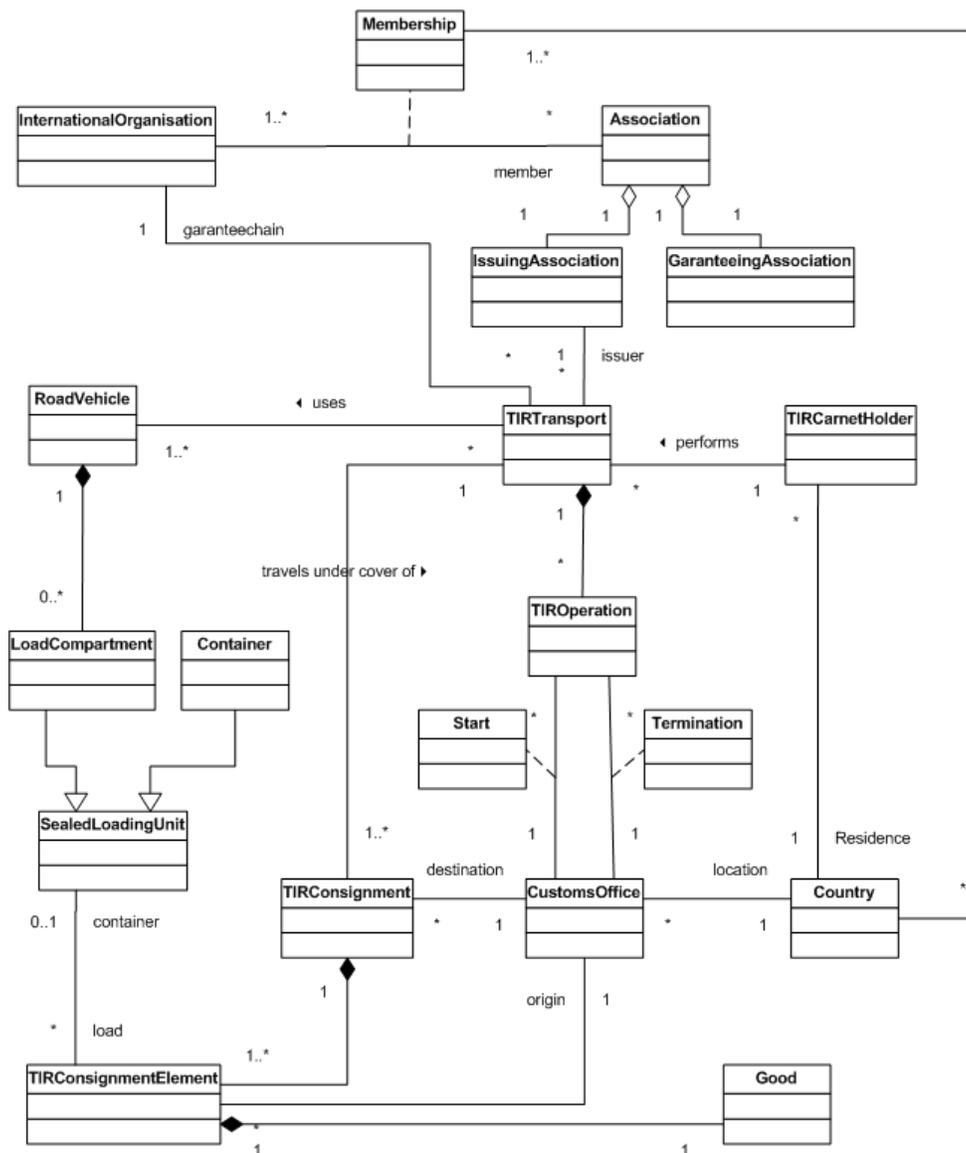


Figure 1.18 High level class diagram

1.6.2 High level class diagram description

The following diagrams are the sub parts of high level class diagram. This subdivision aims at simplifying the explanation by focusing on a specific class at the time, describing its specificities and analysing its relations with other classes.

In order to fully understand its complexity, the following diagrams reflect the various parts of the high level class diagram of Figure 1.14, as seen from the perspective of its main classes.

International organization



Figure 1.19 International organization class and its relationships

Name	International organization sub class diagram
Description	Sub part of the high-level class diagram presenting the international organization class and all relations with other classes.
Central Class	International organization
Example instance of the central class	<ul style="list-style-type: none"> ○ IRU ○ ...
Associated Classes	TIR transport, association
Associations and constraints	<p>The international organization represents the <i>guarantee chain</i> for a TIR transport. A TIR transport can be associated to one and only one international organization. The International organization can represent the guarantee chain for an unlimited number of transports. (Req. 1)</p> <p>The international organization has <i>member</i> associations. The membership is associated to countries. An association has to be member of at least one international organization. An international organization can have any number of member associations. A membership can be associated to various countries (e.g. FEBETRA –IRU is a membership covering Belgium and Luxembourg) but one country is required for the existence of a membership. A country can be covered by various memberships. (Req. 2)</p>
Requirements Covered	1 and 2

Table 1.9 International organization sub class diagram description

Association

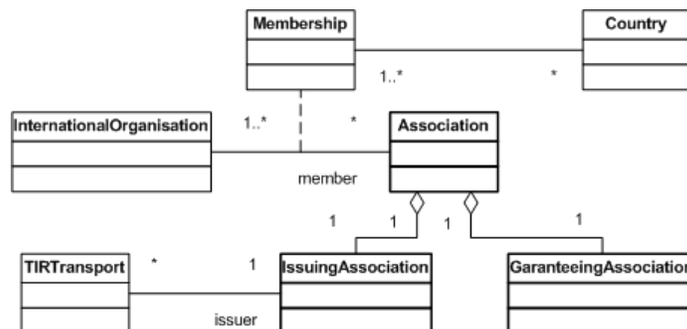


Figure 1.20 Association class and its relationships

Name	Association sub class diagram
Description	Sub part of the high-level class diagram presenting the association class and all relations with other classes.
Central Class	Association
Example instance of the central class	<ul style="list-style-type: none"> o FEBETRA o BGL o ...
Associated Classes	TIR transport, international organization
Associations and constraints	<p>An association has two roles represented by the subdivision of the association into the Issuing association, responsible of the issuance of the TIR Carnet to the transport operators, and the Guaranteeing association, responsible of the guarantee chain on its national territory. (Req. 3)</p> <p>The international organization has <i>member</i> associations. The membership is associated to countries. An association has to be member of at least one international organization. An international organization can have any number of member associations. A membership can be associated to various countries (e.g. FEBETRA –IRU is a membership covering Belgium and Luxembourg) but one country is required for the existence of a membership. A country can be covered by various memberships. (Req. 2)</p> <p>The issuing association <i>issues</i> TIR Carnets for the TIR transports. One and only one Issuing association is issuing the TIR Carnet for a TIR transport. The Issuing association can issues TIR Carnet for numerous TIR transports. (Req. 4)</p>
Requirements Covered	2, 3 and 4

Table 1.10 Association sub class diagram description

Road vehicle



Figure 1.21 Road vehicle class and its relationships

Name	Road vehicle sub class diagram
Description	Sub part of the high-level road vehicle class diagram presenting the class and all relations with other classes.
Central Class	Road vehicle
Example instance of the central class	<ul style="list-style-type: none"> ○ Road tractor (Brand W, Model X, Chassis ref. Number Y, Plates ZZZZ) ○ Semi-Trailer (Brand M, Model N, Chassis ref. Number O, Plates PPPP) ○ ...
Associated Classes	Load compartment, TIR transport
Associations and constraints	<p>A road vehicle can serve in numerous TIR transports. A TIR transport is performed by the means of one or many road vehicles. (Req. 6)</p> <p>A road vehicle is composed of zero or many load compartments. A load compartment is part of a single road vehicle. (Req. 7)</p>
Requirements Covered	5,6 and 7

Table 1.11 Road vehicle sub class diagram description

Sealed loading unit

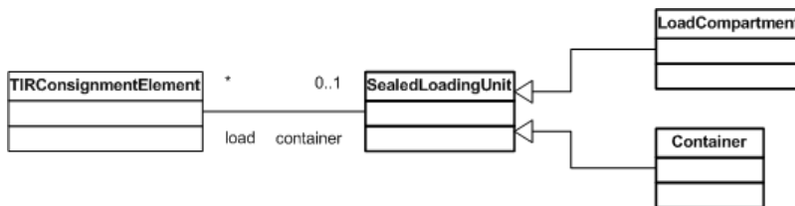


Figure 1.22 Sealed loading unit class and its relationships

Name	Sealed loading unit sub class diagram
Description	Sub part of the high-level class diagram presenting the sealed loading unit class and all relations with other classes.
Central Class	Sealed loading unit
Example instance of the central class	<ul style="list-style-type: none"> o Container n° xxxxxxxxx o Load compartment of road vehicle of brand W, model X, chassis ref. Number Y and Plates ZZZZ approved for transports under customs seals. o ...
Associated Classes	TIR consignment element
Associations and constraints	<p>A sealed loading unit is a generalisation of a container and a load compartment on a truck. (Req. 8)</p> <p>A sealed loading unit can have numerous loads, called TIR consignments elements. A TIR consignment element is contained in one and only one sealed loading unit. In case of heavy and bulky goods (HBG), the TIR consignment element might not be contained in a sealed loading unit. (Req. 9)</p>
Requirements Covered	8 and 9

Table 1.12 Sealed loading unit sub class diagram description

TIR transport

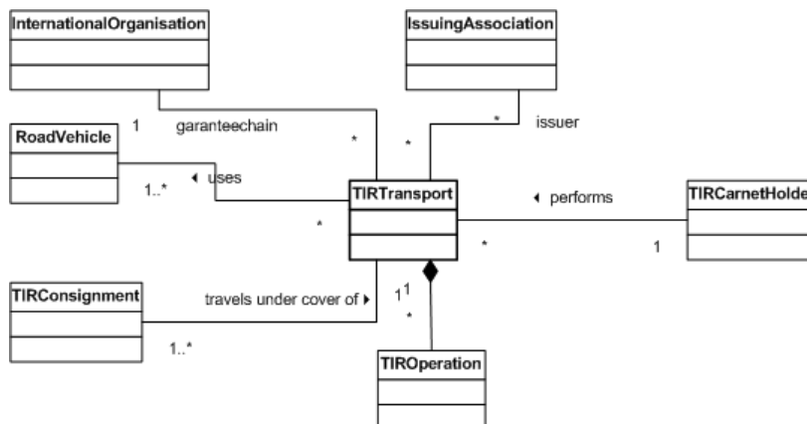


Figure 1.23 TIR transport class and its relationships

Name	TIR transport sub class diagram
Description	Sub part of the high-level class diagram presenting the TIR transport class and all relations with other classes.
Central Class	TIR transport
Example instance of the central class	<ul style="list-style-type: none"> ○ Transport of 2000kg of chocolate from Geneva to Moscow under cover of the TIR Carnet No. XC38000000. ○ Transport of 100 computers from Ankara to Madrid under cover of the TIR Carnet No. XC38999999. ○ ...
Associated Classes	International organization, issuing association, road vehicle, TIR operation, TIR consignments, TIR Carnet Holder.

Associations and constraints	<p>The international organization represents the <i>guarantee chain</i> for a TIR transport. A TIR transport can be associated to one and only one international organization. The international organization can represent the guarantee chain for an unlimited number of transports. (Req. 1)</p> <p>The issuing association <i>issues</i> TIR Carnets for the TIR transports. One and only one issuing association is issuing the TIR Carnet for a TIR transport. The issuing association can issue TIR Carnets for numerous TIR transports. (Req. 4)</p> <p>A road vehicle can serve in numerous TIR transports. A TIR transport is performed by means of one or many road vehicles. (Req. 6)</p> <p>A TIR transport is composed of TIR operations. The number of TIR operations within a TIR transport is at the moment limited to 10 with the current paper system and has a minimum of 2 (these limitations should be extensible; therefore a zero to many is more advisable). A TIR operation is part of one and only one TIR transport. (Req.10)</p> <p>A TIR consignment is associated to one and only one TIR transport. A TIR transport can carry from one to many TIR consignments. (Req.11)</p> <p>A TIR transport is performed by one and only one TIR Carnet holder. A TIR Carnet holder can perform any number of TIR transports. (Req. 12)</p>
Requirements Covered	1,4,6,10,11 and 12

Table 1.13 TIR transport sub class diagram description

TIR operation

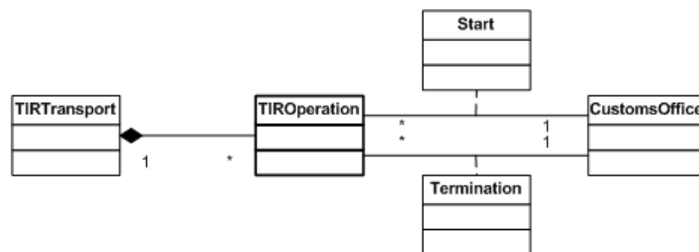


Figure 1.24 TIR operation class and its relationships

Name	TIR operation sub class diagram
Description	Sub part of the high-level class diagram presenting the TIR operation class and all relations with other classes.
Central Class	TIR operation
Example instance of the central class	<ul style="list-style-type: none"> ○ A transit operation trough Switzerland under cover of TIR Carnet N° XC380000XX starting in Geneva and terminated in Basel. ○ The first operation of a TIR transport under cover of TIR Carnet N° XC380000YY, starting in Moscow and terminated at the border point with Finland in Vyborg. ○ ...
Associated Classes	TIR transport, Customs office
Associations and constraints	<p>A TIR transport is composed of TIR operations. The number of TIR operations within a TIR transport is at the moment limited to 10 with the current paper system and has a minimum of 2 (these limitations should be extensible; therefore a zero to many is more advisable). A TIR operation is part of one and only one TIR transport. (Req.10)</p> <p>The TIR operation is started at one and only one Customs office and terminated at one and only one Customs office. A Customs office can start and terminate any number of TIR operations. (Req. 13)</p>
Requirements Covered	10, 13

Table 1.14 TIR operation sub class diagram description

TIR consignment

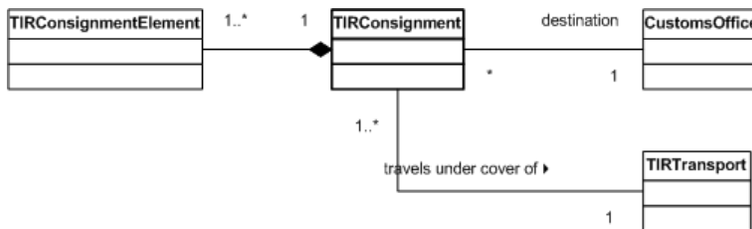


Figure 1.25 TIR consignment class and its relationships

Name	TIR consignment sub class diagram
Description	Sub part of the high-level class diagram presenting the TIR consignment class and all relations with other classes.
Central Class	TIR consignment
Example instance of the central class	<ul style="list-style-type: none"> ○ 200 kg of chocolate loaded in Geneva and 300 kg of almonds loaded in Bern transported under cover of TIR Carnet N° XC380000ZZ with destination Budapest. ○ 10 cars loaded in Turin transported under cover of TIR Carnet N° XC380000WW with destination Bratislava. ○ ...
Associated Classes	TIR transport, TIR consignment element, Customs office.
Associations and constraints	<p>A TIR consignment is associated to one and only one TIR transport. A TIR transport can carry from one to many TIR consignments. (Req.11)</p> <p>A TIR consignment is composed of one to many TIR consignment elements. A TIR consignment element is part of one and only one TIR consignment. (Req. 14)</p> <p>A TIR consignment a one and only one destination Customs office. A Customs office can be the destination of numerous TIR consignments. (Req. 15)</p>
Requirements Covered	11,14 and 15

Table 1.15 TIR consignment sub class diagram description

TIR consignment element

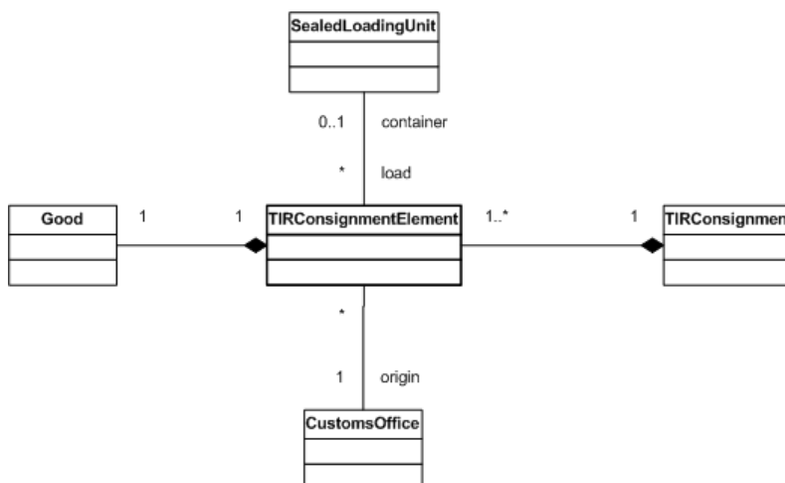
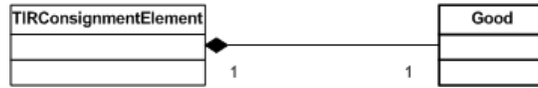


Figure 1.26 TIR consignment element class and its relationships

Name	TIR consignment element sub class diagram
Description	Sub part of the high-level class diagram presenting the TIR consignment element class and all relations with other classes.
Central Class	TIR consignment element
Example instance of the central class	<ul style="list-style-type: none"> ○ 200 kg of chocolate loaded in Geneva transported under cover of TIR Carnet N° XC380000ZZ with destination Budapest. ○ 10 cars loaded in Turin transported under cover of TIR Carnet N° XC380000VV with destination Budapest. ○ ...
Associated Classes	Sealed loading unit, TIR consignment, good, Customs office
Associations and constraints	<p>A sealed loading unit can have numerous loads, called TIR consignments elements. A TIR consignment element is contained in one and only one sealed loading unit. In case of heavy and bulky goods (HBG), the TIR consignment element might not be contained in a sealed loading unit. (Req. 9)</p> <p>A TIR consignment is composed of one to many TIR consignment elements. A TIR consignment element is part of one and only one TIR consignment. (Req. 14)</p> <p>The TIR consignment element is composed of a single good type. (Req. 16)</p> <p>A TIR consignment element is loaded at a single Customs office, called the origin. A Customs office can be the origin for any number of TIR consignment elements.(Req.17)</p>
Requirements Covered	9, 14, 16 and 17

Table 1.16 TIR consignment element sub class diagram description

Good*Figure 1.27 Good class and its relationships*

Name	Good sub class diagram
Description	Sub part of the high-level class diagram presenting the good class and all relations with other classes.
Central Class	Good
Example instance of the central class	<ul style="list-style-type: none"> ○ Chocolate ○ Car ○ ...
Associated Classes	TIR consignment element
Associations and constraints	The TIR consignment element is composed of a single good type. (Req. 16)
Requirements Covered	16

Table 1.17 Good sub class diagram description

Customs office

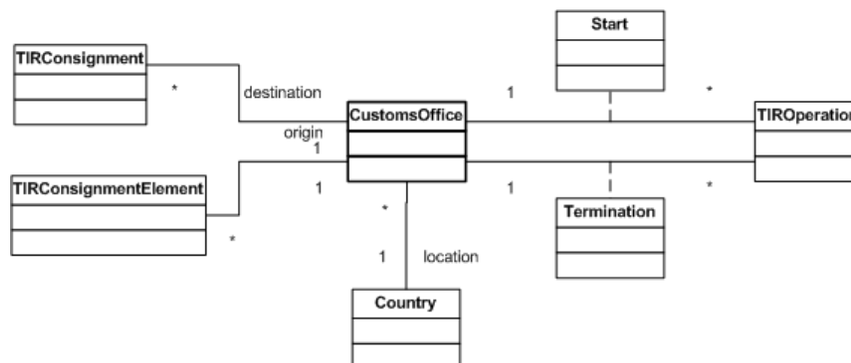


Figure 1.28 Customs office class and its relationships

Name	Customs office sub class diagram
Description	Sub part of the high-level class diagram presenting the Customs office class and all relations with other classes.
Central Class	Customs office
Example instance of the central class	o ??
Associated Classes	TIR operation, TIR consignment, TIR consignment element, country
Associations and constraints	<p>The TIR operation is started at one and only one Customs office and terminated at one and only one customs office. A customs office can start and terminate any number of TIR operations. (Req. 13)</p> <p>A TIR consignment a one and only one destination Customs office. A Customs office can be the destination of numerous TIR consignments. (Req. 15)</p> <p>A TIR consignment element is loaded at a single Customs office, called the origin. A Customs office can be the origin for any number of TIR consignment elements.(Req.17)</p> <p>A Customs office is located in one and only one country. A country can have any number of Customs offices. (Req. 18)</p>
Requirements Covered	13,15,17 and 18

Table 1.18 Customs office sub class diagram description

Country

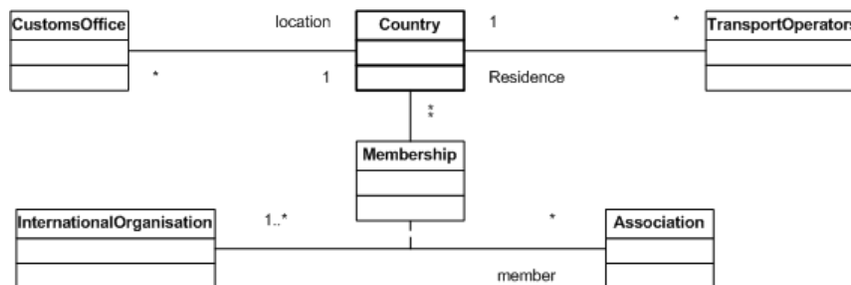


Figure 1.29 Country class and its relationships

Name	Country sub class diagram
Description	Sub part of the high-level class diagram presenting the country class and all relations with other classes.
Central Class	Country
Example instance of the central class	<ul style="list-style-type: none"> ○ Switzerland ○ Luxembourg ○ ...
Associated Classes	Membership (international organization and association), Customs office, transport operator
Associations and constraints	<p>The international organization has <i>member</i> associations. The membership is associated to countries. An association has to be member of at least one international organization. An international organization can have any number of member associations. A membership can be associated to various countries (e.g. FEBETRA –IRU is a membership covering Belgium and Luxembourg) but one country is required for the existence of a membership. A country can be covered by various memberships. (Req. 2)</p> <p>A Customs Office is located in one and only one country. A country can have any number of Customs offices (Req. 18)</p> <p>A transport operator as a residence in one and only one country. A country can be the residence of numerous transport operators. (Req. 19)</p>
Requirements Covered	2, 18 and 19

Table 1.19 Country sub class diagram description

TIR Carnet Holder

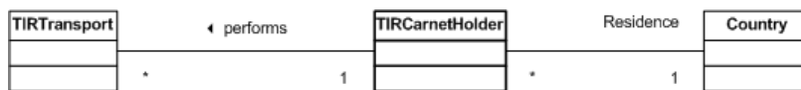


Figure 1.30 Transport operator class and its relationships

Name	TIR Carnet Holder sub class diagram
Description	Sub part of the high-level class diagram presenting the transport operator class and all relations with other classes.
Central Class	TIR Carnet Holder
Example instance of the central class	<ul style="list-style-type: none"> ○ THALMANN TRANSPORTE AG ○ RAB-TRANS - Sp.z o.o. ○ ...
Associated Classes	TIR transport, country
Associations and constraints	<p>A TIR transport is performed by one and only one TIR Carnet holder. A TIR Carnet holder can perform any number of TIR transports. (Req. 12)</p> <p>A transport operator has a residence in one and only one country. A country can be the residence of numerous transport operators. (Req. 19)</p>
Requirements Covered	12 and 19

Table 1.20 Transport operator sub class diagram description

2. e-Business requirements

To be filled-in at a later stage.

3. Analysis workflow

To be filled-in at a later stage.

4. Design workflow

To be filled-in at a later stage.

Annex 1 – Requirements list

The requirements list provides an artefact for storing discrete, measurable business requirements and constraints. As requirements and constraints are discovered in performing the modelling steps they are added to this running list by the secretariat. Note: requirements shall be referenced in all modelling artefacts, and if necessary, each requirement should reference modelling artefact(s) that are based on it.

Req. #	Statement	Source	Date	Status
1	The international organization represents the guarantee chain for a TIR transport. A TIR transport can be associated to one and only one international organization. The international organization can represent the guarantee chain for an unlimited number of transports.			Used in 1.6
2	The international organization has member associations. The membership is associated to countries. An association has to be member of at least one international organization. An international organization can have any number of member associations. A membership can be associated to various countries (e.g. FEBETRA –IRU is a membership valid for Belgium but also for Luxembourg) and a country can be covered by various memberships.			Used in 1.6
3	An association has 2 roles represented by the subdivision of the association into the issuing association, responsible of the issuance of the TIR Carnet to the transport operators, and the guaranteeing association, responsible of the guarantee chain on its national territory.			Used in 1.6
4	The issuing association issues TIR Carnets for TIR transports. One and only one issuing association is issuing the TIR Carnet for a TIR transport. The issuing association can issues TIR Carnet for numerous TIR transports.			Used in 1.6
5				
6	A road vehicle can serve in numerous TIR transports. A TIR transport is performed by means of one or many road vehicles.			Used in 1.6
7	A road vehicle is composed of zero or many load compartments. A load compartment is part of a single road vehicle.			Used in 1.6
8	A sealed loading unit is a generalisation of a container and a load compartment on a truck.			Used in 1.6
9	A sealed loading unit can have numerous loads, called TIR consignments elements. A TIR consignment element is contained in one and only one sealed loading unit. In case of heavy and bulky goods (HBG), the TIR consignment element might not be contained in a sealed loading unit.			Used in 1.6
10	A TIR transport is composed of TIR operations. The number of TIR operations within a TIR transport is at the moment limited to 10 with the current paper system and has a minimum of 2 (these limitations should be extensible; therefore a zero to many is more advisable). A TIR operation is part of one and only one TIR transport.			Used in 1.6
11	A TIR consignment is associated to one and only one TIR transport. A TIR transport can carry from one to many TIR consignments.			Used in 1.6

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12	A TIR transport is performed by one and only one TIR Carnet holder. A TIR Carnet holder can perform any number of TIR transports.			Used in 1.6
13	The TIR operation is started at one and only one Customs office and terminated at one and only one Customs office. A Customs office can start and terminate any number of TIR operations.			Used in 1.6
14	A TIR consignment is composed of one to many TIR consignment elements. A TIR consignment element is part of one and only one TIR consignment.			Used in 1.6
15	A TIR consignment a one and only one destination Customs office. A Customs office can be the destination of numerous TIR consignments.			Used in 1.6
16	The TIR consignment element is composed of a single good type.			Used in 1.6
17	A TIR consignment element is loaded at a single Customs office, called the origin. A Customs office can be the origin for any number of TIR consignment elements.			Used in 1.6
18	A Customs Office is located in one and only one country. A country can have any number of Customs offices.			Used in 1.6
19	A transport operator as a residence in one and only one country. A country can be the residence of numerous transport operators.			Used in 1.6
20	The printing and distribution of TIR Carnets can only be performed by an approved international organisation.	Art. 6.2 <u>bis</u> Annex 8 Art.10(b)		Used in 1.2.1
21	Only an approved association can issue TIR Carnets.	Art. 6.1		Used in 1.2.1
22	The TIR Carnet shall be issued only to authorised persons.	Art. 6.3		Used in 1.2.1
23	A TIR transport can only be performed with an approved vehicle or container.	Art. 3.a.(i)		Used in 1.2.1
24	A TIR transport must be performed under cover of TIR Carnet.	Art. 3.b		Used in 1.2.1
25	A TIR transport must be guaranteed.	Art. 3.b		Used in 1.2.1
26	Customs authorities can use the national and international risk analysis data to assess risk during the TIR Transport.			Used in 1.2.1
27	When the TIR Transport is completed, the TIR Carnet is returned to the holder, then to the association and finally to the international organisation.			Used in 1.2.1
28	The International organisation uses the control system for TIR Carnets to check returned TIR Carnets.			Used in 1.2.1
29	The risk analysis can be performed with data stored in the repository.			Used in 1.2.1
30	The risk analysis can be performed with data from the control system for TIR Carnets.			Used in 1.2.1
31	The control system for TIR Carnets stores the data regarding the distribution of TIR Carnets.			Used in 1.2.1
32	The control system for TIR Carnets stores data on the termination of TIR operation at Customs offices of destination.			Used in 1.2.1
33	The TIR procedure is defined by TIR Convention.			Used in 1.2.1

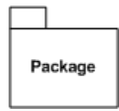
Annex 2 – TIR glossary

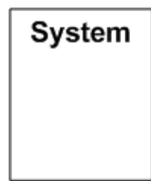
The TIR glossary captures any terms and acronyms the reader might need to understand about the TIR procedure domain. The glossary is maintained in a running list by the secretariat throughout the requirements gathering/modelling process. This document is used to define terminology associated with TIR procedure business process modelling as well as terminology specific to it, explaining terms (or groups of terms from a sub-business domain) that may be unfamiliar to the reader of the use-case descriptions or other project documents. Often, this document can be used as an informal data dictionary, capturing data definitions so that use-case descriptions and other project documents can focus on what the system shall do with the information. Reference may be made to external documents that give such details.

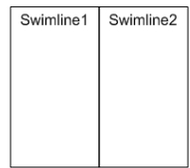
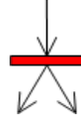
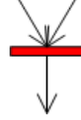
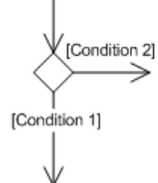
Term	Definition	Source
Container	An article of transport equipment (liftvan, movable tank or similar structure): <ol style="list-style-type: none"> 1. fully or partially enclosed to constitute a compartment intended for containing goods; 2. of a permanent character and accordingly strong enough to be suitable for repeated use; 3. specially designed to facilitate the transport of goods by one or more modes of transport without intermediate unloading; 4. designed for ready handling, particularly when being transferred from one mode of transport to another; 5. designed to be easy to fill and to empty, and 6. having an internal volume of one cubicle metre or more 	Art. 1 (j)
Customs office	Any Customs office of a Contracting Party	Secretariat
Customs office of departure	Any Customs office of a Contracting Party where the TIR transport of a load or part load of goods begins	Art. 1 (k)
Customs office of destination	Any Customs office of a Contracting Party where the TIR transport of a load or part load of goods ends	Art. 1 (l)
Good	Commodity, merchandise	Webster
Guarantee chain (International guarantee system)	System managing the liability of national associations for TIR Carnets issued by them and for those which remain undischarged in their national territory	Secretariat
Guaranteeing Association	An association approved by the Customs authorities of a Contracting Party to act as surety for persons using the TIR procedure	Art. 1 (q)
International Organization	International organization, as referred to in Article 6, paragraph 2, that is authorized by the TIR Administrative Committee to take on responsibility for the effective organization and functioning of an international guarantee system provided that it accepts this responsibility	Art. 6, 2 bis
Issuing Association	An association approved by the Customs authorities of a Contracting Party to issue TIR Carnets	Secretariat
Load compartment	Compartment intended for containing goods	Secretariat
National Association	An association approved by the Customs authorities of a Contracting Party to issue TIR Carnets and/or to act as surety for persons using the TIR procedure	Secretariat
Road Vehicle	Not only any power-driven road vehicle but also any trailer or semi-trailer designed to be coupled thereto	Art. 1 (g)
Sealed loading unit	Any part of a container or load compartment suited for sealing under the conditions stipulated by the TIR Convention	Secretariat
TIR consignment	Goods carried under cover of a TIR Carnet having a common destination.	Secretariat

TIR consignment element	Part of a TIR consignment, composed of a single good type and having a common loading place.	Secretariat
TIR operation	The part of a TIR transport that is carried out in a Contracting Party from a Customs office of departure or entry (en route) to a Customs office of destination (en route)	Art. 1 (b)
TIR transport	The transport of goods from a Customs office of departure to a Customs office of destination under the procedure, called the TIR procedure, laid down in the TIR Convention	Art. 1 (a)
TIR Carnet holder	The person to whom a TIR Carnet has been issued in accordance with the relevant provisions of the TIR Convention and on whose behalf a Customs declaration has been in the form of a TIR Carnet indicating a wish to place goods under the TIR procedure at the Customs office of departure ()	Article 1 (o)

Annex 3 – UML symbols glossary

Package diagram	
Package	
Dependency	

Use case diagram	
System	
Use case	
Actor	
Communication	
Uses	
Comment	

Activity diagram	
Swimlane	
Action state	
State	
Initial state	
Final state	
Control flow	
Object flow	
Transition (fork)	
Transition (join)	
Decision	

Class diagram	
Class	
Object	
Association	
Association class	
N-ary association	
Generalization	
Composition	
Aggregation	
Association roles	
Association function and reading direction	

Multiplicities (cardinalities)	
Exactly one	
Many (zero or more)	
Optional	

General symbols	
Interface	
Constraint	
Comment	

Annex 4 – UMM/UML glossary

Term	Definition	Source
abstract class	A class that cannot be directly instantiated.	<i>Unified Modelling User Guide</i>
abstraction	The essential characteristics of an entity that distinguish it from all other kinds of entities. An abstraction defines a boundary relative to the perspective of the viewer.	<i>Unified Modelling User Guide</i>
activity diagram	Shows behaviour with control structure. Can show many objects over many uses, many objects in single use case, or implementation of method. Encourages parallel behaviour.	<i>UML Distilled</i>
actor	Someone or something, outside the system or business that interacts with the system or business.	<i>Rational Unified Process</i>
aggregation	A special form of association that specifies a whole-part relationship between the aggregate (the whole) and a component (the part).	<i>Unified Modelling User Guide</i>
analysis classes	An abstraction of a <u>role</u> played by a design element in the system, typically within the context of a <u>use-case realization</u> . Analysis classes may provide an abstraction for several role, representing the common behaviour of those roles. Analysis classes typically evolve into one or more design elements (e.g. design <u>classes</u> and/or <u>capsules</u> , or design <u>subsystems</u>).	<i>Rational Unified Process</i>
analysis	The part of the software development process whose primary purpose is to formulate a model of the problem <u>domain</u> . Analysis focuses on what to do, design focuses on how to do it. See <u>design</u> .	<i>Rational Unified Process</i>
API	Application Protocol Interface.	
architecture	The organizational structure of a system. An architecture can be recursively decomposed into parts that interact through interfaces, relationships that connect parts, and constraints for assembling parts. Parts that interact through interfaces include <u>classes</u> , <u>components</u> and <u>subsystems</u> .	<i>Rational Unified Process</i>
artifact	(1) A piece of information that (1) is produced, modified, or used by a process, (2) defines an area of responsibility, and (3) is subject to version control. An artefact can be a <u>model</u> , a <u>model element</u> , or a <u>document</u> . A document can enclose other documents.	<i>Rational Unified Process</i>
association	A structural relationship that describes a set of links, in which a link is a connection among objects; the semantic relationship between two or more classifiers that involves the connections among their instances.	<i>Unified Modelling User Guide</i>
attributes	An attribute defined by a <u>class</u> represents a named property of the class or its objects. An attribute has a <u>type</u> that defines the type of its instances.	<i>Rational Unified Process</i>
binary association	An association between two classes.	<i>Unified Modelling User Guide</i>
BPAWG	UN/CEFACT Business Process Analysis Working Group. Responsible for analysing and understanding the key elements of international transactions and working for the elimination of constraints.	<i>UN/CEFACT</i>
Boolean	An enumeration whose values are true and false.	<i>Unified Modelling User Guide</i>
business domain model	The first stage in UN/CEFACT unified process.	<i>UMM</i>
business entity class	Group of Items which are structured in the same way: that serves the fundamental missions of the company, that has legal and/or commercial basis, which may participate in exchanges with partners, which will be implemented into objects (object technology) through a modelling process.	<i>UMM</i>

	For example: order is a business entity class.	
business entity	Something that is accessed, inspected, manipulated, produced, and son on in the business.	<i>UMM</i>
business expert	A person who is knowledgeable about the business area being modelled.	<i>UMM</i>
Business Operational View (BOV)	A perspective of business transactions limited to those aspects regarding the making of business decisions and commitments among organizations, which are needed for the description of a business transaction.	<i>(Open-edi Reference Model - ISO/IEC 14662).</i>
business process	The means by which one or more activities are accomplished in operating business practices.	<i>UMM</i>
business rule	Rules, regulations and practices for business.	<i>UMM</i>
business	a series of processes, each having a clearly understood purpose, involving more than one organization, realized through the exchange of information and directed towards some mutually agreed upon goal, extending over a period of time.	<i>(Open-edi Reference Model - ISO/IEC 14662). (MoU)</i>
cardinality	The number of elements in a set.	<i>Unified Modelling User Guide</i>
class	A description of a set of objects that share the same <i>attributes, operations, methods, relationships</i> , and semantics. A class may use a set of interfaces to specify collections of operations it provides to its environment. See: <i>interface</i> .	<i>Rational Unified Process</i>
class diagram	shows static structure of concepts, types, and classes. Concepts show how users think about the world; types show interfaces of software components; classes show implementation of software components. (UML Distilled) A diagram that shows a collection of declarative (static) <i>model elements</i> , such as <i>classes, types</i> , and their contents and <i>relationships</i> . (Rational Unified Process).	<i>UML Distilled/ Rational Unified Process</i>
collaboration diagram	(1) A collaboration diagram describes a pattern of interaction among objects; it shows the objects participating in the interaction by their links to each other and the <i>messages</i> they send to each other. Unlike a sequence diagram, a collaboration diagram shows the relationships among the instances. Sequence diagrams and collaboration diagrams express similar information, but show it in different ways. See: <i>sequence diagram</i> .	<i>Rational Unified Process</i>
component	A physical, replaceable part of a system that packages implementation and conforms to and provides the realization of a set of interfaces. A component represents a physical piece of implementation of a system, including software code (source, binary or executable) or equivalents such as scripts or command files.	<i>Rational Unified Process</i>
component diagram	A diagram that shows the organizations and dependencies among <i>components</i> .	<i>Rational Unified Process</i>
component interface	A named set of operations that characterize the behaviour of a component.	<i>OMG</i>
composition	A form of aggregation with strong ownership and coincident lifetime of the parts by the whole; parts with nonfixed multiplicity may be created after composite itself, but once created they live and die with it; such parts can also be explicitly removed before the death of a composite.	<i>Unified Modelling User Guide</i>
constraint	A semantic condition or restriction. Certain constraints are predefined in the UML, others may be user defined. Constraints are one of three extensibility mechanisms in UML. See: <i>tagged value, stereotype</i> .	<i>Rational Unified Process</i>
construction	The third phase of the software development life cycle, in which the software is brought from an executable architectural baseline to the point at which it is ready to be transitioned to the user community.	<i>Unified Modelling User Guide</i>

control classes	A class used to model behaviour specific to one, or a several use cases.	<i>Rational Unified Process</i>
datatype	A descriptor of a set of values that lack identity and whose operations do not have side effects. Data types include primitive pre-defined types and user-definable types. Pre-defined types include numbers, string and time. User-definable types include enumerations.	<i>Rational Unified Process</i>
delegation	The ability of an object to issue a message to another object in response to a message.	<i>Unified Modelling User Guide</i>
deliverables	An output from a process that has a value, material or otherwise, to a <u>customer</u> or other <u>stakeholder</u> .	<i>Rational Unified Process</i>
dependency	A semantic relationship between two things in which a change to one thing (the independent thing) may affect the semantics of the other thing (the dependent thing).	<i>Unified Modelling User Guide</i>
deployment diagram	A diagram that shows the configuration of run-time processing nodes and the <i>components</i> , <i>processes</i> , and <i>objects</i> that live on them. Components represent run-time manifestations of code units. See: <i>component diagram</i> .	<i>Rational Unified Process</i>
design	The part of the software development process whose primary purpose is to decide how the system will be implemented. During design, strategic and tactical decisions are made to meet the required functional and quality <i>requirements</i> of a system. See <i>analysis</i> .	<i>Rational Unified Process</i>
design patterns	A specific solution to a particular problem in software design. Design patterns capture solutions that have developed and evolved over time, expressed in a succinct and easily applied form.	<i>Rational Unified Process</i>
design view	The view of a system's architecture that encompasses the classes, interfaces and collaborations that form the vocabulary of the problem and its solution; a design view addresses the functional requirements of a system.	<i>Unified Modelling User Guide</i>
diagram	A graphical depiction of all or part of a <i>model</i> .	<i>Rational Unified Process</i>
Document type definition	See DTD.	
domain	An area of knowledge or activity characterized by a family of related systems. An area of knowledge or activity characterized by a set of concepts and terminology understood by practitioners in that area.	<i>Rational Unified Process</i>
DTD	Document Type Definition.	
EDI message	An approved, published, and maintained formal description of how to structure the data required to perform a specific business function, in such a way as to allow for the transfer and handling of this data by electronic means.	<i>(MoU)</i>
EDIFACT messages	A electronic message formats based on UN/EDIFACT standard set developed and maintained by the UN/EDIFACT Working Group which are in UN/TDID directories.	<i>UN/CEFACT</i>
edifact working group	To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.	
elaboration phase	The second <i>phase</i> of the process where the product <i>vision</i> and its <i>architecture</i> are defined.	<i>Rational Unified Process</i>
electronic business	a generic term covering information definition and exchange requirements within and between enterprises, including customers.	<i>(MoU)</i>
electronic commerce	Electronic Commerce is doing business electronically. This includes the sharing of standardised unstructured or structured business information by any electronic means (such as electronic mail or messaging, World Wide	<i>UN/CEFACT SIMAC</i>

	Web technology, electronic bulletin boards, smart cards, electronic funds transfers, electronic data interchange, and automatic data capture technology) among suppliers, customers, governmental bodies and other partners in order to conduct and execute transactions in business, administrative and consumer activities.	
Electronic Data Interchange (EDI)	The automated exchange of any predefined and structured data for business among information systems of two or more organizations.	<i>(Open-edi Reference Model Standard - ISO/IEC 14662). (MoU)</i>
entity classes	A <u>class</u> used to model information that has been stored by the system, and the associated behaviour. A generic class, reused in many <u>use cases</u> , often with persistent characteristics. An entity class defines a set of entity objects, which participate in several use cases and typically survive those use cases.	<i>Rational Unified Process</i>
enumerations	A list of named values used as the range of a particular <u>attribute</u> type. For example, RGBColor = {red, green, blue}. Boolean is a predefined enumeration with values from the set {false, true}.	<i>Rational Unified Process</i>
EWG	UN/EDIFACT Working Group. To develop and maintain UN/EDIFACT, the support of harmonised implementations and the use of multi-lingual terminology.	
eXtensible Markup Language	See XML.	
Functional Service View (FSV)	A perspective of business transactions limited to those information technology interoperability aspects of IT Systems needed to support the execution of Open-edi transactions.	<i>(MoU)</i>
generalization	A taxonomic relationship between a more general element and a more specific element. The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: <u>inheritance</u> .	<i>Rational Unified Process</i>
implementation	A concrete realization of the contract declared by an interface; a definition of how something is constructed or computed.	
inception phase	The first <u>phase</u> of the Unified Process, in which the seed idea, request for proposal, for the previous generation is brought to the point of being (at least internally) funded to enter the <u>elaboration</u> phase.	<i>Rational Unified Process</i>
inheritance	The mechanism by which more specific elements incorporate structure and behaviour of more general elements related by behaviour. See <u>generalization</u> .	<i>Rational Unified Process</i>
instance	An individual entity satisfying the description of a <u>class</u> or <u>type</u> .	<i>Rational Unified Process</i>
interaction diagram	A diagram that shows an interaction, consisting of a set of objects and their relationships, including the messages that may be dispatched among them; interaction diagrams address the dynamic view of a system; a generic term that applies to several types of diagrams that emphasize object interactions, including collaboration diagrams, sequence diagrams and activity diagrams.	<i>Unified Modelling User Guide</i>
interface	A collection of <u>operations</u> that are used to specify a service of a <u>class</u> or a <u>component</u> . A named set of operations that characterize the behaviour of an element.	<i>Rational Unified Process</i>
ISO	The International Organization for Standardization.	
Messages	A specification of the conveyance of information from one instance to another, with the expectation that activity will ensue. A message may specify the raising of a signal or the call of an operation.	<i>Rational Unified Process</i>
messaging	See Messages and Protocol.	

protocols		
Metaclass	A class whose instances are classes. Metaclasses are typically used to construct <i>metamodels</i> .	
Metamodel	A model that defines the language for expressing a <i>model</i> .	<i>Rational Unified Process</i>
metaobjects	A generic term for all metaentities in a metamodeling language. For example, metatypes, metaclasses, metaattributes, and metaassociations.	<i>Rational Unified Process</i>
method	(n) A regular and systematic way of accomplishing something; the detailed, logically ordered plans or procedures followed to accomplish a task or attain a goal. (2) UML 1.1: The implementation of an operation, the algorithm or procedure that effects the results of an operation. The implementation of an operation. It specifies the algorithm or procedure associated with an operation.	<i>Rational Unified Process</i>
methodology	the science of method. A body of methods used in a particular branch of activity.	<i>COD</i>
model	A semantically closed abstraction of a system. In the Unified Process, a complete description of a system from a particular perspective ('complete' meaning you don't need any additional information to understand the system from that perspective); a set of model elements. Two models cannot overlap. A semantically closed abstraction of a subject system. See: <i>system</i> . Usage note: In the context of the MOF specification, which describes a <i>meta-metamodel</i> , for brevity the meta-metamodel is frequently referred to as simply the model.	<i>Rational Unified Process</i>
modelling tools	any device or implement used to carry out modeling whether manually or by a machine.	<i>COD</i>
naming	to give a string used to identify a <i>model element</i> .	<i>Rational Unified Process</i>
n-ary association	An association among three or more classes.	<i>Unified Modelling User Guide</i>
note	One of model elements which is a figure symbol to express an element in a diagram.	<i>UML Toolkit</i>
object diagram	A diagram that encompasses <i>objects</i> and their relationships at a point in time. An object diagram may be considered a special case of a class diagram or a collaboration diagram. See: <i>class diagram</i> , <i>collaboration diagram</i> .	<i>Rational Unified Process</i>
Object Oriented Approach	The development of classes of business objects may support and have an impact on the developments in the area of simplification of EDI and its standards. A business object is a true representation of a tangible concept stemming from real business usage.	
objects	An entity with a well-defined boundary and identity that encapsulates <i>state</i> and <i>behaviour</i> . State is represented by <i>attributes</i> and <i>relationships</i> , behavior is represented by <i>operations</i> , <i>methods</i> , and <i>state machines</i> . An object is an instance of a class. See: <i>class</i> , <i>instance</i> .	<i>Rational Unified Process</i>
OCL	Object Constraints Language; a formal language used to express side effect-free constraints.	<i>Unified Modelling User Guide</i>
OO-edi	Object Oriented edi.	
Open-edi	electronic data interchange among multiple autonomous organizations to accomplish an explicit shared business goal according to Open-edi standards (i.e. that complies with the Open-edi Reference Model Standard - ISO/IEC 14662).	<i>(MoU)</i>
operation	See Operation and Signature.	

signature		
operation	A service that can be requested from an object to effect behaviour. An operation has a <i>signature</i> , which may restrict the actual parameters that are possible.	<i>Rational Unified Process</i>
package	A general purpose mechanism for organizing elements into groups. Packages may be nested within other packages.	<i>Rational Unified Process</i>
package diagram	shows groups of classes and dependencies among them.	<i>UML Distilled</i>
parameter	The specification of a variable that can be changed, passed, or returned.	<i>Unified Modelling User Guide</i>
patterns	offers useful bits of analysis, design, and coding techniques. Good examples to learn from; starting point for designs.	<i>UML Distilled</i>
phases	The time between two major project milestones, during which a well-defined set of objectives is met, artefacts are completed, and decisions are made to move or not move into the next phase.	<i>Rational Unified Process</i>
process view	The view of a system's architecture that encompasses the threads and processes that form the system's concurrency and synchronization mechanisms; a process view addresses the performance, scalability and throughput of the system.	<i>Unified Modelling User Guide</i>
projects	a plan; a scheme. A planned undertaking. A long-term task undertaken by a student to be submitted for assessment.	<i>COD</i>
protocol	A specification of a compatible set of messages used to communicate between <i>capsules</i> . The protocol defines a set of incoming and outgoing messages types (e.g. operations, signals), and optionally a set of sequence diagrams which define the required ordering of messages and a state machine which specifies the abstract behaviour that the participants in a protocol must provide.	<i>Rational Unified Process</i>
prototype	A release that is not necessarily subject to <i>change management</i> and <i>configuration control</i> .	<i>Rational Unified Process</i>
register	an official list in which items are recorded for reference (list of elementary data in which the meaning –i.e. semantics- of these data is defined).	
Registry	a place where registers are kept.	
Relationship	A semantic connection among model elements. Examples of relationships include <i>associations</i> and <i>generalizations</i> .	<i>Rational Unified Process</i>
repository	Electronic store of structured information (such as EDIFACT messages, X12 messages, XML messages).	
requirement	A desired feature, property or behaviour of a system.	<i>Unified Modelling User Guide</i>
re-use	Further use or repeated use of an <i>artefact</i> .	<i>Rational Unified Process</i>
scenario	A formal specification of a class of business activities having the same business goal.	<i>(ISO 19735 part I)</i>
schema	In the context of the MOF (Metadata Object Facility), a schema is analogous to a <i>package</i> which is a container of <i>model elements</i> . Schema corresponds to an MOF package. Contrast: <i>metamodel</i> , package corresponds to an MOF package.	<i>Rational Unified Process</i>
scope	the extent to which it is possible to range; the opportunity for action etc.	<i>COD</i>
semantics	relating to meaning in language; relating to the connotations of words.	<i>COD</i>
sequence diagram	A diagram that shows object interactions arranged in time sequence. In particular, it shows the objects participating in the interaction and the	<i>Rational Unified</i>

	sequence of messages exchanged. Unlike a collaboration diagram, a sequence diagram includes time sequences but does not include object relationships. A sequence diagram can exist in a generic form (describes all possible <i>scenarios</i>) and in an instance form (describes one actual scenario). Sequence diagrams and collaboration diagrams express similar information, but show it in different ways. See: <i>collaboration diagram</i> .	<i>Process</i>
signature	The name and parameters of a behavioural feature. A signature may include an optional returned parameter.	<i>Rational Unified Process</i>
Simpl-EDI	Subsets of UN/EDIFACT messages especially designed for SMEs. Simpl-EDI (Simple Electronic Business) defines simplest processes and their required core data allowing the exchange of the minimum data to effect a business transaction electronically.	<i>UN/CEFACT SIMAC</i>
software developer	A person responsible for developing a software in accordance with project-adopted standards and procedures. This can include performing activities in any of the <i>requirements, analysis & design, implementation, and test</i> workflows.	<i>Rational Unified Process</i>
software solution specification	the act or a means of solving a problem or difficulty using a software.	<i>COD</i>
specification	A declarative description of what something is or does. Contrast: <i>implementation</i> .	<i>Rational Unified Process</i>
stakeholder	An individual who is materially affected by the outcome of the system.	<i>Rational Unified Process</i>
state diagram	shows how single object behaves across many use cases.	<i>UML Distilled</i>
state machine	A state machine specifies the behaviour of a <i>model element</i> , defining its response to events and the life cycle of the object. A behaviour that specifies the sequences of <i>states</i> that an object or an interaction goes through during its life in response to events, together with its responses and actions.	<i>Rational Unified Process</i>
statechart (state machine) diagram	A diagram that shows a state machine. See: <i>state machine</i> .	<i>Rational Unified Process</i>
states	A condition or situation during the life of an object during which it satisfies some condition, performs some activity, or waits for some event. Contrast: state [OMA].	<i>Rational Unified Process</i>
stereotype	A new type of modelling element that extends the semantics of the metamodel. Stereotypes must be based on certain existing types or classes in the metamodel. Stereotypes may extend the semantics, but not the structure of pre-existing types and classes. Certain stereotypes are predefined in the UML, others may be user defined. Stereotypes are one of three extensibility mechanisms in UML. See: <i>constraint, tagged value</i> .	<i>OMG</i>
sub-domain	An lower area of knowledge or activity characterized by a family of related systems contained by a domain.	
swimlane	A partition on an interaction diagram for organizing responsibilities for actions.	<i>Unified Modelling User Guide</i>
syntax rules	rules governing the structure of an interchange and its functional groups, messages, segments and data elements.	<i>(ISO 9735)</i>
system	As an instance, an executable configuration of a software application or software application family; the execution is done on a hardware platform. As a class, a particular software application or software application family that can be configured and installed on a hardware platform. In a general sense, an arbitrary system instance. 1. A collection of connected units that are organized to accomplish a specific	<i>Rational Unified Process</i>

	purpose. A system can be described by one or more models, possibly from different viewpoints. Synonym: <i>physical system</i> . 2. A top-level subsystem.	
templates	A pre-defined structure for an <i>artefact</i> . Synonym: <i>parameterized element</i> .	<i>Rational Unified Process</i>
test	A <i>core process workflow</i> in the software-engineering process whose purpose is to integrate and test the system.	<i>Rational Unified Process</i>
TMWG	UN/CEFACT Techniques and Methodologies Group. To research and identify techniques and methodologies which could be utilised by CEFACT and its working groups to enhance the process by which its deliverables are produced and integrated.	
traceability	The ability to trace a project element to other related project elements, especially those related to <i>requirements</i> .	<i>Rational Unified Process</i>
transition phase	The fourth <i>phase</i> of the process in which the software is turned over to the user community; a relationship between two states indicating that an object in the first state will perform certain actions and enter the second state when a specified event occurs and conditions are satisfied.	<i>Unified Modelling User Guide</i>
type	Description of a set of entities which share common characteristics, relations, attributes, and semantics. A stereotype of class that is used to specify a domain of instances (objects) together with the operations applicable to the objects. A type may not contain any methods. See: <i>class</i> , <i>instance</i> . Contrast: <i>interface</i> .	<i>Rational Unified Process</i>
UML	See Unified Modelling Language.	
UN/EDIFACT	(United Nations Electronic Data Interchange for Administration, Commerce and transport): "User application protocol, for use within user application systems for data to be interchanged, compatible with the OSI model."	<i>(UN/EDIFACT syntax implementation guidelines, UNTDID 1990). (MoU)</i>
Unified Modeling Language (UML)	a set of diagrams that communicate requirements regarding a business process.	
use case	The specification of a sequence of actions, including variants, that a system (or other entity) can perform, interacting with <i>actors</i> of the system. See: <i>use-case instances</i> . A use-case class contains all main, alternate flows of events related to producing the 'observable result of value'. Technically, a use-case is a class whose instances are <i>scenarios</i> .	<i>Rational Unified Process</i>
use-case analysis	The part of the software development process using use case methodology whose primary purpose is to formulate a model of the problem <i>domain</i> . Analysis focuses on what to do, design focuses on how to do it.	
use-case diagram	A diagram that shows the relationships among <i>actors</i> and <i>use cases</i> within a system.	<i>Rational Unified Process</i>
use-case instance	A sequence of actions performed by a system that yields an observable result of value to a particular actor.	<i>Rational Unified Process</i>
use-case model	A model that describes a system's functional <i>requirements</i> in terms of <i>use cases</i> .	
use-case realization	A use-case realization describes how a particular use case is realized within the <i>design model</i> , in terms of collaborating objects.	<i>Rational Unified Process</i>
use-case view	An <i>architectural view</i> that describes how critical use cases are performed in the system, focusing mostly on architecturally significant components (objects, tasks, nodes). In the Unified Process, it is a view of the <i>use-case</i>	<i>Rational Unified Process</i>

	<i>model.</i>	
view elements	A view element is a textual and/or graphical projection of a collection of <i>model elements</i> .	<i>Rational Unified Process</i>
view	A simplified description (an abstraction) of a model, which is seen from a given perspective or vantage point and omits entities that are not relevant to this perspective. See also <i>architectural view</i> .	<i>Rational Unified Process</i>
workflow	A sequence of activities in the Rational Unified Modelling Methodology.	
XML (eXtensible Markup Language)	XML is designed to enable the exchange of information (data) between different applications and data sources on the World Wide Web. XML is a simplified subset of the Standard Generalized Markup Language (SGML). XML allows construction of structured data (trees) which rely on composition relationships. XML schemas are used to define data models.	<i>UN/CEFA CT SIMAC</i>

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Annex 7 – References

To be filled-in at a later stage.