

INTERNATIONAL STANDARD

ISO
19134

First edition
2007-02-01

Geographic information — Location- based services — Multimodal routing and navigation

*Information géographique — Services basés sur la localisation —
Routage et navigation multi-modes*

STANDARDSISO.COM : Click to view the full PDF of ISO 19134:2007



Reference number
ISO 19134:2007(E)

© ISO 2007

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

STANDARDSISO.COM : Click to view the full PDF of ISO 19134:2007

© ISO 2007

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Contents

Page

Foreword.....	iv
Introduction	v
1 Scope	1
2 Conformance	1
3 Normative references	1
4 Terms and definitions.....	1
5 Symbols and abbreviated terms	4
5.1 Acronyms	4
5.2 UML Notation.....	4
5.3 Package abbreviations	4
6 Multimodal LBS for routing and navigation	5
6.1 Semantics	5
6.2 Multimodal Network.....	5
6.3 Multimodal Routing	18
6.4 Multimodal Constraint and Advisory	24
6.5 Multimodal Navigation Service.....	26
6.6 Multimodal Cost Function.....	29
Annex A (normative) Abstract test suite.....	31
Annex B (informative) Multimodal Cost Functions for routing and navigation	33
Bibliography	38

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 19134 was prepared by Technical Committee ISO/TC 211, *Geographic information/Geomatics*.

STANDARDSISO.COM : Click to view the full PDF of ISO 19134:2007

Introduction

In everyday life in metropolitan areas in the world, a typical traveller is involved in using various modes of transportation for daily activities: e.g. walking, driving, park-and-ride, mass transit and taxi. The traveller frequently faces the problem of finding the optimal or best route combining several modes, from the origin to the destination, passing through the locations (waypoints) where the traveller might want to engage in activities such as shopping and meeting people, possibly satisfying a set of constraints such as the sequence constraints like “activity 1 before activity 2”, “location 1 before location 2”, etc. A typical intercity traveller faces situations requiring decisions to be made such as which station (junction) and by which mode to travel in order to take which system among the available transportation modes between an origin and a destination. The decision will depend on the overall cost that includes the line-haul, parking, routing, stopping at stations (junctions), stopping at intermediate places, etc.

This International Standard provides a conceptual schema for describing the data and services needed to support routing and navigation application for mobile clients who intend to reach a target position using two or more modes of transportation. This conceptual schema is a standard schema such as the spatial schema (ISO 19107) or the temporal schema (ISO 19108). This International Standard provides a description of a service type to support routing and navigation for a mode that operates either on a fixed route or with a fixed schedule, a description of data type for transfers, and a description of data type for schedule information and route information of a mode with a fixed route and/or schedule.

Based upon ISO 19133:2005, this International Standard specifies additional classes as well as extensions to existing classes to be used for multimodal routing and navigation. As in ISO 19133:2005, this International Standard assumes that all requests for services will be encapsulated in a request/response pair between the mobile client and the client application or its on-web proxy application. Therefore, this International Standard describes service operation types and a set of request/response data types associated with some operations which are necessary for multimodal routing and navigation.

By way of adding and/or expanding ISO 19133:2005, standardized conceptual schemas for multimodal routing and navigation of mobile clients will increase the ability to share geographic information among multimodal location-based service applications. These schemas will be used by multimodal location-based service applications, mostly in metropolitan areas, and in all intercity travelling environments to provide consistently understandable spatial data structures.

Geographic information — Location-based services — Multimodal routing and navigation

1 Scope

This International Standard specifies the data types and their associated operations for the implementation of multimodal location-based services for routing and navigation. It is designed to specify web services that may be made available to wireless devices through web-resident proxy applications, but is not limited to that environment.

2 Conformance

Conformance to this International Standard depends on the type of entity declaring conformance.

Mechanisms for the data exchanges are conformant to this International Standard if they contain record implementations of the object types described within this International Standard, as specified in A.2.

Web services for routing and navigation are conformant to this International Standard if their interfaces implement one or both of the subtypes of service defined in this International Standard, as specified in A.3.

Details of the conformance classes are given in the Abstract test suite in Annex A.

3 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 19101, *Geographic information — Reference model*

ISO 19107, *Geographic information — Spatial schema*

ISO 19108, *Geographic information — Temporal schema*

ISO 19112, *Geographic information — Spatial referencing by geographic identifiers*

ISO 19133:2005, *Geographic information — Location-based services — Tracking and navigation*

4 Terms and definitions

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

4.1

application

manipulation and processing of data in support of user requirements

[ISO 19101]

4.2

application schema

conceptual schema for data required by one or more **applications**

[ISO 19101]

4.3

cost function

function that associates a measure (cost) to a **route**

[ISO 19133:2005]

NOTE The normal mechanism is to apply a cost to each part of a route, and to define the total route cost as the sum of the cost of the parts. This is necessary for the operation of the most common navigation algorithms. The units of cost functions are not limited to monetary costs and values only, but include such measures as time, distance and possibly others. The only requirement is that the function be additive and at least non-negative. This latter criteria can be softened as long as it is not zero or less cost is associated to any loop in the network, as this will prevent the existence of a "minimal cost" route.

4.4

junction

single topological node in a **network** with its associated collection of **turns**, and incoming and outgoing **links**

[ISO 19133:2005]

NOTE Junction is an alias for node.

4.5

link

directed topological connection between two nodes (**junctions**), consisting of an edge and a direction

[ISO 19133:2005]

NOTE Link is an alias for directed edge.

4.6

location

identifiable geographic place

[ISO 19112]

NOTE A location is represented by one of a set of data types that describes a position, along with metadata about that data, including coordinates (from a coordinate reference system), a measure (from a linear referencing system), or an address (from an address system) [ISO 19133:2005].

4.7

location-based service

LBS

service whose return or other property is dependent on the **location** of the client requesting the service or of some other thing, object or person

[ISO 19133:2005]

4.8

navigation

combination of **routing**, route traversal and **tracking**

[ISO 19133:2005]

NOTE This is essentially the common term navigation, but the definition decomposes the process in terms used in the packages defined in this International Standard.

4.9**network**

abstract structure consisting of a set of 0-dimensional objects called **junctions**, and a set of 1-dimensional objects called **links** that connect the **junctions**, each **link** being associated to a start (origin, source) **junction** and end (destination, sink) **junction**

[ISO 19133:2005]

NOTE The network is essentially the universe of discourse for the navigation problem. Networks are a variety of one-dimensional topological complexes. In this light, junction and topological nodes are synonyms, as are link and directed edges.

4.10**position**

data type that describes a point or geometry potentially occupied by an object or person

[ISO 19133:2005]

NOTE A direct position is a semantic subtype of position. Direct position as described can only define a point and therefore not all positions can be represented by a direct position. That is consistent with the "is type of" relation. An ISO 19107 geometry is also a position, but not a direct position.

4.11**route**

sequence of links, and/or partial links, that describe a path, usually between two positions, within a network

[ISO 19133:2005]

4.12**routing**

finding of optimal (minimal **cost function**) **routes** between **locations** in a **network**

[ISO 19133:2005]

4.13**tracking**

monitoring and reporting the **location** of a **vehicle**

[ISO 19133:2005]

4.14**transportation mode**

means that travellers can choose for transportation

4.15**turn**

part of a **route** or **network** consisting of a **junction** location and an entry and exit **link** for that **junction**

[ISO 19133:2005]

4.16**traveller**

person subject to being navigated, or tracked

cf. vehicle

[ISO 19133:2005]

4.17

vehicle

object subject to being navigated or tracked

cf. traveller

[ISO 19133:2005]

5 Symbols and abbreviated terms

5.1 Acronyms

BPR	Bureau of Public Roads
GDF	Geographic Data Format
GIS	Geographic Information System
GML	Geographic Markup Language
GPS	Global Positioning System
ITS	Intelligent Transportation System
LBS	Location-Based Service
LBMS	Location-Based Mobile Services
LP	Linear Programming
PCU	Passenger Car-equivalent Unit
UML	Unified Modeling Language

5.2 UML Notation

The UML notation used in this International Standard is described in ISO 19107, and differs from standard UML only in the existence and interpretation of some special stereotypes, in particular “CodeList” and “Union”.

As in ISO 19133:2005, the term “context diagram”, as used extensively in the naming of figures in this International Standard, means a diagram that illustrates the context of a specified central type meaning the types of its attributes, operations and association targets. This is the information most useful to the implementer of this central class.

5.3 Package abbreviations

Two-letter abbreviations are used to denote the package that contains a class. Those abbreviations precede class names, connected by a “_”. The International Standard in which those classes are located is indicated in parentheses. A list of those abbreviations follows.

MM	Multimodal Network (ISO 19134)
MN	Multimodal Navigation Service (ISO 19134)
NS	Navigation Service (ISO 19133:2005)
NT	Network (ISO 19133:2005)
TM	Temporal (ISO 19108)

6 Multimodal LBS for routing and navigation

6.1 Semantics

The model for multimodal LBS for routing and navigation consists of the ISO 19133:2005 package and five leaf packages: Multimodal Network, Multimodal Routing, Multimodal Constraint and Advisory, Multimodal Cost Function, and Multimodal Navigation Service. In addition to the appropriate types and classes of ISO 19133:2005, the five leaf packages contain types and classes which are necessary to create a multimodal LBS routing and navigation service. Figure 1 shows the dependencies among those leaf packages, including the ISO 19133:2005 package.

Multimodal location-based service utilizes networks of public transportation modes that operate on fixed and/or flexible schedule routes, using either road networks or guided networks. Preferable travel modes are decided and travel costs are calculated based on user preference and/or on cost functions.

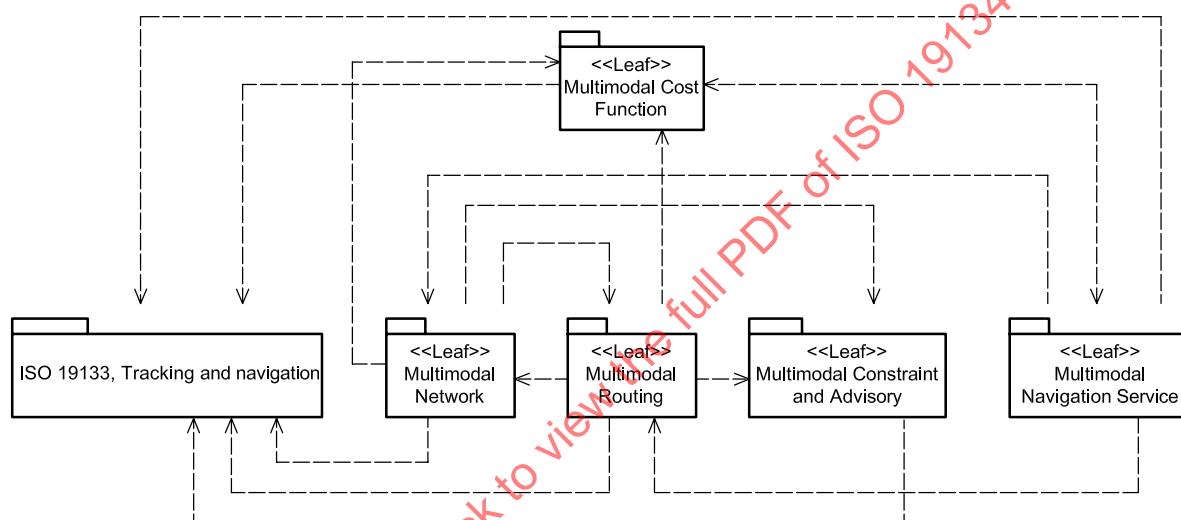


Figure 1 — Package dependencies

6.2 Multimodal Network

6.2.1 Semantics

The multimodal network model in this International Standard extends NT_CombinedNetwork and related classes from ISO 19133:2005, in order to specify multimodal LBS for routing and navigation. Multimodal network consists of component route segments and transfer nodes as shown in Figure 2. Modal transfer occurs only at a transfer node.

EXAMPLE One can transfer at NODE 112 from BUS # 2 to SUBWAY # 5. Transfers from walking or taxi to line-haul modes can be done at other nodes in Figure 2.

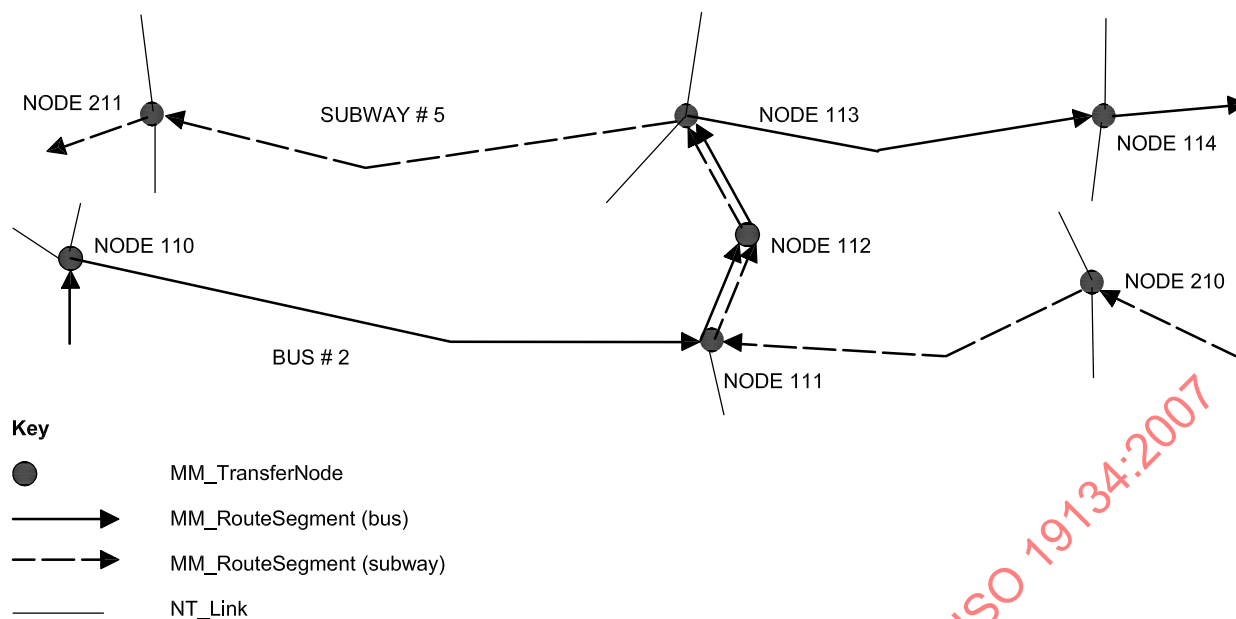


Figure 2 — MM_TransferNode and MM_RouteSegment in the MM_MultimodalNetwork

The route segment, MM_SingleModeLink, is a subtype of NT_Link specified in ISO 19133:2005.

EXAMPLE Figure 3 shows a base network for a multimodal network of which NT_SingleModeLink and its associated NT_SingleModeJunction are composed.

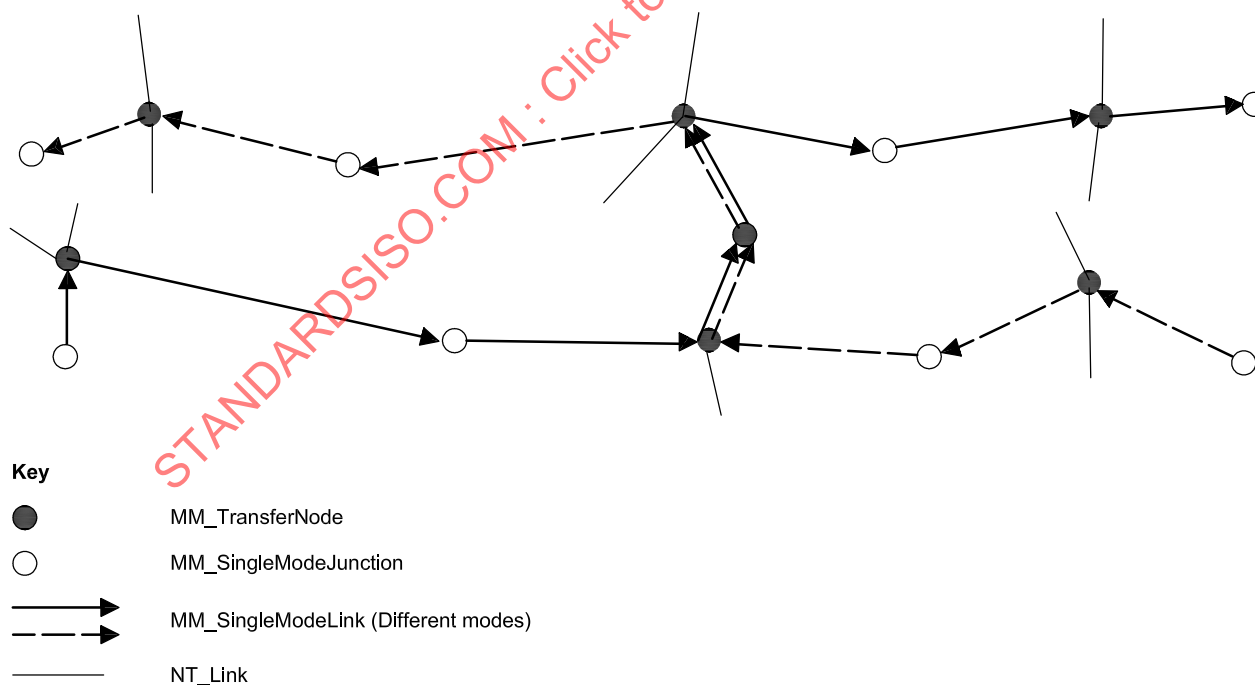


Figure 3 — NT_SingleModeLinks and NT_SingleModeJunctions in the MM_MultimodalNetwork

Figure 4 shows how the principal classes defined in this package are related to classes defined in ISO 19133:2005.

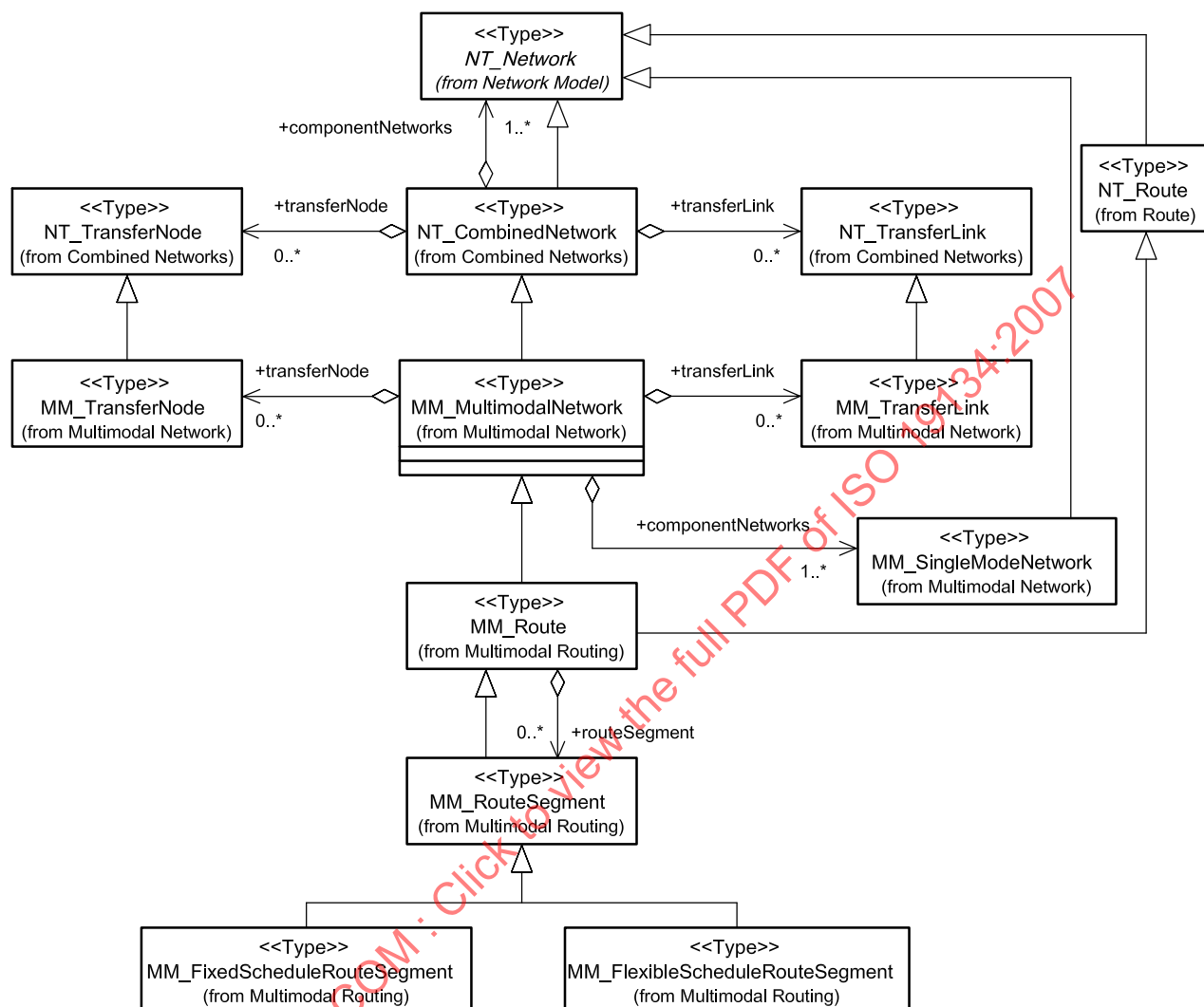


Figure 4 — ISO 19133:2005 and ISO 19134

6.2.2 MM_MultimodalNetwork

6.2.2.1 Semantics

The type `MM_MultimodalNetwork` is a type which aggregates `MM_SingleModeNetwork`s into `NT_CombinedNetwork` for multimodal routing and navigation. Using `MM_TransferNodes` or `MM_TransferLinks`, a `MM_MultimodalNetwork` merges a set of single mode networks (`MM_SingleModeNetwork`) into a larger multimodal network. The UML diagram for `MM_MultimodalNetwork` is given in Figure 5.

6.2.2.2 Role: `componentNetworks` : `MM_SingleModeNetwork`

The association role `componentNetworks` is the inherited association role from `NT_CombinedNetwork` in ISO 19133:2005, which specifies the single mode networks from which this multimodal network is created:

```
MM_MultimodalNetwork :: componentNetworks : MM_SingleModeNetwork
```

6.2.2.3 Role: transferLink : MM_TransferLink

The association role transferLink is the inherited association role from NT_CombinedNetwork in ISO 19133:2005, which specifies the transfer link used by this multimodal network to link other single mode networks from its component single mode network list:

```
MM_MultimodalNetwork :: transferLink : MM_TransferLink
```

6.2.2.4 Role: transferNode : MM_TransferNode

The association role transferNode is the inherited association role from NT_CombinedNetwork in ISO 19133:2005, which specifies the transfer nodes used by this multimodal network to join other single mode networks from its component single mode network list:

```
MM_MultimodalNetwork :: transferNode : MM_TransferNode
```

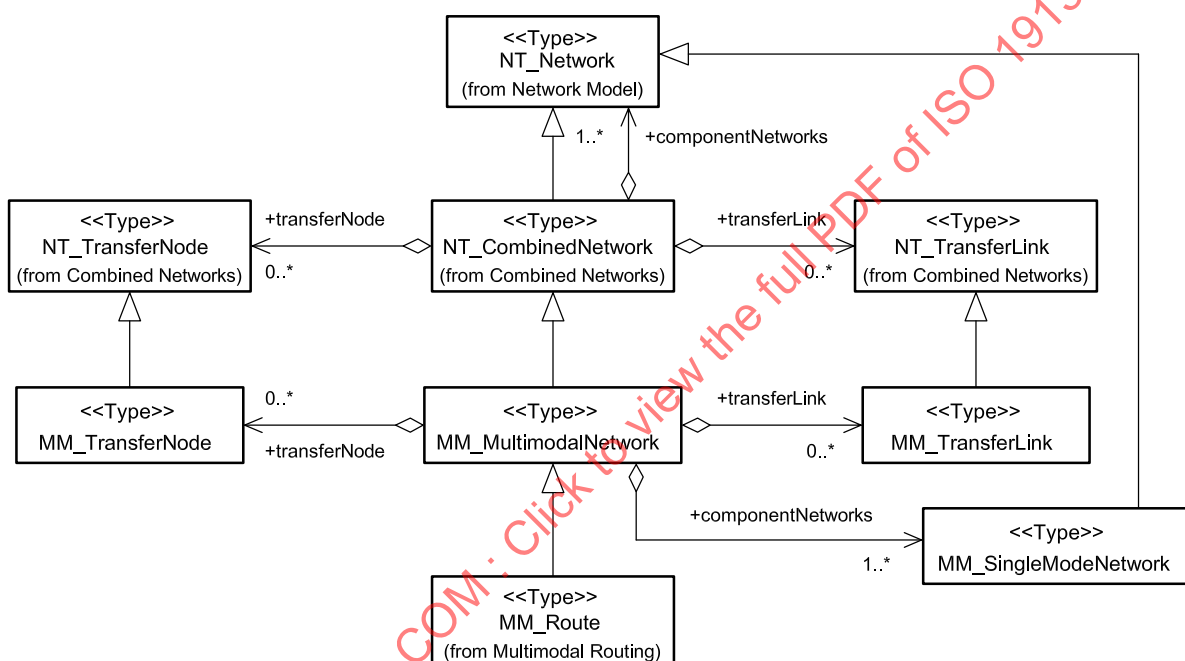


Figure 5 — Context Diagram: MM_MultimodalNetwork

6.2.3 MM_TransferNode

6.2.3.1 Semantics

The type MM_TransferNode is a subtype of NT_TransferNode from ISO 19133:2005, which is a topological node connected to network links in two different single mode networks. The UML diagram for MM_TransferNode is given in Figure 6.

6.2.3.2 Attribute: junctionType[0..1] : MM_TransferNodeType

The attribute junctionType overrides the inherited attribute of NT_TransferNode from ISO 19133:2005, which is used to specify the type of this transfer node:

```
MM_TransferNode :: junctionType[0..1] : MM_TransferNodeType
```

6.2.3.3 Attribute: disabledAccessible : Boolean

The attribute disabledAccessible indicates if this transfer node is accessible for the disabled:

```
MM_TransferNode :: disabledAccessible : Boolean
```

6.2.3.4 Role: turn : MM_Transfer

The association role turn specifies the turns (subtyped as MM_Transfer from NT_Transfer) that are located at this transfer node:

```
MM_TransferNode :: turn : MM_Transfer
```

6.2.3.5 Operation: entryLink

The operation entryLink overrides the inherited operation of NT_TransferNode from ISO 19133:2005, which returns a list of all single mode links that enter this transfer node:

```
MM_TransferNode :: entryLink() : MM_SingleModeLink [1..*]
```

6.2.3.6 Operation: exitLink

The operation exitLink overrides the inherited operation of NT_TransferNode from ISO 19133:2005, which returns a list of all single mode links that exit from this transfer node:

```
MM_TransferNode :: exitLink() : MM_SingleModeLink [1..*]
```

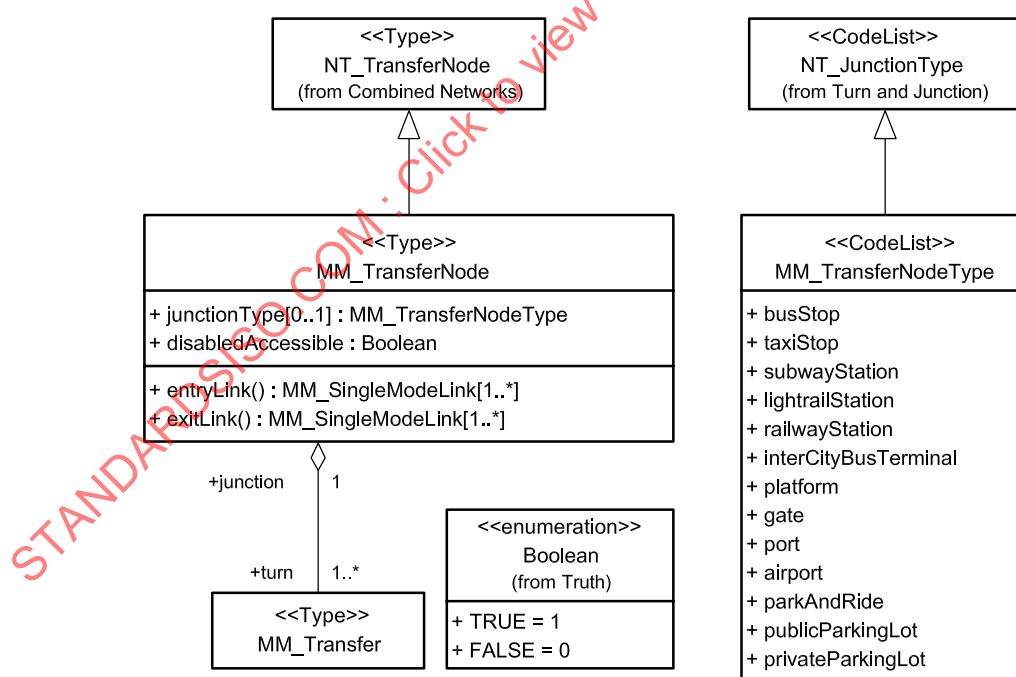


Figure 6 — Context Diagram: MM_TransferNode

6.2.4 MM_TransferNodeType

The code list MM_TransferNodeType extends the inherited code list NT_JunctionType in ISO 19133:2005, which is the value domain for the transfer nodes. The list includes: bus stop, taxi stop, subway station, lightrail

station, railway station, intercity bus terminal, platform, gate, port, airport, park-and-ride, public parking lot, and private parking lot. The UML diagram for MM_TransferNodeType is given in Figure 7.

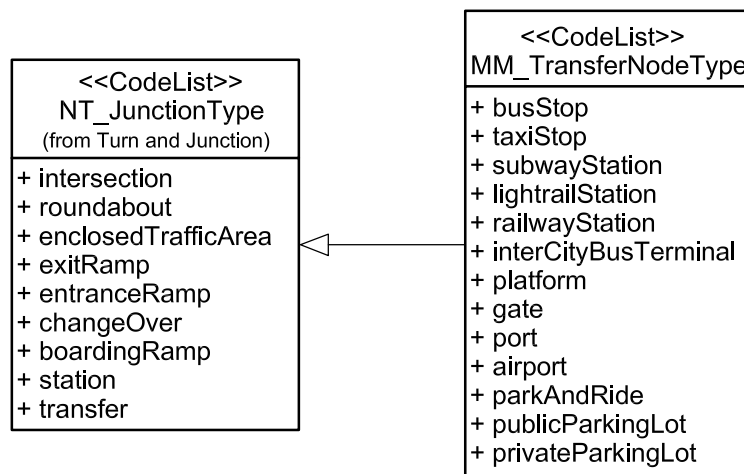


Figure 7 — Context Diagram: MM_TransferNodeType

6.2.5 MM_Transfer

6.2.5.1 Semantics

The type MM_Transfer is a subtype of NT_Transfer from ISO 19133:2005, which is used to represent a multimodal transfer that occurs at a transfer node of the multimodal transportation network. MM_Transfer specifies both which route segment (as a set of MM_SingleModeLink) enters the transfer node and which route segment (as a set of MM_SingleModeLink) exits the transfer node. The UML diagram for MM_Transfer is given in Figure 8.

6.2.5.2 Attribute: disabledAccessible : Boolean

The attribute disabledAccessible indicates if this transfer is usable for the disabled:

```
MM_Transfer :: disabledAccessible : Boolean
```

6.2.5.3 Role: junction : MM_TransferNode

The association role junction specifies the transfer node at which this transfer occurs:

```
MM_Transfer :: junction : MM_TransferNode
```

6.2.5.4 Role: maneuver : MM_TripScheme

The association role maneuver specifies the trip schemes associated to this transfer:

```
MM_Transfer :: maneuver : MM_TripScheme
```

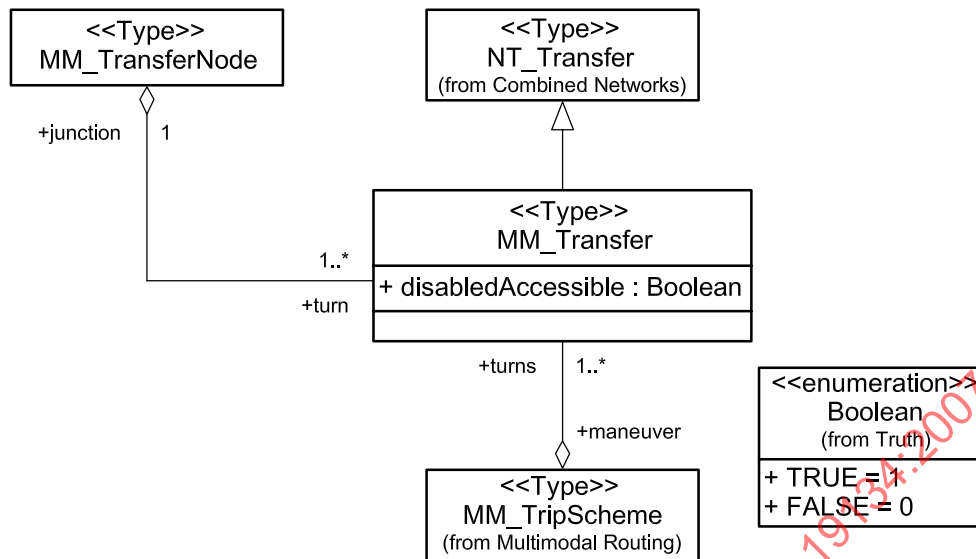


Figure 8 — Context Diagram: MM_Transfer

6.2.6 MM_TransferLink

The type MM_TransferLink, a subtype of NT_TransferLink from ISO 19133:2005, is used to represent links in a multimodal network whose boundary nodes are in different component single mode networks. The UML diagram for MM_TransferLink is given in Figure 9.

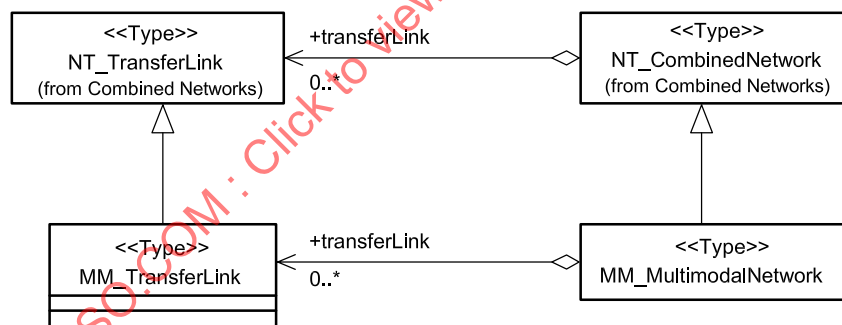


Figure 9 — Context Diagram: MM_TransferLink

6.2.7 MM_SingleModeNetwork

6.2.7.1 Semantics

The type MM_SingleModeNetwork is a component network of MM_MultimodalNetwork. It is a subtype of NT_Network. The UML diagram for MM_SingleModeNetwork is given in Figure 10.

6.2.7.2 Attribute: mode : MM_TransportationModeType

The attribute mode is used to specify the type of the transportation mode of the single mode network:

```
MM_SingleModeNetwork :: mode : MM_TransportationModeType
```

6.2.7.3 Role: link : MM_SingleModeLink

The association role link aggregates all the single mode links contained in this single mode network:

```
MM_SingleModeNetwork :: link : MM_SingleModeLink
```

6.2.7.4 Role: element : MM_SingleModeJunction

The association role element aggregates all the single mode junctions contained in this single mode network:

```
MM_SingleModeNetwork :: element : MM_SingleModeJunction
```

6.2.7.5 Role: turn : MM_SingleModeTurn

The association role turn aggregates all the single mode turns contained in this single mode network:

```
MM_SingleModeNetwork :: turn : MM_SingleModeTurn
```

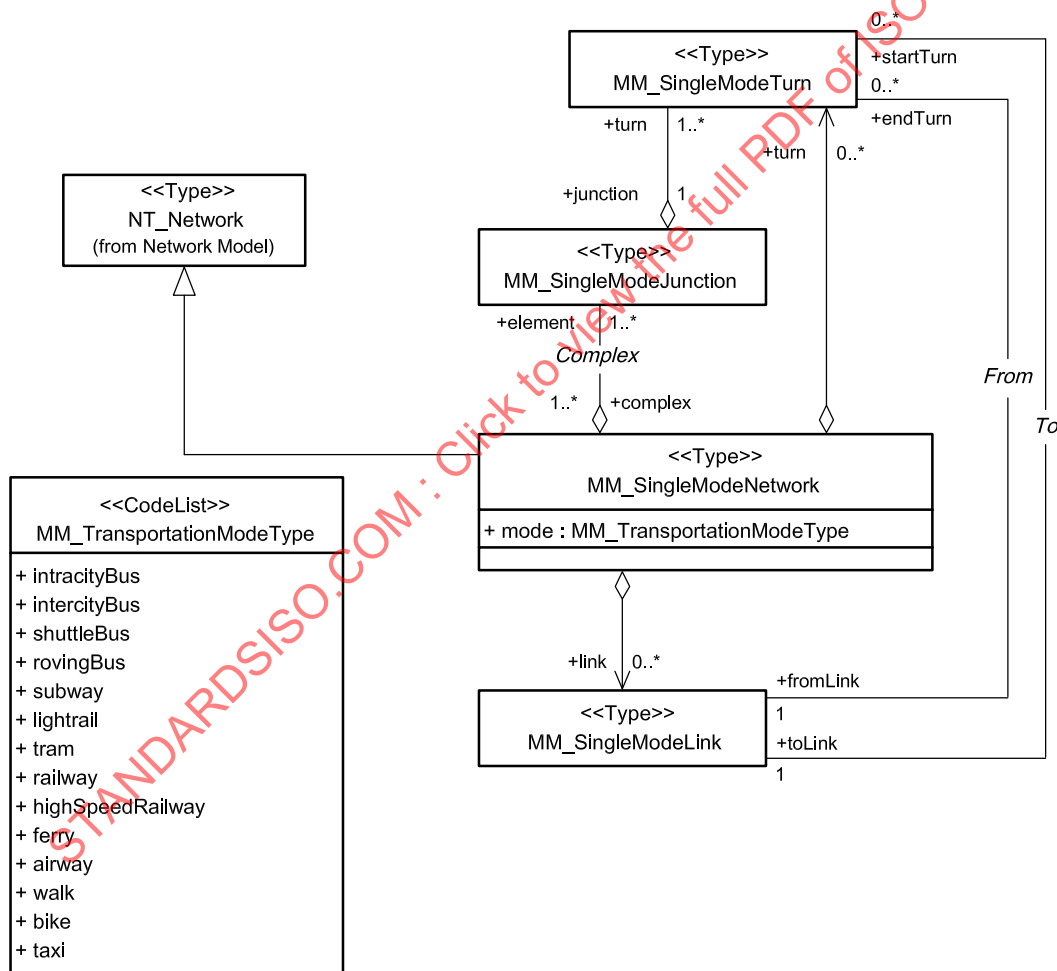


Figure 10 — Context Diagram: MM_SingleModeNetwork

6.2.8 MM_SingleModeTurn

6.2.8.1 Semantics

The type `MM_SingleModeTurn` is a subtype of `NT_Turn` from ISO 19133:2005, which represents a mechanism for traversing from one single mode link to another. The UML diagram for `MM_SingleModeTurn` is given in Figure 11.

6.2.8.2 Role: `toLink` : `MM_SingleModeLink`

The association role `toLink` specifies the single mode link into which this turn navigates:

```
MM_SingleModeTurn :: toLink : MM_SingleModeLink
```

6.2.8.3 Role: `fromLink` : `MM_SingleModeLink`

The association role `fromLink` specifies the single mode link from which this turn navigates:

```
MM_SingleModeTurn :: fromLink : MM_SingleModeLink
```

6.2.8.4 Role: `junction` : `MM_SingleModeJunction`

The association role `junction` specifies the single mode junction at which this turn occurs:

```
MM_SingleModeTurn :: junction : MM_SingleModeJunction
```

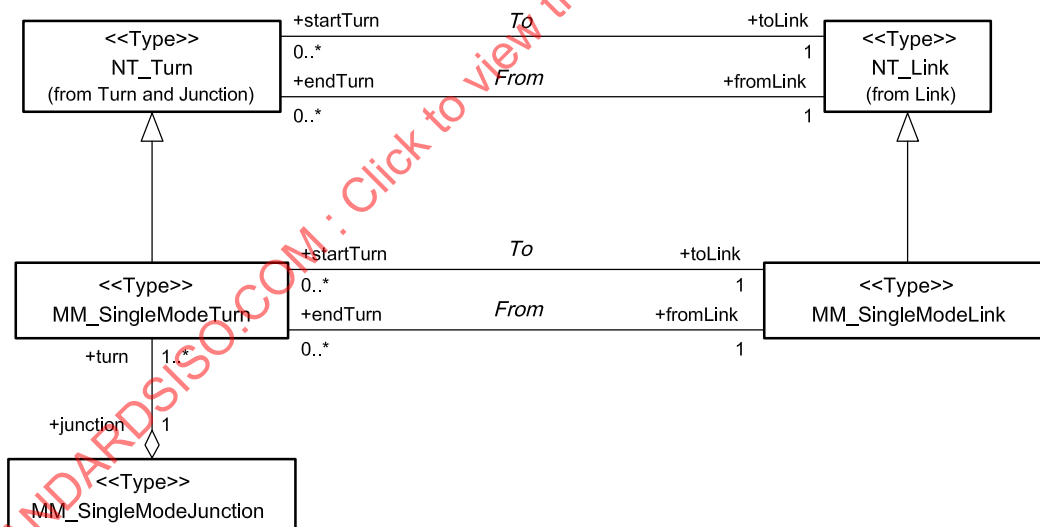


Figure 11 — Context Diagram: `MM_SingleModeTurn`

6.2.9 MM_SingleModeJunction

6.2.9.1 Semantics

The type `MM_SingleModeJunction` is a subtype of `NT_Junction` (from ISO 19133:2005), which is a place turns occur. The UML diagram for `MM_SingleModeJunction` is given in Figure 12.

6.2.9.2 Role: turn : MM_SingleModeTurn

The role turn is inherited from NT_Junction, which aggregates all MM_SingleModeTurns that occur at this junction:

```
MM_SingleModeJunction :: turn : MM_SingleModeTurn
```

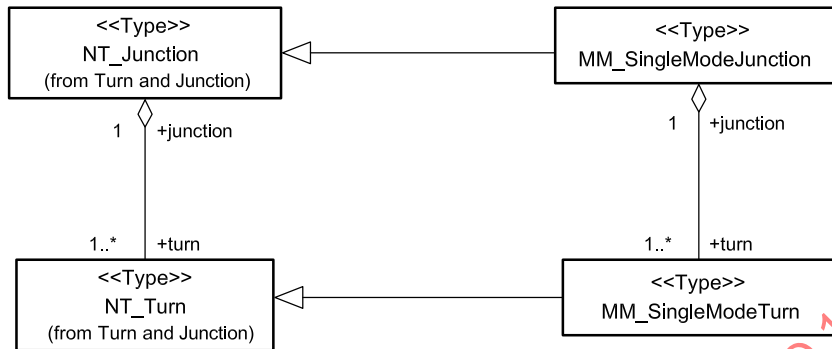


Figure 12 — Context Diagram: MM_SingleModeJunction

6.2.10 MM_SingleModeLink

6.2.10.1 Semantics

The type MM_SingleModeLink describes a route segment (as a link in the network) of the mode as specified in the attribute routeSegmentCategory, which is overridden from NT_Link to include a richer selection of categories. The UML diagram for MM_SingleModeLink is given in Figure 13.

6.2.10.2 Attribute: routeSegmentCategory [0..*] : MM_TransportationModeType

The attribute routeSegmentCategory is used to specify the type of the transportation mode of the single mode link. This attribute overrides the inherited attribute routeSegmentCategory of NT_Link from ISO 19133:2005:

```
MM_SingleModeLink :: routeSegmentCategory [0..*] : MM_TransportationModeType
```

6.2.10.3 Role: startTurn [0..*] : MM_SingleModeTurn

The role startTurn associates this link to all potential single mode turns that can be used to enter this link:

```
MM_SingleModeLink :: startTurn [0..*] : MM_SingleModeTurn
```

6.2.10.4 Role: endTurn [0..*] : MM_SingleModeTurn

The role endTurn associates this link to all potential single mode turns that can be used to exit this link:

```
MM_SingleModeLink :: endTurn [0..*] : MM_SingleModeTurn
```

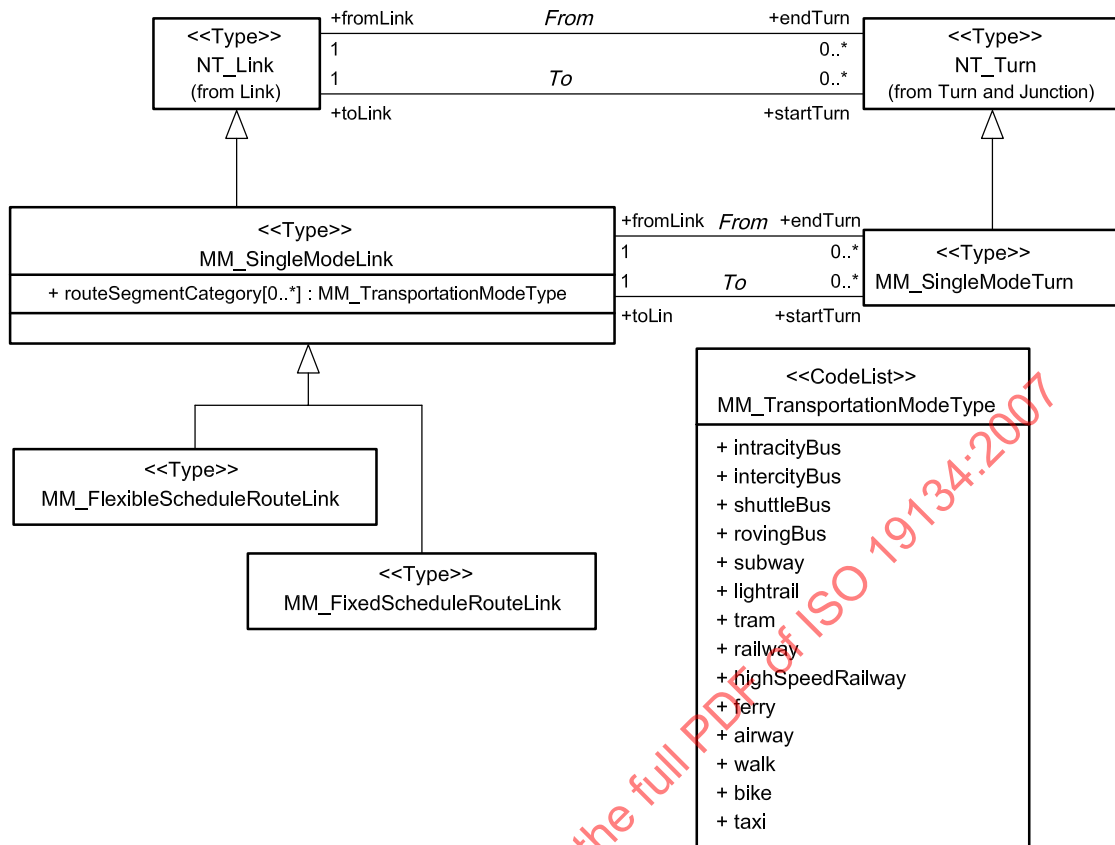


Figure 13 — Context Diagram: MM_SingleModeLink

6.2.11 MM_FixedScheduleRouteLink

6.2.11.1 Semantics

The type MM_FixedScheduleRouteLink describes a route segment (as a link in the network) of public transport modes which operates on predefined schedules. The modes are specified in the attribute routeSegmentCategory inherited from MM_SingleModeLink. The UML diagram for MM_FixedScheduleRouteLink is given in Figure 14.

6.2.11.2 Role: scheduleInfo [1..*] : MM_ScheduleInfo

The association role scheduleInfo aggregates all schedule information on the fixed route segment:

```
MM_FixedScheduleRouteLink :: scheduleInfo [1..*] : MM_ScheduleInfo
```

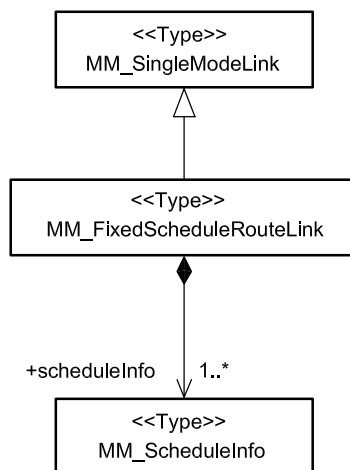


Figure 14 — Context Diagram: MM_FixedScheduleRouteLink

6.2.12 MM_FlexibleScheduleRouteLink

The type `MM_FlexibleScheduleRouteLink` describes a route segment not operated based on a predefined schedule. Route segments may be chosen by a traveller or by an operator of the mode on the route segment at their will. For example, the route segments by a taxi are likely to be defined by either the traveller or the taxi driver, but not by a predefined schedule. The UML diagram for `MM_FlexibleScheduleRouteLink` is given in Figure 15.

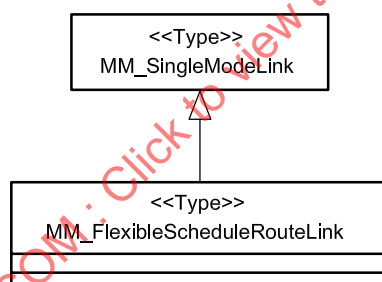


Figure 15 — Context Diagram: MM_FlexibleScheduleRouteLink

6.2.13 MM_TransportationModeType

The code list `MM_TransportationModeType` extends the code list `NT_RouteSegmentCategory`, which is the value domain for multimodal route segment categories. The list includes: `intracityBus`, `intercityBus`, `shuttleBus`, `rovingBus`, `subway`, `lightrail`, `tram`, `railway`, `highSpeedRailway`, `ferry`, `airway`, `walk`, `bike` and `taxi`. The UML diagram for `MM_TransportationModeType` is given in Figure 16.

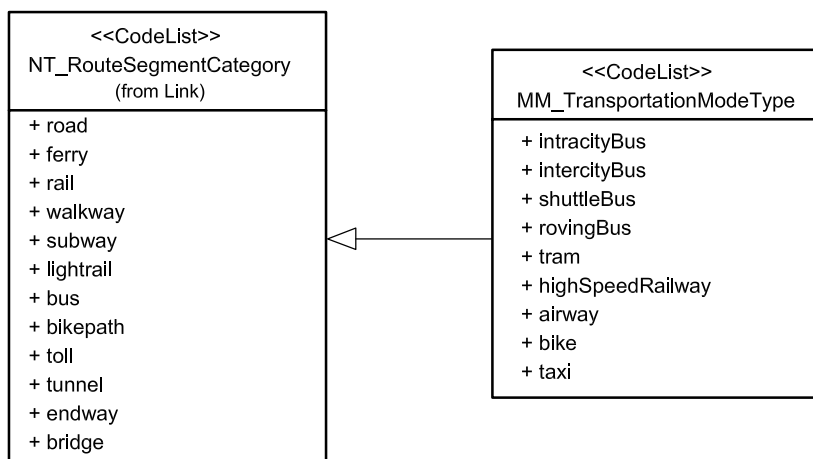


Figure 16 — Context Diagram: MM_TransportationModeType

6.2.14 MM_ScheduleInfo

6.2.14.1 Semantics

The type **MM_ScheduleInfo** describes time schedules for a fixed route segment. The UML diagram for **MM_ScheduleInfo** is given in Figure 17.

6.2.14.2 Attribute: arrival : TM_Primitive

The attribute **arrival** specifies a scheduled arrival time at the end point of the fixed route segment (a transfer node):

```
MM_ScheduleInfo :: arrival : TM_Primitive
```

6.2.14.3 Attribute: departure : TM_Primitive

The attribute **departure** specifies a scheduled departure time at the start point of the fixed route segment (a transfer node):

```
MM_ScheduleInfo :: departure : TM_Primitive
```

6.2.14.4 Attribute: description : CharacterString

The attribute **description** is a natural language description of the schedule:

```
MM_ScheduleInfo :: description : CharacterString
```

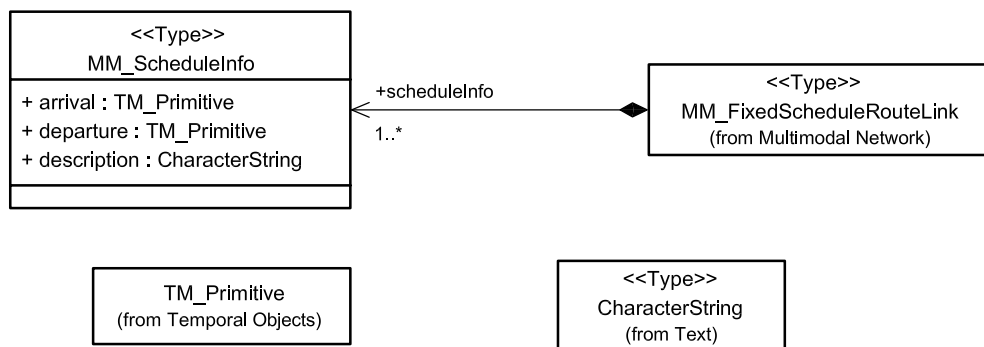


Figure 17 — Context Diagram: MM_ScheduleInfo

6.3 Multimodal Routing

6.3.1 Semantics

The leaf package Routing contains classes for specifying a route within a multimodal network.

6.3.2 MM_Route

6.3.2.1 Semantics

The type MM_Route describes routes defined by a geometric object (a composite curve), and starts and stops positions on the geometry. MM_Route is a subtype of NT_Route in ISO 19133:2005. The UML diagram for MM_Route is given in Figure 18.

6.3.2.2 Attribute: summary : MM_RouteSummary

The attribute summary overrides the inherited attribute of NT_Route and contains general information about the multimodal route:

```
MM_Route :: summary : MM_RouteSummary
```

6.3.2.3 Role: tripScheme : MM_TripScheme

The association role tripScheme aggregates an ordered set of trip schemes:

```
MM_Route :: tripScheme : MM_TripScheme
```

6.3.2.4 Role: routeSegment : MM_RouteSegment

The association role routeSegment aggregates set of route segments which are components of the whole multimodal route:

```
MM_Route :: routeSegment : MM_RouteSegment
```

6.3.2.5 Operation: recalculate

The operation recalculate overrides the inherited operation of NT_Route and causes the multimodal route to be recalculated from some point along it (given by a waypoint). The return value of the function is the new multimodal route. The returned route follows the original at least up through and to the passed waypoints:

```
MM_Route :: recalculate(NT_WayPoint from, NS_CostFunction cost) : MM_Route
```

6.3.2.6 Operation: asRouteSegments

The operation asRouteSegments returns a version of the route as a sequence of route segments:

```
MM_Route :: asRouteSegments() : Sequence<MM_RouteSegment>
```

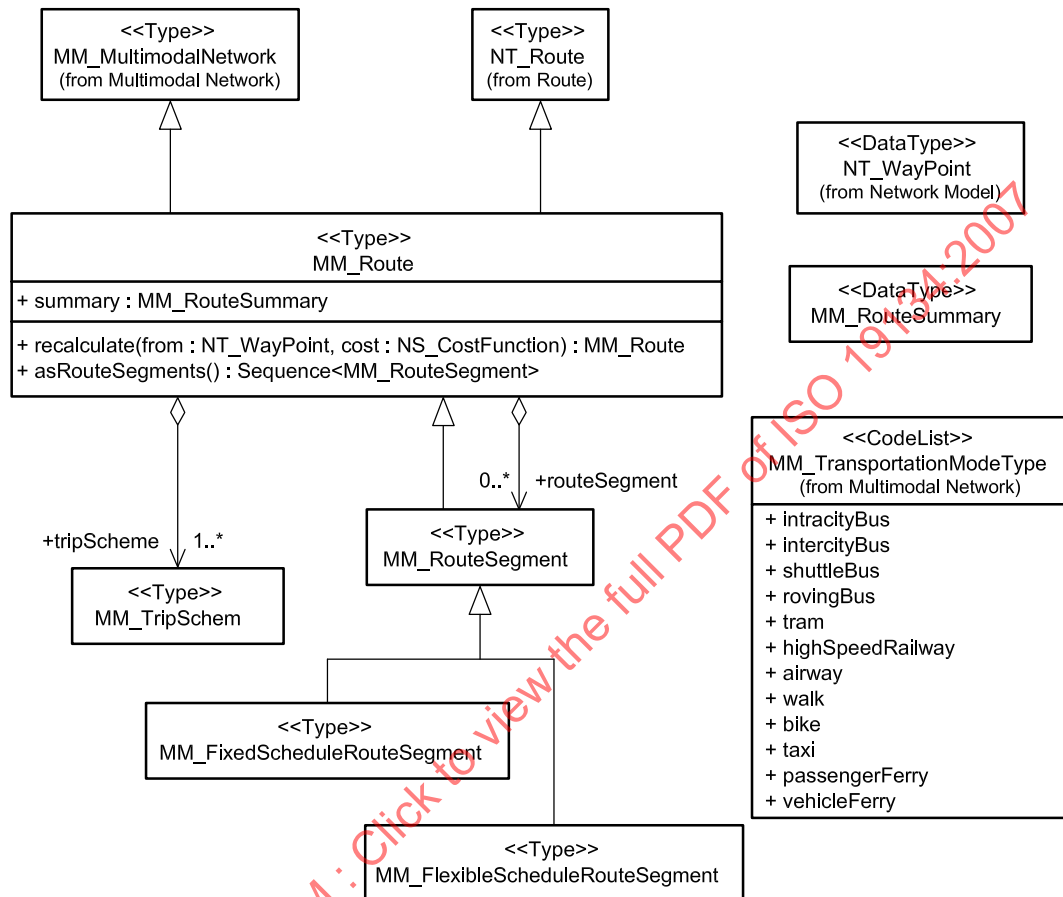


Figure 18 — Context Diagram: MM_Route

6.3.3 MM_RouteSummary

6.3.3.1 Semantics

The data type MM_RouteSummary contains route summary information which is inherited from NT_RouteSummary in ISO 19133:2005. MM_RouteSummary contains an additional attribute to provide appropriate multimodal routing services. The UML diagram for MM_RouteSummary is given in Figure 19.

6.3.3.2 Attribute: numberOfTransfers : Integer

The attribute numberOfTransfers returns the number of transfers required for execution of the route:

```
MM_RouteSummary :: numberOfTransfers : Integer
```

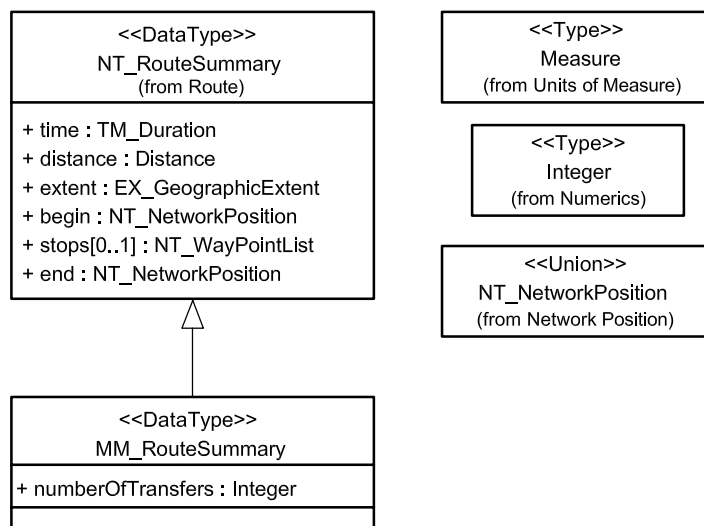


Figure 19 — Context Diagram: MM_RouteSummary

6.3.4 MM_RouteSegment

6.3.4.1 Semantics

The type MM_RouteSegment is used to delineate any route segments between two transfer nodes, or between a transfer node and either the start or end of the parent MM_Route. The type MM_RouteSegment is a subtype of both MM_Route and MM_SingleModeNetwork. The route segment may have two subtypes: a fixed route segment and a non-fixed route segment. The UML diagram for MM_RouteSegment is given in Figure 20.

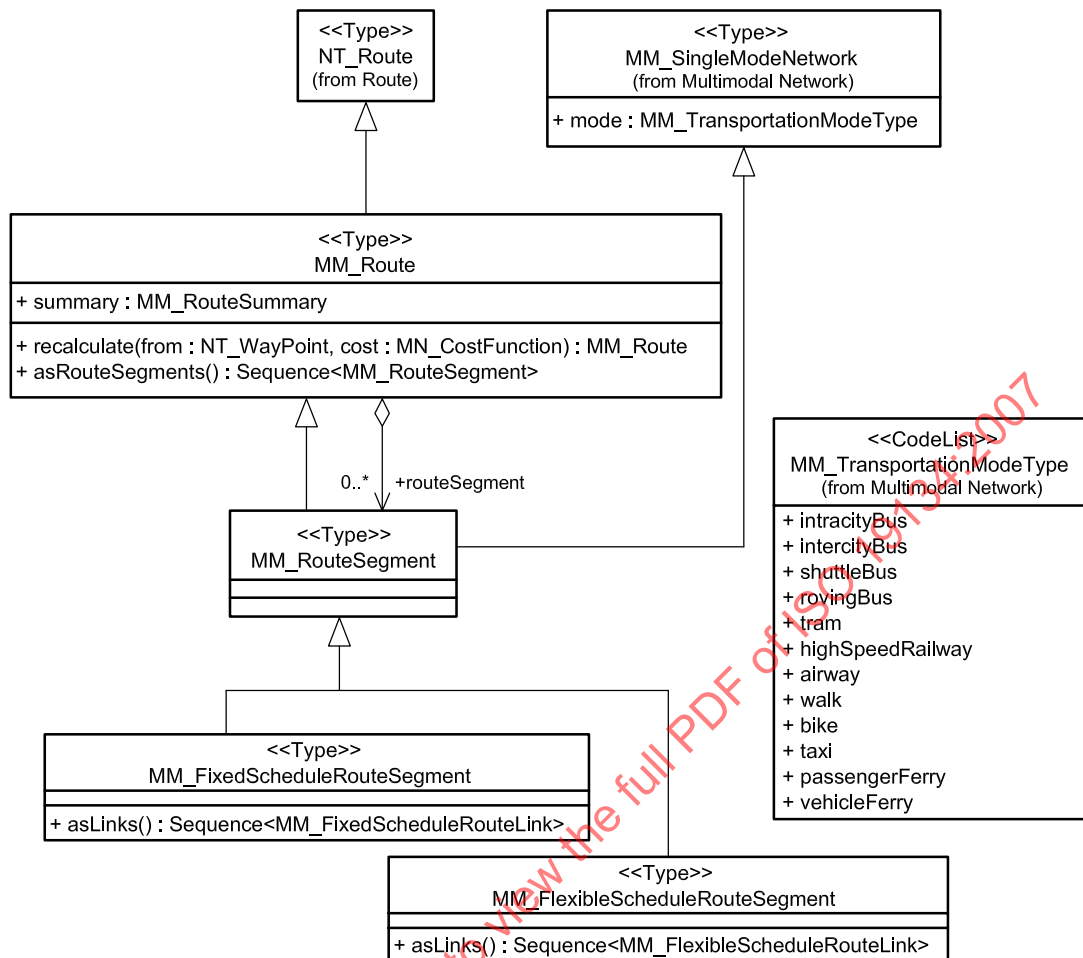


Figure 20 — Context Diagram: MM_RouteSegment

6.3.5 MM_FixedScheduleRouteSegment

6.3.5.1 Semantics

The type MM_FixedScheduleRouteSegment is a subtype of MM_RouteSegment, which delineates a fixed route segment such as transit route segments with a set of MM_FixedScheduleRouteLink. The UML diagram for MM_FixedScheduleRouteSegment is given in Figure 21.

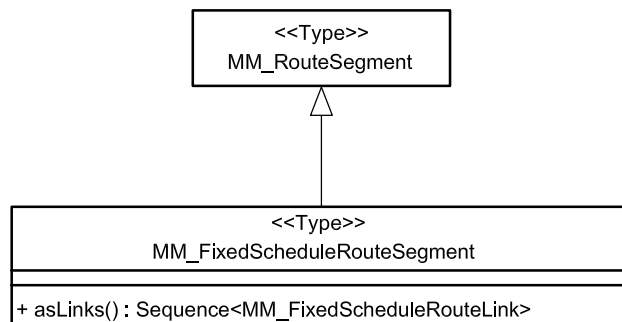
6.3.5.2 Operation: asLinks

The operation asLinks overrides the inherited operation from NT_Route in ISO 19133:2005 and returns fixed route segments as a sequence of MM_FixedScheduleRouteLink:

```

MM_FixedScheduleRouteSegment :: asLinks() :
Sequence<MM_FixedScheduleRouteLink>

```

Figure 21 — Context Diagram: `MM_FixedScheduleRouteSegment`

6.3.6 `MM_FlexibleScheduleRouteSegment`

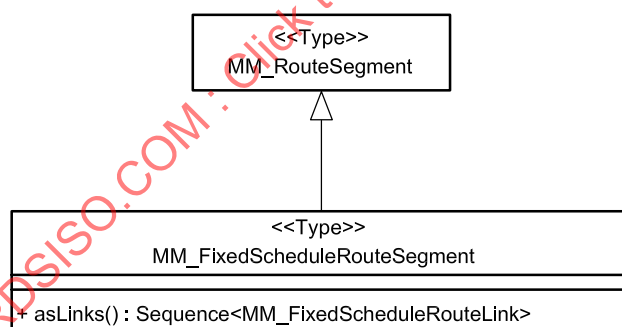
6.3.6.1 Semantics

The type `MM_FlexibleScheduleRouteSegment` is a subtype of `MM_RouteSegment`, which delineates a non-fixed route segment such as taxi route segments with a set of `MM_FlexibleScheduleRouteLink`. The UML diagram for `MM_FlexibleScheduleRouteSegment` is given in Figure 22.

6.3.6.2 Operation: `asLinks`

The operation `asLinks` overrides the inherited operation from `NT_Route` in ISO 19133:2005 and returns non-fixed route segments as a sequence of `MM_FlexibleScheduleRouteLink`.

```
MM_FlexibleScheduleRouteSegment :: asLinks() :
Sequence<MM_FlexibleScheduleRouteLink>
```

Figure 22 — Context Diagram: `MM_FlexibleScheduleRouteSegment`

6.3.7 `MM_TripScheme`

6.3.7.1 Semantics

The type `MM_TripScheme`, a subtype of `NT_Maneuver` from ISO 19133:2005, is used to describe a trip for a traveller or an operator on the multimodal network. A trip scheme is a valid sequence of actions given by a sequence of either turns or transfers. The UML diagram for `MM_TripScheme` is given in Figure 23.

6.3.7.2 Attribute: `disabledAccessible` : Boolean

The attribute `disabledAccessible` indicates if this trip scheme is usable for the disabled:

```
MM_TripScheme :: disabledAccessible : Boolean
```

6.3.7.3 Role: turns : MM_Transfer

The association role turns aggregates the ordered set of transfers involved in this trip:

```
MM_TripScheme :: turns : MM_Transfer
```

6.3.7.4 Operation: startTransfer

The operation startTransfer returns the first transfer of this trip:

```
MM_TripScheme :: startTransfer() : MM_Transfer
```

6.3.7.5 Operation: endTransfer

The operation endTransfer returns the last transfer of this trip:

```
MM_TripScheme :: endTransfer() : MM_Transfer
```

6.3.7.6 Operation: startRouteSegment

The operation startRouteSegment returns the first route segment of this trip:

```
MM_TripScheme :: startRouteSegment() : MM_RouteSegment
```

6.3.7.7 Operation: endRouteSegment

The operation endRouteSegment returns the last route segment of this trip:

```
MM_TripScheme :: endRouteSegment() : MM_RouteSegment
```

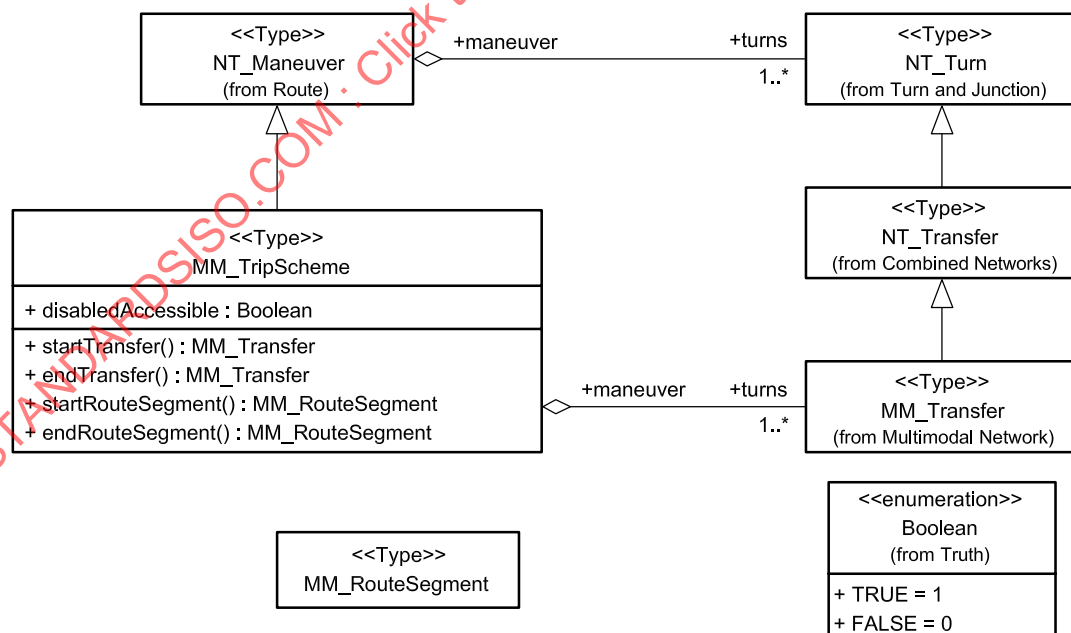


Figure 23 — Context Diagram: MM_TripScheme

6.4 Multimodal Constraint and Advisory

6.4.1 Semantics

The leaf package Multimodal Constraint and Advisory shown in Figure 1 contains classes and types useful for associating constraints, and a multimodal advisory category to objects, usually transfers, travels and route segments. Basically, this International Standard expands the constraint elements of NT_Constraint from ISO 19133:2005 with the mode constraint. The UML diagram for the multimodal constraints elements is given in Figure 24.

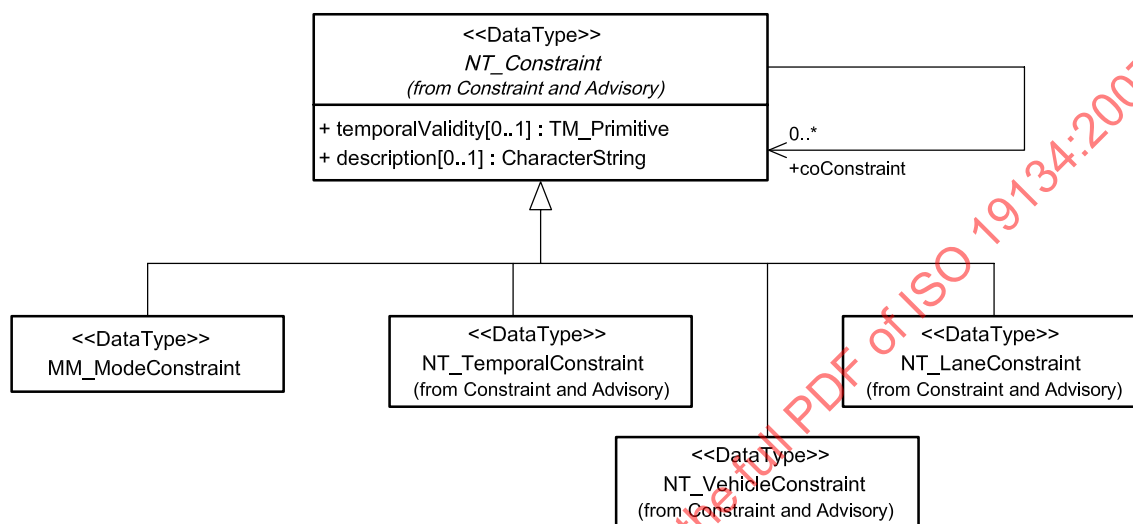


Figure 24 — Multimodal Constraints Elements

To provide a free text information to guide a multimodal trip, this International Standard uses the type NT_Advisory from ISO 19133:2005 with an expanded code list MM_AdvisoryCategory, which is a subtype of the code list NT_AdvisoryCategory from ISO 19133:2005.

6.4.2 MM_AdvisoryCategory

For multimodal routing and navigation purposes, the code list MM_AdvisoryCategory extends the corresponding code list NT_AdvisoryCategory from ISO 19133:2005 by adding the potential values takeTransferPoint and dropoffTransferPoint. Each value specifies an appropriate type of advisory to reach a destination point via potential waypoints, using multimodal transportation. The UML diagram for MM_AdvisoryCategory is given in Figure 25.

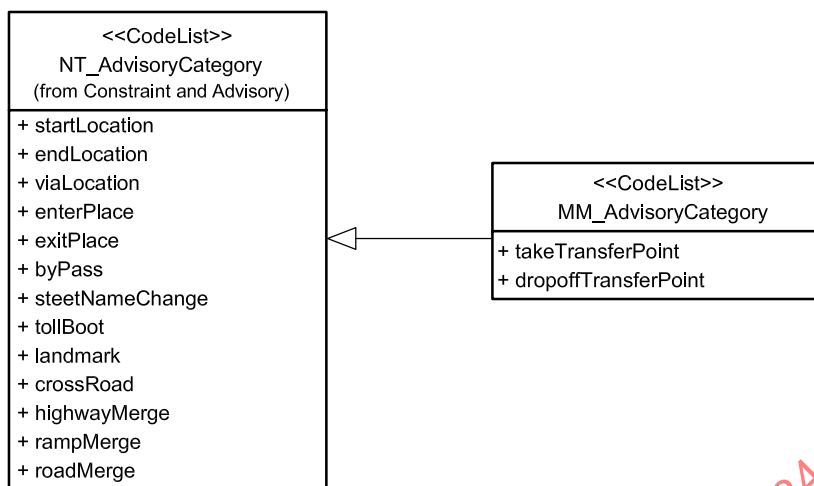


Figure 25 — Context Diagram: MM_AdvisoryCategory

6.4.3 MM_ModeConstraint

6.4.3.1 Semantics

The data type MM_ModeConstraint is used to specify mode preference by a traveller for the type of a mode. The UML diagram for MM_ModeConstraint is given in Figure 26.

6.4.3.2 Attribute: preferredMode [1..*] : MM_TransportationModeType

The attribute preferredMode is used to specify mode preference by a traveller for the type of a mode:

```
MM_ModeConstraint :: preferredMode[1..*] : MM_TransportationModeType
```

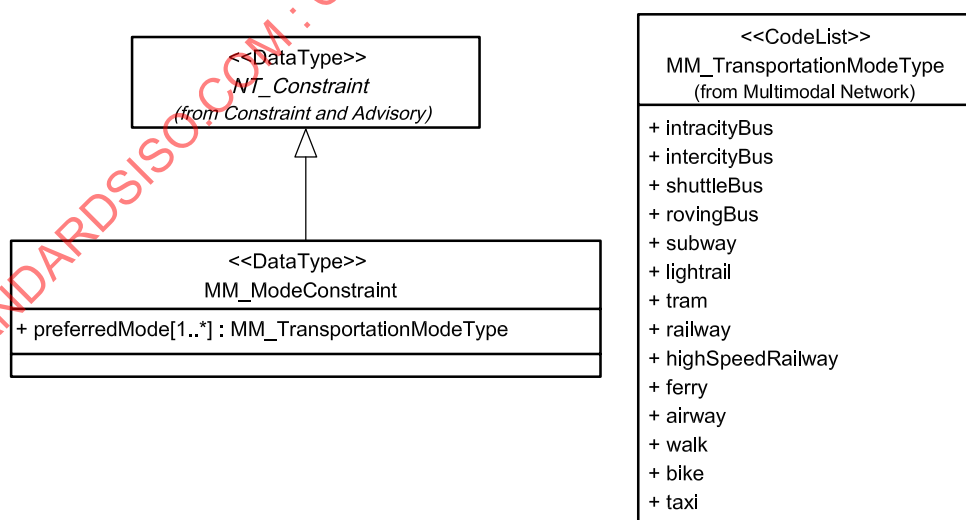


Figure 26 — Context Diagram: MM_ModeConstraint

6.5 Multimodal Navigation Service

6.5.1 Semantics

The leaf package Multimodal Navigation provides classes that describe request and response pairs, using two basic services, NS_NavigationService and NS_RenderingService, from ISO 19133:2005 as the interfaces for multimodal navigation services. The services in the multimodal case substitute a type in ISO 19133:2005 with its subtype defined below, e.g. MN_RouteRequest instead of NS_RouteRequest.

6.5.2 MN_RouteRequest

6.5.2.1 Semantics

The data type MN_RouteRequest is the itinerary request specifying the origin (starting point), waypoints and destination (ending point) of the requested route. This data type is a variant subtype of NS_RouteRequest from ISO 19133:2005. The UML diagram for MN_RouteRequest is given in Figure 27.

6.5.2.2 Attribute: costFunction [0..1] : MN_CostFunctionCode = "time"

The attribute costFunction identifies the type of cost function used to choose among the candidate routes. This attribute overrides the inherited attribute costFunction of NS_RouteRequest.

```
MN_RouteRequest :: costFunction[0..1] : MN_CostFunctionCode = "time"
```

6.5.2.3 Attribute: transportationMode [0..*] : MM_TransportationModeType

The attribute transportationMode enumerates the transportation modes which a user wants to take for the requested route:

```
MN_RouteRequest :: transportationMode[0..*] : MM_TransportationModeType
```

6.5.2.4 Attribute: avoidMode [0..*] : MM_TransportationModeType

The attribute avoidMode enumerates the transportation modes which a user wants to avoid for the requested route:

```
MN_RouteRequest :: avoidMode[0..*] : MM_TransportationModeType
```

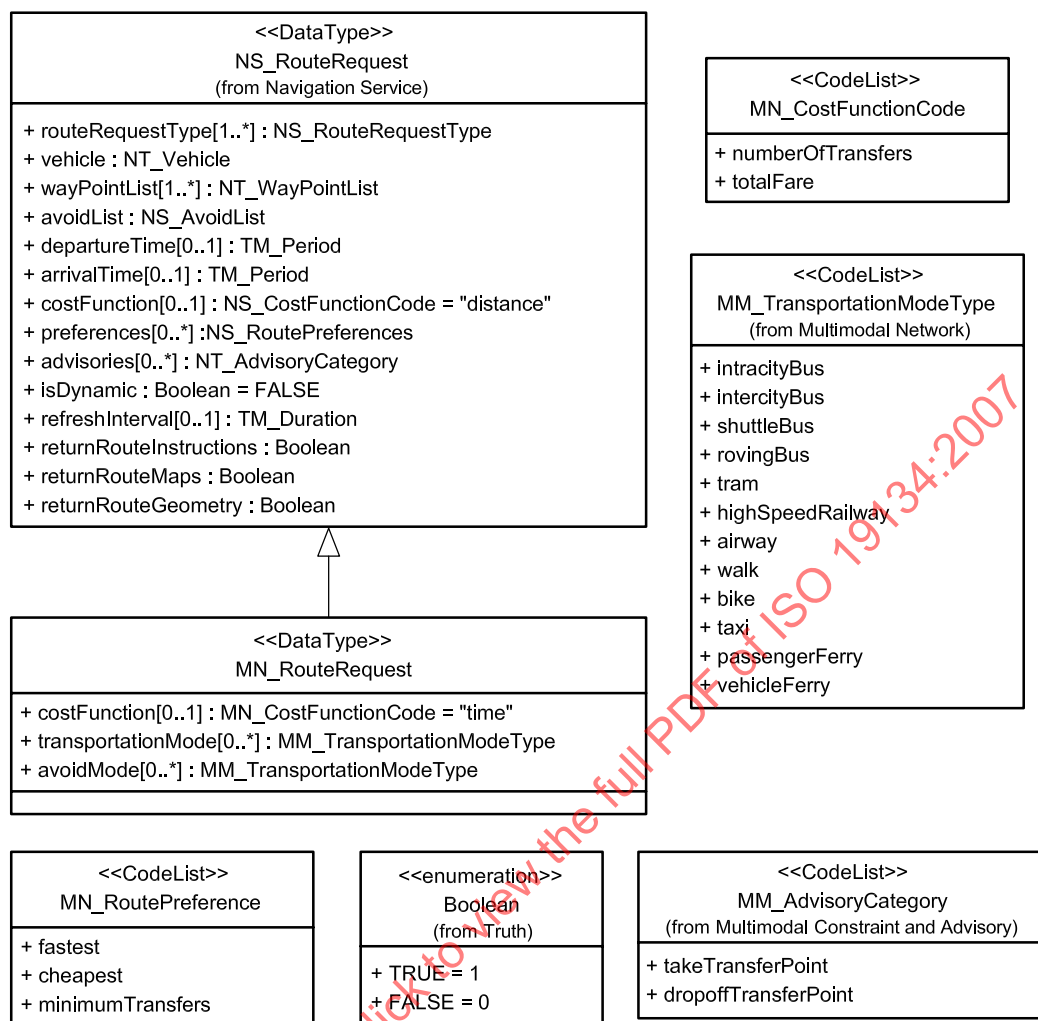


Figure 27 — Context Diagram: MN_RouteRequest

6.5.3 MN_RoutePreference

6.5.3.1 Semantics

The code list MN_RoutePreference is a subtype of NS_RoutePreferences from ISO 19133:2005, which supplies the types of route segment that the traveller prefers. In addition to the values of NS_RoutePreferences, MN_RoutePreference includes fastest, cheapest, and minimumTransfers. The UML diagram for MN_RoutePreference is given in Figure 28.

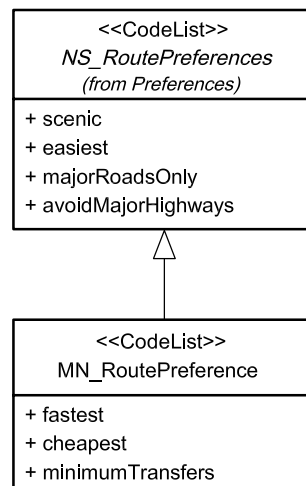


Figure 28 — Context Diagram: MN_RoutePreference

6.5.4 MN_Instruction

6.5.4.1 Semantics

The data type `MN_Instruction` is a subtype of `NS_Instruction` in ISO 19133:2005. `MN_Instruction` describes a single route instruction or advisory. A multimodal route can be navigated by executing a sequence of instructions. The UML diagram for `MN_Instruction` is given in Figure 29.

6.5.4.2 Role: tripScheme : MM_TripScheme

The role `tripScheme` is the trip scheme being executed by this instruction:

```
MN_Instruction :: tripScheme : MM_TripScheme
```

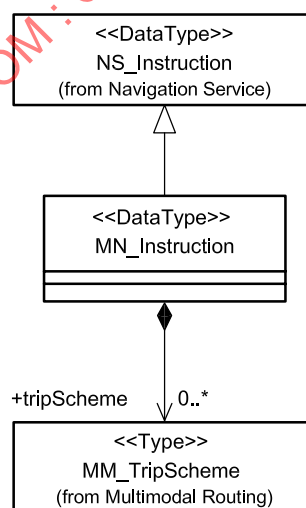


Figure 29 — Context Diagram: MN_Instruction

6.5.5 MN_CostFunctionCode

For multimodal routing and navigation purposes, the code list `MN_CostFunctionCode` extends the corresponding code list `NS_CostFunctionCode` from ISO 19133:2005 by adding the potential values `numberOfTransfers` and `totalFare`. The UML diagram for `MN_CostFunctionCode` is given in Figure 30.

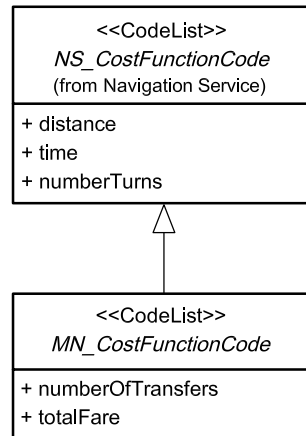


Figure 30 — Context Diagram: MN_CostFunctionCode

6.6 Multimodal Cost Function

6.6.1 Semantics

The leaf package Multimodal Cost Function contains classes and types for the description of cost functions for use in multimodal route determination. As a multimodal cost element, basically, this leaf package utilizes all subtypes of NT_CostElement from ISO 19133:2005. In addition to the subtypes of NT_CostElement, this International Standard adds one more cost element: waypoint costs (MN_WaypointsCost). The UML diagram for the multimodal cost elements, including those used from ISO 19133:2005, is given in Figure 31.

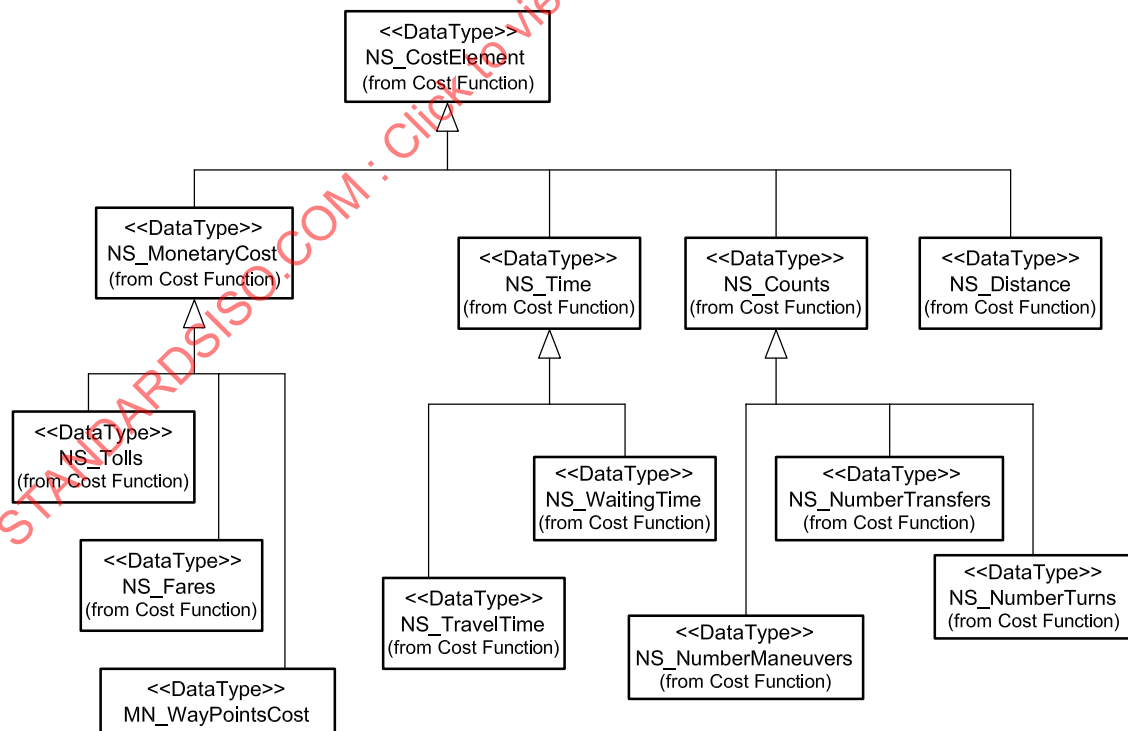


Figure 31 — Multimodal Cost Elements

6.6.2 MN_WayPointsCost

The data type MN_WayPointsCost is used for describing monetary cost related to waypoint activities such as parking, lodging and meals. The UML diagram for MN_WayPointsCost is given in Figure 32.

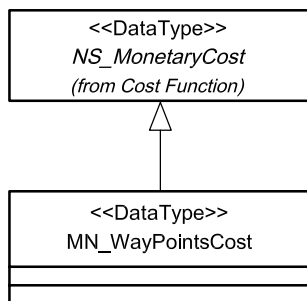


Figure 32 — Context Diagram: MN_WayPointsCost