VRP-REP TUTORIALS THE UNIFIED INSTANCE FORMAT

1 Introduction

HERE: short intro on what is xml and xsd

2 Conventions

To illustrate some of the concepts discussed in this tutorial, we have included figures showing tree visualizations of XML Schema elements. We generated these figures using Altova Spy 2014. To help navigate the illustrations Figure 1 presents the conventions used in our illustrations and Figures 2 and 3 present examples of XML Schema tree visualizations.

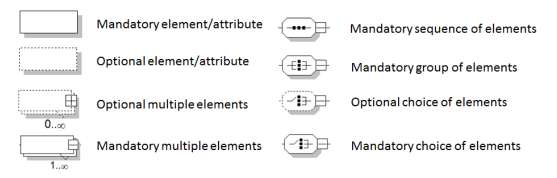


Figure 1: XML Schema tree visualization: conventions

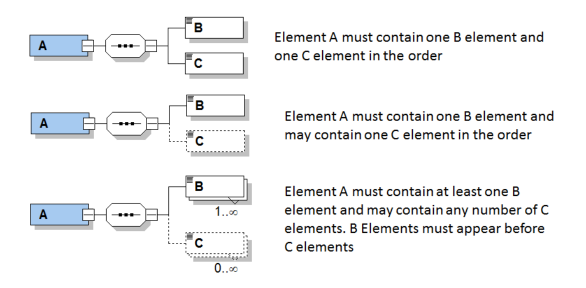


Figure 2: XML Schema tree visualization: example of element sequences

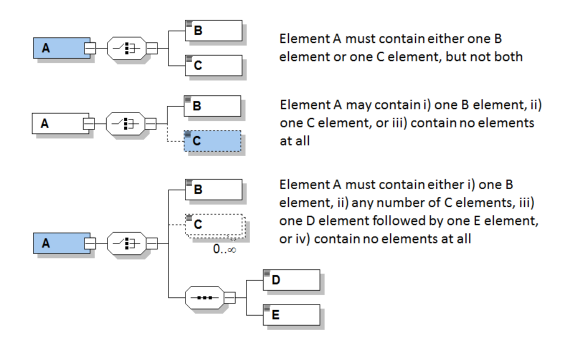


Figure 3: XML Schema tree visualization: example of element choices

3 The unified instance format

3.1 Instance file naming convention

The unique identifier of an instance in the www.vrp-rep.org database is the name of its XML instance file (without the .xml extension). Therefore, the name you give to an instance file will become the "official" name of the instance in the repository; it cannot be changed after you upload the instance file.

Good practice. Name your instance file exactly with the same name the instance was given in the article in which it was first introduced.

3.2 Global elements and types

XML schema allows you to define global elements and types that can be re-used in different parts of your XML documents. A global element is a fully-defined element that you can simply append to other elements, while a global type is an element template that you can extend or complete to define a new element. A close analogy may be classes and abstract classes in object oriented programming. The unified instance format vrp-rep_instance_v1.xsd provides a collection of global elements and global types that you can use in different parts of your instance definition. For example, you can use global element tw to define availability time windows on links (see §3.5.2) or customer time windows (see ??). In the remainder of this section we discuss the most important global elements and types included in vrp-rep_instance_v1.xsd.

3.2.1 The positive_double and probability simple types

In XML jargon a simple type is a type that contains only text (i.e., values) but cannot contain other elements. vrp-rep_instance_v1.xsd defines two simple types: positive_double and probability. As its name suggest, the positive_double simple type defines a positive double value. Elements extending this type can only hold double values that are equal or greater than zero. The probability simple type defines the value for a probability, that is a double value $0 \le v \le 1$.

3.2.2 The time_dependent_parameter_type type

3.2.3 The dimensions_type type and the dimensions element

The dimensions_type type allows you to define elements representing the 2 or 3 dimensional size an object. Element dimensions provides a concretization of the dimensions_type type. The element has two mandatory (width and height) and one optional (depth) child elements. All these elements extend the positive_double simple type introduced in §3.2.1. The dimensions element can become handy to

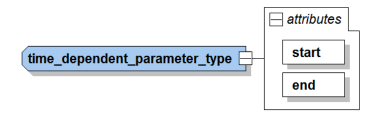


Figure 4: Tree view of the time_dependent_parameter_type type

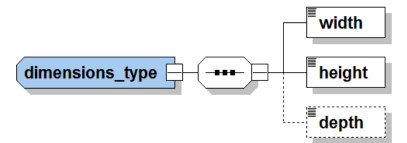
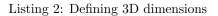


Figure 5: Tree view of the compartment element

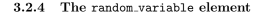
define features in VRPs with 2 and 3 dimensional loading constraints (e.g., the size of the vehicle and the size of the customer orders). The following listings present examples for the 2D and 3D cases.

Listing 1: Defining 2D dimensions

```
<dimensions>
<width>200</width>
<height>250</height>
</dimensions>
```



```
<dimensions>
<width>200</width>
<height>250</height>
<depth>500</depth>
</dimensions>
```



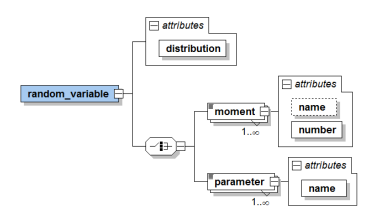


Figure 6: Tree view of the random_variable element

The random_variable element defines, no surprise, a random variable. This element becomes handy when you need to model VRP features such as stochastic demands, travel times, or service times. The element has one mandatory string attribute, distribution, defining the family of distributions to which the random variable belongs (e.g., normal, Poisson, Erlang). You can define a random variable using one of two types of elements: moment or parameter. The moment element allows you to describe the random variable using its moments (e.g., mean, variance, skewness). A moment element is completely defined by an integer attribute number (e.g., 1 for the mean, 2 for the variance, 3 for the skewness, 4 for the kurtosis) and a value. In addition you can add the name of the moment to the attributes of moment. The following example shows how to define a normal distribution using its moments:

Listing 3: Defining a normal distribution with mean equals to 100.56 and variance equals to 5.50

The **parameter** element allows you to describe the random variable using the parameters of its underlying distribution. A parameter is completely defined by a string attribute **name**, providing the name of the parameter, and a double value. The following example shows how to define a random variable using the parameter of the Poisson distribution.

Listing 4: Defining a Poisson distribution with lambda equals to 65

3.2.5 The time element

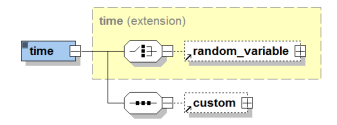


Figure 7: Tree view of the time element

The time element allows you to model time (e.g., a service time, a travel time to go from A to B). The element is a *mixed content element*, meaning that it may contain either other elements or a single value. Imagine that you want to define the time needed to service a given request (we will talk about requests in §??). Assume that this *service time* is equal to 5 time units. The corresponding time element looks as follows:

Listing 5: Defining a service time of 5 time units for a given request

<time>5</time>

Now imagine that the service time is not a deterministic value, but rather a random variable. You can add this feature by appending a random_variable element to your time element. The following listing shows an example where the service time follows a Poisson distribution with mean 16:

Listing 6: Defining a Poisson distributed service time with mean 16

```
<time>
    <random_variable distribution="Poisson">
        <moment name="mean" number="1">16</moment>
        </random_variable>
</time>
```

Good to know. In XML Schema there is no way to forbid that mixed content element to include both elements and a value. In other words, the following time element will be deemed valid by XML validators even if it does not make any sense from a pure VRP perspective:

Listing 7: Example of a valid mixed content element that makes no sense

Good practice. Double check your instance generator to avoid having inconsistent mixed content elements in your instance file. Avoid the future users of your files headaches trying to figure out what the data actually means.

The vrp-rep_instance_v1.xsd XML Schema does not define any other features for time elements; however, as Figure 7 shows, you can extend the definition of time using the custom element. We will explain the use of the custom elements in Section 3.2.6.

3.2.6 The custom element

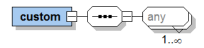


Figure 8: Tree view of the custom element

The custom element allows you to include in your instance files elements that have not been previously defined in the XML Schema (vrp-rep_instance_v1.xsd). To illustrate how you can use custom elements, let us re-use the example of the service time introduced in §3.2.5. Now imagine that we are in the case of split delivery and that the service takes 20 time units per delivery plus an additional 2 time units per unit of served demand. Obviously, the definition of the time element (see §3.2.5) does not allow you to directly model this feature; however, using the custom element you can come up with several different solutions. The following listings show a couple of examples:

Listing 8: Modeling non-common features with the custom element - fix+variable service time - option 1 <time>

```
<custom>
        <fix>20</fix>
        <variable>2</variable>
        </custom>
</time>
```

Listing 9: Modeling non-common features with the custom element - fix+variable service time - option 2 <time>

```
<custom>
<service fix="20" variable="2"/>
</custom>
</time>
```

Good practice. Try to use elements to describe data, use attributes only to describe meta-data. As it stands, the first example given above is a better choice than the second one. This is a well-spread XML practice.

Good practice. Minimize the use of the custom element. Double check that you cannot model a feature using other pre-defined elements before "marrying" a custom element. Custom elements are verbose and decrease the readability of your instance files. Custom elements also reduce the compatibility of your instance files with standard data readers and solution checkers developed by the www.vrp-rep.org community.

3.2.7 The tw element

The tw element defines a time window. You can define a tw either as a single point or as an interval in the time horizon. To define a single point in time use element period. To define an interval in time use elements start and end. Use boolean attribute soft to define if the period, start, and end values of the time windows are soft or hard constraints. The following example shows how to define a time window starting at period 7 and ending at period 10 of the planning horizon. The start time of the time window is a soft constraint while the end time is not.

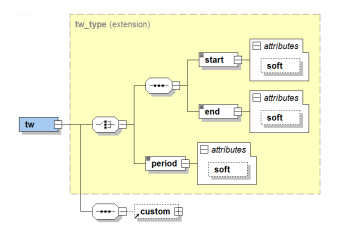


Figure 9: Tree view of the tw element

Listing 10: Defining a time window with a flexible start at period 7 and a hard end at period 10

```
<tw>
<start soft="true">7</start>
<end soft="false">10</end>
</tw>
```

Good practice. Do not include attribute is_soft in your time windows if they are all hard constraints; your instance files will be more readable.

3.2.8 The cost element

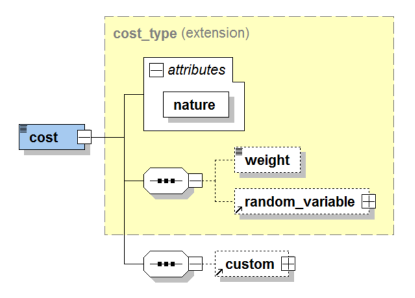


Figure 10: Tree view of the cost element

As its name suggests, the cost element defines a cost. The element has one mandatory attribute named nature that can take only two values "fix" or "variable". If you violate this constraint your instance file will be invalid. Similarly to time, cost is a mixed content element. The additional elements that you can append to cost are weight (defining the weight of the cost), random_variable (see §3.2.4), and custom (see §3.2.6). For illustration, assume that you want to define two costs associated to operating a given type of vehicle (we will talk about vehicle profiles in §3.6). The first cost is a fixed cost of 2,000 for using the vehicle. The second is a variable cost of 1 cost unit per kilometer. The following listings present the two associated cost elements.

Listing 11: Modeling a fix cost

<cost nature="variable">1</cost>

Good to know. An XML file is said to be valid if it contains a document that is conform to a document type (in this case vrp-rep_instance_v1.xsd).

Good to know. When uploading a dataset to www.vrp-rep.orgif your .zip file contains one invalid instance file the whole dataset will be rejected.

Good practice. Validate offline all your instance files before trying to upload your dataset to www. vrp-rep.org. Check the website for links to both open-source and proprietary XML validators.

3.3 The root element

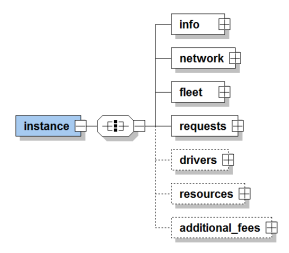


Figure 11: Tree view of the instance element

The root element of any instance file is element **instance**. An instance is defined by 4 mandatory elements and 3 optional elements.

- info(mandatory): provides information about the instance file.
- network(mandatory): defines the underlying graph.
- fleet(mandatory): defines the vehicles' profiles.
- requests(mandatory): defines the requests to serve.
- drivers(optional): defines the drivers' profiles.
- resources(optional): defines resources other than vehicles (e.g., tools).
- additional_fees(optional): defines costs other than those linked to the vehicles, the drivers, and the requests.

3.4 The info element

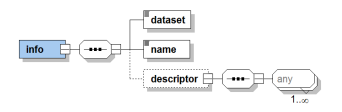


Figure 12: Tree view of the info element

The info element provides an identification tag for the instance. The element is made up of 2 mandatory elements, dataset and name, and one optional element descriptor. Element dataset shall contain the *key* of the dataset. When you upload a dataset to www.vrp-rep.org, the website automatically assigns a default key value for the dataset. The website builds the default value using the information of the article in which the dataset was first proposed. The rule to generate the default value is:

- Author Year if the article was single authored
- Author_1 and Author_2 Year if the article was co-authored by 2 people
- Author_1 et al. Year if the article was co-authored by more than 2 people

You can also set your own key value when uploading the dataset. Element **name** shall contain the name of the instance.

Good practice. Use the default key value for your datasets.

Good to know. The unique identifier of an instance in the www.vrp-rep.org database is the name of its XML instance file (without the .xml extension). Therefore, the name you give to an instance file will become the "official" name of the instance in the repository and it cannot be changed.

Good practice. Make the value for element **name** match the name of the instance file (without the .xml extension).

Element descriptor allows you to add text or other elements providing a description of your instance file if you feel users need a hand understanding your files.

3.5 The network element

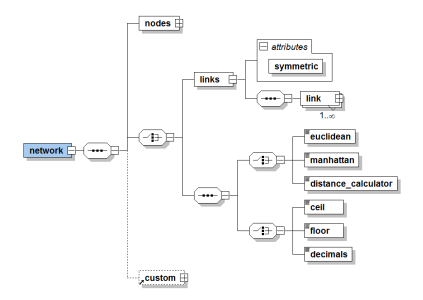


Figure 13: Structure of the network element

The network element defines the underlying graph. To define the set of nodes, you need at least two node elements (grouped under element nodes). We will discuss the node element in Section 3.5.1. To define the set of links (arcs or edges) you have two alternatives. The first alternative consists on implicity defining the set of links using the nodes. This alternative applies only to complete, symmetric, and undirected graphs and assumes that you provide the location of the nodes (see §3.5.1 for details). The second alternative, which applies to any graph, consists in explicitly defining the set of links using link elements. We will discuss this alternative to a larger extend in Section 3.5.2.

To implicitly define the set of links, you need to append to your **network** element two additional elements: one defining how to compute distances and one defining how to round values. There are three elements defining how to compute distances: **euclidean**, **manhattan**, and the more-generic **distance_calculator**. The latter allows you to explain in your own words how distances are to be computed. There are three pre-defined rounding rules: ceil (round up to the next integer), floor (round down to the lower integer), and decimals. The latter allows you to specify the number of rounding decimals.

Assume that your **nodes** element is well-formed and valid and that it provides the 2D Euclidean coordinates of every node (you will learn how to do that in §3.5.1). The following listings show examples of how to implicitly define the set of links:

Listing 13: Defining a set of links in a network with Euclidean distances and a 2 decimal rounding rule <network>

Listing 14: Defining a set of links in a network with Manhattan distances and a floor rounding rule <network>

Now assume that your **nodes** element is well-formed and valid and that it provides the GPS coordinates of every node. The following listing shows an example of how to implicitly define the set of links:

Listing 15: Defining a set of links using the Haversine formula and a 4 decimal rounding rule

You can be more specific and explicitly provide the formula:

Listing 16: Defining a set of links using the Haversine formula and a 4 decimal rounding rule

```
<network>
   <nodes>
     .
   </nodes>
   <distance_calculator>
     Haversine formula:
     d=2r\arcsin\left(\sqrt{\sin^2\left(\frac{\phi_2-\phi_1}{2}\right)
     +\cos(\phi_1)\cos(\phi_2)\sin^2\left(\frac{\lambda_2-\lambda_1}{2}\right)}\right)
     where:
     d is the distance between the two points
     r is the radius of the earth
      \phi_1, \phi_2 are the latitude of point 1 and latitude of point 2
      \lambda_1, \lambda_2 are the longitude of point 1 and longitude of point 2
   </distance calculator>
   <decimals>4</decimals>
</network>
```

Good practice. Provide the whole formula only if you think that the eventual user of your files may have trouble finding it by him/herself. Write the formula preferably using IATEX syntax. On the other hand, if your formula is a fairly-known expression or it can be easily retrieved on the internet (e.g., the

Haversine formula in the example above) just provide the name of the function. This will make your files more readable and lighter.

3.5.1 The node element

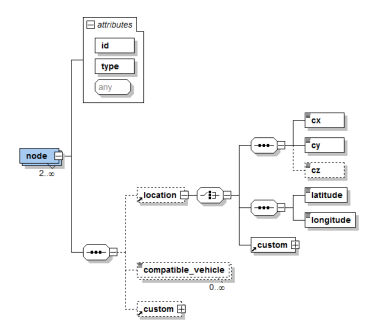


Figure 14: Structure of the node element

The node element defines a node of the graph. A node has two mandatory (integer) attributes id and type. Attribute id provides a unique identifier to a node, meaning that the value you give to this attribute must be unique across all node elements. If you violate this constraint, XML validators will deem your instance file invalid. Attribute type allows you to define multiple types of nodes (e.g., depots and customers). You can add your own attributes to a node using the any attribute (see Example 4). You can define the location of the node using either Euclidean coordinates or GPS coordinates. A set of Euclidean coordinates is defined by a pair (cx,cy) of elements. In addition you may add a cz element to represent altitude. A set of GPS coordinates is defined by a latitude and a longitude element. To complete the dentition of a node you can use two optional elements:

- compatible_vehicle: allows you to model vehicle-node compatibility constraints (e.g., site-dependent VRPs). You can define as many compatible vehicle profiles as you want; however, the value you set for a compatible_vehicle element must correspond to the type of one of the vehicle profiles defined in fleet (see §3.6).
- custom: allows you to extend the definition of a node by adding your own elements. Details on how to model features using the custom element are provided in §3.2.6.

Good to know. To provide information about the distance between two nodes in the network you have two alternatives: i) provide the location of each node and let the user compute the distance or ii) provide directly the length of each link (see §3.5.2).

Good to know. An XML file is said to be valid if it contains a document that is conform to a document type (in this case vrp-rep_instance_v1.xsd).

Good to know. When uploading a dataset to www.vrp-rep.orgif your .zip file contains one invalid instance file the whole dataset will be rejected.

Good practice. Validate offline all your instance files before trying to upload your dataset to www. vrp-rep.org. Check the website for links to both open-source and proprietary XML validators.

Some examples

Example 1. Defining the set of nodes in the classical CVRP. Let $\mathcal{N} = \{0, 1, 2, 3, 4\}$ be the set of nodes in a graph for a given instance of the capacitated vehicle routing problem (CVRP). Node 0 represents the depot and nodes 1 - 4 represent the customers. Assume that we know the 2D Euclidean coordinates of the five nodes and we want to include them in the instance file. To differentiate the depot from the customers we set attribute type=0 for the depot node and type=1 for the customer nodes. The following listing presents an example of the nodes element in the corresponding XML instance file.

Listing 17: Example 1 - defining nodes in the CVRP

```
<nodes>
   <node id="0" type="0">
      <cx>5.00</cx>
      <cy>5.00</cy>
   </node>
   <node id="1" type="1">
      <cx>0.00</cx>
      <cy>10.00</cy>
   </node>
   <node id="2" type="1">
      <cx>10.00</cx>
      <cy>0.00</cy>
   </node>
   <node id="3" type="1">
      < cx > 10.00 < / cx >
      <cy>10.00</cy>
   </node>
   <node id="4" type="1">
      <cx>0.00</cx>
      <cy>0.00</cy>
   </node>
</nodes>
```

Example 2. Defining the set of nodes in the Green VRP. Let $\mathcal{N} = \{0\} \cup \mathcal{I} \cup \mathcal{F}$ be the set of nodes in an instance of the Green VRP. Node 0 represents the depot, $\mathcal{I} = \{1, 2, 3\}$ the set of customers, and $\mathcal{F} = \{4, 5\}$ the set of *alternative fueling stations*(AFSs). Assume that we do not know the coordinates of the nodes. To differentiate the three types of nodes we set attribute type=0 to represent the depot node, type=1 to represent customer nodes, and type=2 to represent AFSs. The following listing presents an example of the nodes element in the corresponding XML instance file.

Listing 18: Example 2 - defining nodes in the Green VRP

Example 3. Defining the set of nodes in the site-dependent VRP. Let $\mathcal{N} = \{0, 1, 2, 3, 4\}$ be the set of nodes in a graph for a given instance of the site-dependent vehicle routing problem (SDVRP). Node 0 represents the depot and nodes 1 - 4 represent the customers. To differentiate the depot from the customers we set attribute type=0 for the depot node and type=1 for the customer nodes. Assume that we do not know the coordinates of the customers. Assume also that in the given instance, there exist two types of vehicle profiles (1 and 2). Customer 1 is accessible to both types of vehicle, customers 2 and 4 only to vehicles of type 1, and customer 3 only to vehicles of type 2. The following listing presents an example of the corresponding nodes element.

Listing 19: Example 3 - defining nodes in the SDVRP

```
<nodes>
  <nodes>
  <node id="0" type="0">
      <compatible_vehicle>1</compatible_vehicle>
      <compatible_vehicle>2</compatible_vehicle>
  </node>
  <node id="1" type="1">
      <compatible_vehicle>1</compatible_vehicle>
      <compatible_vehicle>2</compatible_vehicle>
      </node>
  <node id="2" type="1">
```

```
<compatible_vehicle>1</compatible_vehicle>
</node>
<node id="3" type="1">
        <compatible_vehicle>2</compatible_vehicle>
        </node>
        <node id="4" type="1">
              <compatible_vehicle>1</compatible_vehicle>
        </node>
</node>
</node>
```

Example 4. Defining the set of nodes in the truck and trailer routing problem (TTRP). Let $\mathcal{N} = \{0\} \cup \mathcal{N}_D \cup \mathcal{N}_C$ be the set of nodes in an instance of the TTRP. Node 0 represents the depot, $\mathcal{N}_D = \{1, 2\}$ the set of *trailer points*, and $\mathcal{N}_C = \{3, 4, 5\}$ the set of customers. A trailer point is a place where the vehicle can detach, park, and leave its trailer while performing a sub-route serving some customers. Assume that we do know the 2D Euclidean coordinates of the nodes. To differentiate the three types of nodes we set attribute type=0 to represent the depot node, type=1 to represent trailer points, and type=2 to represent customers. Assume that customers 3 and 5 can be visited by the truck pulling its trailer, while customer 4 can only be visited by the truck without the trailer. Note that with the standard node definition we cannot model truck-trailer accessibility constraints. However, we can extend the node definition by adding a boolean attribute trailer modeling this feature. The following listing presents an example of the nodes element in the corresponding XML instance file.

Listing 20: Example 4 - defining nodes in the TTRP

```
<node id="0" type="0" trailer="true">
     <cx>5.00</cx>
      <cy>5.00</cy>
   </node>
   <node id="1" type="1" trailer="true">
      <cx>0.00</cx>
      <cy>10.00</cy>
   </node>
   <node id="2" type="1" trailer="true">
      <cx>10.00</cx>
      <cy>0.00</cy>
   </node>
   <node id="3" type="2" trailer="true">
      <cx>10.00</cx>
      <cy>10.00</cy>
  </node>
   <node id="4" type="2" trailer="false">
      <cx>0.00</cx>
      <cy>0.00</cy>
   </node>
   <node id="5" type="2" trailer="true">
      <cx>2.50</cx>
      <cy>2.50</cy>
   </node>
</nodes>
```

<nodes>

Good practice. Minimize the use of non-standard attributes in your **node** definition. Your instance files will be more compatible with standard readers and solution checkers developed by the www.vrp-rep.org community.

Good practice. Be consistent in the use of non-standard attributes. This will make the development of data readers and solution checkers a lot easier. For instance, in the example above technically speaking we only need to add **trailer** attribute to customer nodes, since it is clear from the problem definition than the depot and the tailer points are accessible to the truck pulling the trailer. Note, however, that for the sake of consistency we also added the attribute to the depot and the trailer points.

3.5.2 The link element

The link element models an edge or an arc in the underlying graph. Link elements have two mandatory attributes: tail_node and head_node. As their names suggest, these attributes denote the two nodes that are connected by the link. The values for these two attributes must correspond to the identifiers of nodes previously defined in the nodes section (see §3.5.1). To complete the definition of a link you can include the following optional attributes:

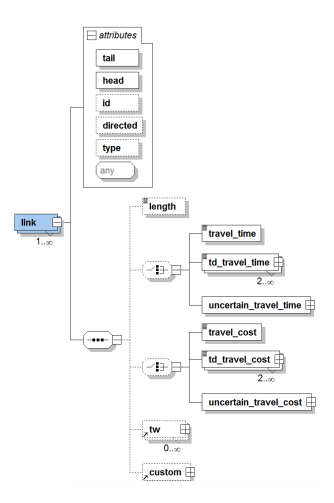


Figure 15: Tree view of the link element

- id: integer attribute that allows you to define a unique identifier for the link.
- directed: boolean attribute that allows you to model directed links (arcs). Set directed=true if the link is directed and directed=false otherwise.
- type: integer attribute that allows you to define a type for the link (e.g., urban-area links vs. highway links).
- any: allows you to extend the standard definition of link. See Example 4 for an illustration of how to use the any attribute.

Good practice. Do not include attribute **directed** in your **link** elements if your graph is undirected. This improves the human readability of your instance files. By default, standard instance readers and solution checkers assume that links are undirected (as it is the case in most VRP variants).

Good practice. Include attribute directed in every link element if you have both directed and undirected links in your graph. This improves the human readability of your files and makes instance readers and solution checkers easier to code.

Good practice. Include in your file only once the definition of your links if your graph is symmetric (i.e., links/@symmetric=true). This considerably reduces the size of your instance files and improves their readability. For illustration, assume that your (symmetric) graph has n nodes with identifiers going from 1 to n. Assuming that your graph is complete, you only need to define the first $\frac{n(n-1)}{2}$ links of the graph. The first arc of the graph is (1,2) and the $\frac{n(n-1)}{2}$ th arc of the graph is (n-1,n).

You can add several optional elements to your link definition:

• a length element defining the length (in distance units) of the link. This element extends the positive_double simple type introduced in §3.2.1.

- a travel_time element defining the deterministic and time-independent travel time on the link. This element extends the positive_double simple type introduced in §3.2.1.
- two or more td_travel_time elements defining the deterministic and time-dependent travel times on the link. These elements extend the time_dependent_parameter_type type introduced in §??.
- an uncertain_travel_time element defining the stochastic travel time on the link. This element extends the uncertain_parameter type introduced in §??.
- a travel_cost element defining the deterministic and time-independent cost of using the link. This element extends the positive_double simple type introduced in §3.2.1.
- two or more td_travel_cost elements defining the deterministic and time-dependent costs of using the link. These elements extend the time_dependent_parameter_type type introduced in §??.
- an uncertain_travel_cost element defining the stochastic travel cost of using the link. This element extends the uncertain_parameter type introduced in §??.
- one or more tw elements (see $\S3.2.7$) defining the time periods in which the link is available.
- a custom element extending the standard definition of link.

Some examples

Example 5. Defining the set of edges in the classical CVRP. Let $G = (\mathcal{N}, \mathcal{E})$ be the a complete and undirected graph for a given instance of the capacitated vehicle routing problem (CVRP). Set $\mathcal{N} = \{0, 1, 2, 3, 4\}$ is the set of nodes and set \mathcal{E} is the set of edges. Assume the **nodes** element is well-formed and valid and that it does not provide the coordinates of the nodes. The following listing presents an example of the **links** element in the corresponding XML instance file¹.

Listing 21: Example 5 - defining links in the CVRP

```
<links symmetric="true">
  <link tail="0" head="1">
      <length>7.07</length>
   </link>
   <link tail="0" head="2">
      <length>7.07</length>
   </link>
   <link tail="0" head="3">
      <length>7.07</length>
   </link>
   <link tail="0" head="4">
      <length>7.07</length>
   </link>
   <link tail="1" head="2">
      <length>14.14</length>
   </link>
   <link tail="1" head="3">
      <length>10.00</length>
   </link>
   <link tail="1" head="4">
      <length>10.00</length>
   </link>
   <link tail="2" head="3">
      <length>10.00</length>
   </link>
   <link tail="2" head="4">
      <length>10.00</length>
   </link>
   <link tail="3" head="4">
      <length>14.14</length>
   </link>
</links>
```

Example 6. Defining the set of edges in the asymmetric traveling salesman problem (ATSP). Let $G = (\mathcal{N}, \mathcal{E})$ be the a complete and undirected graph for a given instance of the ATSP. Set $\mathcal{N} = \{0, 1, 2, 3, 4\}$ is the set of nodes and set \mathcal{E} is the set of edges. Assume the **nodes** element is well-formed and valid. The following listing presents an example of the **links** element in the corresponding XML instance file².

 $^{^{1}}$ The lengths of the edges are computed using the coordinates given for the nodes in Example 1

 $^{^{2}}$ The graph of the example was built using the first five nodes in instance br17 from the TSPLIB

```
<links symmetric="false">
   <link tail="0" head="1">
      <length>3</length>
  </link>
   <link tail="0" head="2">
      <length>5</length>
  </link>
   <link tail="0" head="3">
      <length>48</length>
   </link>
   <link tail="0" head="4">
      <length>48</length>
   </link>
   <link tail="1" head="0">
      <length>3</length>
   </link>
   <link tail="1" head="2">
      <length>3</length>
   </link>
  <link tail="1" head="3">
      <length>48</length>
   </link>
  <link tail="1" head="4">
      <length>48</length>
   </link>
   <link tail="2" head="0">
      <length>5</length>
   </link>
   <link tail="2" head="1">
      <length>3</length>
   </link>
   <link tail="2" head="3">
      <length>72</length>
   </link>
   <link tail="2" head="4">
      <length>72</length>
   </link>
   <link tail="3" head="0">
      <length>48</length>
   </link>
   <link tail="3" head="1">
      <length>48</length>
   </link>
  <link tail="3" head="2">
      <length>74</length>
   </link>
   <link tail="3" head="4">
      <length>0</length>
   </link>
   <link tail="4" head="0">
      <length>48</length>
   </link>
   <link tail="4" head="1">
     <length>48</length>
   </link>
   <link tail="4" head="2">
      <length>74</length>
   </link>
   <link tail="4" head="3">
      <length>0</length>
   </link>
</links>
```

Good practice. Include a definition for every link if your graph is asymmetric, even if you have some symmetric edges. Although this makes your file more verbose, it will be more readable and more compatible with standard instance readers and solution checkers.

Example 7. Defining the set of links in the time-dependent VRP (TD-VRP). Let $G = (\mathcal{N}, \mathcal{E})$ be the complete and undirected graph for a given instance of the TD-VRP. Set $\mathcal{N} = \{0, 1, 2\}$ is the set of nodes and set \mathcal{E} is the set of edges. Assume the **nodes** element is well-formed and valid. Assume that in normal conditions (off-peak traffic) the travel time on all edges is 20 time units and that all vehicles have a maximum route duration of 60 time units (you will learn how to set this constraint in §3.6). The

following listing presents an example of the links element corresponding to a possible instance for the problem.

Listing 23: Example 7 - defining links in the TD-VRP

```
<links symmetric="true">
   <link tail="0" head="1">
     <td_travel_time start="0" end="60">20</td_travel_time>
  </link>
  <link tail="0" head="2">
      <td_travel_time start="0" end="20">25</td_travel_time>
      <td_travel_time start="20" end="60">20</td_travel_time>
   </link>
   <link tail="1" head="2">
      <td_travel_time start="0" end="25">30</td_travel_time>
      <td_travel_time start="25" end="45">20</td_travel_time>
      <td_travel_time start="45" end="60">32</td_travel_time>
   </link>
```

```
</links>
```

Note that the structure is flexible to model different situations. For instance, in this example edge (0,1)has actually a time-independent travel time, while edges (0,2) and (1,2) show time dependency. Edge (0,2) exhibits rush-hour traffic in the interval [0,20) and off-peak traffic in the interval [19,60]. Edge (1,2)exhibits rush-hour traffic in the intervals [0, 25) and [45, 60], and off-peak traffic in the interval [25, 45). Note that the travel time in the two rush-hour traffic intervals for edge (1,2) are not necessarily the same.

Example 8. Defining the set of links in the VRP with stochastic travel times (VRPSTT). Let $G = (\mathcal{N}, \mathcal{E})$ be the complete and undirected graph for a given instance of the VRPSTT. Set $\mathcal{N} = \{0, 1, 2\}$ is the set of nodes and set \mathcal{E} is the set of edges. Assume the **nodes** element is well-formed and valid. Assume that the travel time on edge (0,1) follows an Erlang distribution with shape k = 1 and rate $\lambda = 0.1$, the travel time on edge (0,2) follows also an Erlang distribution with k = 2 and $\lambda = 0.4$, and the travel time on edge (1,2) follows a Gamma distribution with shape k = 1 and scale $\theta = 0.5$. The following listing presents an example of the links element in the corresponding XML instance file³.

Listing 24: Example 8 - defining links in the VRPSTT

```
<links symmetric="true">
   <link tail="0" head="1">
      <uncertain_travel_time>
         <random_variable distribution="Erlang">
            <parameter name="rate">0.1</parameter>
            <parameter name="shape">1</parameter>
         </random_variable>
      </uncertain_travel_time>
   </link>
   <link tail="0" head="2">
      <uncertain_travel_time>
         <random_variable distribution="Gamma">
            <parameter name="scale">0.5</parameter>
            <parameter name="shape">1</parameter>
         </random_variable>
      </uncertain_travel_time>
  </link>
  <link tail="1" head="2">
      <uncertain_travel_time>
         <random_variable distribution="Erlang">
            <parameter name="rate">0.4</parameter>
            <parameter name="shape">2</parameter>
         </random_variable>
      </uncertain_travel_time>
   </link>
</links>
```

Example 9. Defining the set of links in the the with stochastic travel times (VRPSTT). Let $G = (\mathcal{N}, \mathcal{E})$ be the complete and undirected graph for a given instance of the VRPSTT. Set $\mathcal{N} = \{0, 1, 2\}$ is the set of nodes and set \mathcal{E} is the set of edges. Assume the **nodes** element is well-formed and valid. Assume that stochastic travel times are modeled using scenarios rather than probability distributions. Assume that there are 5 possible realizations of the travel time vector and that all 5 scenarios have the same probability. For instance, in scenario one the travel times are 8, 15, and 20 for edges (0,1), (0,2), and (1,2), respectively. The following listing presents an example of the links element in the corresponding XML instance.

³Example taken from [1]

Listing 25: Example 9 - defining links in the VRPSTT using scenarios

```
<links symmetric="true">
   <link tail="0" head="1">
      <uncertain_travel_time>
         <scenario probability="0.20" id="1">8</scenario>
         <scenario probability="0.20" id="2">8</scenario>
         <scenario probability="0.20" id="3">9</scenario>
         <scenario probability="0.20" id="4">9</scenario>
         <scenario probability="0.20" id="5">9</scenario>
      </uncertain_travel_time>
   </link>
   <link tail="0" head="2">
      <uncertain_travel_time>
         <scenario probability="0.20" id="1">15</scenario>
         <scenario probability="0.20" id="2">15</scenario>
<scenario probability="0.20" id="3">15</scenario>
         <scenario probability="0.20" id="4">14</scenario>
         <scenario probability="0.20" id="5">14</scenario>
      </uncertain_travel_time>
   </link>
   <link tail="1" head="2">
      <uncertain_travel_time>
         <scenario probability="0.20" id="1">20</scenario>
         <scenario probability="0.20" id="2">21</scenario>
         <scenario probability="0.20" id="3">20</scenario>
         <scenario probability="0.20" id="4">20</scenario>
         <scenario probability="0.20" id="5">21</scenario>
      </uncertain_travel_time>
   </link>
</links>
```

Now assume that the scenarios are not defined for the time travel vector but independently for each edge. The following listing presents an example of the corresponding links element.

Listing 26: Example 9 - defining links in the VRPSTT using scenarios

```
<links symmetric="true">
   <link tail="0" head="1">
      <uncertain_travel_time>
         <scenario probability="0.20" id="1">8</scenario>
         <scenario probability="0.20" id="2">9</scenario>
         <scenario probability="0.20" id="3">10</scenario>
         <scenario probability="0.20" id="4">11</scenario>
         <scenario probability="0.20" id="5">12</scenario>
      </uncertain_travel_time>
  </link>
   <link tail="0" head="2">
      <uncertain_travel_time>
         <scenario probability="0.60" id="1">15</scenario>
         <scenario probability="0.40" id="2">17</scenario>
      </uncertain_travel_time>
  </link>
  <link tail="1" head="2">
      <uncertain_travel_time>
        <scenario probability="1.0" id="1">20</scenario>
     </uncertain_travel_time>
   </link>
</links>
```

3.6 The fleet element

As its name suggests the fleet element defines the fleet of vehicles as a collection of vehicle_profile elements. As you can guess, each vehicle_profile defines the profile of one type of vehicle.

A vehicle_profile has one mandatory and one optional attributes:

- type (mandatory): integer attribute defining the type of vehicle profile. This attribute is a key, meaning that your cannot have two vehicle profile elements with the same value for this attribute.
- number (optional): integer attribute defining the number of available vehicles of the type.

You can also add your own attributes to a vehicle_profile using the any attribute (see Example 4).

Good practice. Do not add attribute number to your vehicle_profile element if your fleet is unlimited. Standard data readers and solution checkers assume the fleet is unlimited if the attribute does not appear in the element, you do not need to "cheat" going with number=99999999.

3.7 Defining vehicle characteristics

3.7.1 Departing and arrival nodes (mandatory)

For each vehicle profile you must define the node (or set of nodes) from where the vehicles can start their routes, and the node (or set of nodes) where the vehicles can end their routes. To define the departure node(s) you have two possibilities:

- add a departure_from_any_node element to your vehicle_profile element if vehicles can start their routes from any node of the underlying graph (see §3.5.1)
- add one or more departure_node elements listing the ids of the nodes from where the vehicles can start their routes

Similarly, to define the arrival node(s) you have two possibilities:

- add an arrival_at_any_node element to your vehicle_profile element if vehicles can end their routes at any node of the underlying graph (see §3.5.1)
- add one or more **arrival_node** elements listing the **ids** of the nodes where the vehicles can end their routes

Good to know. vrp-rep_instance_v1.xsd includes a constraint to guarantee that the ids of the nodes you include in your departure_node and arrival_node elements are actually the ids of nodes defined in the nodes section. If you violate this constraint, your instance files will be deemed invalid by www.vrp-rep. org.

Some examples

The following example shows the fleet element for a simple traveling salesman problem (TSP).

Listing 27: Defining departure and arrival nodes in the TSP

```
<fleet>
  <vehicle_profile type="1" number="1">
        <departure_from_any_node/>
        <arrival_at_any_node/>
        </vehicle_profile>
</fleet>
```

Now imagine that you have an open VRP (OVRP) with one type of uncapacitated vehicles parked at node 0 (the depot). The following example shows the corresponding fleet element.

Listing 28: Defining departure and arrival nodes in the OVRP

Now assume that you have a problem variant in which you have two types of vehicles (1 and 2) and two depots (nodes 0 and 1). Vehicles of type 1 must start their routes at node 0 and can end their routes at any of the depots. On the other hand, vehicles of type 2 must start and end their routes at node 1. The following listing shows the corresponding fleet element.

Listing 29: Defining departure and arrival nodes in the OVRP

```
<fleet>

<vehicle_profile type="1">

<departure_node>0</departure_node>

<arrival_node>0</arrival_node>

<arrival_node>1</arrival_node>

</vehicle_profile

<vehicle_profile type="2">

<departure_node>1</departure_node>

<arrival_node>1</arrival_node>

</vehicle_profile>

</re>
```

3.7.2 Simple characteristics

Most VRP variants include simple vehicle characteristics such as a global vehicle capacity and a maximum travel time. You can add these simple characteristics as follows:

- Vehicle capacity: you can define a global vehicle capacity using either a capacity element or a pair (max_weight, max_volume) defining the maximum loads in terms of weight units and volume units. All these elements extend the positive_double simple type (see §3.2.1)
- Maximum travel time: you can define the maximum travel time using a max_travel_time element. This element extends the positive_double simple type (see §3.2.1)
- Maximum travel distance: you can define the maximum travel distance using a max_travel_distance element. This element extends the positive_double simple type (see §3.2.1)
- Vehicle dimensions: you can add vehicle dimensions by appending to your vehicle_profile element a dimensions element (see §3.2.3)

Some examples

Example 10. Defining vehicle profiles in the classical Distance-constrained CVRP (DCVRP). In the DCVRP the fleet is homogenous and unlimited. As it stands, there is just one vehicle profile to be defined. Vehicles have two constraints: a maximum capacity and a maximum travel distance. The following listing shows an example of how the fleet is defined in a DCVRP⁴.

Listing 30: Example 10 - defining the fleet in the DCVRP

```
<fleet>

<vehicle_profile type="1">

<departure_node>0</departure_node>

<arrival_node>0</arrival_node>

<capacity>6000</capacity>

<max_travel_distance>210</max_travel_distance>

</fleet>
```

Now imagine that you want to set a limitation on the number of vehicles. You can add this constraint by simply adding a **number** attribute to the vehicle profile as shown in the following listing.

Listing 31: Example 10 - defining the fleet in the DCVRP

```
<fleet>
  <vehicle_profile type="1" number="4">
        <capacity>6000</capacity>
        <max_travel_distance>210</max_travel_distance>
        </vehicle_profile>
</fleet>
```

Another simple characteristic that you can add to your vehicle_profile is the speed factor of the vehicle. This element becomes handy when different types of vehicles have different speed profiles. The following listing shows an example.

Listing 32: Defining vehicle speed profiles

In the example above, vehicles of type 1 have a speed factor of 1 while vehicles of type 2 have a speed factor of 1.5. In practice these speed factors mean that if the nominal travel time on an edge (i, j) is $t_{i,j}$ (see §3.5.2) then vehicles of type 1 take exactly $t_{i,j}$ time units to travel the edge, while vehicles of type 2 take only $\frac{t_{i,j}}{1.5}$ time units.

 $^{^4\}mathrm{Example}$ taken from instance D022-04g in the VRPLIB

3.7.3 Compartments

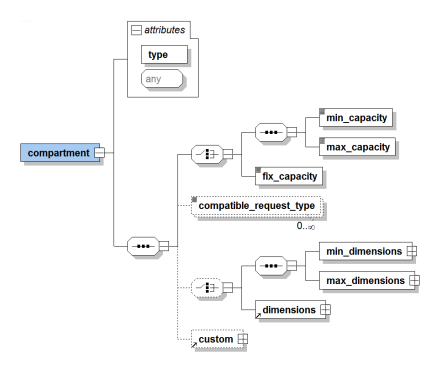


Figure 16: Tree view of the compartment element

The compartment element allows you to define a vehicle compartment. The element has one mandatory integer attribute named type defining, no surprise, the type of compartment. You can also add your own attributes using the any attribute (see Example 4).

Capacity: compartments can have either a fixed or a flexible capacity. You can add a fixed capacity to your compartment element by appending to it a fix_capacity element. This element extends the positive_double simple type (see §3.2.1). If you want to define a flexible capacity, you need to append two elements to compartment: min_capacity and max_capacity. As their name suggest, these elements define the minimum and maximum capacity of the compartment.

Example 11. Defining vehicle profiles in the multicompartment vehicle routing problem (MCVRP). In the MCVRP a fleet of vehicles carries products that because of incompatibility constraints must travel in independent compartments. In the simplest version of the problem the fleet is unlimited and homogeneous and all routes start and end at the depot (node 0). The following listing shows the definition of the fleet of vehicles in such case⁵.

Listing 33: Example 11 - defining the fleet in the MCVRP

```
<fleet>
   <vehicle_profile type="1" number="4">
      <departure_node>0</departure_node>
      <arrival_node>0</arrival_node>
      <max_travel_distance>466</max_travel_distance>
      <compartment type="1">
         <fix_capacity>959</fix_capacity>
      </compartment>
      <compartment type="2">
         <fix_capacity>946</fix_capacity>
      </compartment>
      <compartment type="3">
         <fix_capacity>975</fix_capacity>
      </compartment>
   </vehicle_profile>
</fleet>
```

In some versions of the problem the compartments have flexible capacity, meaning that the capacity of each compartment is a decision variable. In general flexible compartments have both a minimum

⁵Example taken from instance instance 001.C50.P3.LS.T10 in [3]

and a maximum size and the sum of the capacities assigned to the compartments cannot exceed the global capacity of the vehicle. The following listing presents an example defining a vehicle profile with a maximum capacity of 1,000 units and two flexible capacity compartments; each compartment with an adjustable capacity ranging from 200 to 600 units.

Listing 34: Example 11 - defining the fleet in the MCVRP with flexible compartments

```
<fleet>
   <vehicle_profile type="1" number="4">
     <departure_node>0</departure_node>
     <arrival_node>0</arrival_node>
      <capacity>1000</capacity>
      <max_travel_distance>600</max_travel_distance>
      <compartment type="1">
         <min_capacity>200</min_capacity>
         <max_capacity>600</max_capacity>
      </compartment>
      <compartment type="2">
         <min_capacity>200</min_capacity>
         <max_capacity>600</max_capacity>
      </compartment>
   </vehicle_profile>
</fleet>
```

Compatibility constraints: You can define product-compartment compatibility constraints using compatible_request_type elements. You first need to add a type attribute to each request elements in the requests section (you will learn how to do that in §??). Then you can append to your compartment element one compatible_request_type element for each type of compatible request.

Example 12. Defining incompatibility constraints in the MCVRP. In this example vehicles serve the demand for three types of products, namely, 1, 2, and 3. Each vehicle has three compartments, each belonging to one type. Compartments of type 1 and 3 can transport any kind of products. On the other hand, compartments of type 2 can only transports products of type 1 and 3. The following listing presents the definition of the corresponding vehicle profile⁶.

Listing 35: Example 12 - defining incompatibility constraints in the MCVRP

```
<fleet>
   <vehicle_profile type="1" number="4">
      <departure_node>0</departure_node>
      <arrival_node>0</arrival_node>
      <compartment type="1">
         <fix_capacity>300</fix_capacity>
         <compatible_request_type>1</compatible_request_type>
         <compatible_request_type>2</compatible_request_type>
         <compatible_request_type>3</compatible_request_type>
      </compartment>
      <compartment type="2">
         <fix_capacity>300</fix_capacity>
         <compatible_request_type>1</compatible_request_type>
         <compatible_request_type>3</compatible_request_type>
      </compartment>
      <compartment type="3">
         <fix_capacity>300</fix_capacity>
         <compatible_request_type>1</compatible_request_type>
         <compatible_request_type>2</compatible_request_type>
         <compatible_request_type>3</compatible_request_type>
      </compartment>
   </vehicle_profile>
</fleet>
```

Dimensions: You can define the dimensions of the compartment by appending to your compartment element either: i) a dimensions element (see §3.2.3) defining the fixed dimensions of the compartment, or ii) a pair of elements (min_dimensions, max_dimensions) defining, no surprise, the minimum and maximum dimensions of the compartment. Both min_dimensions and max_dimensions extends the dimensions_type type introduced in §3.2.3.

Other characteristics: You can extend the standard definition of a compartment using the custom element (see $\S3.2.6$)

 $^{^6\}mathrm{This}$ example is taken from Figure 2.3 in [2]

3.7.4 Resources

Resources model physical objects or skills In VRP variants like the technician routing problem (see for instance [4]

References

- [1] A. Gómez, R. Mario, R. Akhavan-Tabatabaei, A. Medaglia, and J. E. Mendoza. On modeling stochastic travel and service times in vehicle routing. Working paper., 2014.
- [2] R. Lahyani. Unified matheuristic for solving rich vehicle routing problems. PhD thesis, École Centrale de Lille, 2014.
- [3] J. E. Mendoza, B. Castanier, C. Guéret, A. L. Medaglia, and N. Velasco. A memetic algorithm for the multi-compartment vehicle routing problem with stochastic demands. *Computers & Operations Research*, 37(11):1886–1898, 2010.
- [4] Victor Pillac, Christelle Guret, and Andrs L. Medaglia. A parallel matheuristic for the technician routing and scheduling problem. Optimization Letters, 7(7):1525–1535, 2013.