

# Documentation of knowledge

## Documentation, references and presentation of parameters in Quaestor

In this document all reference principles for knowledge in a [Quaestor](#) knowledge base is described. This information is particularly interesting for knowledge bases to be used by [End-Users and Domain Experts](#).

For further detailed information on the use of images and documents, also read [Image Management](#).

The document is divided into two parts:

1. The ways to create documentation and reference for your knowledge (parameters, relations, constraints, functions);
2. Details of how the documentation and binary data is presented in [Quaestor](#) and the web-based version;

### 1. Documentation and reference for your knowledge

Knowledge in [Quaestor](#) is stored in a frame. A frame can contain the following types of knowledge:

1. Parameters;
2. Relations (between parameters);
3. Constrains (on relations);
4. Functions (based on relations);

Information on frames (knowledge) is presented and can be modified in the [Knowledge Browser, Frame Viewer and Slots & Properties](#). For specialised presentation aspects most of the time [Attributes](#) are used.

#### 1.1 Documentation and reference for parameters

First we will discuss all the documentation and reference possibilities for parameters.

For presentation a parameter has the following minimum properties:

1. Name;
2. Dimension;
3. Reference line;

And the following optional properties:

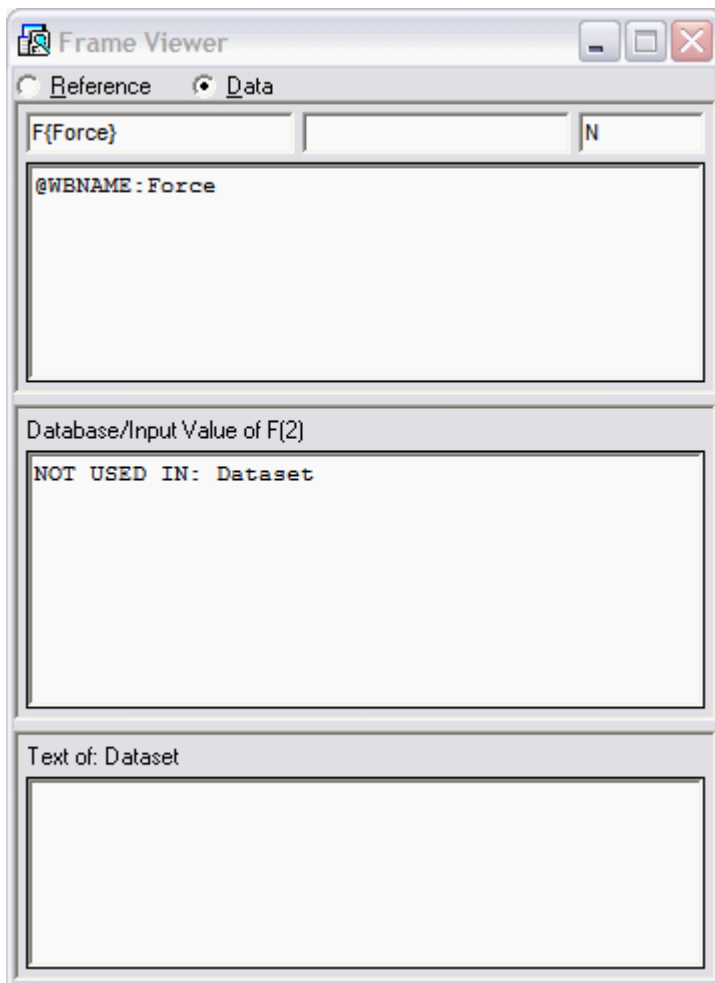
1. Illustration;
2. Document;
3. Binary data;

##### 1.1.1 Parameter name

The parameter name is unique and either a result of the creation of a relation (Quaestor will in that case automatically create all related parameters) or created by hand in the knowledge base.

The parameter name can be modified in the knowledge base by selecting it and pressing F2 (or use the right mouse menu). [Quaestor](#) will propagate the name change through the knowledge base. However, please be aware that this is NOT done when the parameter name is used in relations between quotes and in the data slot of relations. Therefore please check the name change by using the search and replace functionality (in the right mouse menu).

**Optionally** you can create a presentation name by using the [@WBNAME](#) attribute. This attribute should be placed in the data slot of the Frame viewer. For example, for parameter F you can give a presentation name [@WBNAME:Force](#). The alternative presentation name is also presented as {...} behind the parameter name in the [Knowledge Browser](#). Note that you are able to use special characters in the presentation name (such as spaces etc.) which you are not allowed to use in the parameter name itself.



### 1.1.2 Parameter dimension

A proper dimension is based on (a combination of) SI dimension(s). Available SI dimensions are presented in the [Knowledge Browser](#) (Quaestor>Dimensions).

**Optionally** you can create your own presentation dimensions by using the [@WBDIM](#) attribute in the data slot of the parameter. For example, for parameter F you can give the unusual dimension @WBDIM:Newton. Please note that you should have a normal dimension at first before defining the alternative one. The alternative dimension is presented right away.

### 1.1.3 Parameter reference

To our opinion a proper parameter definition should contain a reference line giving further explanation.

**Please note that the first line of this description is handled in a unique way.** This line is used as full reference text when selected in the [Workbase](#) (and the web-based dialogue) (see for further detailed in section 2 below).

The reference can be written in the reference part of the [Frame Viewer](#). This is simple ASCII text.

Frame Viewer

Reference

Data

F{Force}

N

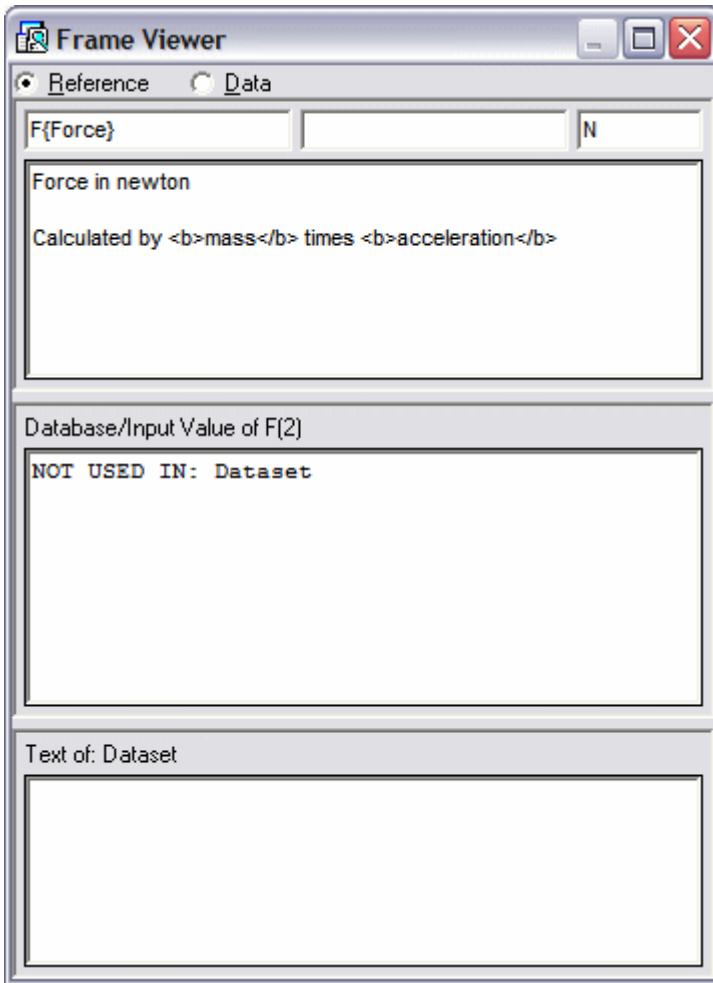
Force in newton

Calculated by mass times acceleration

Database/Input Value of F{2}

NOT USED IN: Dataset

Text of: Dataset



**Optionally** you can use HTML code in the additional text after the first reference line. In the [Explanation](#) window (see section 2) this is presented as nicely formatted html text.

Furthermore, advanced syntax functionality can be used to define different reference text for a parameter when it is part of different objects. You can recognise that the parameter has a different reference text in different object by the fact that the text in reference part of the [Frame Viewer](#) is italic. Please note that this functionality is a bit special. You can edit the text of the parameter for the different objects by selecting the parameter in the relevant object in the workbase (for instance in the data set or in a solution) and change the text it presents. What is also possible is to press F2 when you your cursor in the [Frame Viewer](#) to open the content in a separate text editor. When you have already used the syntax, you will discover this in the external editor (it will never be visible in the [Quaestor](#) GUI itself). The syntax works as follows:

To start the definition use:

><

This is followed by the generic description (in other than defined objects):

=misc=\$Description

With Description the general description. Hereafter a description can be defined for within every object:

=ObjectName=\$SpecialDescription

With [ObjectName](#) the name of the object it is valid for and [SpecialDescription](#) the description in this object. For example, the parameter VOL can be used with different definitions in the [SPEEDTRIAL](#) object and [POWERING\\_MODEL\\_TEST\\_DATA](#) object, both in the solution and in the data set below the [Ships](#) object entry:

>>  
=misc=\$Displacement volume on trials

From the speed trial data.

=SPEEDTRIAL=\$Actual displacement volume on trials

This is the actual displacement volume corresponding with the actual loading condition during the trials.  
Although the ship should be ballasted as accurate as possible on the specified trial condition, small differences are to be expected. Provide the actual value so that small displacement corrections can be made relative to the specified displacement on trials.

=POWERING\_MODEL\_TEST\_DATA=\$Actual displacement volume model test

Note that the displacement volume is used to determine whether the modeltest can be used in the analysis for the conversion of speed trial results to another draught or loading condition.  
The actual displacement should be within a boundary of 5% of the model test volume. If this is not the case, the model test can and will not be used for the trial volume correction to other loading conditions.

=Ship.SPEEDTRIAL=\$Actual displacement volume on trials

This is the actual displacement volume corresponding with the actual loading condition during the trials.  
Although the ship should be ballasted as accurate as possible on the specified trial condition, small differences are to be expected. Provide the actual value so that small displacement corrections can be made relative to the specified displacement on trials.

=Ship.POWERING\_MODEL\_TEST\_DATA=\$Actual displacement volume model test

Note that the displacement volume is used to determine whether the modeltest can be used in the analysis for the conversion of speed trial results to another draught or loading condition.  
The actual displacement should be within a boundary of 5% of the model test volume. If this is not the case, the model test can and will not be used for the trial volume correction to other loading conditions.

#### 1.1.4 Optional parameter illustration connected through Slots & Properties

An illustration connect to a parameter is presented as such in the [Explanation](#) window.

There is a difference between an illustration connected to a parameter by means of the dialogue in the Slots & Properties window and by means of a connection to a binary (see hereafter and document [Image Management](#) ). An illustration connected through Slots & Properties, is connected to an existing file on your disk. This reference is lost when you move the knowledge base to another place on your disk. Therefore this approach is only useful when the reference is made to files that will always be distributed with the knowledge base.

Because further alternatives hereafter provide the same functionality, we do not advice this approach. It exists for backward compatibility.

#### 1.1.5 Optional parameter document connected through Slots & Properties

This basically is the same as the illustration connected through Slots & Properties. The document is never presented directly in the explanation window but as a hyperlink to a separate browser window.

##### 1.1.5.a Access to external "Getting started" documentation

When you use the document connection in Slots & Properties, Quaestor will use an absolute path. However, since Quaestor 2.46.2 you are able to link to a "relative" HTML path to enable storage of "Getting started" documentation with the knowledge base.

The default place is a sub of the directory of the knowledge base in the Kbs root path, so:

<kbsname>\Html\Documents\

The linking is done by using the [@DOCUMENT](#) attribute and the following syntax in the data slot of the parameter that you want to refer to this documentation (usually the [QKnowledgebaseVersion](#) parameter):

@DOCUMENT:./<starting file.html>

With for <starting file.html> the name of the first document in your documentation.

If create your "Getting started" documentation with relative links and place your documents with sub-folders (for images etc.) in the above folder, everything will work smoothly.

We strongly advise to use the [QKnowledgebaseVersion](#) parameter as your starting point for external data for the following reasons:

1. The menu item [Help>Show documentation of...](#) is connected to this parameter;
2. [QKnowledgebaseVersion](#) by default has the [@SHOWASFIRST](#) attribute;

#### 1.1.6 Optional parameter binary connection

A binary connection goes further than an illustration or a document. This can basically be anything digitally available and is presented in the explanation window either directly (pictures) or by means of a hyperlink.

Binaries can be connected to a parameter in two ways:

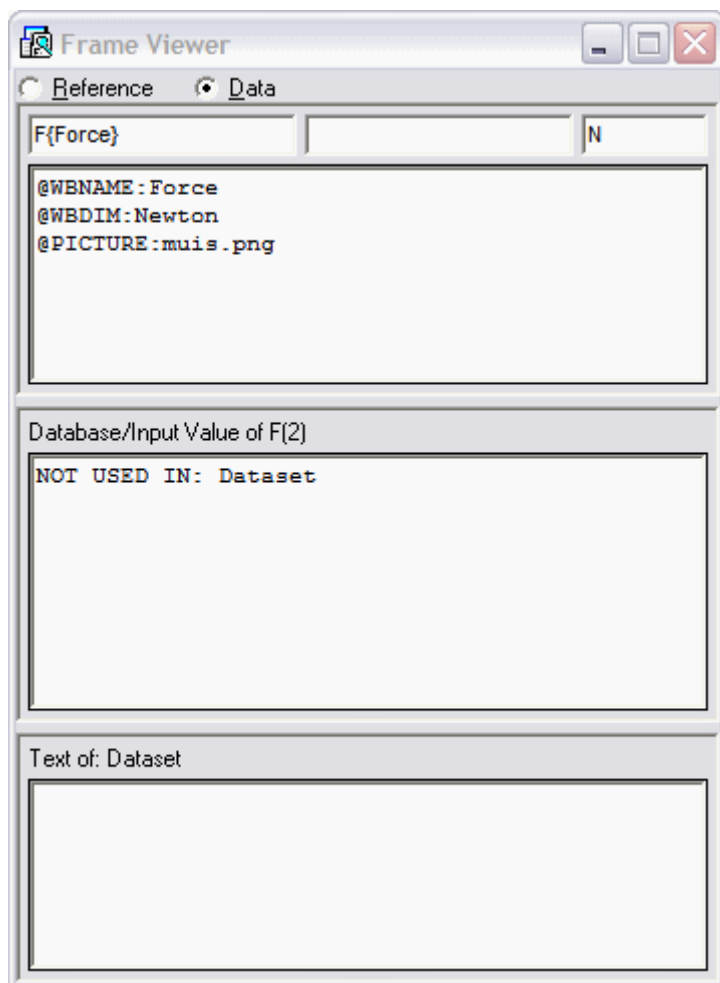
1. By including it in the frame of the parameter and place a reference to the file name in the data slot of the parameter;
2. By creating a reference to the [QBinaryID](#) in the QBinaries object in the dataset;

In both cases the reference is defined by means of the [@PICTURE](#) attribute although all types of binaries can be connected. The reason it is still called picture is due to backward compatibility.

#### 1.1.6.a Reference to binary in the frame

For the reference to the binary in the frame first select the parameter in the knowledge base and choose "Include binary in frame...". Hereafter place [@PICTURE](#) in the data slot of the parameter with the filename after it.

For example, for parameter F the picture "muis.png" is included as binary in the frame. By adding [@PICTURE:muis.png](#) it will be presented in the [Explanation](#) window.



#### 1.1.6.b Reference to QBinaryID

Instead of including a binary to a single frame, you can also make a database with binaries in the Dataset of the knowledge base and refer to this data (for further information see also [Image Management](#)).

The only difference with section 1.1.6a is that you use an additional ":" after the [@PICTURE](#) attribute and refer to the [QBinaryID](#).

For example [@PICTURE::bin1](#) will show the "muis.png" picture because it is available in the QBinaries data object of the dataset.

Workbase[Top Goals/Undefined {Binary database container object as Telitab Object}]

All
Dataset[Fma]
QBinaries
F

(Internal) Name only
All

Parameter	Value	Dimension
QBackground	company.gif	Str
QNrOfBinaries	4.00	#

Binary database container object

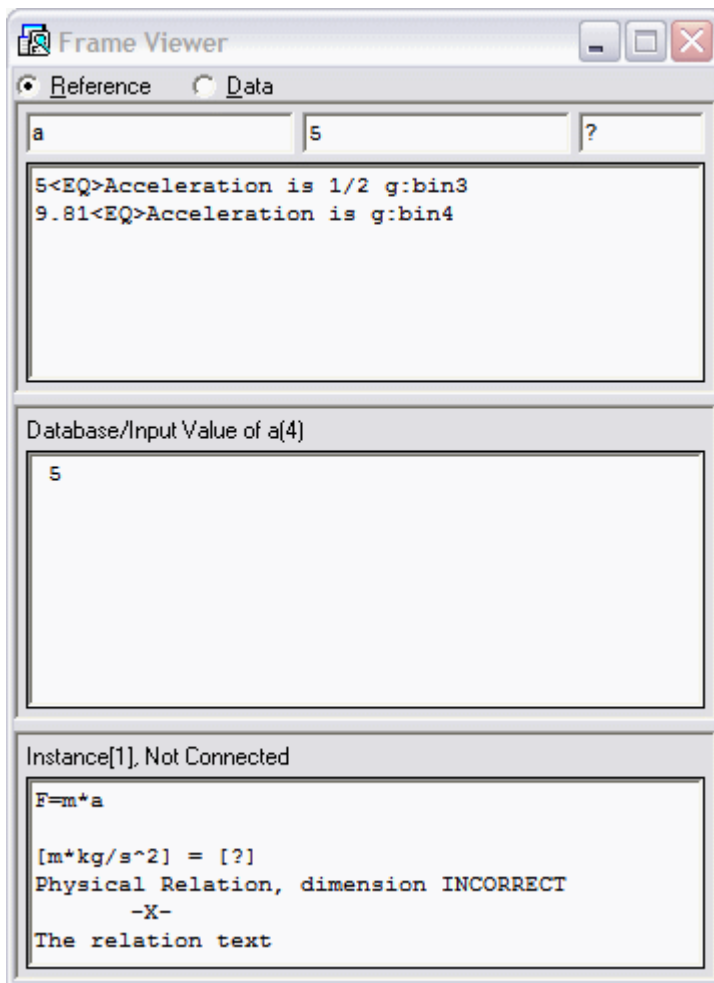
Maintain Project data in Dataset, object: 1 of 1

QBinary	QBinary [Str]	QBinaryID [Str]
#1 = muis.png	muiss.png	bin1
#2 = -	-	bin2
#3 = qknowledge.htm	qknowledge.htm	bin3
#4 = 1_2.gif	1_2.gif	bin4

This is particularly interesting when you want to use a binary more than once. Furthermore, when you have created a QBinaries object containing a QBackground parameter (in the above example "Company.gif"), Quaestor will automatically show this background picture when the QBinary of the QBin aryID case is empty (see "bin2" in the example above).

There are additional reasons to create this QBinaries object.

When you have used the <EQ> statement in the reference slot of the parameter to create a select list of explicit values for a parameter (see also a Tips and Tricks forum item), you are able to connect values of the parameter to a particular picture. You simply add ":bin3" or any other QBinaryID to one of your <EQ> values and when this value is selected, it will be presented as picture with the selected parameter value in the Workbase.




## 1.2 Documentation and reference for relations

For presentation, a relation has its expression as the minimum property.

In addition, you can give a reference description and connect a binary. This basically works the same as for parameters, but information is provided in the second part of the [Frame Viewer](#).




Frame Viewer

☒ Reference
 ☐ Data

F{Force}

N

Force in newton

Calculated by **mass** times **acceleration**

Relation[1]

$F = m \cdot a$

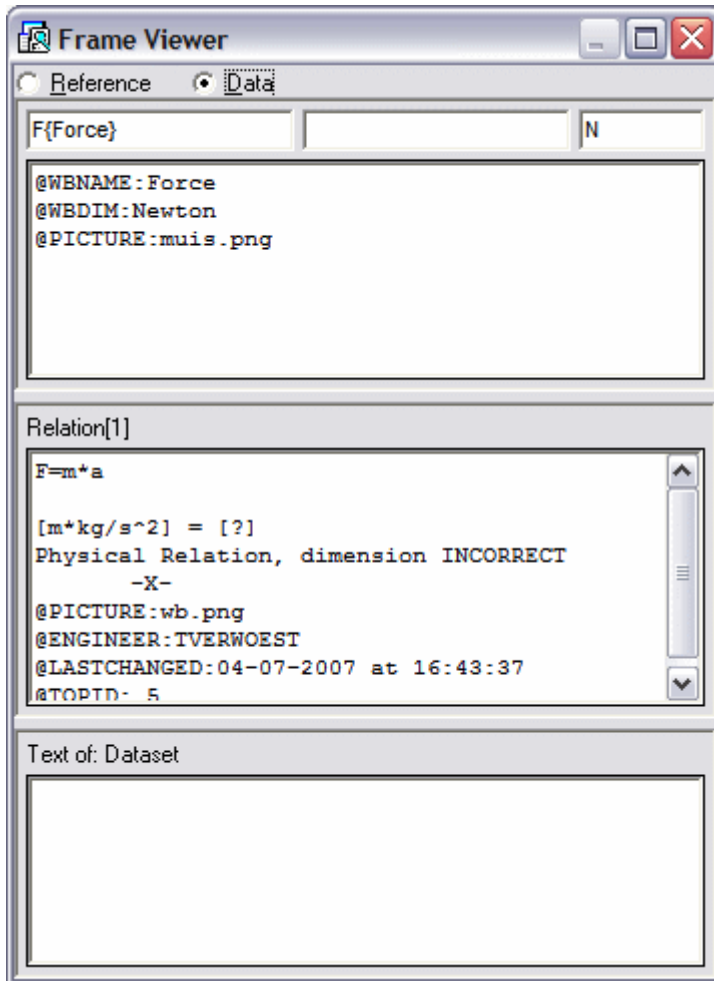
$[m \cdot \text{kg} / \text{s}^2] = [?]$

Physical Relation, dimension INCORRECT

-X-

The relation text

Text of: Dataset




The reference text of the relation is written in the second part of the Frame viewer (see the text "The relation text" in the left side window). The binary can be included into the frame again and the link is provided by the [@PICTURE](#) attribute (see @PICTURE:wb.png in the right side window).

### 1.3 Documentation and reference for constraints

A constraint is very comparable to a relation. For presentation, a constraint has its expression as the minimum property.

In addition, you can give a reference description and connect a binary. This basically works the same as for relations, but information is provided in the third part of the [Frame Viewer](#).


Frame Viewer

☒ Reference
 ☐ Data

F{Force}

N

Force in newton

Calculated by **mass** times **acceleration**

Relation[1]

$F = m \cdot a$

$[m \cdot \text{kg} / \text{s}^2] = [?]$

Physical Relation, dimension INCORRECT

-X-

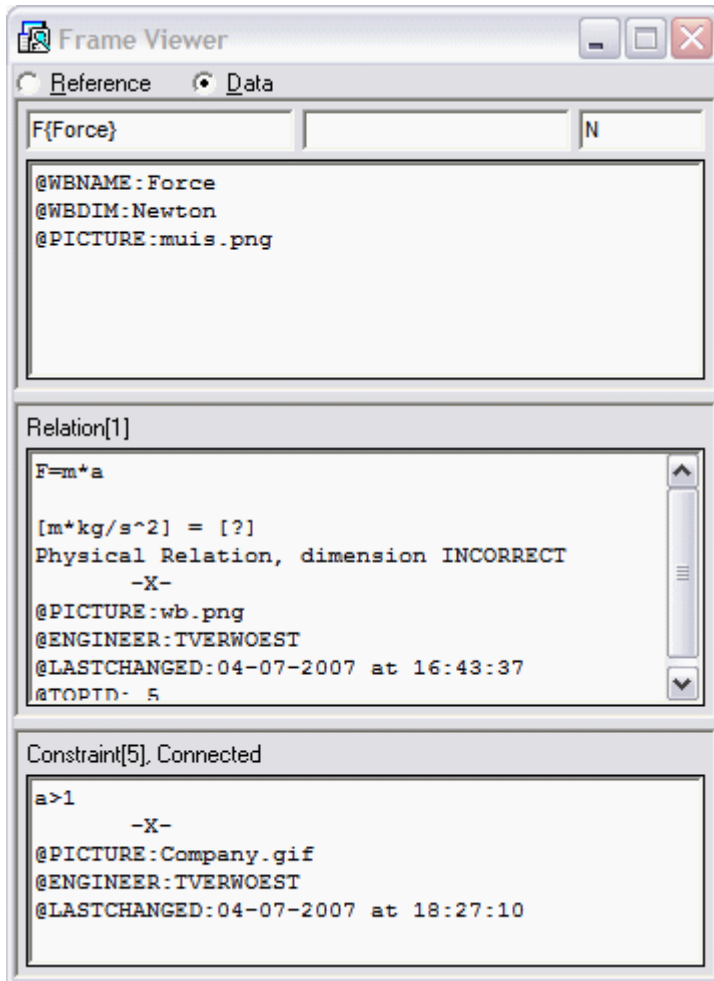
The relation text

Constraint[5], Connected

$a > 1$

-X-

Constraint description



The reference text of the constraint is written in the third part of the Frame viewer (see the text "Constraint description" in the left side window). The binary can be included into the frame again and the link is provided by the [@PICTURE](#) attribute (see [@PICTURE: Company.gif](#) in the right side window).

## 1.4 Documentation and reference for pseudo intrinsic functions

A pseudo intrinsic function requires a parameter and function definition to exist. As a result it can be documented in the same way as a parameter. In other words, just follow 1.1 with respect to dimension, description and connection of binaries.

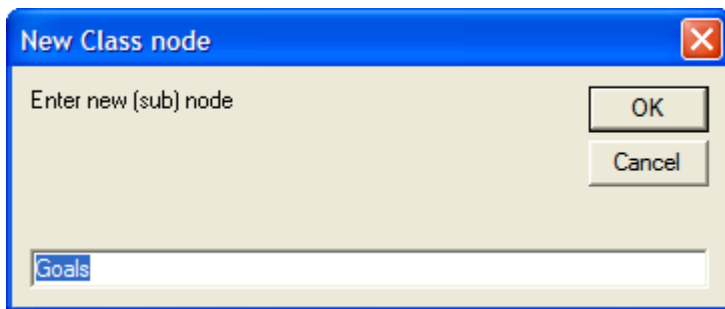
## 2 Organisation of information

Beside a description of all your parameters, relations constraints etc. you are able to group relevant parameters and relations in classes in the class tree. You can create a new class and arrange existing classes in the class tree on the left side of the [Knowledge Browser](#) and drag and drop parameters and relations in these classes.

The purpose of classes is to organise your parameters. You do this by selecting any existing class and press the right mouse button.

A window will open showing the selected class with the following syntax:

Class.Sub-Class.Sub-Class....



In this window the class "Top Goals/Undefined" is selected.

By adding a class after the dot in the dialog you are adding a sub-class in the selected class. When you remove all and add a name, you add a class on the highest level.

Please note that any knowledge will still be available for the classes you have deleted. The information will be moved to the "Top Goals/Undefined" class.

You can add parameters to the classes by means of drag and drop actions: Select a parameter, hold your left mouse button, move your mouse (now appearing with an hand) to the class and release your left mouse button to drop it in the class.

To reorder the classes you have to press the button between the forward and back buttons of the knowledge browser (field 2). This button will switch the class tree view between Class List, Domains and Class Tree view (the default view). Please note that button has the name of the view you will switch to (and not the present view). In the Class List mode you will see all classes presented in a syntax showing sub-classes after a dot. So, a sub-class of "Top Goals/Undefined" class is presented as "Top Goals/Undefined.sub-class". You can simply drag and drop the presented class entries in order to manipulate the order of classes and sub-classes. The only class you cannot move is "Top Goals/Undefined".

Please look at the [KE Tutorials](#) for more details.

### 3 Presentation of information

Presentation of the information is divided into two parts:

1. Presentation in the Quaestor client;
2. Presentation on the web-based version;

#### 3.1 Presentation in Quaestor

In Quaestor information is of course presented all over the interface. We will concentrate on the relevant presentation for the user.

For the user there are two places where information is presented:

1. The [Workbase](#);
2. The [Explanation](#) window;

In the [Workbase](#) the interaction with the user is happening. In this part the user is asked to provide input and make choices. The choices are based on the input for parameters and presented as list or table in the [Workbase](#), optionally with indication of the relevant object in the tree view. The list in the [Workbase](#) presents either the parameter name, its presentation name or the first line of the reference text, depending on the user rights and choice for presentation option made in the [Workbase](#).

At the same time, all type of information is presented in the [Explanation](#) window at the left side of the [Workbase](#) (see [Quaestor interface](#) for more details).

The [Explanation](#) window presents all information on the selected parameter, relation, constraint or function, depending on user rights and settings of [Quaestor](#) (just play around to see what happens).

Because there might be an information overkill, you are able to customize what you see in the [Explanation tab of the Options window](#).

This window provides all the options related to the presentation of information for:

- Parameters;
- Relations;
- Constraints;
- Functions;

In most occasions the "Data slot" and "Properties & solution description" information is not very useful for normal users but very relevant for domain experts and knowledge engineers. One might even consider to deselect everything on the window. In that case only descriptions and connected binaries such as images and links to documents are presented.

**Remark:**

Whether you see the complete or compact presentation of relations will depend on your user rights and the choice for compressed or complete presentation of relations in the [Appearance tab of the Options window](#).

By default the GUI is configured in the [new style](#). To return to the old interface you have to change the following two settings in the Options window under the Tools menu:

***Replacing the new "explanation" window with the classic "illustration with frame viewer" setup:***

1. Go to [Tools>Options>Appearance](#) and select "Use classic frame viewer"
2. Go to Windows>Standard to get the standard windows settings

***Replacing the new "continue or return to input dialogue" window with the classic "inference dialogue" :***

1. Go to [Tools>Options>Modeller](#) and select "Show classic inference dialogue"

## **3.2 Presentation in the web-based version**

The web-based version of [Quaestor](#) presents a sub-set of the explanation window. The only thing it presents is the full reference text and the binaries (pictures) or links to binaries.

Enjoy the binary possibilities. When you have any new feature requests please use [My \[Q\]nowledge](#) to report them.