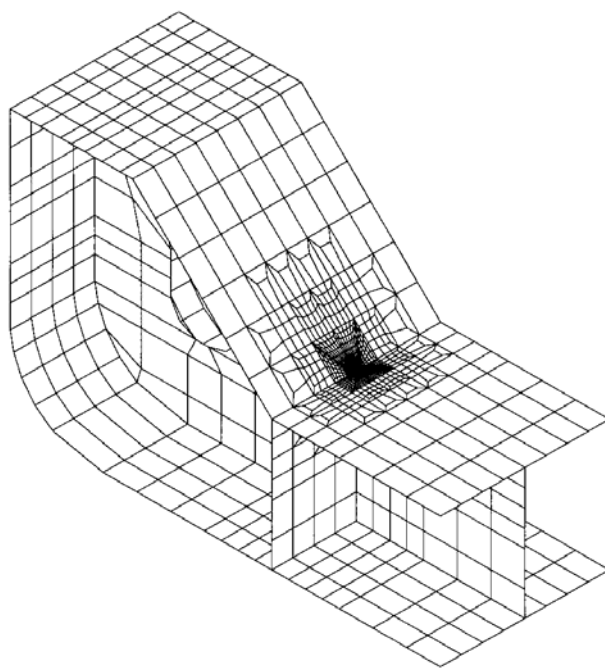




SESAM USER MANUAL

Submod



Transfer Displacements from Global Model to Sub-
Model

DET NORSKE VERITAS

SESAM

User Manual

Submod

Transfer Displacements from Global
Model to Sub-Model

November 1st, 2004

Valid from program version 3.0

Developed and marketed by
DET NORSKE VERITAS

DNV Software Report No.: 95-7013 / Revision 3, November 1st, 2004

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1 INTRODUCTION

1.1 Submod — Sub-Modelling

The sub-modelling technique allows a part of a (global) model to be re-analysed to produce more accurate results locally.

The basic procedure is:

- Perform a (global) analysis of the structure.
- Create a sub-model with refined mesh of a region of interest.
- Interpolate the displacements computed for the global model and transfer to the boundary of the sub-model.
- Analyse the sub-model using the interpolated displacements as prescribed (forced) displacements and obtain a more accurate solution for the region.

To take advantage of the sub-modelling technique you do not need to make any provisions prior to the global analysis. It is an option you have after having performed a global analysis (e.g. the whole structure) and it is evident that the results are not detailed enough in certain areas. You then create a new model (a sub-model) for the area of interest and use Submod to interpolate and extract results from the global model and to apply these onto the sub-model. (When creating the sub-model the geometry model input of the global model may be adequate or at least be a good starting point.) The finite element mesh of the sub-model is normally fine so as to produce more accurate results within the sub-model region.

Both the global model and sub-model may be superelement models, and the division into superelements and the way the superelements are assembled in the two models may be completely different.

It is possible to make minor changes to the geometry of the sub-model to study the effect of alternative designs or to model more accurately details that were neglected in the global analysis. This can only be done provided the changes within the sub-model region have negligible effects on the global solution.

The sub-modelling program (Submod.exe) is executed through SESAM Manager. SESAM Manager creates an input file to Submod (SUBMOD.INP) based on the input parameters given in the sub-modelling input window. This file may be updated and modified with additional commands through a text editor. The format of the input file to Submod is described in Section 4.5.

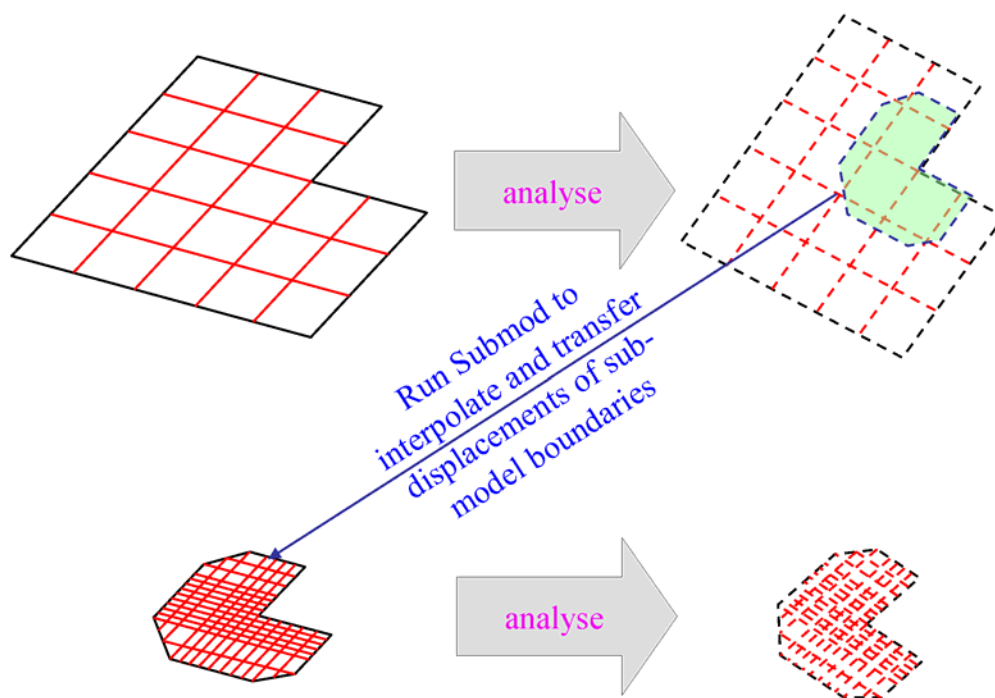


Figure 1.1 Illustration of the sub-modelling technique

1.2 Submod in the SESAM System

SESAM is comprised of preprocessors, environmental analysis programs, structural analysis programs and postprocessors. An overview of SESAM is shown in Figure 1.2 with Submod shown in the preprocessor part.

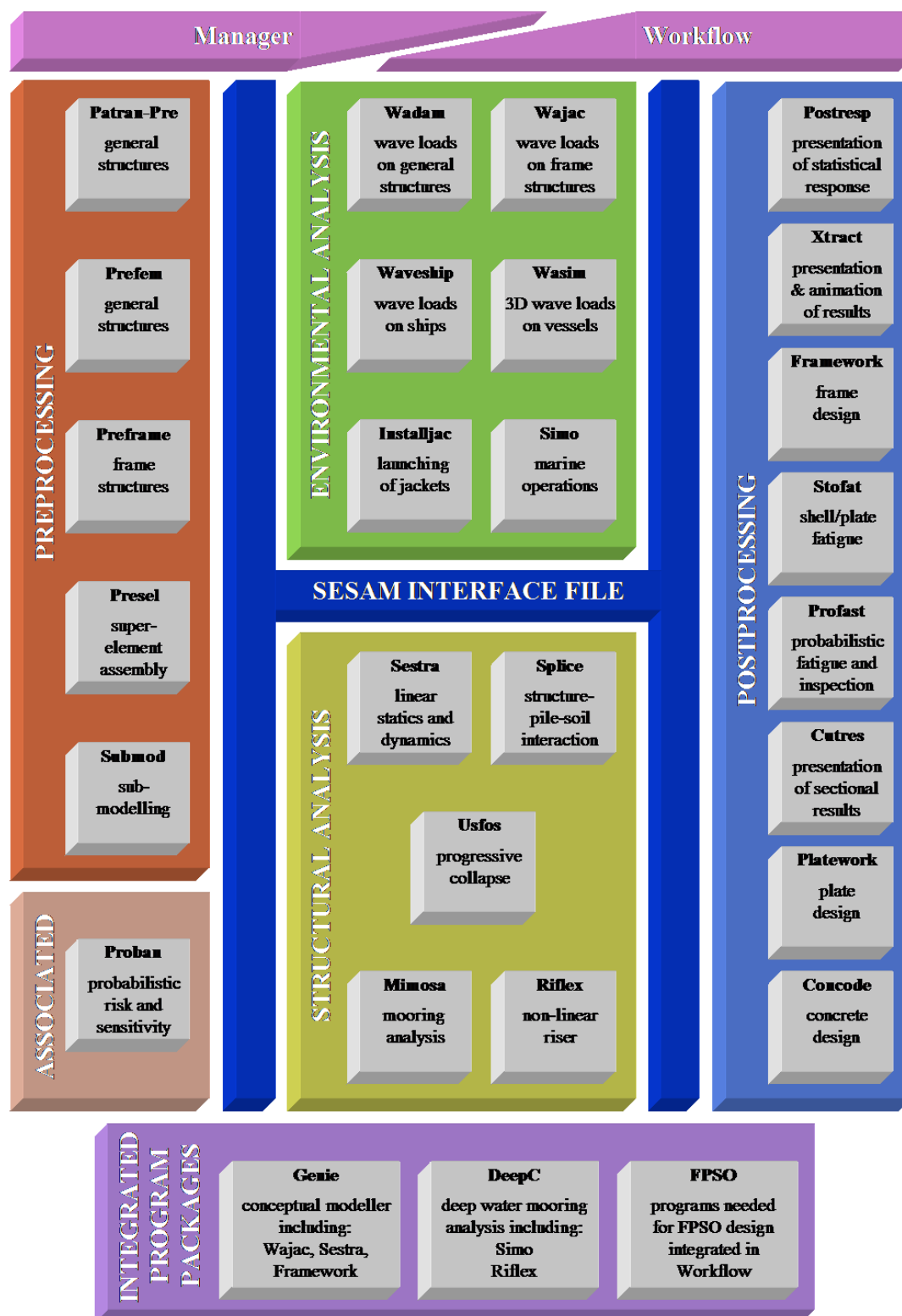


Figure 1.2 SESAM overview

1.3 How to read the Manual

Chapter 2 FEATURES OF SUBMOD contains an introductory description of the major features and purpose of the program.

Chapter 3 USER'S GUIDE TO SUBMOD explains how to start the program and how to extract displacements from a global analysis and impose these on the sub-model. The section does not contain a full description of all program features; a more complete understanding of Submod can only be obtained through training in use while referring to Chapter 5 INPUT DESCRIPTION.

Chapter 4 EXECUTION OF SUBMOD contains more special information not intended for the new user employing SESAM Manager to control his SESAM analysis. The section explains that Submod is a separate program and how to start Submod from Manager. The files accessed by Submod are also explained. Built-in and hardware dependent requirements and limitations are also described. In short, the more advanced user will benefit by looking into this section.

Chapter 5 INPUT DESCRIPTION explains in detail all input to Submod.

Appendix A TUTORIAL EXAMPLES contains an example of use.

1.4 Status List

There exists for Submod (as for all other SESAM programs) a Status List providing additional information. This may be:

- Reasons for update (new version)
- New features
- Errors found and corrected
- Documentation (tasks not yet described in this manual)
- Etc.

To look up information in the most updated version of the status list go to the support page of our website, click the SESAM Status Lists link and log onto this service (contact us or your SESAM contact person for login information).

1.5 Terminology and Notation

The terminology and notation in this manual are explained in Section 3.1 or when they first appear.

2 FEATURES OF SUBMOD

2.1 Basic Features

Submod is based on the results (displacements) from a 'global' analysis. Displacements are read from the result file of the global model by Submod and transferred to the boundary of a sub-model.

The user has to specify prescribed displacements on the boundary of his sub-model. In addition to this the coordinates of the boundary of the sub-model must be found within the global model. Submod will perform a search in the global model for the nodes specified as prescribed for all degrees of freedom (d.o.fs.) in the sub-model. The coordinates must match in highest level superelement coordinate system.

It is also possible to have only some of the d.o.fs. in the boundary nodes as prescribed. To obtain this the user has to give a particular command in the input file to Submod.

Both the global model and the sub-model may consist of one or more superelements. And the division into superelements and the way the superelements are assembled in the two models may be completely different. The superelement numbers to specify for Submod are the highest level superelement number in the global model and the highest level superelement number in the sub-model.

Both node-to-node match and node-to-element match is available. See Analysis type in Section 5.2

For the node-to-element match it is possible with an automatic interpolation of displacements within shell and solid elements in the global model. The interpolation is based on the element shape function of the elements used in the global model. The interpolation in shell elements may also be performed orthogonal to the neutral plane of the elements (in the 'thickness direction'). This may be useful for a solid sub-model when having a global shell model. Interpolation for beam elements are however only performed along the neutral axis.

Interpolation in the global model is performed for all beam elements (2 and 3 node elements), all shell elements (3, 4, 6 and 8 node elements) and all solid element (4, 6, 8, 9, 15 and 20 node elements). This feature involves the following sub-tasks in the program:

- Searching for the element in the global model and finding the normalised element coordinates (ξ , η and ζ) of the matching elements that contains the node from the sub-model.

- Handling of element boundary situations in a proper manner. If the sub-model node is outside the global model, the program will use a tolerance to check whether it is near enough to be defined as lying on the element surface.

In order to reduce the number of first level superelements in the global model that Submod shall search through to find matching elements containing the nodes, a scope feature has been implemented. This may significantly reduce the CPU-time required.

To avoid searching in element types of no interest an option to exclude element types (beam, shell or solid) from the search is included.

2.2 Overview of Files

Submod is reading displacements from the global model's Results Interface File and writing 'boundary' displacements on the sub-model's first level T-files. Both the global model and the sub-model may consist of one or more superelements.

Loads on the sub-model have to be taken either from Wadam (wave load program) or from a pre-processor (Patran-Pre, GeniE, Prefem). In Patran-Pre you may choose to start modelling of the sub-model using the global model's database and only write out the sub-model part as the sub-model's T-file. Loads generated on the geometry will then automatically be transferred to the sub-model.

For loads to be generated by Wadam the global panel model may normally be used for the calculation of wave loads on the sub-model.

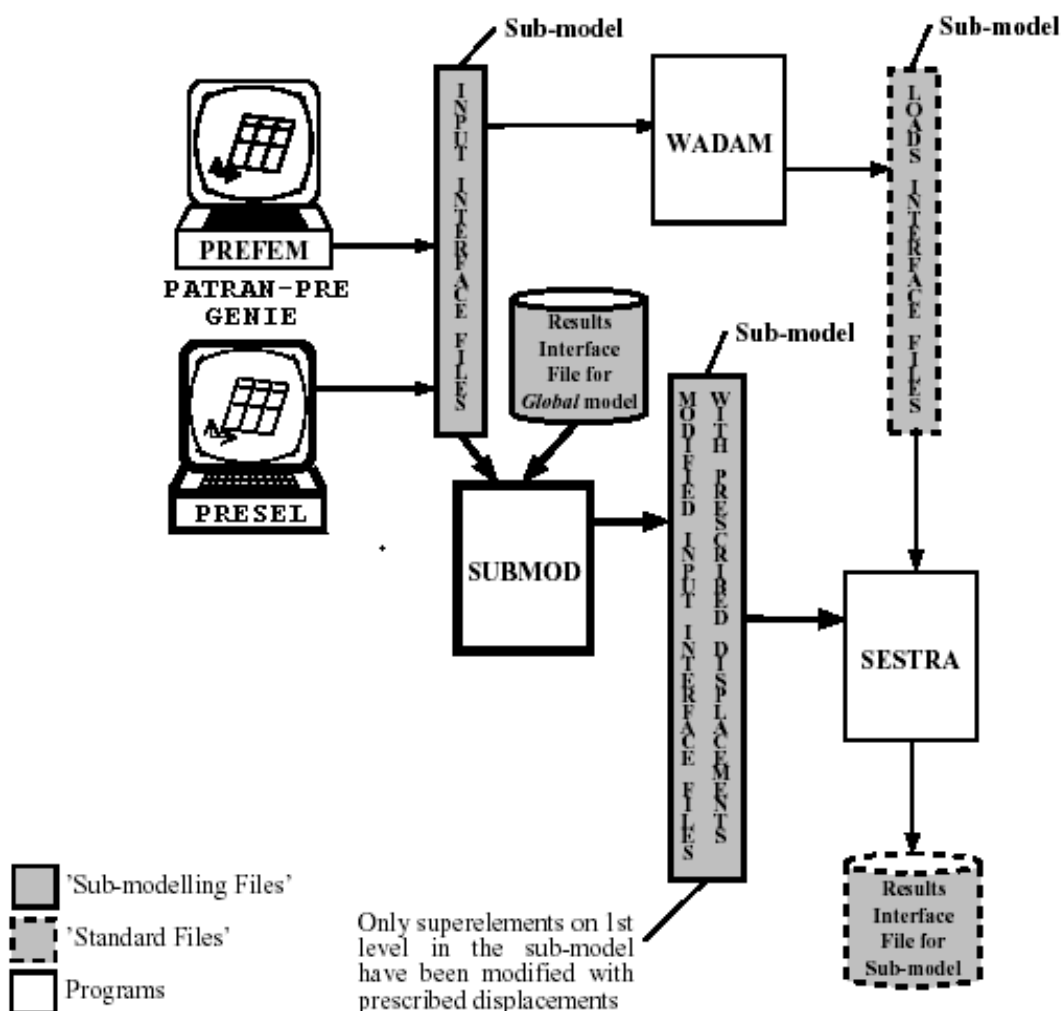


Figure 2.1 The file environment of Submod

2.3 Transfer of Data through the SESAM Interface File System

The data read/written by Submod is transferred through the Input Interface File (the T-file) and the Global model Results Interface File (the R-file). These are parts of the SESAM Interface File system.

The Input Interface File, the T-file, is a sequential ASCII character file with 80 character long records. The straightforward definition of the file enables external programs to be connected to the SESAM system with comparative ease.

The name of the Input Interface File will be:

prefixT#.FEM

where:

- ‘prefix’ is an optional character string that may or may not include a directory specification.
- ‘T’ is a mandatory character identifying this as an Input Interface File, a T-file, as opposed to a Loads Interface File, L-file, which uses character L and a Results Interface File, R-file, which uses character R.
- ‘#’ is the superelement number, the identifier of the superelement.
- ‘FEM’ is a mandatory file extension.

Normally, the user may find it convenient to leave the prefix void. This is also the default condition.

An example of a name of an Input Interface File with prefix is:

ABCT5.FEM

3 USER'S GUIDE TO SUBMOD

3.1 Definitions

This section defines some of the terminology used in this document.

3.1.1 Global Model

A global model is a single- or multi-superelement model whose solution is interpolated onto the boundary of the sub-model.

3.1.2 Sub-Model

A sub-model is a single- or multi-superelement model forming a part (detail) of the global model. The superelement subdivision in the sub-model may be completely different from that of the global model.

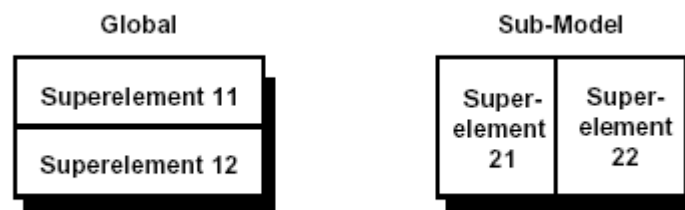


Figure 3.1 Independent organisation of superlements in global and sub-model

3.1.3 Coupling Node (Driven Node) and Driven Variables

A coupling node is a node on first level in the sub-model to receive prescribed displacements in all degrees of freedom. The coupling node defines where in the global model the displacement results should be trans-

ferred to the local model. The driven variables are the degrees of freedom in the coupling nodes. The values of the driven variables are defined by interpolation of the global solution. Another name of the coupling nodes is 'driven nodes'.

3.1.4 Node-to-Node Coupling

Node-to-node coupling means that the sub-model boundary nodes must match, within the tolerance specified, the nodes of the global model. Submod will use the nodal displacement values of the global model as prescribed displacement values for the sub-model boundary nodes (the driven variables). If the first level superlements in question of the global and local models have different coordinate system orientation then the values of the driven variables will be transformed accordingly before transferred to the first level sub-model Input Interface Files (T-files).

3.1.5 Node-to-Element Coupling

Node-to-element coupling means that the sub-model boundary nodes need not coincide with nodes of the global model. Submod will use spatial (element shape function) interpolation of the global solution to calculate the prescribed displacement values for the sub-model boundary nodes (the driven variables). If the first level superlements in question of the global and local models have different coordinate system orientation, then the values of the driven variables will be transformed accordingly before transferred to the first level sub-model Input Interface Files (T-files).

3.1.6 Global Model File

The global model file is the Results Interface File in 'SIN'-format of the global model. Displacements are fetched from this file.

3.1.7 Sub-Model Files

The sub-model files are a set of Input Interface Files (T-files) containing the sub-model FE model, internal loads and material data. Prescribed displacements will be written to these files. The name of highest level T-file should be given as input to Submod, the remaining files will be nested up and read by the program. In addition to the first level T-files internal loads from wave loading programs (like Wajac, Wadam) may also be present on Load Interface Files (L-files).

If no internal loads exist, the prescribed displacements from Submod will be the only 'loads' on the first level T-files. When higher level superlements are used in the sub-model, the Presel load combination has to be performed for the higher level superlements. The loads to combine are the prescribed displacements subsequently written to the T-files by Submod.

Internal loads from Wajac / Wadam on repeated superlements in the sub-model is not possible due to the loadcase numbering being different for repeated superlements in Wajac / Wadam and Submod.

3.1.8 Coordinate Tolerance

Node-to-Node Coupling

The coordinate tolerance for node matching must be given in the same unit as used by the global and sub-model structures. The tolerance is the maximum allowable distance between a driven node in the sub-model and a node in the global model.

Node-to-Element Coupling

For node-to-element coupling the coordinate tolerance is how far away a node in the sub-model may be from an element in the global model and still be taken as being inside the element. But the use is a little bit different from the use of the coordinate tolerance in the node-to-node coupling. For node-to-element coupling the coordinate tolerance is transformed to a relative tolerance for each element searched through in the global model. This relative tolerance is calculated as the specified coordinate tolerance divided by the diagonal in a bounding box around each element in the global model. The consequence of this is that the actual tolerance is much smaller out-of-plane than in-plane for most shell elements (in-plane dimensions are usually much larger than the thickness). This method with calculation of a relative tolerance will only map the user's tolerance exactly for a cube with sides parallel to the x-, y- and z-coordinate axes.

3.2 Steps in use of Submod

Independent analyses are performed on the global model and on the sub-model. The only link is the transfer of displacement values for the driven variables.

3.2.1 Creation of a Global Model Results File

The user runs a 'global' model calculation through Sestra, the linear Finite Element Method program, and obtains a Results Interface File for this model. If the user then wants to:

- Study detailed stresses and displacements in a specific area of this model,
- Model some detail differently or more accurately,
- Model some details with solid elements instead of shell elements,

he may create a separate model for this part as described below.

3.2.2 Creation of a Sub-Model

By using GeniE, Patran-Pre, Prefem and/or Presel or a similar program, a sub-model of a part of the global model may be created. This sub-model may consist of one or more superelements and the part of the global model may be chosen without considering where the superelement boundaries are in the global model. The boundaries of the sub-model to be given displacements taken from the results of the global model, have to be given prescribed displacements type of boundary condition in the first level superelements of the sub-model. These prescribed displacements will later be transferred from the results file of the global model. The coordinates of the boundaries of the sub-model must have the same coordinates as the same positions in the global model. The 'coordinates' are in this context the coordinates in the highest level superelement of

the global model and the sub-model. This means that the user may model his sub-model in any convenient coordinate system and later translate and rotate the sub-model into a higher level superelement to obtain the same coordinates as in the global model. The first level superelement of the sub-model may for instance have only one supernode which subsequently is included in the second level ('transformation-') superelement. The mesh on the boundary of the sub-model may be different from the mesh of the same part of the global model. The element types may also be different but the results will probably be best when using elements of the same order in the global model and the sub-model.

The internal loads of the sub-model must be modelled for the sub-model since only the effect of the loads outside the sub-model will be accounted for by the boundary displacements. Internal wave loads, when present, must also be modelled for the sub-model. If the sub-model is comprised of higher level superelements, then the load combination has to be performed for these higher level superelements of the sub-model.

The load combination must be performed for sub-models comprised of higher level superelements even when no internal loads exist yet. A warning is then given during the load combination in Presel:

```
** WARNING: LOAD CASE 1 ACCEPTED
            BUT NOT YET DEFINED ON FIRST LEVEL
            LOAD MUST BE GENERATED BY
            LOAD PROGRAM
```

'LOAD PROGRAM' is in this context Submod which will generate the values of the prescribed displacements for the different loadcases for the first level superelements.

Internal loads from Wadam on repeated superelements in the sub-model are not allowed due to the loadcase numbering being different for repeated superelements in the L-files from Wadam and the T-files from Submod. When having 'n' resultcases in the global model, Submod stores all the prescribed displacements for position 1 of the repeated sub-model superelement as the first 'n' loadcases on the superelement's T-file. The 'n' loadcases with prescribed displacements from position 2 of the repeated sub-model superelement are stored on the superelement T-file after the first 'n' loadcases from position 1 of the repeated sub-model superelement (as shown in Figure 3.4). When having 'n' resultcases in the global model and 2 repetitions of the sub-model superelement, Wadam will store the loads from position 1 of the repeated sub-model superelement as loadcase number 1, 3, 5 ... (n/2-1) on the superelement L-file. The loads from position 2 will by Wadam be stored as loadcase number 2, 4, 6 ... n, on the superelement L-file.

The sub-model may also be a modification of a superelement of the global model with, for instance, a finer mesh than used in the superelement in the global model. The supernodes must then be re-defined as nodes with prescribed displacements (also called driven or sub-model nodes).

3.2.3 Running Submod to obtain the Boundary Displacements (Driven Variables)

From the previous steps is obtained a Results Interface File (R-file) for the global model and Input Interface File (T-file) from the sub-model. The sub-model has prescribed displacements defined for its boundaries but no values of these prescribed displacements have been specified. By running Submod and specifying the names of the results file of the global model and the T-file a new T-file is made. This file also contains the values of the prescribed displacements on the boundary of the sub-model.

3.2.4 Creation of the Sub-Model Results File

The Input Interface File(s) (T-files) obtained for the sub-model by running Submod may be run through Ses-tra to create a results file for the sub-model. This results file may be postprocessed. If necessary, the sub-model may be modified in GeniE, Patran-Pre, Prefem and/or Presel and re-run in Submod and Sestra.

3.3 Typical Input to Submod

In this section is shown a typical input for Submod specified in SESAM Manager with a short explanation of the commands given.

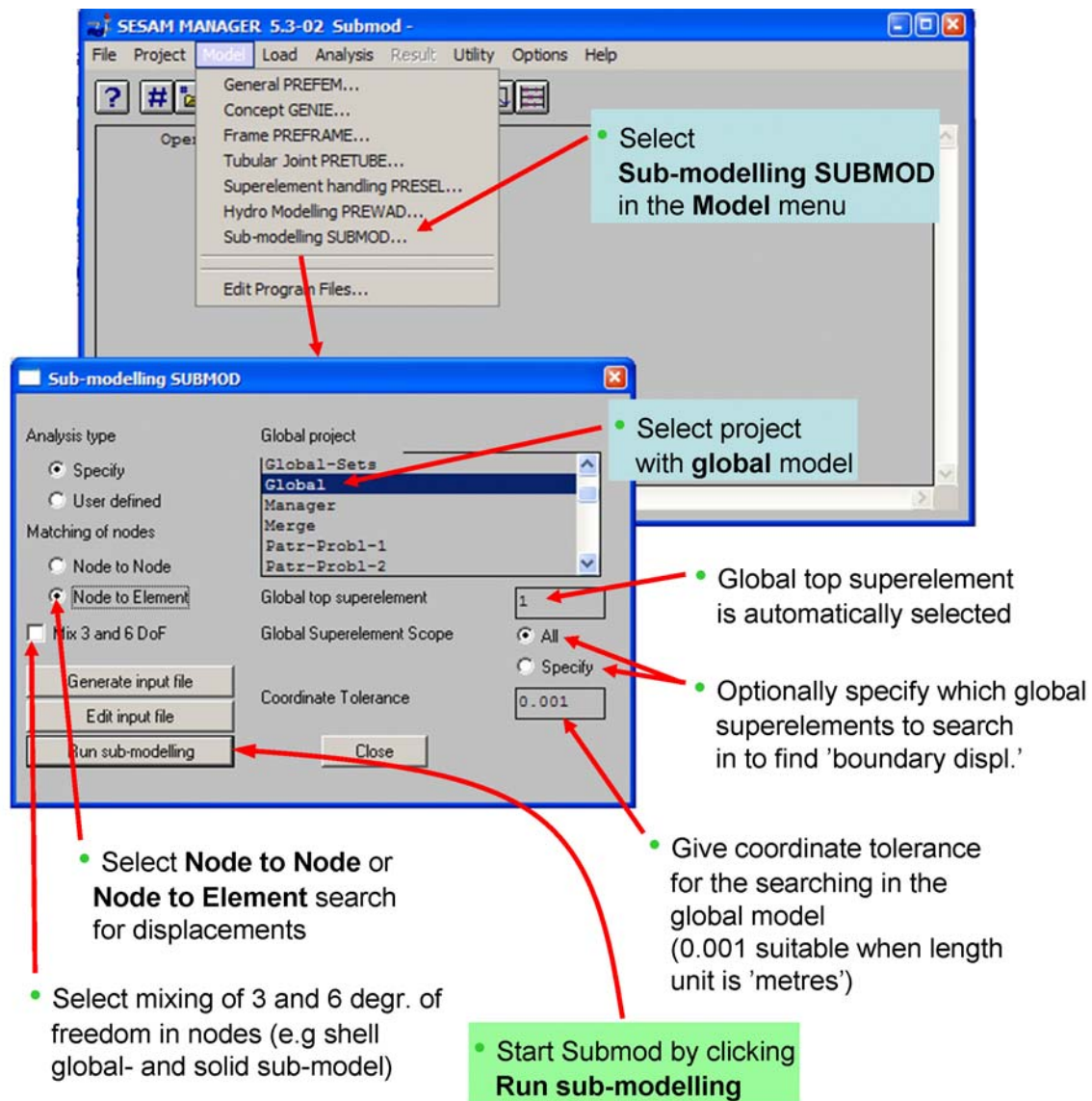


Figure 3.2 Input to Submod in SESAM Manager

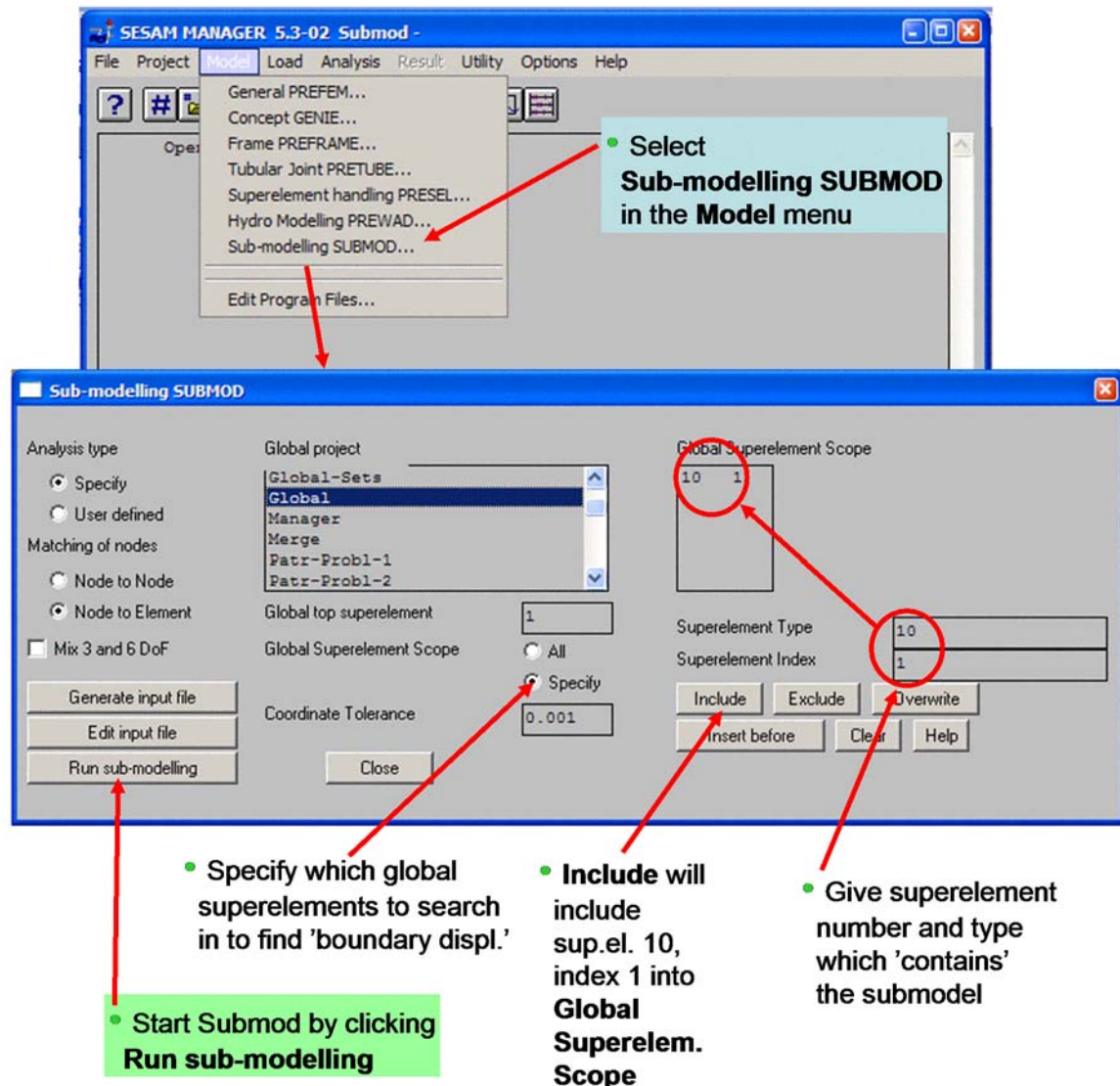


Figure 3.3 Details in Input of Global Superelement Scope ('Specify')

Typical input specification to a sub-model run:

- In **Model** menu in SESAM Manager select task **Sub-modelling SUBMOD...**
- Select **Global project** with results from global analysis of model
- Select **Node-to-Element** match. This means that the nodes of the sub-model do not need to coincide with nodes of the global model. But the boundary nodes of the sub-model has to be 'inside' an element in the global model.

- Global model and local model has both either 3 degrees of freedom (dof.s) or 6 dof.s in the elements / nodes (**Mix 3 and 6 DoF** off). 3 dof. elements are typically solid elements. While shell elements are typically 6 dof. elements.
- Global top superelement number is automatically found by SESAM Manager from the global project.
- (Figure 3.2) Select **All** the superelements in the global model to search for geometric match of the boundary nodes of the sub-model.
- (Figure 3.3) Select Global Superelement Scope number 10, index 1 as target in the global model for the geometric search for match of the boundary nodes from the sub-model.
- The coordinate tolerance is set to 0.001 (metres). This is usually suitable for a model with dimensions modelled in metres. The tolerance very much depends on the thickness of plates and structure elements. In the **Node-to-Element** match the tolerance is converted inside the program to a relative tolerance for each element in the global model. The consequence of this is that the actual tolerance is much smaller out-of-plane than in-plane for most shell elements (in-plane dimensions are usually much larger than thickness).
- Start Submod by clicking the **Run Sub-modelling** button.
- Sub-model boundary displacements are now fetched from the global model Results Interface File. The displacements have been found either in nodes in the global model (**Node-to-Node**) or inside elements in the global model (**Node-to-Element**).
- Finally run the sub-model (Tnn.FEM) in Sestra with the boundary displacements found from the global model. And look upon the results in Xtract or in another post-processor. Compare the results with the results of the global model to verify your run.

3.4 Overlapping Display of Global Model and Sub-Model

The method below makes it possible to see whether the sub-model is positioned correctly in the global model.

The global model and the sub-model may be displayed in the same window by POSTFEM. The view of both the global model and the sub-model in the same display in POSTFEM is obtained by using Prepost to create the POSTFEM database from the Results Interface File for the global model and the T-file(s) from the sub-model with the following commands:

1st run in Prepost:

```
OPEN SIN-DIRECT-ACCESS <glob_mod_prfx> <glob_mod_nam> OLD READ-ONLY
CREATE POSTFEM-DATABASE ' ' POSTFEM NEW ALL SEL-1...SEL-n
EXIT
```

2nd run in Prepost:

```
READ FEM-FORMATTED <sub_mod_prfx> <sub_mod_nam> ALL
CREATE POSTFEM-DATABASE ' ' POSTFEM OLD ALL T-1...T-m
EXIT
```

In the above commands we have 'n' superelements in the global model which we want to put in the POSTFEM database and 'm' superelements in the sub-model which we want to put in the POSTFEM database. Instead of using the result file for the global model the T-file(s) from the global model may as well be used. The input will then be similar to the input for the sub-model.

The <sub_mod_nam> should be the top level superelement of the sub-model, since this will result in an automatic reading of all superelements in the sub-model hierarchy.

The 'BUILD' command with 'ALL' transformations is later used in POSTFEM to obtain both the global model and the sub-model overlapping in the same POSTFEM model. In the example below, the commands to be specified by the user are given in italic, while the leading text in POSTFEM and the explanatory comments are given in plain text. The assembly of the global model in the POSTFEM database is here named 'R10' and the assembly of the sub-model is named T20-1. The different names of the models in POSTFEM are shown when starting up POSTFEM:

```
>BUILD <new_name>
MODEL (OR GO) => R10 (assembly of GLOBAL MODEL)
TRANSFORMATIONS => ALL
MODEL (OR GO) => T20-1 (assembly of SUB-MODEL)
TRANSFORMATIONS => ALL
MODEL (OR GO) => GO
>VIEW MESH
```

The mesh of the global model and the sub-model overlapping each other will now be displayed in POSTFEM.

3.5 Results

3.5.1 Files

The Submod program will after a successful run have produced a new set of Input Interface Files (T-files), each representing a superelement on the first level. The program convention is to use the same prefix and name as the original T-files. On PC (MS Windows) the old T-file will get '.bak' added to the file type as shown below:

MS Windows:

```
new file: <prefix>T<superelement-number>.FEM
old file: <prefix>T<superelement-number>.FEM.bak
```

3.5.2 Loadcases

The Submod program produces loadcases on first level in the sub-model which correspond to resultcases on highest level in the global model. This means that when using superelements in the sub-model, load-combinations must be made for each higher level superelement by using Presel before performing the sub-model analysis. These load combinations must usually be in a one to one correspondence. The first loadcase on first level must be the first loadcase on highest level and so on up to the highest loadcase number. An exception from this is for repeated superelements as shown in the figure below and described below.

The resultcase numbering found by Submod on the global Results Interface File is the internal sequential resultcase numbering. Possible external result numbering made by Prepost or other programs are not recog-

nised. Result combinations made e.g. in Prepost are found sequentially after the basis resultcases on the global Results Interface File.

For repeated superelements in the sub-model, number of resultcases are used as offset for each new position of the superement. For example; if there are 3 resultcases on highest level in the global model, there will be 3 loadcases per 1st level superelement occurrence in the sub-model (Figure 3.4).

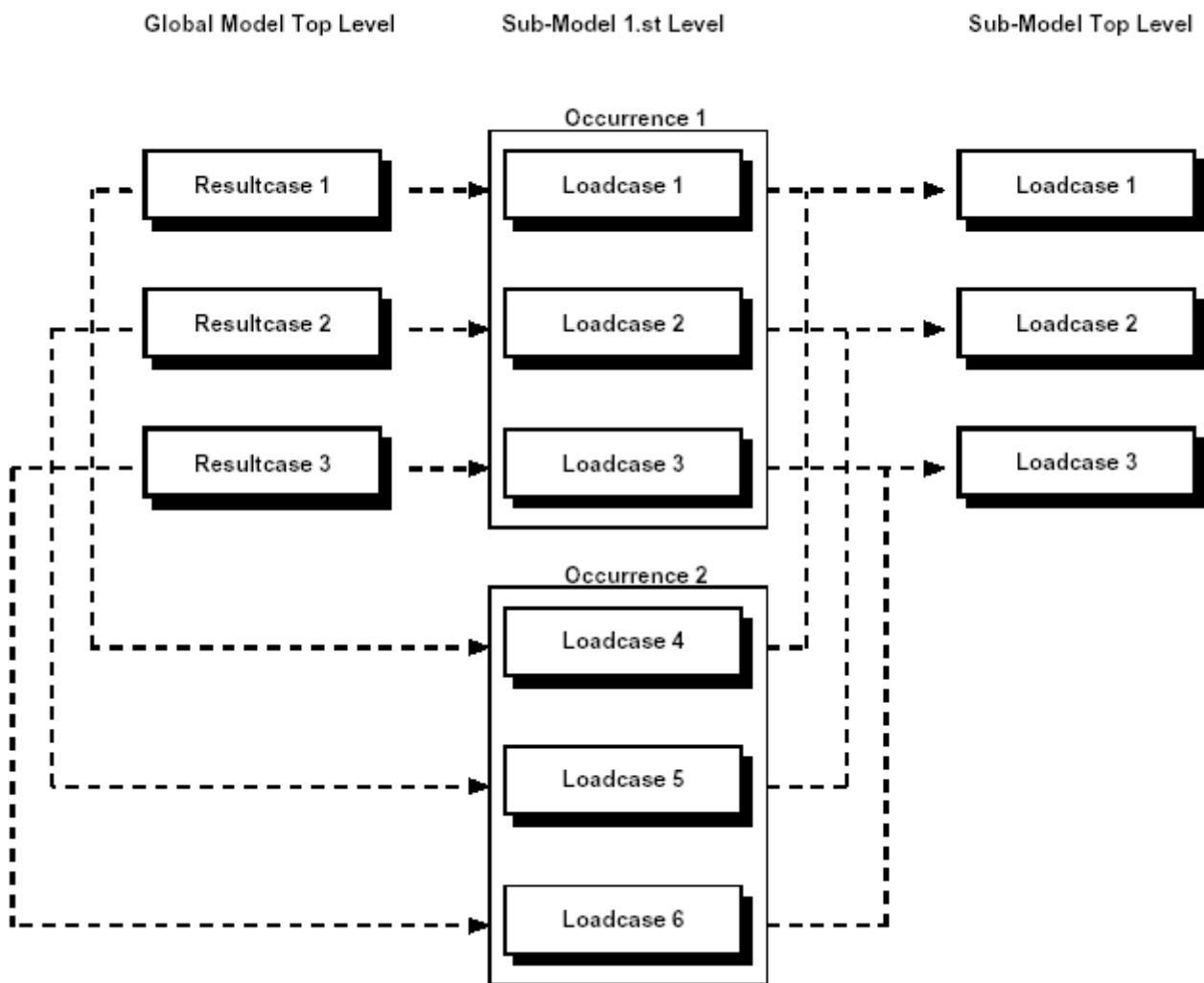


Figure 3.4 Relation between Global Resultcases and Sub-Model Loadcases

Global results files may have results from more than one run. This may be obtained for instance by the MERGE command in the program Prepost. Submod will account for all these resultcases. The results from run no. 1 will be used as the first resultcases and the resultcases from run no. 2 will be numbered after the resultcases from run no. 1 and so on. This means that Submod will write displacements on the sub-model's 1st level superelements for as many resultcases as the sum of number of resultcases from the different runs.

3.5.3 Checking of Results from the Sub-Model Run

The user must ensure that the sub-modelling approach is applicable. There are no default protections when utilising the sub-modelling technique - it is a matter of user's judgement.

Examine contour plots of important variables near the boundaries of the sub-modeled region. If the contour plots are created in e.g. POSTFEM with the same contour range, results will be valid if contour values coincide at the boundary of the sub-modeled region or in the same display as described below in Section 3.5.4. In addition to this the boundary of the sub-model must be sufficiently far from the region of the sub-model where the response changes (St. Venant's Principle).

Some stress disturbances or concentrations on the boundary of the sub-model should, however, be expected due to differences in the displacement shape functions of the sub-model and the global model.

3.5.4 Overlapping Display of Results from Global Model and Sub-Model

The method below makes it possible to verify the stresses and displacements on the boundary of the sub-model.

The displacements and stresses of the global model and the sub-model may be displayed in the same window by POSTFEM. The view of both the global model and the sub-model in the same display in POSTFEM is obtained by using Prepost to create the POSTFEM database from the two result files with the following commands:

```
OPEN SIN-DIRECT-ACCESS <glob_mod_prfx> <glob_mod_nam> OLD READ-ONLY
CREATE POSTFEM-DATABASE ' ' POSTFEM NEW ALL SEL_1...SEL_n
OPEN SIN-DIRECT-ACCESS <sub_mod_prfx> <sub_mod_nam> OLD READ-ONLY
CREATE POSTFEM-DATABASE ' ' POSTFEM OLD ALL SEL_n+1...SEL_n+m
```

In the above commands we have 'n' superelements in the global model which we want to put in the POSTFEM database and 'm' superelements in the sub-model which we want to put in the POSTFEM database.

The BUILD command with ALL transformations is later used in POSTFEM to obtain both the global model and the sub-model in the same POSTFEM model. The verification in this way of the boundary displacements being equal in the global model and the sub-model is particularly of great value.

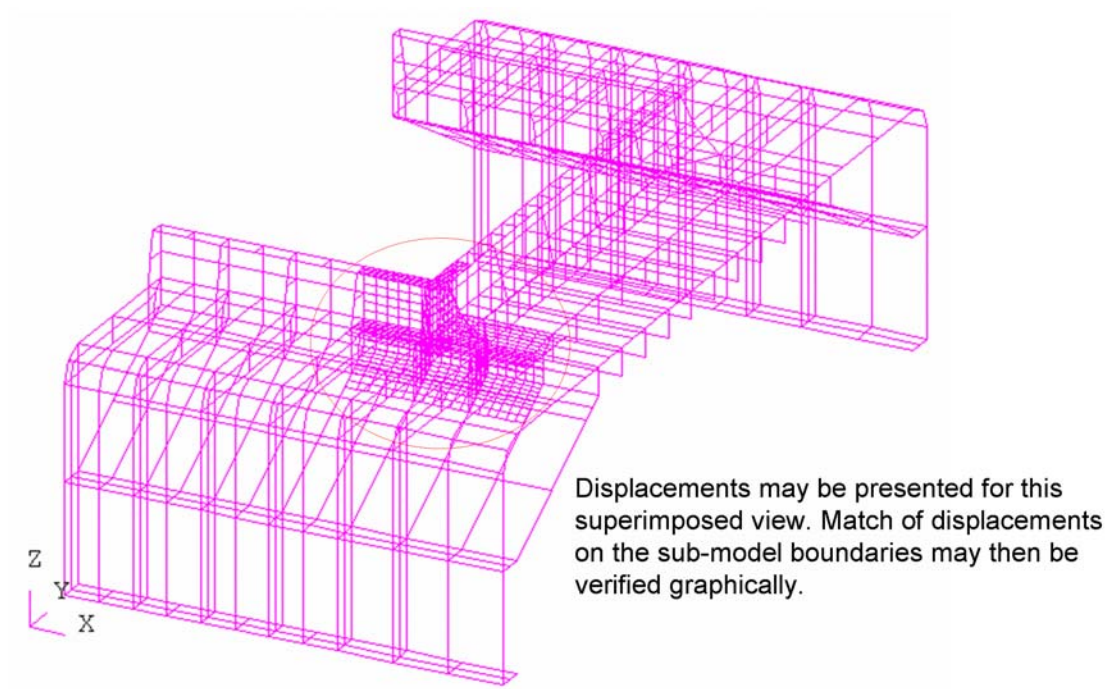


Figure 3.5 Sub-model superimposed on the global model

4 EXECUTION OF SUBMOD

4.1 Program Environment

To be able to start the program Submod the executable Submod file should be located on the official SESAM directory. The normal way of starting Submod is from the SESAM Manager program. The execution of Submod is started with the sub-command 'Sub-Modelling SUBMOD...' of the 'Model' command in 'SESAM Manager'.

4.2 Program Requirements

Submod is a relatively small program. The requirements are to a large degree dependent on the size of the global model and the sub-model.

4.2.1 Execution Time

For a run where the global model has 22600 nodes, 41250 elements, 6 resultcases and the sub-model has 434000 nodes, 145000 elements, 1600 'coupling' nodes the clock time used with version 3.0-01 was a little more than 6 hours. Both the global model and the sub-model were shell type structures with 6 dof. nodes. The PC had 1 GB memory and a Pentium-4 1.6 Ghz processor.

4.2.2 Storage Space

The main storage space is from reading in the global model Results Interface File (R-file) plus the sub-model's Input Interface File (T-file). This will be the main content of the program's database.

4.3 Program Limitations

The following constraints prevail in the present version of Submod:

- **Coordinate system**

The highest level superelement in the global model and the highest level superelement in the local sub-model must have the same coordinate system.

The coupling nodes must not have local nodal transformations.

- **Same units of global model and sub-model**

The length units must be the same in the global model and the sub-model. The other units do not always need to be the same, but it is recommended to avoid problems.

- **One occurrence of sub-model**

Only one occurrence of the sub-model will be accounted for in the sub-modelling module. Multiple occurrences must be solved by consecutive runs.

- **Specification of coupling nodes**

Coupling nodes must be defined as nodes with prescribed d.o.fs in the sub-model first level elements before starting Submod. Default setting is that only nodes where all degrees of freedom are prescribed will be taken as coupling nodes. This may be re-defined in input to Submod to achieve that all nodes with any d.o.fs prescribed will be taken as coupling nodes.

- **Scope of superelements**

A list of superelements in the global model assumed to contain coupling nodes of the sub-model. By default, all superelements will be scanned for nodes or elements to be coupled to, but the user may specify superelements in the global model to scan or superelements not to scan for nodes or elements to get displacements from.

- **Resultcases**

All resultcases from the global model will be applied to the sub-model as 1st level 'local loadcases'. Repetition of 1st level superelement in sub-model 'n' times will result in 'n' times number of loadcases for this 1st level superelement. If only some of the global loadcases are to be analysed, this may be achieved by using Prepost to copy these resultcases to a new results SIN file for the global model before starting Submod. Complex resultcases will be handled.

- **Element types**

For 'element node coupling' all available shell elements, i.e. 3, 4, 6 and 8 node elements, and all available solid elements, i.e. 4, 6, 8, 10, 15 and 20 node elements are implemented. The 2- and 3-node beam elements are also implemented, but the displacement may only be found (interpolated) along the neutral axis of the beam elements.

- **Coupling nodes**

The coupling nodes of the sub-model must have 3 or 6 d.o.fs. Coupling nodes with 3 d.o.fs may match solid elements or shell elements in the global model. The translational displacements will be put into the sub-model's T-file. It is the users responsibility to have the coupling nodes within or on the shell boundaries. Coupling nodes with 6 d.o.fs may match solid elements or shell elements in the global model. The coupling nodes being in a solid element will only get displacements inserted in the three first (translational) degrees of freedom. The last three degrees of freedom will then have 0.0 as rotations. The node will then be clamped with respect to rotations unless only the 3 translational degrees of freedom of the 6 d.o.f.s have been specified as prescribed.

- **Transfer of forces**

The transfer of forces from e.g. a beam global model to a shell / solid sub-model are not implemented in Submod.

4.4 List of Elements Included in Submod Displacement Interpolation

For 'node-to-element coupling' Table 4.1 shows the different elements to fetch displacements from in the global model. The interpolation is using the element shape functions to find the displacement inside an element from the element's nodal displacements. The interpolation performed for the different elements are:

- **Beam elements**

Interpolation of displacements and rotations is performed along the centerline of beam elements. The interpolation is implemented for both 2- and 3-node beams.

- **Shell elements**

Interpolation of displacements and rotations is performed in shell elements, both in the shell plane and in the thickness of the shell elements. This means that a global model with shell elements can be used together with a solid sub-model with one or more solid elements in the 'thickness-direction'.

- **Solid elements**

Interpolation of displacements is performed in solid elements..

Table 4.1 Element Types

Element Type	Abbrev.	Description	No. of NODES	D.O.F.
Straight Beam	BEAS	2-node straight beam	2	6
Curved Beam	BTSS	3-node curved beam	3	6
Flat triangular Shell	FTRS	Triangular flat thin shell	3	6
Flat Quadrilateral Shell	FQUS	Quadrilateral flat thin shell with bubble modes in the membrane part.	4	6
Curved triangular Shell	SCTS	Subparametric curved triangular thin/thick shell	6	6
Curved quadrilateral Shell	SCQS	Subparametric curved quadrilateral thin/thick shell	8	6
Curved triangular sandwich Shell	MCTS	Subparametric curved multi-layer triangular thin/thick shell	6	6
Curved quadrilateral sandwich Shell	MCQS	Subparametric curved multi-layer quadrilateral thin/thick shell	8	6

Table 4.1 Element Types

Element Type	Abbrev.	Description	No. of NODES	D.O.F.
Curved triangular eccentric sandwich Shell	LCTS	Subparametric curved multi-layer eccentric triangular thin/thick shell (stiffened plates)	6	6
Curved quadrilateral eccentric sandwich Shell	LCQS	Subparametric curved multi-layer eccentric quadrilateral thin/thick shell (stiffened plates)	8	6
Solid 'flat' Tetrahedron	TETR	Solid linear tetrahedron	4	3
Solid 'flat' Wedge	TPRI	Solid linear wedge	6	3
Solid 'flat' Hexahedron	LHEX	Solid linear hexahedron with 'bubble modes'	8	3
Solid 'curved' Tetrahedron	ITET	Solid 2nd order isoparametric tetrahedron	10	3
Solid 'curved' Wedge	IPRI	Solid 2nd order isoparametric wedge	15	3
Solid 'curved' Hexahedron	IHEX	Solid 2nd order isoparametric hexahedron	20	3

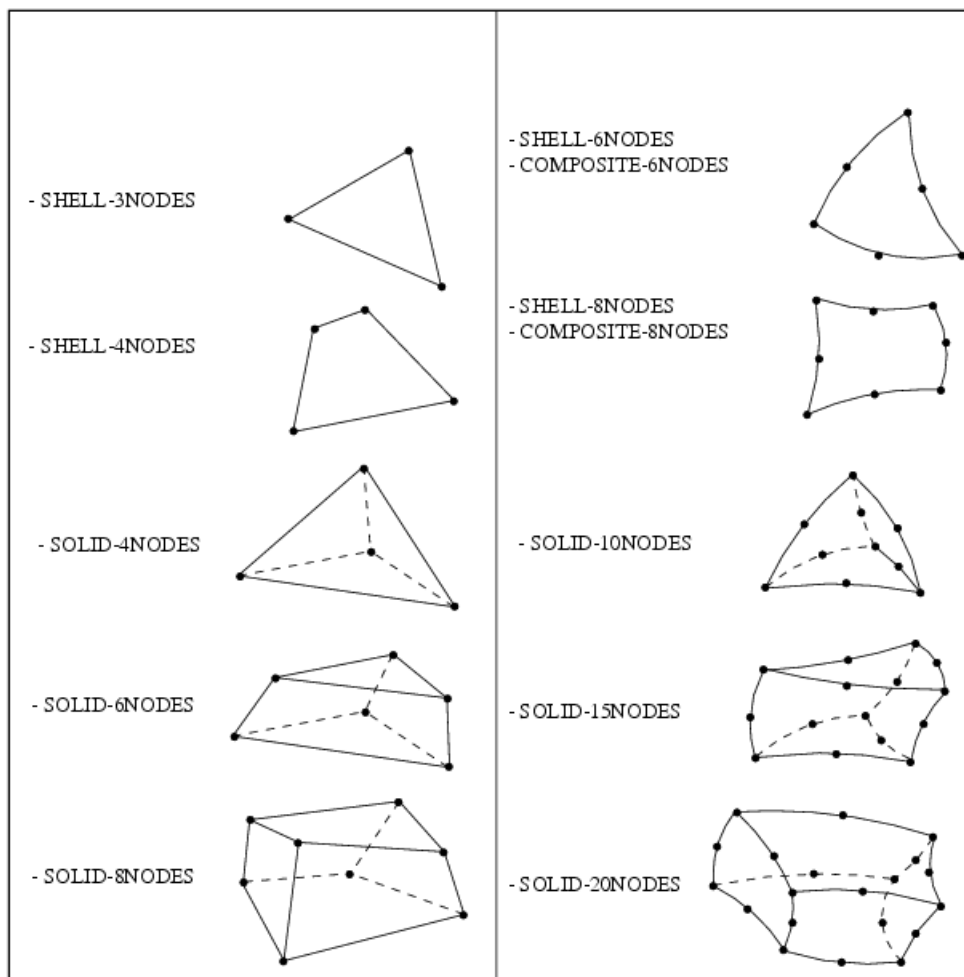


Figure 4.1 Graphic illustration of shell and solid element types

4.5 User Input - File Transfer between SESAM Manager and Submod

The below information is for the particularly interested users.

This is a description of the Submod user input file made by SESAM Manager and read by Submod. The file is written in FORTRAN formatted free format. The name of the User Input Transfer File is SUBMOD.INP. Submod may be run separately if this file exists on the default directory before Submod is executed. The following input commands are available:

Definintion of input file SUBMOD.INP:

%

% All text starting anywhere with a '%'

```

                                character is a comment.
SMCOOTOL <nrec> <cotol>          % Coordinate tolerance
SMGLOPRF <nrec> <gprfix>         % Global results file prefix
SMGLONAM <nrec> <gname>          % Global results file name
SMMATELN <nrec> <match>          % Match node/node or node/element
SMMIXDOF <nrec> <mixdof>         % Mixed 3 to 6 DOF on or off
SMNTRSCH <nrec> <notsrch>        % Exclude search in beam/shell/solid
SMSKBNBX <nrec> <skip>           % Skip optimisation with boundary box search
SMSOMEDF <nrec> <somedf>         % Not all DOF.s driven in coupl.nodes?
SMSSCOPE <nrec> <iscpfl> <nrel>  % Global super element scope
                                <supel> <index>          % Super element number and index if
                                <supel> <index>          % limited scope defined
                                :
                                <supel> <index>
SMSUBNAM <nrec> <sname>          % Interface file name for the sub-model
SMSUBPRF <nrec> <sprfix>         % Interface file prefix for the sub-model
SMENDFIL <nrec>                  % End of file detected

```

Parameters:

```

<cotol>   real      Coordinate tolerance
<gname>   text*250   Global results file name
<gprfix>  text*250   Global results file prefix
<index>   integer    Super element index
<iscpfl>  integer    Scope flag, =0: All, =1: Include, =2: Exclude
<match>   integer    Matching node/element (=1) or node/node (=2)
<mixdof>  integer    Mixing of nodes with 3 and 6 dofs (1:off, 2:on)
<notsrch> integer    Value telling element class to exclude searching in.
                                '0' means search and '1' means not search -
                                1000 - Do not search in beam elements
                                0100 - Do not search in membrane elements (not implemented)
                                0010 - Do not search in shell elements
                                0001 - Do not search in solid elements
                                1001 - Do not search in beam and solid elements a.s.o.
<nrec>     integer    Number of records in current command (=1 for most commands)
<nrel>     integer    Number of superelement selected in the scope
                                =0 if <iscpfl>=0
<skip>    integer    =1; Skip optimisation with boundary box search

```



```
                                =0; Optimise search in global model with boundary box
<sname>    text*250    Sub-model interface file name
<somedf>   char*5      Not all DOFs in coupl. nodes driven (= TRUE or FALSE)
<sprfix>   text*250    Sub-model interface file prefix
<supel>    integer     Super element type number
```


5 INPUT DESCRIPTION

The required input to Submod is specified in SESAM Manager. Messages about the execution status from Submod will be displayed on the screen and in the file SUBMOD.MLG. In this file also more detailed information about the run is printed.

5.1 Input

The following input have been implemented in SESAM Manager for execution in Submod.

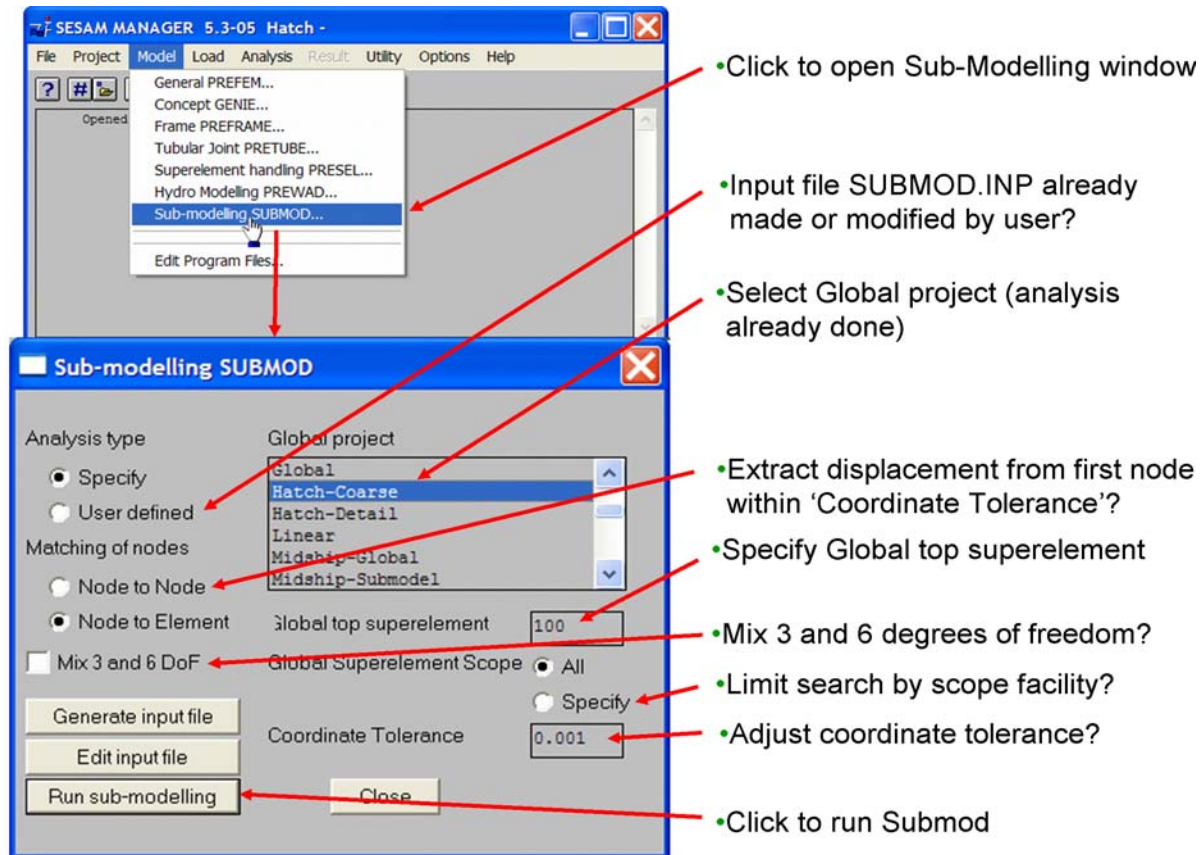


Figure 5.1 Overview of Input to Submod in SESAM Manager

5.2 Detailed Description of Input

Below is a detailed description of the input options to Submod.

Run sub-modelling

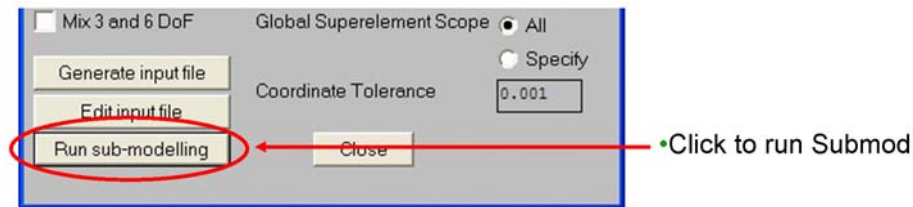


Figure 5.2 Run sub-modelling

PURPOSE:

This action will execute the SUB-MODELLING process of searching for matching nodes in the global model, finding displacements on the Results Interface File of the global model and writing these prescribed nodal displacements on the modified Input Interface File (T-file) of the sub-model.

NOTES:

See also:

- Global Superelement Scope
- Coordinate Tolerance
- Analysis type

Global Superelement Scope

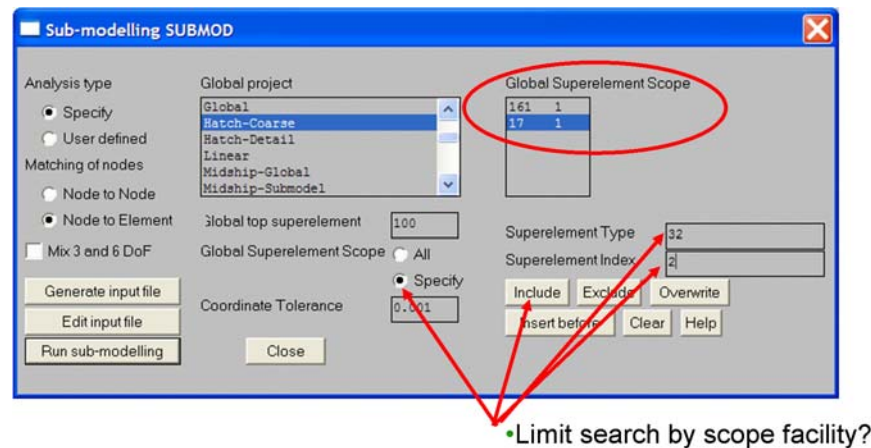


Figure 5.3 Global Superelement Scope

PURPOSE:

To limit the first level superelements of the global model that can be accessed, in order to:

- Reduce CPU-time used in the search for displacements in the global model and increase program response.

The scope limits all functions in the program that access the scope objects (i.e. the superelements), and can therefore be used to guide the program in finding a correct solution faster than if the program worked on the full global model.

PARAMETERS:

INCLUDE	The next values are included in the selection
EXCLUDE	The selected data in the list of Global Superelement Scope are removed
OVERWRITE	The specified Superelement Type and Index are overwriting the selected data.
INSERT BEFORE	Insert the specified Superelement Type and Index before the selected data
CLEAR	Remove all data from the Global Superelement Scope list
Superelement Type	First level superelement type in the global model

Superelement Index

First level superelement index number ('position number') in the global model (larger than 1 only if a superelement type is repeated in the global model)

EXAMPLES:

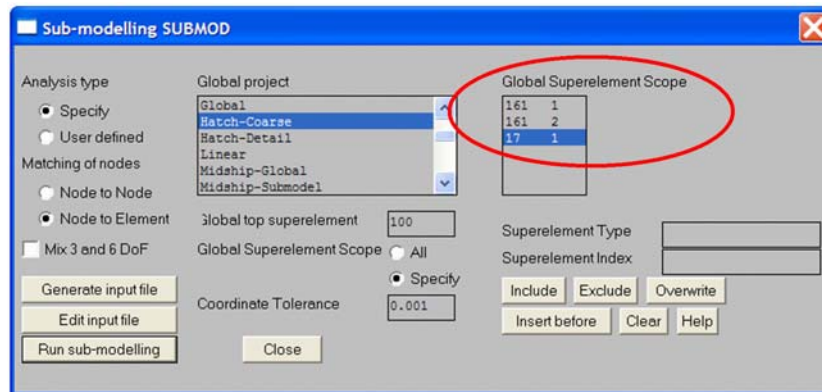


Figure 5.4 Example of input to Global Superelement Scope

Submod will here search for match in the global model in superelement number 161 with index 1, superelement 161 with index 2 and superelement number 17 with index 1. If one or more of these superelements do not exist in the global model a warning will be written out. If none of them exist, there will be nothing to search in for Submod.

LIMITATIONS:

Maximum number of pair of superelement type numbers and indices is 1000

Analysis type -> User defined

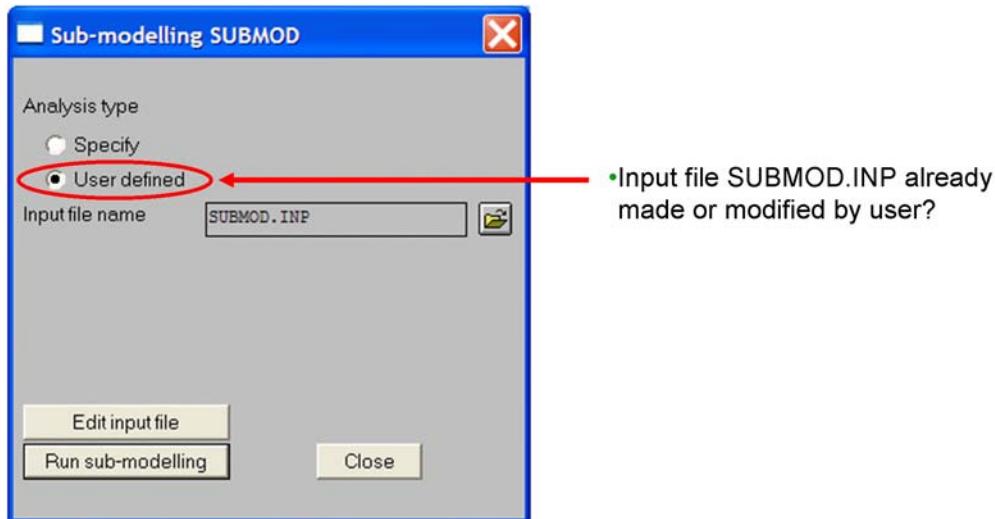


Figure 5.5 Analysis type -> User defined

PURPOSE:

The input file to Submod may be made directly by the user or the input file may be generated by SESAM Manager and modified afterwards by the user. For description of the format and commands to the input file see Section 4.5 User Input - File Transfer between SESAM Manager and Submod

Coordinate Tolerance

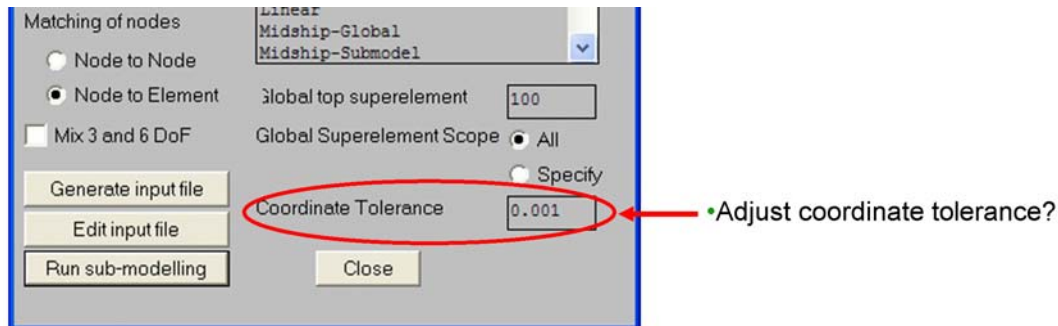


Figure 5.6 Coordinate Tolerance

PURPOSE:

The command specifies the coordinate tolerance used for deciding the tolerance for node match or match with elements of global model when 'Matching of nodes -> Node-to-Element' has been chosen. The tolerance describes the distance between two points in 3D-space, to decide whether two points (nodes) have the same location or not or for deciding whether a node lies inside an element or not. The use of the coordinate tolerance is a bit different when used in the node-to-element coupling than when used in the node-to-node coupling. For details see Section 3.1.8 Coordinate Tolerance. The coordinate tolerance is given in the same unit as the coordinates. The default value is 0.001. This value is suitable when the model has length unit 'meter'. If the length unit is 'mm' a suitable tolerance will be 1.0 instead.

PARAMETERS:

Coordinate Tolerance

Coordinate tolerance used to search for 'coupling nodes' having the same coordinate as a node in the global model or being inside an element in the global model

NOTES:

See also:

Analysis type

Global Project and Global top superelement

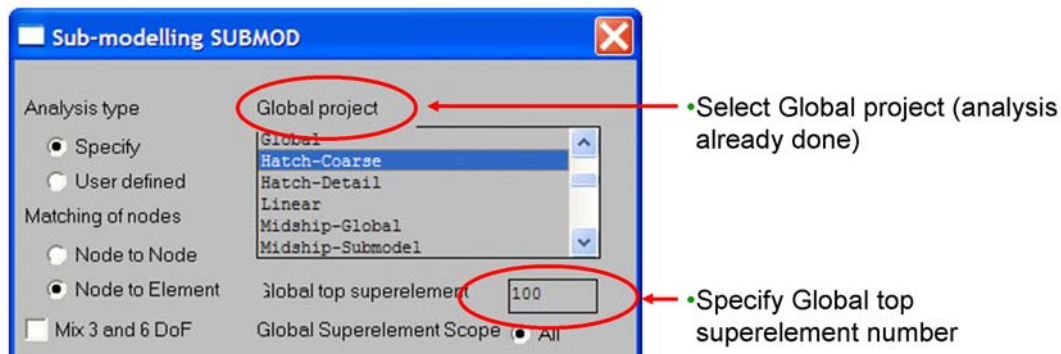


Figure 5.7 Global Project and Global top superelement

PURPOSE:

Here the user selects the global project where the global model Results Interface File is found. The Results Interface File has to be a SIN (NORSAM) formatted file. If the global model is a superelement, the number of the highest level superelement in the global analysis shall be written. Normally SESAM Manager will know the superelement number of the global results file and put this in automatically.

The global project must exist in advance and be a project 'parallel' to the sub-model project.

PARAMETERS:

Global top superelement

Superelement number for the top level superelement in the global model

Analysis type

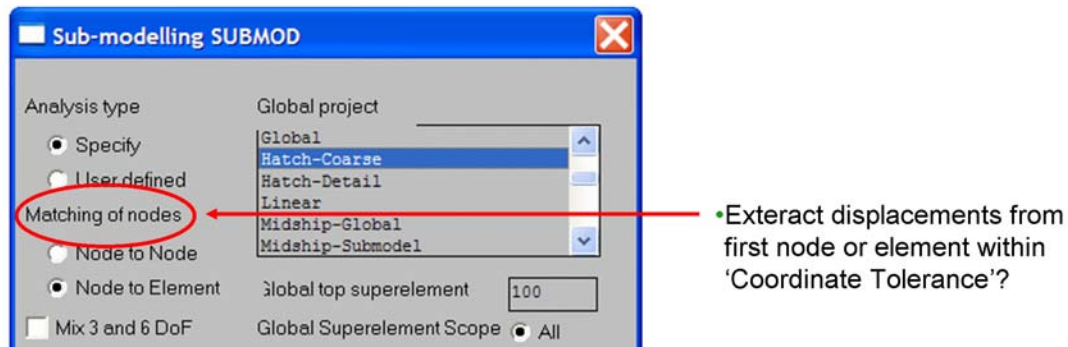


Figure 5.8 Analysis type

PURPOSE:

Here the user selects node-to-node coupling or node-to-element coupling between the boundary nodes of the sub-model and the nodes or elements in the global model. The default is node-to-element coupling. Node-to-element coupling means that the sub-model boundary nodes need not align with mesh lines in the global model. Submod will use spatial (element shape functions) interpolation of the global solution to calculate the values for the sub-model boundary nodes. For shell elements the rotation in the nodes are also considered when calculating displacements outside the element neutral plane.

PARAMETERS:

Node-to-Node	The coupling nodes in the sub-model will be coupled to nodes in the global model
Node-to-Element	The coupling nodes in the sub-model will be coupled to displacement fields in elements in the global model

NOTES:

See also:

Coordinate Tolerance

Mix 3 and 6 DoF

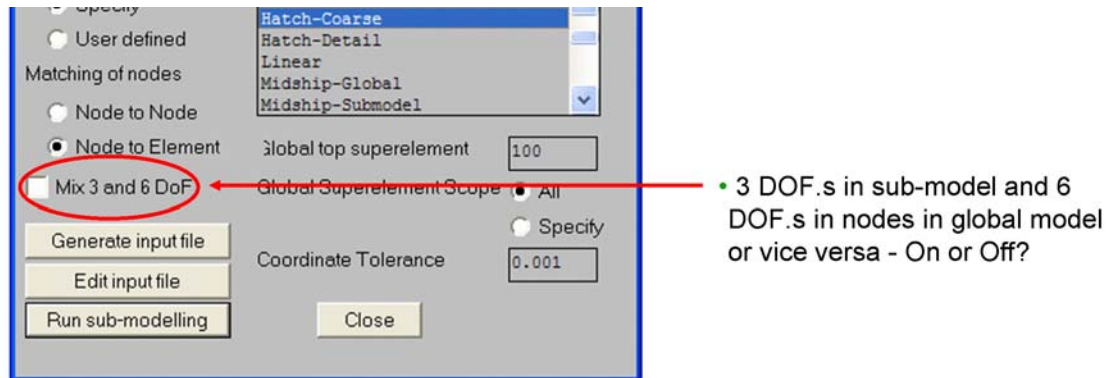


Figure 5.9 Mix 3 and 6 DoF

PURPOSE:

This option allows shell-to-solid sub-modelling with nodes in the sub-model with 3 degrees of freedom (d.o.f.) and nodes in the global model with 6 d.o.f. Nodes with 3 d.o.f. in the sub-model may also be coupled to shell elements with 6 d.o.f.

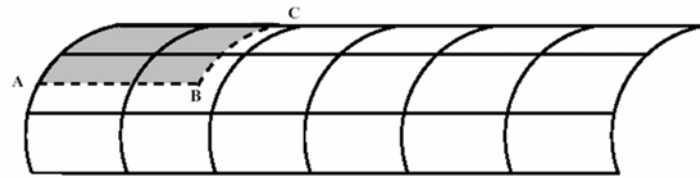
The coupling of nodes in the sub-model with 6 d.o.f. to nodes or elements in the global model with 3 d.o.f. will also be allowed. But the user should then observe that the prescribed displacements in the remaining 3 rotational degrees of freedom will be set equal to 0.0 (fixed) unless the user has specified only prescribed displacements for the three translational d.o.fs for these nodes on first level in the sub-model. See the next paragraph.

It is also possible to have coupling nodes in the sub-model where only some d.o.f. are defined as coupling degrees of freedom. The command to make this possible in Submod is at the moment only available as direct input in the SUBMOD.INP file. For information on how to do this, see the command SMSOMEDF in Section 4.5 User Input - File Transfer between SESAM Manager and Submod.

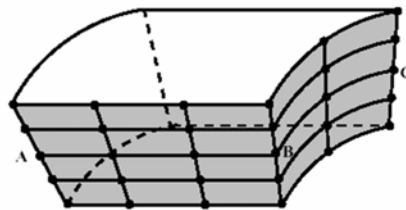
The default is that the 'Mix 3 and 6 DoF' option is set to OFF.

PARAMETERS:

On	The coupling nodes in the sub-model will be coupled to nodes in the global model
Off	The coupling nodes in the sub-model will be coupled to displacement fields in elements in the global model



Shell global model with submodel boundaries



Magnified solid sub-model. Only the corner nodes at the boundary surfaces are indicated.

Figure 5.10 Shell to Solid Sub-Modelling

APPENDIX A TUTORIAL EXAMPLES

One tutorial example is presented here.

A 1 Hatch Coaming

The global model is a superemenet model with the superelement hierarchy shown in the figure below:

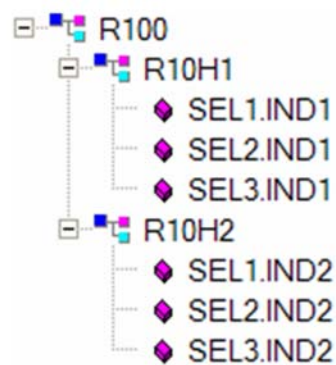


Figure A.1 Global superelement hierarchy

This model contains of 3 first level superelements (1, 2 and 3). These superelements are coupled together in superelement number 10 on 2nd level. Finally superelement 10 is coupled together with a mirrored superelement 10 into 3rd level superelement number 100. The region where the sub-model is to be positioned contains parts of superelement 1, 2 and 3 on 1st level. This is indicated in Figure A.2.

This is a global model without mesh refinements, the sub-modelling technique will be used to get accurate results

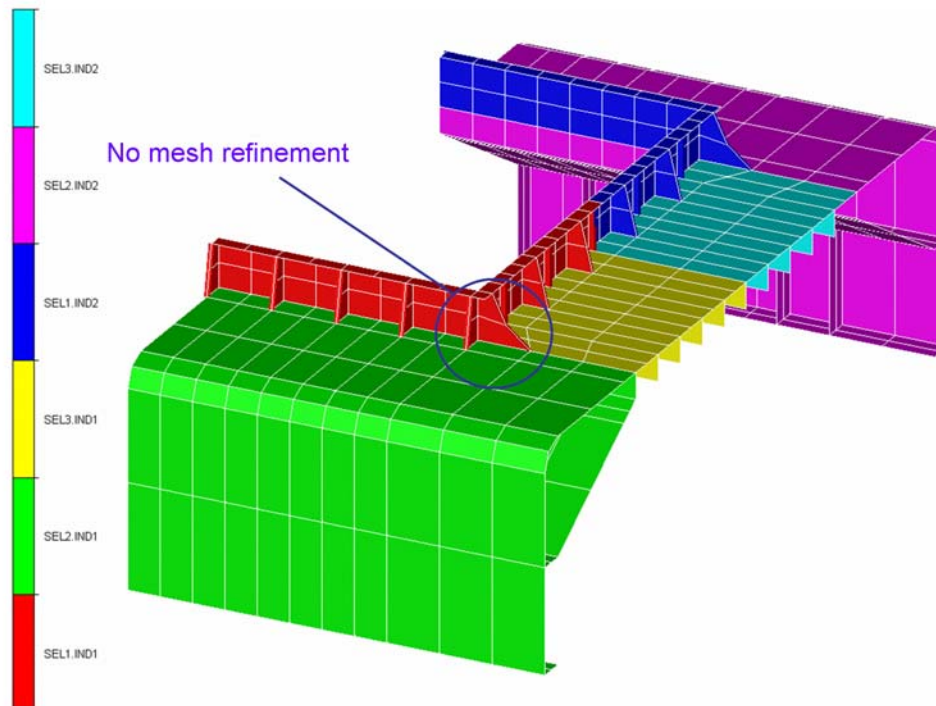


Figure A.2 Global Model

The different tasks to be done and the sequence is as follows:

- 1 Open a new project in SESAM Manager for your global model ('Hatch-Coarse').
- 2 Model the global model as one superelement structure or as a multilevel superelement structure. This may be done with GeniE, Patran-Pre, Prefem, Wadam and/or Presel. The output from these programs will be T-files with finite element information (elements, nodes, loads a.s.o.) and L-files with wave load information.
- 3 Run Sestra for your global model to get a results file (e.g. 'R100.SIN'). Sestra will read the T- and possible L-files and make the result file 'R100.SIN'.
- 4 Open a new sub-model project ('Hatch-Detail') 'parallel' to your global project. With 'parallel' is meant a project with the same root-directory as the global project.
- 5 Make your sub-model with GeniE, Patran-Pre, Prefem, Wadam and/or Presel. If your model has been made in a coordinate system other than that for the global model, Presel may be used to position your sub-model to the correct coordinates in the global model. If you want to use the superelement technique

(Presel) to do this, remember to make at least one 'dummy' supernode on your 1st level sub-model superelement.

The local 'internal' loads on your sub-model has to be modelled in the sub-model even if they are present on your global model. It is only the displacements in the 'coupling nodes' that is found from the global model. However, usually the local internal loads like water pressure are not very important on local sub-models. In some cases the internal loads may be achieved directly from the geometry of your global model by using the global model in the preprocessor as basis for your sub-model.

- 6 Run Submod from the SESAM Manager menu 'Model -> Sub-modelling SUBMOD...' Remember to change the 'Coordinate tolerance' if your model does not have length unit 'meters'.
- 7 Check your sub-model run in the information file from Submod 'SUBMOD.MLG'. The displacements from the global model have now been writtten to the 'coupling nodes' on your 1st level T-file(s). The displacements are written to the BNDISPL records on the T-file ('T1.FEM'). Only the first level T-files of the sub-model are modified by Submod.
- 8 Run Sestra for your sub-model to get a results file (e.g. 'R1.SIN'). Sestra will read the T- and possible L-files and make the results file 'R1.SIN' for your sub-model.
- 9 Check the results for your sub-model in Xtract or another postprocessor program. The stresses on the boundaries may be locally high, but this is usual just a local problem. The stress level should generally reflect the same stresses in the global model.

This is a sub-model of the corner area

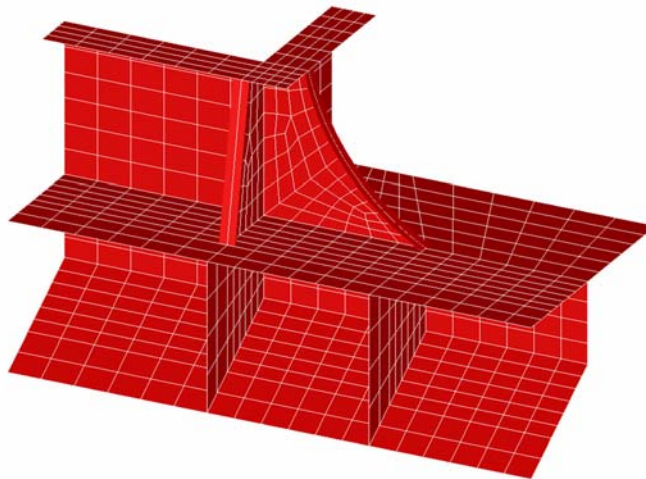


Figure A.3 Sub-Model

Displacements may be presented for this superimposed view. Match of displacements on the sub-model boundaries may then be verified graphically.

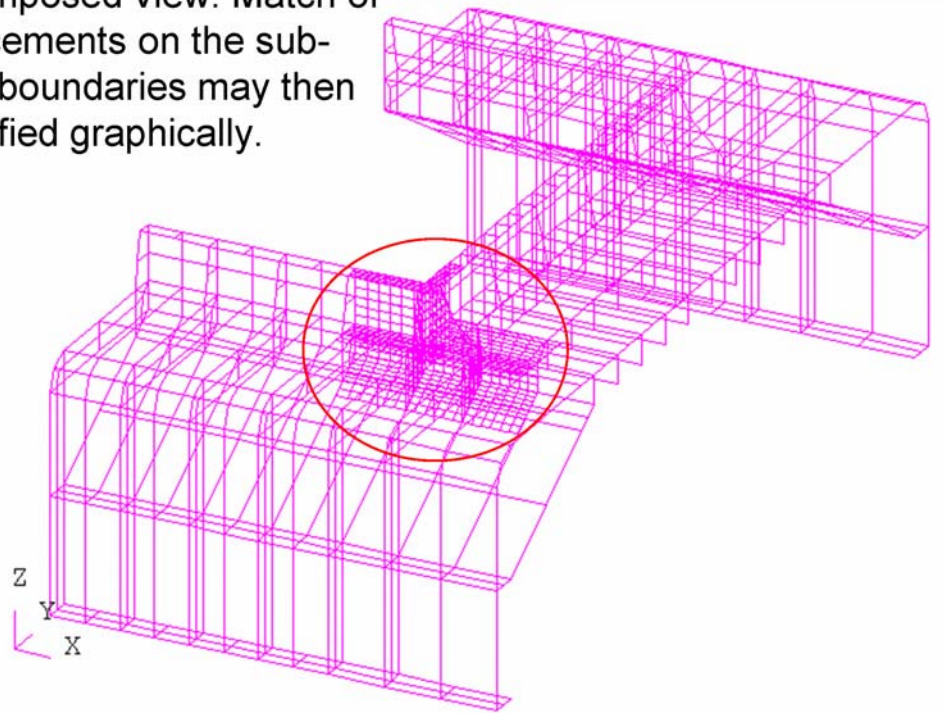


Figure A.4 Global model and sub-model in same view

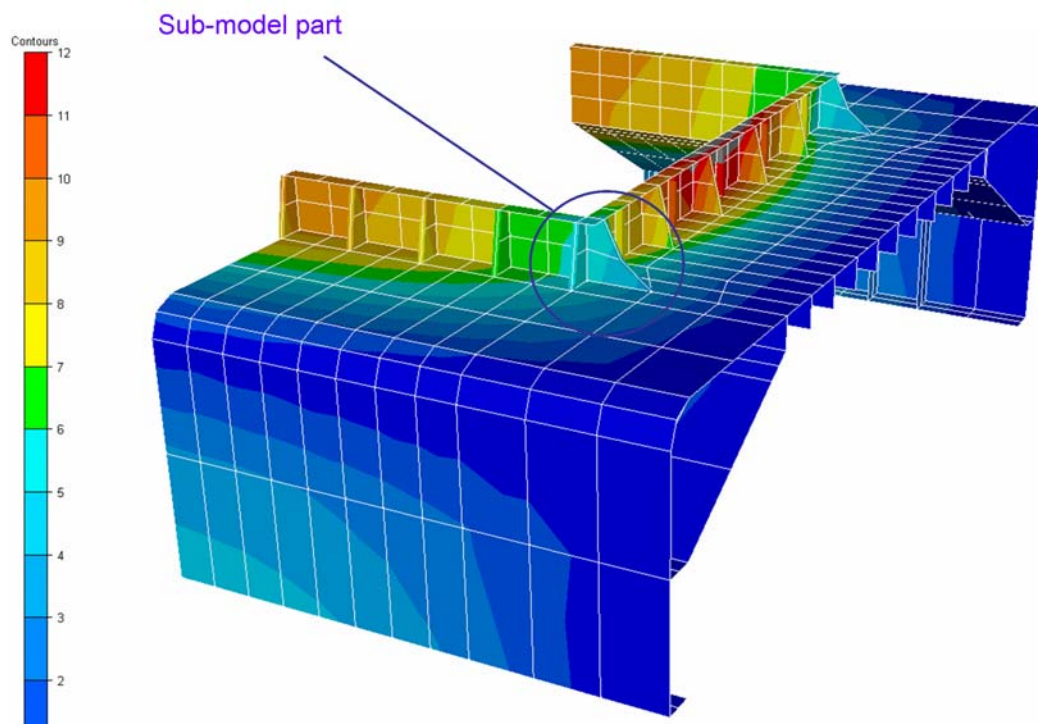


Figure A.5 Displacements in global model

It may be seen that the displacements in the sub-model part of the global model is very much like the displacements in the sub-model in Figure A.6

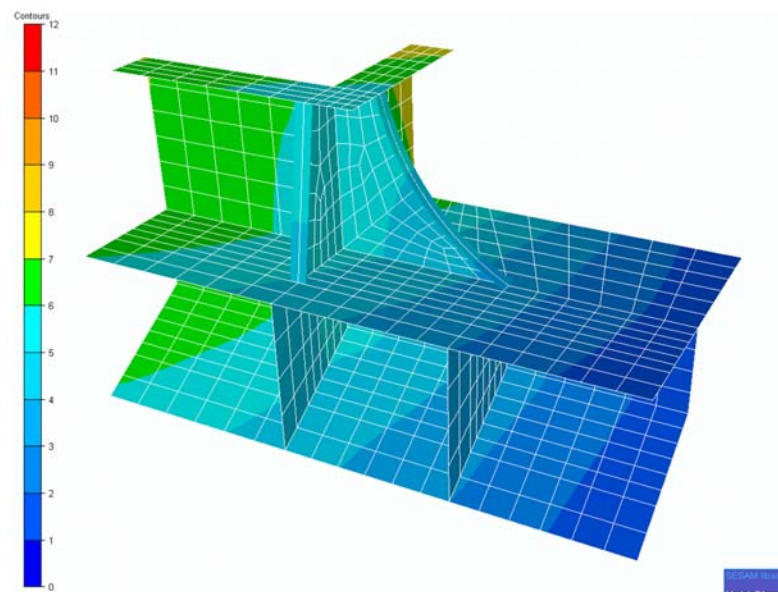


Figure A.6 Displacements in sub-model model

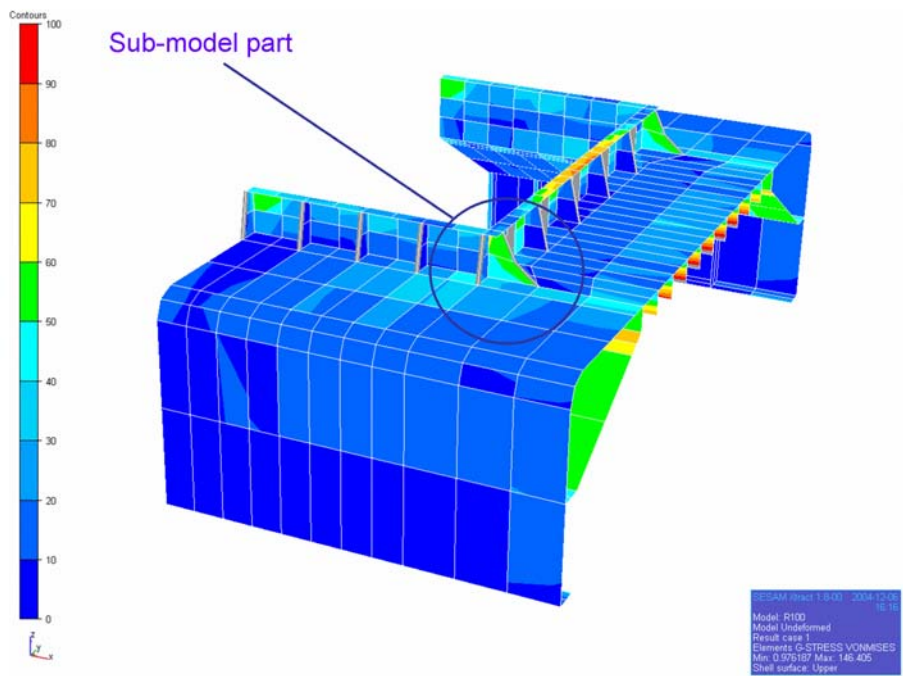


Figure A.7 Von Mises element stresses in global model

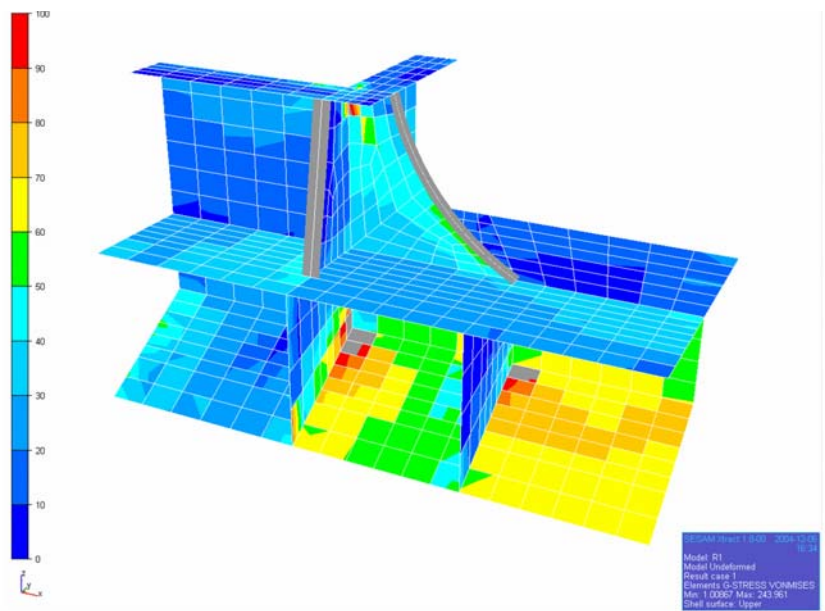


Figure A.8 Von Mises element stresses in sub-model

REFERENCES

- 1 *SESAM Input Interface File, File Description*
Report no. 89-7012
Det Norske Veritas
November 1996

