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ATENA Program Documentation Part 8

User's Manual for ATENA-GiD Interface



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1 INTRODUCTION

Program GiD can be used for the preparation of input data for ATENA analysis. The program GiD is a universal, adaptive and user-friendly graphical user interface for geometrical modelling and data input for all types of numerical simulation programs. It has been developed at CIMNE (The International Center for Numerical Methods in Engineering, http://www.cimne.upc.es) in Barcelona, Spain. When using GiD for some graphic cards it may be necessary to switch <u>off</u> "graphical acceleration".

Several scripts are created, which enables to interface GiD with ATENA. Selecting an appropriate problem type in the GiD environment activates these scripts:

Problem types are compatible with GiD ver.7.7.2b and newer, version 8 or 9 is recommended):

• ATENAV4/Static, - static 2D ar

- ATENAV4/Creep, creep 2D and 3D analysis
- ATENAV4/Temperature, transport 2D and 3D analysis
- ATENAV4/Dynamic dynamic 2D and 3D analysis

They make it possible to define a finite element model within GiD including specific data needed for ATENA and export it to AtenaWin [5], where a non-linear analysis can be performed. Visualization of ATENA results is also possible in GiD, but can be done also in the Pre/Post-processor ATENA3D, which is a powerful ATENA postprocessor. This option is available only if ATENA Engineering is installed on your computer. Alternatively results can be presented directly in AtenaWin [5].

The problem types with the label ATENAV4 can be used with ATENA version newer than 4.0.0. These problem types support ATENA analysis with two- and three-dimensional models. In addition it is possible to perform stress, creep, thermal (i.e. transport) and dynamic analyses.

A demo version of GiD limited to 3000 elements (or 1010 nodes) can be downloaded free of charge from <u>http://www.gidhome.com/</u>, or from our web pages <u>www.cervenka.cz</u>.

This document describes the way how GiD can be used to generate data for ATENA analysis. The emphasis is on ATENA-oriented commands. More details about the general use of GiD can be found in the GiD documentation.

2 OVERVIEW

2.1 Working with GiD

The procedure of data preparation for ATENA with the help of GiD can be summarized in the following work sequence:

- Select one of the problem types in ATENAV4.
- Create a geometrical model.
- Impose conditions such as boundary conditions and loading on the geometrical model.
- Select material models, define parameters and assign them to geometry.
- Generate finite element mesh.
- Change or assign supports and loading conditions to the mesh nodes (if necessary).
- Change or assign materials to individual finite elements (if necessary).
- Create loading history by defining interval data.
- Execute finite element analysis with AtenaWin.

Some of the above actions are general and not dependent on ATENA (geometry definition, finite element mesh), while the others are more or less specific for ATENA (material parameters, solution methods). This manual is focused on the later features.

The description of the general features of GiD (menu items 'View, Geometry, Utilities', etc.) can be found in the GiD documentation. There is an extensive online help available in GiD, which is accessible from the menu Help as well as some online tutorials. For example the information how to create geometry is not included in this manual, and can be found in the GiD menu 'Help | Contents | Geometry'.

The practical aspects of the GiD use can be exercised on the examples described Chapter 5.

2.2 Limitations of ATENA-GiD interface

It should be noted that ATENA-GID interface supports the most common features of the ATENA software. However, the direct modification of the ATENA input file may be sometimes useful, and it allows the user to exploit all the features of the ATENA software. Detailed syntax of all ATENA commands is described in the ATENA documentation [4]. This ATENA command file is typically generated by GID, but it is a readable text file that can be further modified manually if needed.

3 GID INSTALLATION AND REGISTRATION

GiD installation can be performed during ATENA installation or GiD can be separately downloaded from GiD developer at <u>http://www.gidhome.com/</u>,

In order to get the better of GiD it is necessary to obtain a user license by purchasing the program from GiD distributors in your country, from Cervenka Consulting or directly from the GiD web page http://www.gidhome.com. With valid license number it is necessary to obtain a password for the computer, on which the GiD will be operated. This process is activated by starting GiD and proceeding to the menu Help | Register. It should be noted that there are two possibilities how to operate the GiD program. Normally the GiD password is specific to a certain PC configuration. In this case, the full version of GiD can be operated only on this computer. Alternatively, it is possible to license GiD to a portable USB memory flash disk. Then it is possible to operate GiD on every computer, to which the registered flash disk is attached. The license price for USB protection is slightly different then the one for PC protection, so it is important to choose this option during the program purchase. If the USB protection is wanted, it is necessary to attach the USB flash disk to the computer. Then the item Help | Register should be selected. If the supported flash disk is attached to the computer the following dialog appears, in which the proper choice of the protection mechanism is to be selected. Please, make sure that the correct choice is made here. It is difficult to change the protection method in the future.

🕅 Sysinfo selection 🛛 🔀			
Select one of the following s	ysinfos to register GiD		
Туре	Name	Sysinfo	
Local machine	jc-acer	504a5aaa0332ca11	
Kingston DataTraveler2.0 Re	usb_6c	5761264060209080	
		Select Cancel	

Fig. 3-1: Choice of USB or PC protection

After making the appropriate selection and clicking the button Select, the following dialog appears depending on the previous choices:

💖 Enter password window 🛛 🛛 🔀	💖 Enter password window 🛛 🔀
Contact your Software dealer to obtain the key for this host:	Contact your Software dealer to obtain the key for this host:
Name: honza Operating System: windows sysinfo: 474e574c0414b3b1	Name: usb_6c Operating System: windows sysinfo: 57b12640b0209080
or get it from: http://www.gidhome.com/password	or get it from: http://www.gidhome.com/password
Enter the password:	Enter the password:
Ok Evaluation Cancel	Ok Evaluation Cancel

Fig. 3-2: GiD register window (PC protection left, USB protection right)

If GiD have been registered previously (a same official version of GiD), the password can be reloaded by clicking and selecting the folder where the old password is.

The new password is obtained by clicking the web address or pasting it into the web browser. In this website, the user then should follow the instructions to obtain the password, which should be typed or copied into the bottom line in the above dialog. In order to obtain the final password the user will need to provide some information such as for instance email address. The most important information is however, the "Name", "operating system" and "sysinfo" as shown in Fig. 3-2. Please also note that the "Name" refers to the label of your USB flash disk or your PC hard drive. It is not your personal name.

After registering either a permanent or temporal password it is possible to generate and post-process an unlimited number of nodes and elements.

4 **ATENA-GID** INSTALLATION

The installation of ATENA-GiD interface can be also performed during ATENA installation. During this process, a user will need to confirm the location of GiD directory. Alternatively, the ATENA-GiD interface can be also installed manually as it is described in the following paragraphs.

After installing ATENA on your computer, there should be a subdirectory GiD in the directory where ATENA is installed. Please note, that this subdirectory is installed only if the ATENA-GiD interface is selected during the installation. If the subdirectory GiD does not appear in the ATENA directory, the ATENA setup should be started again and ATENA-GiD interface should be selected for installation.

On most computers the GiD is installed in the directory:

C:\Program Files\GiD\GiDx.x

After installation of ATENA-GiD interface, new problem types will appear in GiD. The problem types are available under the GiD menu 'Data | Problem type'.

5 ATENA - SPECIFIC COMMANDS

5.1 Problem type

The program GiD is a general-purpose pre- and post-processing tool for variety of numerical problems (and analysis software). In this menu we can define a problem type, which in our case is ATENA analysis. This is done by selecting for example the menu item 'Data | Problem type | AtenaV4 | Static as shown in Fig. 5-1. By this command, GiD is configured to create data for analyses, which are compatible with ATENA input format (units, materials, conditions, etc.). The data resulting from the GiD modelling will be later transferred to ATENA by via an input file usually called *name.inp*.



Fig. 5-1 Problem type menu.

The problem type definition must be done before starting input of any data. Executing this command later may cause losing of some existing data.

5.2 Conditions

The supports and loading conditions for ATENA can be defined in a way, which is compatible with ATENA through the menu 'Data | Conditions', Fig. 5-2, left. It should be noted that the loading and boundary condition definition is closely related to the definition of Interval data (see Chapter 0). The specified boundary conditions are always defined in the current interval. Information about global and local coordinate systems for each element load you find in Theory manual in chapter 3.14.

icon K. You can view all currently defined conditions in current interval by clicking to icon

	🚳 Conditions 🛛 🗧	Conditions 🛛 🔀
	• / 7 @	 ✓ ✓
<u>D</u> ata	Constraint for Point 📃 😽 🤸	🛛 Constraint for Point 🛛 🔹 📢 🕗
Problem type 🕨	Constraint for Point Load Force for Point	Basic
<u>C</u> onditions	Displacement for Point	Coordinate System GLOBAL 💻
<u>M</u> aterials 🔹 🕨	Monitor for Point	🔽 X-Constraint
Interval Data	✓ Y-Constraint	🔽 Y-Constraint
<u>P</u> roblem Data	✓ Z-Constraint	🔽 Z-Constraint
<u>D</u> ata units		
Interval 🕨	<u>Assign Entities Draw Unassign</u>	Assign <u>Entities</u> <u>D</u> raw <u>U</u> nassign
Local axes	Close	Close

Fig. 5-2 Conditions: menu, list at Point, applied at Point.

Operation of condition assignment is done with the following buttons in the bottom of the dialog.

'Assign' - The target of assignment command depends on the display type. In case the geometry is displayed, then geometrical objects (point, line, surface) can be selected and condition can be assigned to these entities. In case the finite element mesh is displayed, the condition can be assigned to element nodes.

'Entities' – Shows a list of entities with assigned conditions.

'Draw' – Display of assigned conditions. There are various visualization modes possible in this command.

'Unassign' – Reverse operation. It cancels the current assignment of the selected condition type.

There are certain conditions in the dialog in Fig. 5-2, which are strongly ATENA specific.

Monitors - It is for instance the condition Monitor. This is neither a boundary condition nor a loading; but it makes it possible to record certain quantities during the analysis, such as load-displacement diagrams. It is therefore reasonable to include their definition only in the first Interval data (see Chapter 0). The monitors defined in intervals other than the first one are ignored.

Fixed contact – This condition also does not impose any actions on the structure, but it can be used to connect together two parts of the model, which are separated by duplicated entities. You can have multiple Master-Slave connections, identified by different names. Only Master and Slave conditions of the same name are connected together. The meshes on the contact entities do not need to be compatible. ATENA creates special master/slave conditions that enforce the compatibility of displacements.

Reinforcement identification – This condition is used to identify that certain line entities should be treated as ATENA discrete reinforcement bars. The truss elements, which will be generated along these entities, will be embedded into the ATENA model as discrete reinforcement bars. This means that they will be further subdivided depending on their intersections with the solid finite elements. By default, the GiD program automatically detects lines, which are not connected to any volume or surface and treats these lines as reinforcement. This default behaviour can be controlled by the corresponding check-box in Problem data dialog. If this check box is deactivated, it is necessary to manually assign these conditions to any line that should be modelled by embedded reinforcement elements. The lines, which are not identified as reinforcement, are treated as standard truss elements. In this case, the user is responsible to ensure that the mesh along each line is compatible with the rest of the model.



Fig. 5-3: Automatic reinforcement identification in the Problem Data dialog

BC-Springs – Springs created using boundary conditions (Spring_for_Point, Spring_for_Line, Spring_for_Surface) cannot be modified. If it is neccessarry to modify their properties a redefinition is necessary.

5.3 Materials

The materials are first defined and then assigned to the model. The later can be done in two ways. In the first and most convenient way, the material is assigned to a geometrical entity. This is usually a volume in 3D or a surface in 2D. On the other hand, reinforcement properties are usually assigned to line entities. After the element generation, the material is automatically assigned to finite elements that are generated on the corresponding geometric entity. The second possibility is to assign materials directly to the finite elements. The material assignment and definition is activated either



Fig. 5-4 Example of available material categories for static analysis.

🚳 SOLID Concrete 🛛 🛛 🔀		
Cementitious2	- 😕 🖒 💥 🛛 📢 🕗	
Basic Tensile Compressive Miscellaneous El Material Prototype CC3DNonLinCementitious2 Young s Modulus-E 34000 MPa Poisson s Ratio-MU 0.2 Tension strength-FT 2.18 MPa Compresion strength-FC -34.0 MPa	ement Geometry Stress-Strain Law $f_1^{ef} \uparrow^{\sigma}$ E_e^{ef} f_c^{ef} f_c^{ef} f_c^{ef} f_c^{ef} f_c^{ef} f_c^{ef} f_c^{ef}	
<u>A</u> ssign <u>D</u> raw	<u>U</u> nassign Exchange	
	Close	

Fig. 5-5 Example of menu window for the material concrete.

Each material can be defined in a special dialog window. Example of such a window for concrete material is shown in Fig. 5-5. Each material offers default parameters. They can be changed to any desired values. After definition of material parameters, the material can be assigned to the numerical model. Operations for material assignment are done with the buttons in the bottom of the dialog.

'Assign' - The target of assignment command depends on the display type. In case that geometry is displayed, then geometry type is to be selected (line for reinforcement, volume for concrete), and material can be assigned to the geometric entities. In case that the finite elements are displayed, the material can be directly assigned to individual finite elements. It should be noted that if a material is assigned directly to finite elements, the assignment is lost every time the mesh is regenerated.

'Draw' – displays the material assignment to volumes or elements.

'Unassisgn' – Reverse operation. It deletes the material assignment.

'Import/Export' - Read/ write material parameters from/to a text file.

GiD name	ATENA name (INP command)	Description
SOLID Elastic		
Elastic 3D SOLID Steel	CC3DElastIsotropic	Linear elastic isotropic materials for 3D
Steel Von Mises 3D	CC3DBiLinearSteelVonMises	Plastic materials with Von-Mises yield condition, e.g. suitable for steel.

 Table 1: Materials supported by GiD interface to ATENA

SOLID Concrete		
Concrete EC2	CC3DNonLinCementitious2	Material is like Cementitious2. You can generate material properties according the EC2
Cementitious2	CC3DNonLinCementitious2	Materials suitable for rock or concrete like materials. This material is identical to 3DNONLINCEMENTITIOUS except that this model is fully incremental.
Cementitious2 User	CC3DNonLinCementitious2User	Materials suitable for rock or concrete like materials. This material is identical to 3DNONLINCEMENTITIOUS2 except that selected material laws can be defined by user curves.
Cementitious2 SHCC	CC3DNonLinCementitious2SHCC	Strain Hardening Cementitious Composite material. Material suitable for fibre reinforced concrete, such as SHCC and HPFRCC materials.
Cementitious3	CC3DNonLinCementitious3	Materials suitable for rock or concrete like materials. This material is an advanced version of 3DNONLINCEMENTITIOUS2 material that can handle the increased deformation capacity of concrete under triaxial compression. Suitable for problems including confinement effects.
Reinforced Concrete	CCCombinedMaterial	This material can be used to create a composite material consisting of various components, such as for instance concrete with smeared reinforcement in various directions. Unlimited number of components can be specified. Output data for each component are then indicated by the label #i. Where i indicates a value of the i-th component.
Microplane M4	CCMicroplane4	Bazant Microplane material models for concrete
Bazant_Xi_1994	CCModelBaXi94	Material for transport analysis (fTransport3D PROBLEMTYPE)

	1
SOLID_Creep_Concrete (only for Cre	ep PROBLEMTYPE)

-		
ModelB3	CCModelB3	Bazant-Baweja B3 model
ModelB3Improved	CCModelB3Improved	model same as the above with support for specified time and humidity history
ModelBP_KX	CCModelBP_KX	creep model developed by Bazant-Kim, 1991.
ModelCEB_FIP78	CCModelCEB_FIP78	creep model advocated by CEB-FIP 1978
ModelCSN731201	CCModelCSN731201	model recommended by CSN731202
ModelBP1	CCModelBP1	full version of the creep model developed by Bazant-Panulla
ModelBP2	CCModelBP2	simplified version of the above model
ModelACI78	CCModelACI78	creep model by ACI Committee in 1978.

M4RC	CCM4RC	Extension of the CCM4R material model that also accounts for the effect of material creep and shrinkage.
SOLID Soil-Rock		
Drucker Prager	CC3DDruckerPragerPlasticity	Plastic materials with Drucker-Prager yield condition.
SHELL Concrete-Steel		
Shell Concrete-Steel	CCShellMaterial	Shell geometry with support Ahmad elements These elements are reduced from a quadratic 3D brick element with 20 nodes. The element has 9 integration points in shell plane and layers in direction normal to its plane. The total number of integration points is 9x(number of layers). Important feature of shell element is, that its local Z axis must be perpendicular to the top surface of shell plane. The top surface is the surface on which the positive Z-axes points out of the shell. Other two axes, X and Y, must be in the shell plane. Such orientation must be ensured by user. In each shell node there are 3 displacement degrees of freedom and corresponding nodal forces. However, some DOFs are not free due to introduction of kinematic constrains ensuring shell displacement model. For more details see Theory Manual. Shell material can be used only on 3D quadratic brick elements (5.8).
BEAM Concrete		
Beam Concrete	CCBeam3DMaterial	 Special material, which activates the usage of special fiber beam element suitable for large scale analysis of complex structures with large elements The element is based on a similar beam element from BATHE(1982). It is fully nonlinear, in terms of its geometry and material response. It uses quadratic approximation of its shape, so the it can be curvilinear, twisted, with variable dimensions of the cross-sections. Moreover, beam's cross-sections can be of any shape, optionally even with holes. The element belongs to the group of isoparametric elements with Gauss integration along its axis and trapezoidal (Newton-Cotes) quadrature within the cross-section. The integration (or material) points are placed in a way similar to the layered concept applied to shell elements, however, the "layers" are located in both "<i>s</i>,<i>t</i>" directions. Beam material can be used only on 3D guadratic brick elements (5.8).

1D Reinforcement		
Reinforcement EC2	CCReinforcement	Material is like "Reinforcement". You can generate material properties according the EC2
Reinforcement	CCReinforcement	Material for discrete reinforcement.
Interface		
Interface	CC3DInterface	Interface material for 2D and 3D analysis.
Spring		
Spring Material	CCSpringMaterial	Material for spring type boundary condition elements, i.e. for truss element modeling a spring.

The following table summarizes, which material types are available in the various GiD-ATENA problem types. GiD versions older than 7.4 may have compatibility problems with the newer problem types. Similarly older versions of ATENA prior to the version 3.x.x may have problems with the newer problem types.

Table 2: Available ATENA material types in various GiD-ATENA problem types.

Materials for problem type:	Static	Creep	Transport	Dynamic
CC3DElastIsotropic	Х	Х		Х
CC3DBiLinearSteelVonMises	Х	Х		Х
CC2DBiLinearSteelVonMises	Х	Х		Х
CC3DBiLinearVonMisesWithTempDepProperties	Х			
CC3DCementitious				
CC3DNonLinCementitious				
CC3DNonLinCementitious2	Х	Х		Х
CC3DNonLinCementitious2User	Х			
CC3DNonLinCementitious2SHCC	Х			
CC3DNonLinCementitious2WithTempDepProperties	Х			
CC3DNonLinCementitious3	Х			
CCCombinedMaterial	Х	Х		Х
CCCombinedMaterialWithTempDepProperties	Х			
CCMicroplane4	Х	Х		Х
CC3DInterface	Х	Х		Х
CC2DInterface				

		I		
CCPlaneStressElastIsotropic	X			
CCPlaneStrainElastIsotropic				
CCPlaneStressSteel	Х			
CCSBETAMaterial				
CC1DElastIsotropic	Х	Х		Х
CCReinforcement	Х	Х		Х
CCReinforcementWithTempDepProperties	Х			
CCSmearedReinf	Х	Х		Х
CCCyclingReinforcement	Х	Х		Х
CCM4RC		Х		
CC3DDruckerPragerPlasticity	X	Х		Х
CCSpringMaterial	X	Х		
CCShellMaterial	Х	Х		Х
CCBeam3DMaterial	Х	Х		Х
CCModelB3		Х		
CCModelB3Improved		Х		
CCModelBP KX		Х		
CCModelCEB FIP78		Х		
CCModelCSN731201		Х		
CCModelBP1		Х		
CCModelBP2		Х		
CCModelACI78		Х		
CCModelBaXi94			Х	

Materials with difficulty parameters used in more problem types are described below.

5.3.1 Shell Material

In this section is described shell material. Shell material has geometry with support Ahmad elements. These elements are reduced from a quadratic 3D brick element with 20 nodes. The element has 9 integration points in shell plane and layers in direction normal to its plane. The total number of integration points is 9x(number of layers). Important feature of shell element is, that its local Z axis must be perpendicular to the top surface of shell plane. The top surface is the surface on which the positive Z-axes points out of the shell. Other two axes, X and Y, must be in the shell plane. Such orientation must be ensured by user. In this local system are all reinforcement and all outputs form post-processor.

In each shell node there are 3 displacement degrees of freedom and corresponding nodal forces. However, some DOFs are not free due to introduction of kinematic constrains ensuring shell displacement model. For more details see Theory Manual.

Shell material can be used only on 3D quadratic brick elements.

With shell elements, the best connection at edges is to cut both at 45 degrees, or a different corresponding angle if the thicknesses are not the same, or if connected at other than right angle, see Fig. 5-6 (a). Another option is to use a volume brick element at the corner, which is the only feasible way when more than two shells are connected, see Fig. 5-6 (b). The 'Shell Solid Contact' condition has to be assigned on the shell surface connected to the volume element for correct behavior. Connecting like in Fig. 5-7 is not recommended, as the master-slave relations induced by the fixed thickness of the shell may cause numerical problems.



Fig. 5-6: Shell - recommended connection (a) 2 shells (b) 3 shells



Fig. 5-7: Shell - not recommended connection

The ATENA implementation of the Ahmad shell element supports embedding of smeared reinforcement layers. In this concept, reinforcement bars with the same coordinate z, material and the same directions are replaced by a layer of smeared reinforcement. Such a layer is placed at the same elevation z as the original reinforcement bars and its thickness is calculated so that sum of cross sectional area of the bars and the replacing smeared reinforcement layer is the same. The layer is usually

superimposed over existing concrete layers and it employs CCSmeardReinforcement material law, which makes possible to account for the original reinforcement bars' direction.

M SHELL Concrete-Steel		×
Shell Concrete-Steel	- & O 🗙	k? 🕗
Basic Local Coordinate System Base Reinforcemen	t 01]Reinforcement 02]Element Geometry]	
 Material Prototype CCShellMaterial Activate Base Activate Reinforcement 01 Activate Reinforcement 02 Activate Reinforcement 03 Activate Reinforcement 04 	On this list, you can activate reinforcement for each from 4 layers. The new lists will be added to top row of list name.	
Assign Draw	<u>U</u> nassign Exc	hange
	Close	

Fig. 5-8: Shell material properties - Basic

M SHELL Concrete-Steel	
Shell Concrete-Steel	- 🧭 🖒 🗙 🛛 📢 🕗
Basic Local Coordinate System Base Reinforcement 01 R	einforcement 02 Element Geometry
✓ Define Local Axis Z V3x 0. V3y 0. V3z 1. Define Local Axis X Automatic	Prescribe normal of shell elements. If necessary element incidences are reordered such that the internal shell element is perpendicular to the prescribe vector. If DETECT_VECTOR is not specified, the depth is chosen to comply with the smallest dimension of the element. Otherwise it is chosen to have the smallest angle with the given vector $\{x1, x2, x3\}$.
Assign <u>D</u> raw	<u>U</u> nassign Exchange
Close	

Fig. 5-9: Shell material properties – Local Coordinate System



Fig. 5-10: Shell material properties - Base

M SHELL Concrete-Stee	el .		X
Shell Concrete-Steel		- 😌	š 🖒 🗙 🛛 😽 🕘
Basic Local Coordinate Sy	ystem Base Reinforcement 01	Reinforcement 02	Element Geometry
Geometrical Non-Linearity	LINEAR 🔤		
Initial Strain Application	DEFAULT PROCESSING	_	
Initial Stress Application	DEFAULT PROCESSING	_	
Element Type	CCAhmadElement32H9 💴		
🔲 Allow Shell Deformatio	n in Z		
Idealisation	SHELL		
Assign	Draw	<u>U</u> nassign	Exchange
	<u>C</u> los	е	

Fig. 5-11: Shell material properties – Element Geometry



Fig. 5-12: Shell material properties - Reinforcement

M SHELL Concrete-Steel			
Shell Concrete-Steel	-	8O	× 🗙 💦 🔁
Basic Normal direction of Plane Solid	Reinforcemer	nt 01 È Ek	ement Geometry
Reinf 01 Material Prototype 0	CCSmearedRein	ıf	
Reinf 01 Layers 1			Localization of reinforcement
Reinf 01 Localization	Top		
Reinf 01 Calculator			
Reinf 01 Reinforcement Distance From C Surface).033	m	
R01 To recalculate click Update changes next to material box 2x, please		Γ	
Reinf 01 Area	0.000201061	m ²	Description of used reinforcement
Reinf 01 Young s Modulus-E 2	2.0E+5	MPa	
Reinf 01 Dir $ imes$ of the smeared reinf $ extsf{1}$			f ₄
Reinf 01 Dir Y of the smeared reinf 0			f ₃
Reinf 01 DirZ of the smeared reinf)		'3
Reinf 01 Yield Strength YS 5	550	MPa	e
Reinf 01 Number of Multilinear values			Number of value
Reinf01 eps2 0		L	
Reinf 01 f2		MPa	
Reinf01 eps3 0 			
Reinf 01 f3)	MPa	
Reinf01 eps4 0)		U
Reinf 01 f4 0)	MPa	
Reinf 01 eps5 0)		
Reinf 01 f5 0)	MPa	
Reinf 01 RHO Density 0).0785	MN m ³	
Reinf 01 Thermal Expansion-Alpha	0.000012		
•	1		•
<u>A</u> ssign <u>D</u> raw	<u>U</u> na	issign	Exchange
	<u>C</u> lose		

Fig. 5-13: Shell material properties – Reinforcement – detail

5.3.2 Beam Material



Fig. 5-14: Beam material properties – Basic

🕬 BEAM Concrete			
Beam Concrete-Steel		- 🕫 🖒	🗙 🥂 🖉
Basic Local Coordinate System Base	e]Element Geometry]		
 ✓ Define Local Axes XZ V1x 0. V1y 1. V1z 0. V3x 0. V3y 0. V3z 1. 	3 z 5 1 2 v x '		
Assign	<u>D</u> raw	<u>U</u> nassign	Exchange
	<u>C</u> lose		

Fig. 5-15: Beam material properties – Local Coordinate System

M BEAM Concrete			X
Beam Concrete-Steel		- 🕫 🔿 🗙	k? 🕗
Basic Local Coordinate System Base	Element Geometry		
Number of IPs in R 4	t		
Crossection Cells Cell Count Cell Number in t 6 Cell Number in s 4 Inactive Cells NUMBERS Activate Ref Height Beam Bef Size t 0.3 m	910 12 3 4	Number of cell in axes t an Numbers of Inactive cells Material parameters	ıd s
Beam Ref Size t 0.3 m Activate Ref Width Beam Ref Size s 0.2 m		Tat'.	
Use Base Material Cementitious2 Read me Right_click_for_help!	Concrete EC2 Cementitious2 Cementitious2 User Cementitious2 SHCC Cementitious3		
Assign	Reinforced Concrete Microplane M4 SBETA Material Elastic 3D Steel VonMises 3D	<u>U</u> nassign Exchar	nge

Fig. 5-16: Beam material properties – Base

% BEAM Concrete				X
Beam Concrete			- 🕫 🖒 🗙	k? 🕗
Basic Local Coordinate System Solid	d Reinforcem	ient E	Element Geometry	
Reinf Material Prototype	CC3DBiLinea	arSteelV	onMises 💷	
Reinf Profiles	ST Area S	Coord	T Coord Activity 👤	
Help Calculator				
To recalculate click 2x Update changes next to material box			Description of reinforcement concrete	nt in beam
Reinf 01 Young s Modulus-E	2.0E+5	MPa		
Reinf 01 Poisson s Ratio-MU	D.3			
Reinf 01 Yield Strength YS [550	MPa		f ₄
Reinf 01 Number of Multilinear values	2 🖃			f ₃
Reinf01 eps2	0.025			
Reinf 01 f2	578	MPa		f ₂
Reinf01 eps3[0	D			f ₁
Reinf 01 f3	D	MPa		
Reinf01 eps4 0				
Reinf 01 f4 0		MPa		
Reinf01 eps5 0				0 /
Reinf01 f5	D	MPa		
Reinf RH0-Density (0.00785	kton m ³		
Reinf Thermal Expansion-Alpha	0.000012			
•]	·
<u>A</u> ssign <u>D</u>	raw		<u>U</u> nassign	Exchange
	<u>C</u> lo	se		

Fig. 5-17: Beam material properties – Reinforcement

M BEAM Concrete				
Beam Concrete-Steel		-	8 () X	k? 🕗
Basic Local Coordinate Sy	stem Base Eler	nent Geometry		
Geometrical Non-Linearity	LINEAR 🛁			
Initial Strain Application	DEFAULT P	ROCESSING		
Initial Stress Application	DEFAULT P	ROCESSING	_	
Element Type	CCB	eamNL	-	
Idealisation	Beam3D			
Assign	<u>D</u> raw	<u>U</u> nas	sign	Exchange
		<u>C</u> lose		

Fig. 5-18: Beam material properties – Element Geometry

5.3.3 Reinforced concrete

% SOLID Concrete				
Reinforced Concrete			- 80	🖌 🛛 🦎 🖉
Basic Concrete Tensile C Material Prototype ✓ Activate Concrete ✓ Activate Smeared Reinf 01 ← Activate Smeared Reinf 03 ← Activate Smeared Reinf 03	ompressive M	4iscellaneous │ dMaterial	The smeare	re activated using
Assign	<u>D</u> raw		<u>U</u> nassign	Exchange
		<u>C</u> lose		

Fig. 5-19: Reinforced Concrete material properties – Basic



Fig. 5-20: Reinforced Concrete material properties – Concrete compressive

% SOLID Concrete		
Reinforced Concrete		- 🎯 🖒 🗙 🛛 📢 🖓
Basic Concrete Comp 0 CC3DNonLinC	Cementitious2 Miscellaneous CCSmear	redReinf 01 Element Geometry
Excentricity-EXC 0.52	Crack opening law f_t fixed model f_t starts when f_t f_t f_t fixed model f_t starts when f_t f_t fixed model f_t starts when f_t f_t fixed model g_t f_t starts when g_t g_t g_t g_t fixed model g_t g_t	d
Dir of pl flow-BETA 0.0	Surface shape σ_1 σ_2 σ_3 σ_2 σ_3 σ_2 σ_3 σ_2 σ_3 $\sigma_$	5 volume $\beta > 0$ $p = \sqrt{2}J_2$
Assign	Draw Una	ssign Exchange

Fig. 5-21: Reinforced Concrete material properties – CC3DnonLinCementitious2

🦚 SOLID Concrete			
Reinforced Concrete		- 🕫 🖒 🗙	k ?
Basic Concrete Comp 0 CC3DNonLinCemer	ntitious2 Miscellaneous	CCSmearedReinf 01	Element Geometry
RHO-Density 0.0025 kto m ³ Thermal Expansion-Alpha 0.000012	n		
<u>A</u> ssign <u>D</u> ra	W	<u>U</u> nassign	Exchange
	<u>C</u> lose		

Fig. 5-22: Reinforced Concrete material properties – Miscellaneous



Fig. 5-23: Reinforced Concrete material properties – CCSmearedReinforcement

🚳 SOLID Concrete 🛛 🛛 🔀						
Reinforc	ed Concrete			- 🕫 🖒 🎽	k? 🖉	
Basic	Concrete Comp 0	CC3DNonLinCementitio	ous2 Miscellaneous	CCSmearedReinf 01	Element Geometry	
Geor	netrical Non-Linearity	LINEAR				
	IDEALISATION	3D 🛁				
	Assign	<u>D</u> raw		<u>U</u> nassign	Exchange	
			<u>C</u> lose			

Fig. 5-24: Reinforced Concrete material properties – Element Geometry

5.3.4 Interface Material

The interface material (also called GAP) has been developed to model behaviour of contacts between volumes, e.g., concrete - steel or thin layers of, e.g., mortar. This

material should only be assigned to *contact volumes* or *contact surfaces* in 2D. An example how to create a *contact surface* is shown in section 5.3.4.1.

GiD only allows [prism] contact elements between surfaces of the same size and mesh settings. Therefore, if the two surfaces to be connected are of different sizes (partial contact) or with differing meshes, an extra surface needs to be defined of the size of the smaller of the two, located a small distance, e.g., 0.1mm, inside the volume the bigger surface belongs to. The easiest way usually is to copy the smaller surface. Then, create a contact volume from the two smaller surfaces and assign the desired interface (GAP) material to it. Finally, connect the additional surface to the bigger surface using Master-Slave conditions (*Boundary conditions - surfaces - fixed contact for surface*, see the *Conditions* section (5.2) for explanation of fixed contacts).

The normals of all surfaces have to point out of the volumes connected by the interface. The normal directions have to be fixed before creating the contact volume.

Refer to the *Interface Material Model* section of the ATENA Theory Manual for the explanation of the interface material parameters.

5.3.4.1 Example - Creating a Contact Surface

The purpose of this example is to show how to create an interface between the two concrete blocks, modelled in two dimensions. The two blocks are shown in Fig. 5-25. The interface will be added at the place of the inclined line.



Fig. 5-25: Creating a contact surface - Introduction

The interface can be created through the following steps, illustrated in Fig. 5-26, Fig. 5-27, and Fig. 5-28:

Step 1: Create the 2 surfaces to be connected by a contact.

Step 2: Move one surface away by a small distance using *Utilities - Move*. Notice that two points (9, 10) and one line (10) is created.



Fig. 5-26: Creating a contact surface - Steps 1-2

Step 3: Select *Utilities - Swap Normals - Lines* to check the interface line vectors. If needed, change the vector directions on the interface lines, so that each ones points to the other surface.

Step 4: Move the displaced surface back, with the option '*duplicate entities*' checked. Notice the overlapping labels of the interface lines and points.



Fig. 5-27: Creating a contact surface - Steps 3-4

Step 5: Select *Geometry - Create - Contact surface* and select the two interface lines (3 and 10) in order to create the new contact surface (3). Assign the interface material to this contact surface by selecting *Data - Materials - Interface*.

Step 6: Ensure mesh compatibility for the two interface lines (3 and 10). The interface creation is now complete.



Fig. 5-28: Creating a contact surface - Steps 5-6

The procedure for a 3D interface is essentially the same, considering surfaces and volumes instead of lines and surfaces respectively, and replacing the creation command in Step 5 by *Geometry - Create - Contact - Volume*.

5.4 Interval data - Loading history

GiD recognizes 'Intervals', which approximately correspond to 'Load steps' in ATENA. The Interval data concept of GiD is used to define the loading history of the ATENA analysis. The load step data include the definition of loading, boundary conditions and solution methods to be used for a single analysis step. It should be noted that all conditions that are created using the command Data | Conditions (see Chapter 5.2) are automatically inserted into the currently active interval. By default, it is the interval number 1. Each GiD Interval data can be used to generate multiple ATENA load steps. This simplifies the model preparation if it is necessary to create many ATENA load steps with the same boundary and loading conditions. The user should be aware of the fact that all *ATENA loads or boundary conditions are treated in a purely incremental fashion*. This means that a force, which is applied at certain load step, is added to the forces applied previously. If a force is to be removed, the force with the same value but opposite sign should be applied in the model.

The definition of Interval data starts by selecting the menu item 'Data | Interval Data' or

the icon¹². This command opens the dialog window as shown in Fig. 5-29, which can be used to specify the parameters for an individual interval. In this dialog it for instance possible to define how many ATENA load steps should be generated with the same conditions and parameters, or which scaling factor is to be applied to all conditions (see Chapter 5.2) in the current interval. An active Interval or a new Interval can be created using the menu Data | Interval.

If it is necessary to create a new interval with the same conditions and properties as the current one, the best approach is to open the Interval data dialog (using the menu item

'Data | Interval Data' or icon O) and then using the copy button O.



Fig. 5-29: Load steps (intervals)

5.5 Problem Data

The solution parameters such as number of iterations, convergence criteria or the solution methods for an ATENA analysis are defined in the menu item 'Data | Problem

Data', Fig. 5-30 or icon \checkmark . The dialog window is opened and default data are offered. At the top section 'Task name' can be any name chosen by user, and it affects the naming convention, which is used for the generated input file or other working files for the ATENA analysis.



Fig. 5-30 Problem Data.

The middle section covers the solution parameters for non/linear methods. Their proper choice is important for a successful analysis. The meaning of solution parameters can be found in the ATENA documentation, Part 1 – Theory [1] and Part 2 - Users Manual [2].

The last section in bottom of this window makes it possible to generate a load history of identical load steps. In this case the box in front of 'Automatic gen. Load Step' is checked and number of load steps and step multiplier can be entered. It takes the last interval (load step) defined in GiD and repeats it. The series of intervals defined in GiD is extended by indicated number of intervals. This generation is done after finishing GiD modelling and before ATENA analysis.

The box in the bottom enables to activate writing data from all load steps to files. The format of file name is *TaskName.iii*, where *TaskName* is the name given the most top box and *iii* is the load step number.



Fig. 5-32 Global options in problem data dialog



This option is used when it is requested to exchange data with a transport analysis. The location and names of the appropriate files can be specified here.

Fig. 5-33 Time and Transport options in problem data dialog

💖 Problem Data		
		k ? ⊘
Global Settings Global Options Transport	Restart Calculatio	on from Calculated Step
Restart of Analysis RestartTaskName demoTaskNam		This option is used when it is requested to restart calculation from previous calculated steps.
Stored Step For Restart 0		

Fig. 5-34 Restart calculation options in problem data dialog

5.6 Units

Standard units in ATENA are SI units, which are active automatically as a default unit set, Fig. 5-35. It is also possible to define other sets of units. This can be done in the menu 'Data | Data units', where in the dialog window 'Problem units' you can change the "Base system". The Model Unit always has to be selected consistently with the Units System.

	🕸 Problem units	×
Data Mesh Calculate Problem type ▶ Conditions Materials ▶ Interval Data \$≡ Problem Data Data units	Model Unit: ^m Units System Base System: <mark>ATENA_SI_MN_AND_M ▼</mark> LENGTH: ^m FORCE: MN TIME: day TEMPERATURA: C MASS: kton	
Interval	Accept Cancel	
<u>L</u> ocal axes →	Accept Cancer	

Fig. 5-35 Data units, default set.

In general the structural analysis is independent of units and can be performed in any units. The units of results are the same as those of input. In case of other units it should be realized, that the numerical values of material parameters may change. Consequently,
the default material parameters in SI units offered in GiD cannot be used and must be modified, as it is necessary for the selected set of units.

🕬 Problem units	×
Model Unit: m — Units System	
Base System: ATENA_SI_MN_AND_M 💌	
LENGTH: mATENA_SI_MN_AND_M ATENA_SI_KN_AND_M	
TIME: dATENA_SI_N_AND_M ATENA_AMERICAN	
MASS: kton	
Accept Cancel	

Fig. 5-36 Definition of units and possible set of alternative units.

5.7 Finite Element Mesh

The generation of a finite element mesh in GiD is done from the menu 'Meshing'. Please, refer to GiD documentation for details. Here, we shall mention only meshing of reinforcing bars, which is specific for ATENA.

The geometrical model of a bar (discrete) reinforcement is modelled by one dimensional entities, i.e. lines. Since GiD does not have a capability to generate embedded bar elements, this operation is performed later at the beginning of the ATENA analysis. For this we need to export the geometrical forms of the bars. Since GiD can export only finite elements, it is always necessary to first generate some 1D truss elements along each line, which represents the reinforcement (see also page 7). It is therefore recommended to select the meshing properties of these reinforcement lines such that a single finite element is generated by GiD. This finite element is then used in ATENA to generate the embedded discrete bars depending on its intersections with the solid model. Of coarse, circular (or curved) bars should be meshed with more elements in order to capture the curved geometry (for example at least 8 divisions for a circle).

5.7.1 Notes on meshing

The finite element mesh quality has a very important influence on the quality of the analysis results, the speed, and memory requirements. Refining only the important parts can save a lot of processor time and disk space.

A bad mesh, like a single layer of volume elements in a region where bending plays a significant role, can produce very wrong results – see the "Mesh Study" example in the **ATENA Engineering Example Manual**. A minimum of 4-6 elements per thickness is recommended for at least qualitative results in bending. Alternatively, shell elements may be used (see section 5.3.1).

5.8 Finite Elements for ATENA

In each volume we must choose a type of finite element. Following types can be used in ATENA (in parenthesis we give also the number of nodes and a code name used in ATENA).

4 4	<i>Linear</i> and <i>quadratic</i> line element
2 2 2	2-nodes, CCIsoTruss <xx></xx>
	3-nodes, CCIsoTruss <xxx>)</xxx>
3 3	Linear and quadratic triangular element
	3-nodes, CCIsoTriangle <xxx></xxx>
	6-nodes, CCIsoTriangle <xxxxx>)</xxxxx>
4 <u>3</u> 4 <u>7</u> 3 <u>47</u> 3	Linear and quadratic quadrilateral elements
8 6 8 2 6	4-nodes, CCIsoQuad <xxxx></xxxx>
1 <u></u> 2 1 <u>5</u> 2 1 <u>5</u> 2	8-nodes, CCIsoQuad <xxxxxx></xxxxxx>
	9-nodes, CCIsoQuad <xxxxxxx></xxxxxxx>
4 4.0	Linear and quadratic tetrahedral elements
	4-nodes, CCIsoTetra <xxxx></xxxx>
	10-nodes, CCIsoTetra <xxxxxxxx></xxxxxxxx>
8 7	Linear and quadratic Hexahedron (structured mesh)
	8-nodes, CCIsoBrick <xxxxxx></xxxxxx>
	20-nodes, CCIsoBrick <xxxxxxxxxxxxxxxxxxxxxx< td=""></xxxxxxxxxxxxxxxxxxxxxx<>
2 2 2	20-nodes, CCAhmadElement32L9 – special 3D element,
- 8 19 7	which externally looks as a 20 node brick, but is internally
5 ²⁰ 17 6 ¹⁸ 16 15 13 14	formulated as a shell element. Good element for large scale analysis of complex structures, when large elements are needed,
	such as bridges, slabs etc. The shell element is activated by assigning the Shell material to 20-node brick elements.
124 11 103	ussigning the orien indicital to 20 node oriek cicilicity.
¢ <u> </u>	
	1

Table 3: Element library compatibility







6 STATIC ANALYSIS

Static analysis is activated in GiD by selecting an appropriate problem type Static (see the menu items Data | Problem Type | AtenaV4). The making of model it's a same like others problem data. Its neccessarry to assign Conditions [5.2], for each macroelement assign material properties [5.3], define the interval data [0, Fig. 5-29, Fig. 6-1] and problemtype properties [Fig. 5-31], meshing model [5.7] and execute program.



Fig. 6-1: Settings of EigenValue Analysis

Detailed example of static analysis is at full length in ATENA Science example manual.

7 CREEP AND SHRINKAGE ANALYSIS

This section describes use of GiD graphic user interface to carry out creep and shrinkage analysis within Atena software. The theoretical background for such an analysis is given in Atena Program Documentation, Part 1: Theory [1]. Here we will concentrate only on the explanation of the GUI support implemented in the GiD environment. For the exact meaning and deeper description of the individual input parameters the reader is referred to Atena Program Documentation, Part 6: Input File Format Manual [4].

The ATENA software supports two kinds of creep and shrinkage analysis. The first kind involves only mechanical analysis of the structure. It is assumed that the structure has everywhere more or less similar humidity and temperature conditions and the same applies for ambient environment. The corresponding problem type for this kind of analysis is Creep, and it is accessible via menu item Menu | Data | Problem type | AtenaV4.

The second kind of creep and shrinkage analysis is aimed for more complex situations, when the structure is subjected to significant moisture and humidity variation in time and space. In this case mechanical creep and shrinkage analysis is preceded by a transport analysis, whose aim is to compute moisture and temperature histories of the structure in each of its material (i.e. integration) point. The corresponding data type for the transport analysis is Transport. At the end of the transport analysis the calculated histories are exported into disc data files, from where they are later imported into the mechanical analysis. The transport analysis is described in the next section of this document.

Generally speaking, the procedure of preparing input data for creep and shrinkage analysis and its execution within Atena-GiD environment is very similar to that for usual static analysis neglecting the effect of time. This process is described in the previous section of this document. Hence, in this section we will concentrate on description of the additional input commands that are specific for creep and shrinkage and we will not repeat, what is already written in the previous sections of this document (for static analysis without creep).

Clearly, the main difference between usual static and creep analysis is that the latter one carries out analysis, (integration) of structural response in time. Hence, all definitions of the analysis's steps, boundary conditions, loads etc. need additional information about time conditions. Time factor appears also in the constitutive equations, (i.e. material models). This is done by implementing models for prediction of creep and shrinkage behaviour of concrete. Such models are published in codes of practice for civil engineers and, of course, a few reputable models exist in scientific literature, too. For more information about implemented models please, have a look at the theoretical manual for ATENA [1].

There is one more thing worth of mentioning here. In order to compute structural response at a specific time, the whole history of the structure has to be analysed. It involves time integration of structural behaviour, which is done in numerical manner. Practically it means that although the structure is typically loaded only in a few steps, in order to ensure sufficient accuracy of the analysis each such a step is further subdivided by the ATENA kernel into several sub-steps. This process of step splitting is generated automatically bearing in mind exponential character of concrete creep and shrinkage

behaviour and user need not to worry about any related details. This means that in addition to the load steps, which are predefined by the user, additional sub-steps are introduced automatically during the analysis in order to accurately consider the effect of the loading history. This sub-stepping process can be adjusted through a proper selection of the parameter "SET SAMPLE TIME PER DECADE", see the input dialog below. It can be reached via the menu item Menu | Data | Problem Data | Problem Data

or by pressing the icon . The parameters for the retardation time generations are specified in this dialog. The retardation times (see [1]) are also generated automatically. It is only important to set them so that time in the parameter "Retardation time for execution from" precedes the first load time of the structure and time in the parameter "Retardation time for execution to" exceeds the last time of our interest in behaviour of the structure. In addition, the "Number or retardation time per decade" should somehow correlate with number of sample times per decade. Otherwise we would violate balance in accuracy of individual approximations involved in the creep and shrinkage analysis. The remaining cards data sheets of this dialog are the same as for usual static analysis.

Specifies the number of time steps per time unit in log scale to approximate the creep law, for unit of day trained value is 2	Specifies the expected time range for the analysis, should be smaller than starting time of the first
units of day typical value is 2.	Specifies the end of the expected time rage, should be slightly larger than STOP TIME.
SET RETARD TIMES PER DECADE 2 RETARDATION TIMES FOR 55 RETARDATION TIMES FOR 55 RETARDATION TIMES FOR 3000 SET SAMPLE TIMES PER DECADE 6 SET STOP TIME: 155 day MOISTURE HISTORY IMPORT HISTORY OVERWRITE IMPORT	Specifies the number of integration times for the whole analysis as a number of steps per time unit in the log scale. It affects the number of generated sub-steps and depends on the time units, recommended value 2-6 if time units are days.
To be selected if moisture data are to be imported to the stress analysis. This is to be selected in case if moisture and /or temperature data are to be imported to the stress analysis	Stop time defines the end of the analysis. The analysis is stopped when this time is reached, should be smaller than RETARDATION TIMES TO.

Fig. 7-1 Problem data dialog.

7.1 Boundary conditions and load cases related input

The essential part of any FEM analysis is to set correct boundary conditions for the analysed problem. The related input information is specified in creep and shrinkage analysis in the same way as it is in a static analysis without creep, see the dialog called

by pressing the icon $\widehat{}$ from the GiD toolbar. However, one must be aware of the fact that the execution step, for which the user defines boundary conditions, is

(automatically by ATENA kernel) subdivided into several sub-steps. That's why creep and shrinkage analysis must distinguish between boundary conditions that are to be applied to all internal sub-steps and boundary conditions applicable only for the first sub-step. Typically support conditions should be applied in all sub-steps, but the loading increment should be applied only in the first step. In GiD dialogs for the boundary conditions the two types of conditions are distinguished by the check box "Apply in Sub-increment". If it is checked, the specified boundary conditions are assumed to be applied in all sub-increments i.e. sub-steps. In case a loading should be applied only in the first sub-step, this box should not be selected.

There are several levels, which affect the loading history definition.

Intervals – this is the main level to define the loading history for the ATENA analysis. Each interval consists of a set of conditions, which are defined according to the Section 5.2.

Load steps – this is the level, which is used in ATENA. Each interval can include multiple load steps, with the same boundary conditions.

Sub-steps – these are internal load steps, which are automatically created by ATENA during the creep analysis in order to properly integrate the structural time response. The number of these sub-steps is affected by the choice of the sample times per decade (see Fig. 7-1).



Fig. 7-2 Boundary conditions dialog in creep analysis

7.2 Material input data

Each creep and shrinkage material consists of two parts: a creep prediction model, (such as Bazant's B3 model) and an ordinary (short term) material model for concrete, (such CC3DNonLinCementitious2). The short term model is also called the "base" material model.

The input data in GiD reflect this structure. The user has to specify two sets of parameters, one for the creep prediction model, one for the base material model and each such a set is assigned a dedicated date sheet. The actual data input dialog is

invoked by pressing the icon (or via menu Data | Materials | Creep), and it is shown in Fig. 7-3

🚿 SOLID Creep (Concrete				
Model B3		-	C C	> 🗙 👘	k?
Creep Material B	3 Laboratory 🗎 Ba	se Materi	al 🗎 Eleme	ent Geomet	ry]
Material Prototy	oe CCModelB3				
Concrete Type(A0	CI) Normal 💻				
Thickne	ss 0.0767				
Humid	ity 0.780				
Dens	ity 2125	<u>kg</u> m ³			
		m			
	C 7.04				
₩	/C 0.63				
Shape Fact	or square prism				
Curir	ng AIR 💻				
End of Curing Tin	ne 6.9	day			
<u>A</u> ssign	<u>D</u> raw	L	Inassign	Ex	change
	C	lose			

Fig. 7-3 Material input dialog

The combo box at the top of the dialog specifies a type of material model to be used and it follows a number of related input parameters. It is beyond the scope of this document to provide their description. For more information please read the Atena theory [1] and input data documentation [4] and/or literature that is referred to.

The above applies for concrete structures (or for concrete structures with discrete reinforcement only). The situation is a bit more complicated in the case of concrete structures with smeared reinforcement, when a material definition (for creep and shrinkage analysis) should comprise three material models: a creep prediction model, a short term model concrete and short term model for smeared reinforcement. This type of input data in GiD is still in stage of development, and thus not all combinations of the material candidates (suitable for one of the three material types) are supported. The

corresponding input data dialog is invoked by pressing the icon -, and it pulls out the following dialog sheets:

🕅 Reinforced Concrete			×
CCCombinedMaterial		- 🧭 🖒 🗙	k? 🕘
Basic Creep Comp Concrete Comp 0 Element Geometry			
Solid Material Prototype CCModelB3Improved Concrete Type(ACI) Normal THICKNESS 0.0767 HUMIDITY 0.780 DENSITY 2125 AC 7.04 WC 0.63 SHAPE FACTOR square prism CURING AIR END OF CURING TIME; 6.9 day			
Activate Compliances Activate Losses Activate Shrinkages Activate History			
<u>A</u> ssign	Draw	<u>U</u> nassign	Exchange
	Close		

Fig. 7-4 Reinforced concrete material with smeared reinforcement

The dialog has several pages, each corresponding to a particular type of data. For example the sheet "Creep Comp" serves for input data for creep prediction model (and

it resembles the dialog called by pressing . The sheet "Concrete Comp" includes

input data for short-term model for concrete, (similar to that invoked by $\frac{1}{1000}$, etc. The individual smeared reinforcement components will appear under the label Concrete Comp 0-3.

Although there may be a few more differences between analyses with and without creep (and shrinkage), it is believed that most important ones have already been covered in this section. The rest should be self-explanatory and possible to being used without any further explanation.

8 ANALYSIS OF MOISTURE AND HEAT TRANSPORT

Although heat and moisture analysis can be executed as a standalone analysis, in the Atena-GiD framework it is usually the first part of a static or creep and shrinkage analysis. Its goal is to calculate moisture and temperature conditions in the structure. As a result, we get histories of temperature and moisture variation at each material point of the structure, and these data are later used by a stress analysis or creep material model to better predict stress-strain relationships with the effects of temperature, creep and shrinkage.

Main use of moisture and heat transport analysis is to calculate temperature increments inside a structure. These increments are later used in calculation of elements' thermal expansion and associated initial strains load in conventional static analysis. In the stress analysis by ATENA it is also possible to consider the temperature dependence of material properties.

Moisture and heat transport analysis is activated in GiD by selecting an appropriate problem type Temperature (see the menu items Data | Problem Type | AtenaV4). Currently, only one material model is supported. The corresponding input data dialog

appears by pressing the icon $\frac{1}{1000}$:

% SOLID Concrete 🛛 🛛 🔀
Bazant Xi 1994 🗾 🐨 🏷 💥 🛛 📢 🕗
Basic Initial Temperature Initial Humidity Element Geometry
Material Prototype CCModelBaXi94
Concrete Type 1
Ratio Wo 0.5
Cement Weight 0.66 $\frac{MN}{m^3}$
K Temp Temp 1.36 J sec C m
C Temp Temp 2070000 m ³ .C
C Activate Function
Initial Water State Humidity 🛁
Assign <u>D</u> raw <u>U</u> nassign Exchange
Close

Fig. 8-1 Heat and moisture transport material model dialog

The model name is CCModelBaXi94. Its moisture transport part is based on Bazant-Xi model (see the manual for Atena theory [1]) that has been developed for the modelling mortar behaviour. It accounts for water and cement paste only and hence, in case of

concrete mixture it neglects the presence of aggregate. Consequently, the model can be used only, when relatively impermeable aggregate (with low absorption) is used, such as gravel etc. On the other hand, the model accounts for heat generated due to the process of hydration. The heat transport related part of the model employs linear material law.

The input dialog from Fig. 8-1 has several data sheets. The first one refers to actual material parameters, whilst the remaining sheets are used to define initial material conditions and their variation in space. Taking example of data page for humidity, it enlists parameters:

Humidity CONST (= h_{const}),

Humidity COEFFX (= h_x),

Humidity COEFFY (= h_v),

Humidity COEFFZ (= h_z),

The actual initial humidity in a material point is then computed as $h = h_x x + h_y y + h_z z + h_{const}$, where $[x, y, z]^T$ is vector of coordinates of the material point.

The same approach is used for setting initial conditions for initial temperature and moisture. Note, that moisture and humidity conditions are mutually dependent. Hence only one of these needs to be specified; the others are calculated automatically.

Another data sheet, which is specific to the transport analysis is described below:



Fig. 8-2 Time and transport data sheet

This sheet is invoked by pressing the icon \checkmark . In addition to other parameters (used for temporal integration) it comprises names of files, where the results of this analysis should be exported. (Note that History Overwrite Export checkbox must be checked). The 1st of them contains actual humidity and temperature histories of the structure and the 2nd file keeps information about geometry of the model. The exported data are compatible with import data format of creep and shrinkage analysis, (or by element temperature load for static analysis without creep). Hence, it is very easy to transfer the histories between this analysis and any other analysis that can make use of it. This means that it is not necessary to use the same model or finite element mesh in the

transport and stress analyses. During the import, the program ATENA automatically determines the closes nodes and makes the necessary interpolation.

The dialog in Fig. 8-3 (available by pressing \bigcirc) is used to define one or multiple execution type steps. Meaning of the parameters is self-explanatory but it should be noted that (unlike in creep and shrinkage analysis described in the previous section of this document) heat and transport analysis does not generate any internal sub-steps. All the steps have to be defined manually using the dialog below.



Fig. 8-3 Step data dialog

The remaining input data and corresponding data dialogs are similar to their form in other types of ATENA-GiD analysis. They were already described earlier in this document (see Section 0).

9 DYNAMIC ANALYSIS

Dynamic analysis is activated in GiD by selecting an appropriate problem type Dynamic (see the menu items Data | Problem Type | AtenaV4). The making of model it's a same like others problem data. It is necessary to assign Conditions [5.2], for each macroelement assign material properties [5.3], define the interval data [0] and problemtype properties [Fig 9-1], meshing model [5.7] and execute program.



Fig. 9-1: Special dynamic "Problem data" properties

This sheet is invoked by pressing the icon \checkmark . The next dialog (available by pressing \bigcirc) is used to define method and parameters for dynamic analysis. The remaining input data and corresponding data dialogs are similar to their form in other types of ATENA-GiD analysis. They were already described earlier in this document (see Section 0).

🚳 Interval Data	A description of load/condition
1 Sasic Parameters Dynamic Analysis	interval. This helps to identify this interval in the ATENA input file
LOAD NAME Load INTERVAL Multiplier for FIXED 1.0 INTERVAL Multiplier for INCREMENT 1.0	Can be used to scale all the condition values (forces, displacements).
 ✓ Define Loading History ✓ Generate Multiple Steps Number of LOAD STEPs 1 	If selected a new set of solution parameters can be specified for this and any subsequent intervals.
Store data for this IntervalSteps SAVE ALL INTERVAL STARTING TIME 0.0 sec INTERVAL END TIME 1 sec	This option can be used to generate several load steps with the same conditions
INCREMENT TRANSIENT TIME 2 sec INTEGRATION TIME INCREMENT 0.1 sec User Solution Parameters	Indicates how often the results should be saved. Than it is possible to use them for post-processing
CALCULATE EIGENVALUES-VECTORS Control Delete BC Data After Calculation	Interval starting time, interval end time Time increment, which is to be specified for each generated step. In case of multiple steps generation,
Accept Close	each step time increment will be assigned this value

Fig. 9-2: Special dynamic "Interval data" properties

% Interval Data				X	
1		• 🖒		k? 🕗	
Basic Parameters	Dynamic Analysis				
DYNAMIC	ANALYSIS METHOD HUGHES ALPHA		A METHOD —	-	
	NEWMARK BETA	0.2505		parameter	
	MASS COEFFICIENT	1.789	explain	ed in Fig. 9	9-1
DAMPING STIFI	FNESS COEFFICIENT	0.			
		Close			

Fig. 9-3: Special dynamic "Interval data" properties

10 POST-PROCESSING IN ATENA-GID

The created model can be post-process in the **AtenaWin** or in the **GiD**. After finishing the nonlinear analysis, **AtenaWin** window can be closed. The program asks if all changes should be saved. Then button **Yes** should be selected in all cases.

Then back in the **GiD** interface the process info will appear. Through this dialog the program asks if the process of the analysed problem is finished or if the post-processing should be started. The button **Postprocess** should be selected (see Fig. 10-1).

<u>81</u> P	rocess info	
S	Process '3DBeam at Fri Jul 31 15:10:	-31-7-2009' started 51 has finished.
	<u> </u>	Postprocess

Fig. 10-1: The button Postprocess should be pressed

But before any post-processing features can be used the results from the AtenaWin have to be imported into GiD.

It is done by the clicking on the Import results from **AtenaWin** icon \checkmark . Then the process of importing will start (see Fig. 10-3) and when it is finished the model changes its colours (see Fig. 10-4).



Fig. 10-2: The GiD postprocessor interface



Fig. 10-3: The importing of the results from AtenaWin into GiD



Fig. 10-4: The importing of the results from AtenaWin were finished

After importing data from **AtenaWin**, the post-processing can be started. Let's display for example cracks width.

First of all it should be checked which step will be post-processed. It is done by selecting **View Results** | **Default Analysis/Step** |

AtenaResults2GiD in the main menu or by the Default Analysis/Step icon for example step 35 (see Fig. 10-5).



Fig. 10-5: The selection of the step which should be post-processed

By the clicking on the Contour fill icon v or by the selecting the command from main menu **View results** | **Contour Fill** | **CRACK WIDTH** | **COD1** crack width can be displayed (see Fig. 10-6).



Fig. 10-6: The display of the crack width

In the command Contour Fill, the pull down menu offers options which can be displayed. Currently rather limited set of quantities is available, however, much more result types are available in **ATENA**. To be able to visualize these additional quantities, the program has to be switched to pre-processing.

It is done by selecting icon \checkmark Toggle between pre and postprocess (see Fig. 10-7). After that a dialog window appears and the button **OK** should be pressed. The program switches into pre-processing. Then the command **Data | Problem Data | Post Data** can be selected in the main menu and a window for the definition of the post data will appear (see Fig. 10-8). This dialog you can run directly by clicking to icon \checkmark in postprocessor.



Fig. 10-7: Switch between pre and postprocessing



Fig. 10-8: The selection of the data which should be available for the post-processing

For example the FRACTURE STRAIN can be chosen. The definition of post data is completed by selecting **Accept** button (see Fig. 10-9). Then the button **Close** can be pressed and the **GiD** will switch to post-process automatically. But there in the post-process the data from **AtenaWin** has to be imported again.

It is done by the clicking on the **AtenaWin** icon \checkmark . Then the FRACTURE STRAIN can be found in the options for the post processing (see Fig. 10-10, to obtain this figure the 35th step has to be selected again).



Fig. 10-9: The selection of the FRACTURE STRAIN



Fig. 10-10: The displayed FRACTURE STRAIN

More post-processing capabilities can be found in the Help of the GiD.

11 USEFUL TIPS AND TRICKS

11.1 Export IXT for Atena3D pre-processor

It is also possible to export 3D mesh to an IXT format, which can be imported to Atena3D Pre-processor. This tool can be run from menu "ATENA / Export IXT file for Atena 3D". In this way it is possible to export meshes created by GiD into ATENA 3D. There it is possible to include ATENA specific features, such as reinforcement, materials and boundary conditions. In this approach only 3D solid finite elements will be transferred to ATENA. All boundary conditions, two-dimensional and one-dimensional elements will be lost as well as all material definitions. This method is useful in cases when very complex meshes for curved geometries need to be created.

12 EXAMPLE DATA FILES

Following data files of examples for GiD application are included in the ATENA installation:

Directory - Tutorial.Creep2D

BeamWithCreep.gid	Slab with creep that is modelled as a two-dimensional structure

Directory - Tutorial.Creep3D

SlabWithColumn.gid	symmetric	quarter	of	a	square	3D	slab	with	creep
	modelled us	sing shell	ele	me	nts				
ReinforcedSlabWithSpringSupport.gid		creep	exp	eri	ment in 1	Brati	slava		

Directory - Tutorial.Static2D

axisym.gid	Axisymmetric problem				
PunchingShearFailure.gid	Axisymmetric problem of slab punching failure				
InterfaceWithShear.gid	Example with an interface material model				
TunnelWithConstructionPro	cess.gid Two-dimensional analysis of a simple tunnel with construction process				
FourPointRCBeam.gid	Only static analysis without creep of the slab specimens tested by Metrostav, Praha				
FourPointRCBeam_demo.gi	d Same as above, but can be analysed with ATENA demo				

Directory - Tutorial.Static3D

SmallCantileverWithTorsion_Discu	eteBars.gid	Example	of	L-shaped	cantilever
	with discrete as for stirrups		nain	reinforceme	ent as well
InterfaceWithShear3D.gid	Example of in	terface bet	weet	n two concre	ete plates.

SlabWithColumn.gid	Slab-column connection	
Tunnel3DWithConstructionProcess	.gid Three-dimensional model of a tunnel with soil and construction process	
BeamWithBeamElements.gid	Example with 3D beam elements	
DirectTensionFatigue.gid	Example of a notched direct tension test with fatigue material model	

Directory - Tutorial.Temperature2D

PipeBStatic.gid	Static part of a pipe analysis with thermal loading
PipeBTemp.gid	Thermal part of a pipe analysis with thermal loading

Directory - Tutorial.Temperature3D

tram014stat5_DM.gid	Static part of a 3D beam analysis with thermal loading	
tram014temp5_DM.gid	Thermal part of a 3D beam analysis with thermal loading	
ColumnThermal3D.gid	3D Column with temperature loading	
ColumnThermal3D_demo.gid Same as above, but for demo version		
tubbing_static2-1932.gid	3D tubbing with fire loading - static	
tubbing_temp2-1932.gid	3D tubbing with fire loading - transport	
Vitek3Dfire.gid	3D four point beam with fire loading	
Vitek3Dmoist.gid	3D four point beam with moisture loading	
Vitek3Dstat.gid	3D four point beam with temperature loading - static	
Vitek3Dtemp.gid	3D four point beam with temperature loading - transport	

Directory - Tutorial.Dynamic	
BridgeConcreteSinusImpulsLoad.gid	Simply supported beam with sinus impuls load
BridgeConcreteSinusImpulsLoad_demo.gid	Same as above, but for demo version
BridgeElasticSinusImpulsLoad.gid	Simply supported beam with elastic material and sinus impuls load
SingleDegreeFreeVibration.gid	Single degree of freedom example with free vibration

13 CALCULATION OF ATENA IDENTIFICATION NUMBERS

The following section describes the method that is used by GiD-ATENA interface to determine the numbering for ATENA element types and element groups. The numbers of element types and element groups will not be identical to the ids in GiD. It is impossible to preserve the same ids in GiD and ATENA. The ATENA ids are derived based on the number of element nodes and based on the used material using the tables and formulas below.

ElementTune fex 2D	ElemsNnode	13.1.1.1.1.1 Geometrical		
ElementType for 3D	Elemistriloue	LINEAR	NONLINEAR	
CCIsoGap <xxxxxx></xxxxxx>	8	28	58	
CCIsoGap <xxxxx></xxxxx>	6	26	56	
CCIsoBrick <xxxxxxxxxxxxxxxxxxxxxx< td=""><td>20</td><td>20</td><td>50</td></xxxxxxxxxxxxxxxxxxxxxx<>	20	20	50	
CCIsoWedge <xxxxxxxxxxxxxxxx></xxxxxxxxxxxxxxxx>	15	15	45	
CCIsoTetra <xxxxxxxx></xxxxxxxx>	10	10	40	
CCIsoBrick <xxxxxx></xxxxxx>	8	8	38	
CCIsoWedge <xxxxx></xxxxx>	6	6	36	
CCBarWithBond	2	5	35	
CCIsoTetra <xxxx></xxxx>	4	4	34	
CCIsoTruss <xxx></xxx>	3	3	33	
CCIsoTruss <xx></xx>	2	2	32	
CCSpring/CCLineSpring/CCPlaneSpring	1	1	31	

Table 4: ATENA element type ids based on the geometric nonlinearity and number of
element nodes. The element type id are calculated based on Eq. (2) and (3).

ElementType for 2D		LINEAR	NONLINEAR
CCIsoGap <xxxx></xxxx>	4	24	54
CCIsoQuad <xxxxxx></xxxxxx>	8	8	38
CCIsoTriangle <xxxxx></xxxxx>	6	6	36
CCBarWithBond	2	5	35
CCIsoQuad <xxxx></xxxx>	4	4	34
CCIsoTriangle <xxx></xxx>	3	3	33
CCIsoTruss <xx></xx>	2	2	32
CCSpring/CCLineSpring/CCPlaneSpring	1	1	31

3D Element:

	Increment	
AddingShellID	16	Increment if is Shell element
AddingGapElemID	20	Increment if is Gap element
AddingNonLinElemID	30	Increment if is element Geometrical Nelinearity

Formula:

ELEMENT_TYPE_ID = ElemsNnode + AddingGapElemID

+ AddingNonLinElemID + AddingShellID (2)

(1)

1D Element:

	Increment	
AddingBarWithBond	3	Increment if is element BarWithBond

Formula:

ELEMENT_TYPE_ID = ElemsNnode +

AddingBarWithBond+AddingNonLinElemID (3)

Load cases:

In Dynamic problem, there is a special load case for total conditions in each interval, numbered 510 000 + step number. Similarly, in Transport problem, load cases for Fire_Boundary_Conditions have numbers 520 000 + step number.

REFERENCES

- [1] Cervenka, V., Jendele, L, Cervenka, J., (2007), Atena Program Documentation, Part 1, Theory, Cervenka Consulting, 2007
- [2] Cervenka, V., and Cervenka, J., (2007), Atena Program Documentation, Part 2-1, User's Manual for Atena 2D, Cervenka Consulting, 2007
- [3] Cervenka, V., and Cervenka, J., (2007), Atena Program Documentation, Part 2-2, User's Manual for Atena 3D, Cervenka Consulting, 2007
- [4] Cervenka, J., and Jendele, L, (2007), Atena Program Documentation, Part 6, Atena Input File Format, Cervenka Consulting, 2007
- [5] Jendele, L., (2007), Atena Program Documentation, Part 7, AtenaWin Description, Cervenka Consulting, 2007