# C++ IO support for various FEM exchange file formats

Berthold Höllmann

November 24, 2015

#### 1 Supported FEM file formats

Not all functionality defined for the exchange file formats is supported. The supported subset is currently mainly defined by the functionality supported in GLFrame rspt. the BMF file format.

More detailed information on supported functionality can be found in the according directories in the doc dubdirectory.

## 1.1 NASTRAN Bulk Data Format (BDF)

#### 1.1.1 BDF Cards supported

	Name	Description	Read	Write
General				
	MAT1	Material definition	$\checkmark$	$\ddot{\sim}$
	GRID	Grid nodes	$\checkmark$	$\ddot{\sim}$
Elements				
	CTRIA3	3 node shaped shell elements	$\checkmark$	$\ddot{\sim}$
	CQUAD4	4 node shaped shell elements	$\checkmark$	·.
	CBEAM	Complex beams	$\checkmark$	$\ddot{\sim}$
	CBAR	Simple beams	$\checkmark$	$\checkmark$
	CROD	Trusses	$\checkmark$	<u></u>
Element	properties			
	PSHELL	Properties for CTRIA3, and CQUAD4	$\checkmark$	<u></u>
	PBEAM	Integral properties for CBEAM	$\checkmark$	<u></u>
	PBEAML	Properties for CBEAM describing cross section	$\checkmark$	:( :( :( :(
	PBAR	Integral properties for CBAR	$\checkmark$	$\ddot{\sim}$
	PBARL	Properties for CBAR describing cross section	$\checkmark$	<u></u>
	PROD	Properties for CROD	$\checkmark$	<u></u>
Load				
	LOAD	Load case combination	$\checkmark$	$\checkmark$
	FORCE	Forces on Nodes	$\checkmark$	$\checkmark$
	MOMENT	Moments on Nodes	$\checkmark$	$\checkmark$
Misc				
	ENDDATA	Marker for end of input file	$\checkmark$	$\checkmark$

# 1.2 DNV GL Seasam Input Interface File (FEM)

## 1.2.1 FEM Cards supported

	Name	Description	Read	Write	Page <sup>1</sup>
General					
	DATE	Date and Program Information	$\checkmark$	$\checkmark$	4-2
	GCOORD	Nodal Coordinates	$\checkmark$	$\checkmark$	6-56
	GNODE	Correspondence between External and Internal	$\checkmark$	$\checkmark$	6-80
		Node Numbering, and Number of Degrees of			
	IDENT	Freedom of Each Node Identification of Superelements	$\checkmark$	$\checkmark$	4-3
	IEND	End of a Superelement	$\checkmark$	$\checkmark$	4-4
Elements		-			
	GELMNT1	Element Data Definition	<u>:</u>	<u></u>	6-65
	GELREF1	Reference to Element Data	<u>:</u>	<u>~</u>	6-66
Element	properties				
	GBARM	Cross Section Type Massive Bar	$\ddot{\sim}$	<u></u>	6-48
	GBEAMG	General Beam Element Data	$\ddot{\sim}$	<u></u>	6-49
	GECCEN	Eccentricities	$\ddot{\sim}$	<u></u>	6-61
	GELTH	Thickness of Two-dimensional Elements	$\ddot{\sim}$	$\ddot{\sim}$	6-70
	GIORH	Cross Section Type I or H Beam	<u></u>	<u>~</u>	6-71
	GLSEC	Cross Section Type L-Section	<u></u>	<u></u>	6-76
	GPIPE	Cross Section Type Tube	$\ddot{\sim}$	<u>~</u>	6-81
Load					
	BLDEP	Nodes with Linear Dependence	<u></u>	$\ddot{\sim}$	6-27
	BNBCD	Nodes with Boundary Conditions	<u></u>	<u>~</u>	6-30
	BNDISPL	Nodes with Prescribed Displacements and Ac-	<u></u>	<u>~</u>	6-31
		celerations			_
	BNLOAD	Nodes with Loads	<u></u>	<u></u>	6-35
	MGSPRNG	Element to Ground		$\ddot{\sim}$	6-103
Misc					
	GSETMEMB	Set (group) of Nodes or Elements (Members)	<u></u>	<u></u>	6-84
	GUNIVEC	Specification of Local Element Coordinate Sys-			6-92
	MISOSEL	tem Isotropy, Linear Elastic Structural Analysis	<u></u>	<u></u>	6-115
	TDSETNAM	Name and Description of a Set (group)	<u></u>	<u></u>	4-7
	TEXT	User supplied Text	\( \)	✓	4 / 4-10
	TDLOAD	not documented	٧	•	4 10
	IDEOND	not accumented			

# 1.2.2 Element Types

Table 5.1 List of existing Element Types  $\checkmark$ 

Typ <sup>2</sup>	Name	N.3	<b>Description of Element</b>	Ref.	4	5	6	7	8	Other <sup>9</sup>
1			Not yet defined							
2	BEPS	2	2-D, 2 Node Beam	3,5	$\checkmark$			$\checkmark$	$\ddot{\sim}$	
3	CSTA	3	Plane Constant Strain Tri-	2,4		$\checkmark$	$\checkmark$	$\checkmark$		
			angle							
4			Not yet defined	3						
5	RPBQ	4	Rect. Plate. Bending Modes	3						
	·		<u> </u>				Con	+:	d 0m	nort nogo

Continued on next page

<sup>&</sup>lt;sup>1</sup>References page in "Technical Report: Sesam Input Interface File, File Description", Document id: 89-7012, Revision Number 9 / 01 November 1996

Continued from previous page

Typ <sup>10</sup>	nued from Name	N. <sup>11</sup>	Description of Element	Ref.	12	13	14	15	16	Other <sup>17</sup>
<u>ур</u> 6	ILST	6	Plane Lin. Strain Triangle	2		<u> </u>	<u> </u>			Other
7	1231	J	Not yet defined	_		•	٧			
8	IQQE	8	Plane Quadrilateral Mem-	2		./	<b>√</b>			
O	1991	O	brane Element	_		•	٧			
9	LQUA	4	Plane Quadrilateral Mem-	2,4		$\checkmark$	$\checkmark$	$\checkmark$	$\ddot{\sim}$	
	-	-	brane Element	, ,						
10	TESS	2	Truss Element	2,4	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\ddot{\sim}$	
11	GMAS	1	1-Noded Mass-Matrix			$\checkmark$	$\checkmark$		$\ddot{\sim}$	
12	GLMA	2	2-Noded Mass-Matrix				$\checkmark$			
13	GLDA	2	2-Noded Damping-Matrix							
14			Not yet defined							
15	BEAS	2	3-D, 2 Node Beam	2,4	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\ddot{\sim}$	FR, L
										PL, PI
										WA
4.0	AVTC		Ai -1 Ci		,	/	,	√ <sup>18</sup>		FR
16	AXIS	2	Axial Spring		<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b> = 0	<u></u>	rĸ
17	AXDA	2	Axial Damper		<b>V</b>	<b>V</b>	<b>V</b>		<u></u>	FR
18	GSPR	1	Spring to Ground	4	<b>V</b>	<b>V</b>	<b>V</b>	$\checkmark$	<u></u>	rĸ
19	GDAM IHEX	1	Damper to Ground	0	<b>√</b>	<b>V</b>	<b>V</b>			FR
20	THEY	20	Isoparametric Hexahedron	2		<b>V</b>	<b>V</b>	✓		ГK
21	LHEX	8	Linear Hexahedron	0.4		/	/	<b>√</b>		FR
22	SECB		Subparametric Curved	$^{2,4}_{2}$		V	V	V		ΓK
22	SLCD	3	Beam	2						
23	BTSS	3	General Curved Beam	2		$\checkmark$	$\checkmark$			PL, PR
24	FQUS	4	Flat Quadrilateral Thin	4		✓	✓			PL, PR
		•	Shell	•		-	-			,
24	FFQ	4	Free Formulation Quadri-	5				$\checkmark$		
	FTDC		lateral Shell			,	,			DI
25	FTRS	3	Flat Triangular Thin Shell	4		✓	<b>√</b>			PL
25	FFTR	3	Free Formulation Triangu-	5				$\checkmark$		
26	SCTS	6	lar Shell Subparametric Curved Tri-	2		1	$\checkmark$			PL
_0	00.0	Ū	angular Thick Shell	_		•	•			1.2
27	MCTS	6	Subparam. Curved Triang.	$2^{19}$		$\checkmark$	$\checkmark$			
,			Thick Sandwich Elem.							
28	SCQS	8	Subparametric Curved	2		$\checkmark$	$\checkmark$			PL, PR
			Quadrilateral Thick Shell							
	11000	•		11		,	,			
29	MCQS	8	Subparam. Curved Quadr.	$2^{11}$		$\checkmark$	$\checkmark$			
20	IPRI	15	Thick Sandwich Elem. Isoparametric Triangular	0		/	<b>√</b>	<b>√</b>		
30	TLKT	15	Prism	2		V	٧	V		
31	ITET	10	Isoparametric Tetrahedron	2			$\checkmark$			
32	TPRI	6	Triangular Prism	2,4		<b>√</b>	✓	✓		
33	TETR	4	Tetrahedron	2			✓			
34	LCTS	6	Subparam. Layered Curved	$2^{11}$		$\checkmark$	<b>\</b>			
υŦ	•	ŭ	Triangular Thick Shell	_		-	•			
35	LCQS	8	Subparam. Layered Curved	$\mathbf{2^{11}}$		$\checkmark$	$\checkmark$			
50	•		Quadrilat. Thick Shell							
			_							
36	TRS1	18	2nd Order Hexahed. Tran-	6			$\checkmark$			PR
			sition Elem., Solid / Shell							

Continued on next page

Continued from previous page

		previous <b>N.</b> <sup>11</sup>		Dof	12	13	14	15	16	Other <sup>17</sup>
Typ <sup>10</sup>	Name		Description of Element	Ref.		-10		-1,0		
37	TRS2	15	2nd Order Hexahed. Transition Elem., Solid / Shell	6			$\checkmark$			PR
38	TRS3	12	2nd Order Hexahed. Tran-	6			$\checkmark$			PR
			sition Elem., Solid / Shell							
39			Not yet defined	00						
40	GLSH	2	General Spring / Shim Ele-	20	$\checkmark$		$\checkmark$		$\ddot{\sim}$	
41	AXCS	3	ment Axisymmetric Constant	7,5		<b>√</b>	<b>√</b>	$\checkmark$		
4.	717.00	J	Strain Triangle	/,5		•	•	•		
42	AXLQ	4	Axisymmetric Quadrilateral	7,5		$\checkmark$	$\checkmark$	$\checkmark$		
43	AXLS	6	Axisymmetric Linear Strain	7		$\checkmark$	$\checkmark$			
.0			Triangle	,						
44	AXQQ	8	Axisymmetric Linear Strain	7		$\checkmark$	$\checkmark$			
			Quadrilateral							
45	PILS	1	Pile / Soil	4	$\checkmark$			$\checkmark$		
46	PCAB	2	Plane Cable-Bar Element	4	$\checkmark$			$\checkmark$		
47	PSPR	1	Plane Spring Element	4	$\checkmark$			$\checkmark$		
48		4	4-node Contact Element	4				$\checkmark$		
			with triangular Shape							
49		2	2-Noded Link Element	4				$\checkmark$		
50			Not yet defined							
51	CTCP	2	2-Noded Contact Element							
52	CTCL	4	4-Noded Contact Element							
53	CTAL	4	4-Noded Axisymmetric							
<b>-</b> 1	СТСС	6	Contact Element 6-Noded Contact Element							
54	CTAQ	6	6-Noded (3+3) Axisymmet-			<b>√</b>				
55	CIAQ	U	ric Contact Element			V				
56	CTLQ	8	8-Noded (4+4) Contact Ele-	8,9						PR
			ment	_						
57	CTCQ	16	16-Noded (8+8) Contact El-	8,9		$\checkmark$				PR
58	CTMQ	18	ement 18-Noded (9+9) Contact El-	8,9						PR
50	o my	10	ement	0,9						110
59			Not yet defined							
60			Not yet defined							
61	HCQS	9	9-Noded Shell Element			$\checkmark$				PR
62			Not yet defined							
63			Not yet defined							
64			Not yet defined							
65			Not yet defined							
66	SLQS	8	Semiloof Quadrilateral							
			Curved Thin Shell (32							
			d.o.fs)							
67	SLTS	6	Semiloof Triangular Curved							
	C1 C5	_	Thin Shell (24 d.o.fs)							
68	SLCB	3	Semiloof Curved Beam (11							
60			d.o.fs) Not yet defined							
69 70	MATR	n	General Matrix Element					<b>√</b>		SP
70	MAIK	n	with arbitrary no. of nodes					<b>V</b>		SF
			with arbitrary no. or nodes							

Continued on next page

Continued from previous page

Typ <sup>10</sup>	Name	N. <sup>11</sup>	<b>Description of Element</b>	Ref.	12	13	14	15	16	Other <sup>17</sup>
 100	GHEX	21	General Hexahedron				✓			
 163	GHEX	27	General Hexahedron				✓			

 $^2\mathsf{ELTYP}$ 

 $<sup>^3</sup>$ Number of nodes

<sup>&</sup>lt;sup>4</sup>Indcluded in program PREFRAME

<sup>&</sup>lt;sup>5</sup>Included in program PREFEM

<sup>&</sup>lt;sup>6</sup>Included in program SESTRA

<sup>&</sup>lt;sup>7</sup>Included in program ADVANCE

<sup>&</sup>lt;sup>8</sup>Included in program Poseidon

 $<sup>{}^{9}</sup>$ FR = FRAMEWORK, LA = LAUNCH, PL = PLATEWORK, PR = PRETUBE, SP = SPLICE, WD = WADAM, WJ = WAJAC <sup>10</sup>Temporarily ADVANCE interprets Axisl Spring as link element, ignoring the material reference. The 6 matrix numbers are given in direct input to ADVANCE.

<sup>&</sup>lt;sup>11</sup>The element subroutines are the same as for the subparametric curved thick shells (SCQS and SCTS).

<sup>&</sup>lt;sup>12</sup>As General Spring it is just a 2-noded spring (12x12 matrix) which may be in a local coordinate system. As a shim element the preprocessor(s) will only insert stiffness in the local x- and y-direction. In the analysis program(s), shim members and general springs are treated exactly in the same manner.