

## Modelings \*\_JOINT, \*\_ELDI, \*\_INTERFACE and \*\_INTERFACE\_S

### Summary:

This document described, for modelings `PLAN_JOINT`, `AXIS_JOINT`, `3D_JOINT`, `PLAN_ELDI`, `AXIS_ELDI`, `PLAN_INTERFACE`, `AXIS_INTERFACE`, `3D_INTERFACE`, `PLAN_INTERFACE_S`, `AXIS_INTERFACE_S` and `3D_INTERFACE_S`, following points:

- degrees of freedom carried by the finite elements which support modeling,
- the related meshes supports,
- nonlinear possibilities,
- CAS-tests implementing modelings.

Modelings of the type `JOINT` (Phenomenon: `MECHANICS`) correspond to finite elements of joint. They are based on a formulation by penalization, and make it possible to model the opening of a crack. Their geometrical supports are degenerated finite elements, whose nodes are confused two to two (`QUAD4`, `HEXA8` and `PENTA6`). These finite elements can support the laws of behavior `CZM_EXP_REG` and `CZM_LIN_REG` (cohesive laws: Doc. [R7.02.11]). Moreover, elements `PLAN_JOINT`, `AXIS_JOINT` support the law of behavior `JOINT_BA` (connection steel concrete: Doc. [R7.01.21]).

Modelings `PLAN_ELDI` and `AXIS_ELDI` (Phenomenon: `MECHANICS`) correspond to elements with internal discontinuity. Their geometrical supports are voluminal elements (`QUAD4`) crossed by a discontinuity. It also make it possible to model the opening of a crack. Such finite elements can support the law of behavior: `CZM_EXP` (cohesive law: to see Doc. [R7.02.14]).

Modelings `PLAN_INTERFACE`, `AXIS_INTERFACE`, `3D_INTERFACE`, `PLAN_INTERFACE_S`, `AXIS_INTERFACE_S` and `3D_INTERFACE_S` (Phenomenon: `MECHANICS`) correspond to finite elements of interface mixed, based on a formulation of the Lagrangian type increased. Their geometrical supports are degenerated finite elements (`QUAD8`, `HEXA20` and `PENTA15`). Such elements can support the cohesive laws `CZM_OUV_MIX`, `CZM_EXP_MIX`, `CZM_TAC_MIX`, `CZM_FAT_MIX`, `CZM_TRA_MIX` and `CZM_LAB_MIX` (see Doc. [R7.02.11] and [R3.06.13]).

Thereafter, characters 'XXX' can be replaced by 'PLAN' or 'AXIS'.

## 1 Discretization

### 1.1 Degrees of freedom

Modeling	Degrees of freedom on each nodes
XXX_JOINT	DX : following displacement <i>X</i> DY : following displacement <i>Y</i>
3D_JOINT	DX : following displacement <i>X</i> DY : following displacement <i>Y</i> DZ : following displacement <i>Z</i>
XXX_ELDI	DX : following displacement <i>X</i> DY : following displacement <i>Y</i>
XXX_INTERFACE and XXX_INTERFACE_S	DX : following displacement <i>X</i> or SIGN multiplier of Lagrange DY : following displacement <i>Y</i> or SITX : multiplier of Lagrange
3D_INTERFACE and 3D_INTERFACE_S	DX : following displacement <i>X</i> or SIGN multiplier of Lagrange DY : following displacement <i>Y</i> or SITX : multiplier of Lagrange DZ : following displacement <i>Z</i> or SITY : multiplier of Lagrange

For the localization of the ddl of displacement and Lagrange for modelings of the type INTERFACE, to see Doc. R3.06.13.

### 1.2 Mesh support

The meshes supports of the finite elements are quadrangles, hexahedrons or pentahedrons. The elements are isoparametric for the degrees of freedom of displacement.

Modeling	Mesh	Interpolation	Remarks
XXX_JOINT	QUAD4	linear	
3D_JOINT	HEXA8	linear	
	PENTA6	linear	
XXX_ELDI	QUAD4	linear	
XXX_INTERFACE and XXX_INTERFACE_S	QUAD8	quadratic in displacement linear in lagrange	mixed formulation
3D_INTERFACE and 3D_INTERFACE_S	HEXA20	quadratic in displacement linear in lagrange	mixed formulation
	PENTA15	quadratic in displacement linear in lagrange	mixed formulation

## 2 Non-linear possibilities

### 2.1 Law of behaviors

Laws of behaviors specific to these modelings, usable under BEHAVIOR in STAT\_NON\_LINE and DYNA\_NON\_LINE (only modelings JOINT) are the following ones (cf [U4.51.11]):

/ 'CZM\_EXP\_REG'

Supported modelings: XXX\_JOINT, 3D\_JOINT

- / `CZM\_LIN\_REG`  
Supported modelings: XXX\_JOINT, 3D\_JOINT
  
- / `JOINT\_BA`  
Supported modelings: XXX\_JOINT
  
- / `CZM\_EXP`  
Supported modelings: XXX\_ELDI (only with STAT\_NON\_LINE)
  
- / `CZM\_OUV\_MIX`  
Supported modelings: all modelings of the type INTERFACE
  
- / `CZM\_EXP\_MIX`  
Supported modelings: all modelings of the type INTERFACE
  
- / `CZM\_TAC\_MIX`  
Supported modelings : all modelings of the type INTERFACE
  
- / `CZM\_FAT\_MIX`  
Supported modelings : all modelings of the type INTERFACE
  
- / `CZM\_TRA\_MIX`  
Supported modelings : all modelings of the type INTERFACE
  
- / `CZM\_LAB\_MIX`  
Supported modelings : all modelings of the type INTERFACE

## 2.2 Deformations

Only the small deformations (keyword `SMALL` under DEFORMATION) are available for these modelings (cf [U4.51.11]).

## 3 Examples of implementation: CAS-tests

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- **PLAN\_JOINT**

- Non-linear statics:

SSNP118 [V6.03.118]: CAS-test of validation of the element of joint 2D plan (and 3D)

SSNP133 [V6.03.118]: Rupture of a plate perforated with elements of joint 2D plan

SSNP126 [V6.03.126]: CAS-test of validation of the law of behavior `JOINT_BA` (steel-concrete connection) with an element of joint 2D plan.

- Non-linear dynamics:

SDNS105 [V5.06.105]: Dynamic propagation of a crack.

- **AXIS\_JOINT**

- Non-linear statics:

SSNA112 [V6.01.112]: Test of wrenching carried out by Borderie & Pijaudier - Pooch for the study of the steel-concrete connection with the law of behavior `JOINT_BA`.

- **3D\_JOINT**

- Non-linear statics:

SSNP118 [V6.03.118]: CAS-test of validation of the element of joint 3D (and 2D).

SSNV199 [V6.04.199]: Propagation of a crack planes in a beam DCB.

- **PLAN\_ELDI**

- Non-linear statics:

SSNP128 [V6.03.128]: Validation of the element with internal discontinuity and the law `CZM_EXP` on a plane plate.

SSNP133 [V6.03.118]: Rupture of a plate perforated with elements with internal discontinuity and the cohesive law of behavior: `CZM_EXP`.

- **AXIS\_ELDI**

- Non-linear statics:

SSNA115 [V6.01.115]: Wrenching of a rigid reinforcement with elements with discontinuity and the cohesive law of behavior: `CZM_EXP`.

- **PLAN\_INTERFACE**

- Non-linear statics:

SSNP139 [V6.03.139] Propagation of crack in a DCB 2D.

SSNP151 [V6.03.151] Propagation of a crack planes in a beam CT 2D.

- **PLAN\_INTERFACE\_S**
  - Non-linear statics:  
SSNP118 [V6.03.118] CAS-test of validation of the element of interface in 2D.
  
- **AXIS\_INTERFACE**
  - Non-linear statics:  
SSNA120 [V6.01.120] Propagation of a crack in a beam AE.
  
- **AXIS\_INTERFACE\_S**
  - Non-linear statics:  
SSNA115 [V6.01.115] Wrenching of a rigid reinforcement.
  
- **3D\_INTERFACE**
  - Non-linear statics:  
SSNP151 [V6.03.151] Propagation of a crack planes in a beam CT 3D.  
SSNV199 [V6.04.199] Propagation of a crack planes in a beam DCB 3D.  
SSNS110 [V6.05.110] Extraction of a tablecloth of reinforcement represented by a membrane.
  
- **3D\_INTERFACE\_S**
  - Non-linear statics:  
SSNP118 [V6.03.118] CAS-test of validation of the element of interface in 3D.