

UMAT-OTI workbench

Generate and verify derivatives of an Abaqus UMAT, without editing the subroutine.

1. Source
2. Material model
3. Derivatives and loading
4. Run and results

1. Source

Choose the UMAT subroutine to differentiate.

Which UMAT do you want to differentiate? ?

m3_j2 — 6 stress components, 1 state variable, 4 material constants, small strain ▼

`parameter_sensitivity/models/m3_j2/umat.for` — prefilled from
`parameter_sensitivity/contracts/m3_j2.json`

> Advanced settings — dependency and include roots

Analyse this source

What the source turned out to be

Source form ?	Routines resolved ?	Local Newton solves ?
fixed	1	0

Helper routines: none; the source is self-contained

> Details of the dependency closure

Next →