Failure of Thermoplastics - Part 2
Material Modeling and Simulation

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1 Complex material models

Complex material models are much more used nowadays. The reasons are the increasing usage of plastics in high security relevance automotive and the resulting demand for virtual modeling including damage and failure. These complex material models allow a more detailed reproduction of reality, e.g. the tension/compression asymmetry. Implementing damage and failure is a time-consuming step and depends on the real material behavior but as well as on the testing method and on specific settings for the solver.

LS-Dyna offers many material models for plastics that have an implemented damage/failure modeling. This modeling goes from
- simple failure models (e.g. plastic strain, *MAT24)
- over comprehensive damage/failure models (e.g. plastic failure strain with damage, *MAT81)
- up to highly complex damage/failure models (e.g. failure in dependence of strain rate and triaxiality, *MAT_ADD_EROSION, see figure 1)

With the exception of *MAT187 (figure 2), which was developed especially for plastics, all these material resp. damage models were derived from the metals section. Anyway these models allow a good and technical suitable approximation to the reality of plastics. Just visco-elasticity and temperature dependency are neglected due to missing material models. Damage and failure can be included e. g. defined generally piecewise linear over triaxiality. Of course approaches describing the basic behavior of unreinforced plastics are still missing.

![Example of failure curves in dependence of triaxiality and strain rate.](image)

Fig.1: Example of failure curves in dependence of triaxiality and strain rate.
2 Material modeling and failure

When simulating crash or generally impact, failure (place and time) is essential for the development of the further load path and energy consumption. Because of increasing lightweight constructions plastics are carrying more and more the applied loads; therefore a comprehensive virtual modeling becomes more important. This situation is considered in the software of 4a impetus [2] by implementing some possibilities for modeling failure. So damage/failure in dependence of the load (triaxiality and strain rate) can be defined. Figure 3 shows exemplary a comparison of various failure models resp. failure settings of LS-Dyna, calculated in a one-element-test in 4a impetus.
The material characterization is done by reverse engineering using the 4a impetus process (figure 4). The material parameters are adapted iteratively until simulation and test fit with a minimum of deviation.

Fig. 4: Material characterization by reverse engineering using the 4a impetus process [4].

Using a simple material model like *MAT24 the material behavior can be described very well for one triaxiality (typically tension is used). By using 3-point-bending tests (figure 5 left) a *MAT24 could be derived on a compression/tension average, which would cover most common applications in engineer's daily work. Nevertheless this approach can't describe the mechanical behavior of a tension dominated load cases (figure 5 right), which cannot be considered in the well known vonMises plasticity used in *MAT24.

Fig. 5: left - Describing the material behavior using *MAT24 for bending tests at different velocities; test and simulation curves match very well.
right - Describing the material behavior using *MAT24 for the dynamic clamped bending test; test and simulation curve don't match because of the tension/compression asymmetry of the material which cannot be considered in the material model.

So a more complex material model has to be used, e.g. *MAT187 (*MAT_SAMP-1), which considers such phenomena. This material model is also included in the software of 4a impetus. Classically the material characterization would be performed on static tensile, shear and compression tests together with dynamic tensile tests. Nevertheless many steps have to be conducted to evaluate, transform and fit the test data to extract strain rate independent yield functions for different triaxialities (figure 6). These steps can be supported by using 4a impetus software (automatic reliable reproducible process). A first improvement can be
- the usage of static bending tests instead of compression tests and
d - the usage of dynamic bending tests instead of dynamic tensile tests.
Figure 7 shows an alternative easy to use process:
- starting with static bending tests to get the yield function,
- deriving the strain rate dependency from dynamic bending tests,
- proving/reverse engineering the compression/tension asymmetry on clamped bending tests
- and finally validating further tests (figure 8 and 9).

Fig. 6: Comparison of original tensile/compression/shear measurement curves and measurement curves made independent of strain rate (strain rate dependency is determined by Johnson-Cook-Approach).

Fig. 7: Improved workflow in 4a impetus to determine a complex yield surface.
Finally a damage/failure model has to be added to the material model. In this case the option *MAT_ADD_EROSION was chosen, within this option the Damage Initiation and Evolution Model DIEM [1] was used and adapted to the test curves. In the end a final validation of this complex material model with damage and failure was performed for a part that was tested by a dynamic puncture test. Figure 10 shows the good conformity of simulation and test curves.
3 Implementation in 4a impetus

An essential role in the simulation is the used idealization (shell vs. solid), element type and element size which have a significant influence on the calculation results. Figure 11 shows exemplary the influence of the element size on failure for various test velocities using *MAT24 with plastic strain as failure model; test setup was 3-point-bending. Such calculations can be done in 4a impetus just by changing the parameter (here: the element size) in the software interface.

In future a software supported workflow is the key enabler to the expected generation of complex material cards. Statistical methods have to be included to ensure the robustness in the usage of such complex material models. Both topics were considered in the past as well as they will be considered in the future in the testing system and the software 4a impetus.

![Simulation](image)

**Fig.10**: Comparison of test results to calculation results for a part characterized by a complex material model (test setup: dynamic puncture test).

**Fig.11**: Influence of the element size on failure for various test velocities in 3-point-bending (*MAT24, plastic strain as failure model; shell elements with 5 integration points) [5].
4 Summary

Using static and dynamic 3-point-bending tests simple material cards (*MAT_24) are generated reasonable and quickly for simulation. If the material shows a tension/compression asymmetry the simple material model is limited, so more complex material models (e.g. *MAT_SAMP-1) are needed. Additional tests (tension, shear, compression, etc.) for such models can be imported into 4a impetus and used for material characterization and modeling. A novel workflow based on standard 4a impetus test methods has been shown to generate complex material cards like *MAT_SAMP-1. It was shown that *MAT_ADD_EROSION offers all needed possibilities to describe the failure behavior of unreinforced thermoplastics close to reality. 4a impetus has been and is upgraded by including failure modeling using various failure models to meet these requirements for an accurate material modeling.

5 Literature