

TEST CASE DOCUMENTATION AND TESTING RESULTS

TEST CASE ID AWG-MAT_213-143

*MAT_213 Test Case 143: Single Solid Element - Puck Failure

Tested with LS-DYNA® R16.0 Revision 563-g2adec5a053

Wednesday 16th April, 2025



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Document Information	
Confidentiality	external use
Document Identifier	
Author(s)	Prepared by LS-DYNA® Aerospace Working Group
Number of pages	27
Date created	Wednesday 16 th April, 2025
Distribution	LS-DYNA® Aerospace Working Group / internal ANSYS QA

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1 Introduction

1.1 Purpose of this Document

This document specifies the test case AWG-MAT_213-143. It provides general test case information like name and ID as well as information to the confidentiality, status, and classification of the test case.

A detailed description of the test case is given, the purpose of the test case is defined, and the tested features are named. The test case specifications also state the target measures for testing and the expected results, as well as their pass and fail criteria.

Testing results are provided in section 5 for the therein mentioned LS-DYNA® version and platforms.

2 Test Case Information

Test Case Summary	
Confidentiality	external use
Test Case Name	*MAT_213 Test Case 143: Single Solid Element - Puck Failure
Test Case ID	AWG-MAT_213-143
Test Case Status	In Development
Test Case Classification	Verification
Test Case Source	Arizona State University
Tested Keyword	*MAT_213 *BOUNDARY_PRESCRIBED_MOTION_SET *BOUNDARY_SPC_SET
Member of Test Suite	AWG MAT_213 SUITE
Metadata	AWG MAT_213

Table 1: Test Case Summary

3 Test Case Specification

3.1 Test Case Purpose

The purpose of Test Case ID AWG-MAT_213-143 is verification of the *MAT_213 T800/F3900 input for solid elements.

3.2 Test Case Description

This test case is a single solid element verification model for T800/F3900 with 2-direction tension test loading and using the Puck Failure Criterion. The test case details include:

- Displacement controlled
- Deformation and failure
- Visco-plastic assumption (VEVP=0)

3.3 Model Description

A single solid element test case using *MAT_213 with displacement control; deformation and failure; and visco-plastic assumption (VEVP=0).

Model information	
Nodes	8
Solid Elements	1
Parts	1
Materials	1
Unit System	inch (length), second (time), lbf-s ² /in (mass), pound (force), psi (stress), Celsius (temperature)

Table 2: FEA Model Information

Model information	
Test Case ID	Input Deck Name
1	143_Single_Solid_Element_Puck_Failure_.k

Table 3: Specification of sub test cases

4 Test Specifications

4.1 Test Case Targets

Test Case Targets					
Target number	Output	Integration pt.	Component type	Component id	Retrieved from
1	Stress xx	1	Element	1	binout/elout
2	Stress yy	1	Element	1	binout/elout
3	Stress zz	1	Element	1	binout/elout
4	Stress xy	1	Element	1	binout/elout
5	Stress yz	1	Element	1	binout/elout
6	Stress zx	1	Element	1	binout/elout
7	Strain xx	1	Element	1	binout/elout
8	Strain yy	1	Element	1	binout/elout
9	Strain zz	1	Element	1	binout/elout
10	Strain xy	1	Element	1	binout/elout
11	Strain yz	1	Element	1	binout/elout
12	Strain zx	1	Element	1	binout/elout
13	plastic strain T2 (Hist #49)	1	Element	1	binout/elout
14	Internal Energy				binout/glstat
15	Kinetic Energy				binout/glstat
16	Hourglass Energy				binout/glstat

Table 4: Test Case Targets

4.2 Pass/Fail Criteria

These are the Pass/Fail criteria used for the Validation of the Test Case ID AWG-MAT_213-143.

The sub test case passes if the test case target data falls within the corridor bounds. Otherwise the test fails.

The test case corridors are upper and lower bounds for the test case targets. They were defined based on the test target data obtained with LS-DYNA® R14.0 Revision 331 binaries by the following process:

- For a specific test case target, interpolate the data from different platform and executable (R14.0 Revision 331) combinations, so that the time domain is the same.
- Calculate the upper and lower bounds by:

$$bound_{up}(i) = max(i) + 0.2 \times [max(i) - min(i)] + 0.05 \times peak$$

$$bound_{low}(i) = min(i) - 0.2 \times [max(i) - min(i)] - 0.05 \times peak$$

where $max(i)$, $min(i)$ are the maximum and minimum values at the i_{th} time step across all platforms and executable (R14.0 Revision 331) combinations the test case was calculated with, $peak$ is the maximum absolute y value across the whole time domain, $bound_{up}(i)$ and $bound_{low}(i)$ are the upper and lower bounds for the i_{th} time step.

5 Test Case Results

5.1 Software and Hardware Specifications

In order to ensure cross-platform consistency, the herein mentioned sub test cases are run on platforms specified in table 5 and the results are calculated with software versions defined in table 6.

Platform Name	Operating system	CPU type	MPI-Protocol	Number of cpu's ¹
cdcvdce7mbu01	CentOS 7.9	Intel® Xeon® Gold 6238R @ 2.20GHz	Platform MPI 08.3.0.2	4

¹ Number of cpu's used for calculation of the test case

Table 5: Used Platforms and CPU Type's

Product	Version	Release	Revision	Parallel type ¹	Precision ²	executable
LS-DYNA®	971	R16.0	563-g2adec5a053	SMP	SP	ls971.563-g2adec5a053.R16.0
LS-DYNA®	971	R16.0	563-g2adec5a053	SMP	DP	ld971.563-g2adec5a053.R16.0
LS-DYNA®	971	R16.0	563-g2adec5a053	MPP	SP	mpp971.563-g2adec5a053.R16.0
LS-DYNA®	971	R16.0	563-g2adec5a053	MPP	DP	mpd971.563-g2adec5a053.R16.0

¹ MPP = Massively Parallel Processing, SMP = Symmetric Multiprocessing

² SP = single precision, DP = double precision

Table 6: Tested LS-DYNA® version

5.2 Results Summary

Table 7 contains the results of the Test Case ID AWG-MAT_213-143 completed with all combinations of software and hardware defined in section 5.1 (1 * 2 * 4 total calculation runs).

Details on the test results can be found in the section 5.3.

The table 7 cross cpu architecture consistency summary is:

- **PASS** - Pass criteria in section 4.2 is attained.
- **FAILED** - Pass criteria in section 4.2 is not attained.
- **ERROR** - sub test case terminates due to error.
- **N/A** - sub test case was not calculated.

Sub Test Case ID	PASS/FAILED
1	PASS

Table 7: Results summary for Test Case ID AWG-MAT_213-143

5.3 Result Details

The following subsections contain detailed results for the Test Case ID AWG-MAT_213-143 for LS-DYNA® R16.0 Revision 563-g2adec5a053.

For each sub test case defined in section 3.3 there is a graph displaying the time history of the result target defined in section 4.1 for the platform and software version combinations defined in section 5.1.

The title of the graph states the test case ID and the name of input deck. The legend contains the type, branch and the revision of the executable.

5.3.1 Test Target 1: Solid Element Stress xx

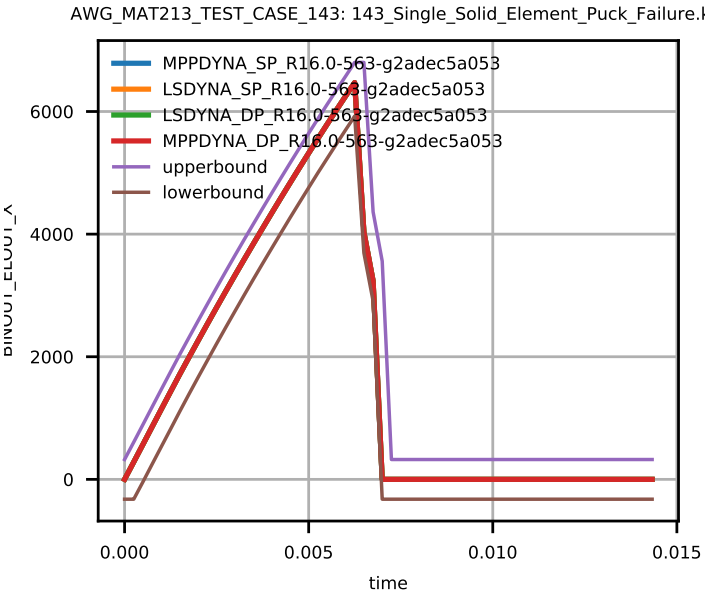


Figure 1: Solid Element Stress xx.

5.3.2 Test Target 2: Solid Element Stress yy

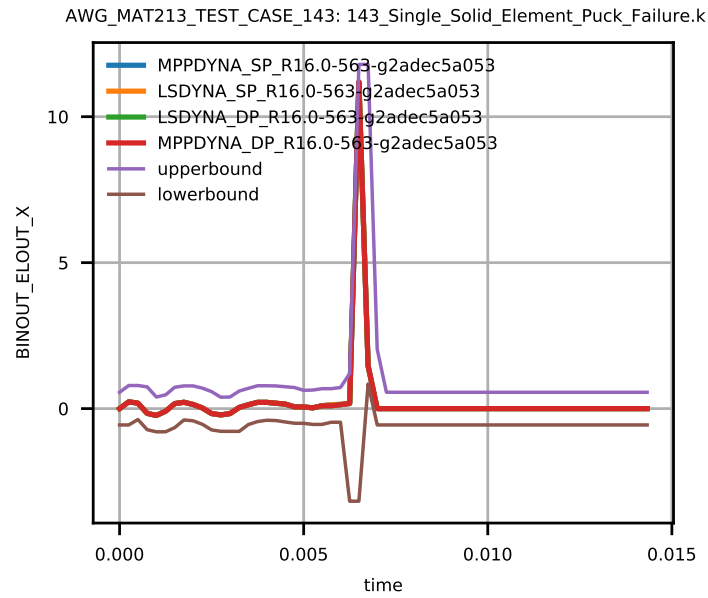


Figure 2: Solid Element Stress yy.

5.3.3 Test Target 3: Solid Element Stress zz

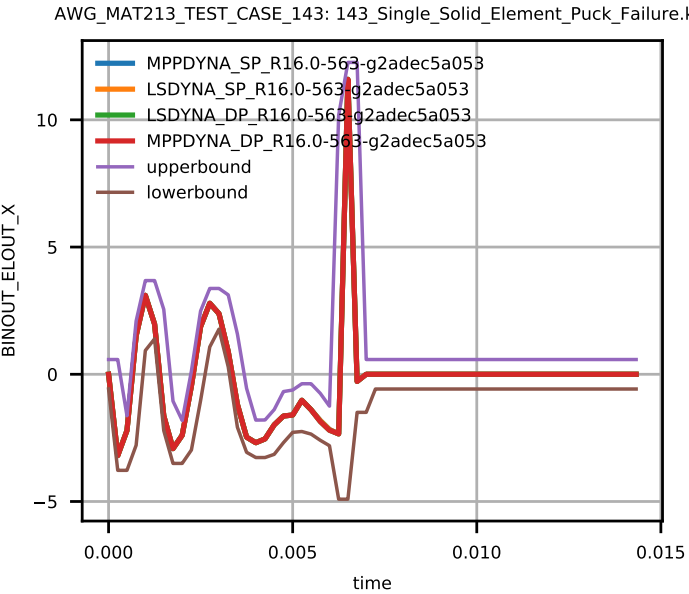


Figure 3: Solid Element Stress zz.

5.3.4 Test Target 4: Solid Element Stress xy

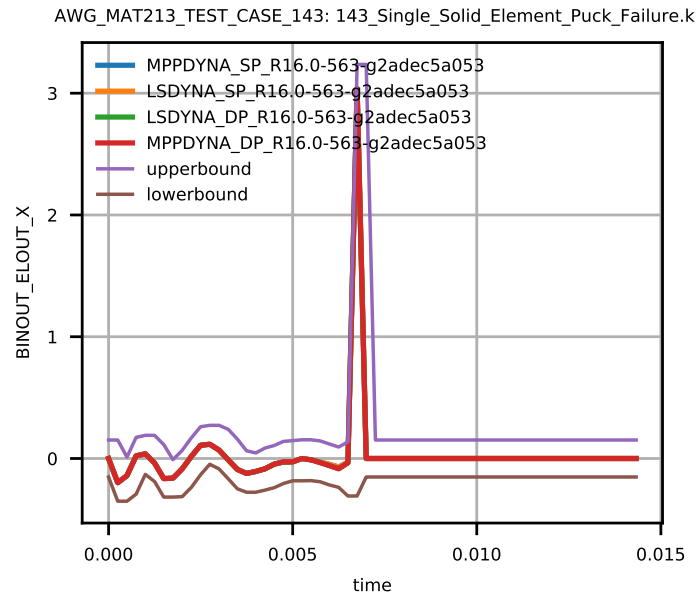


Figure 4: Solid Element Stress xy.

5.3.5 Test Target 5: Solid Element Stress yz

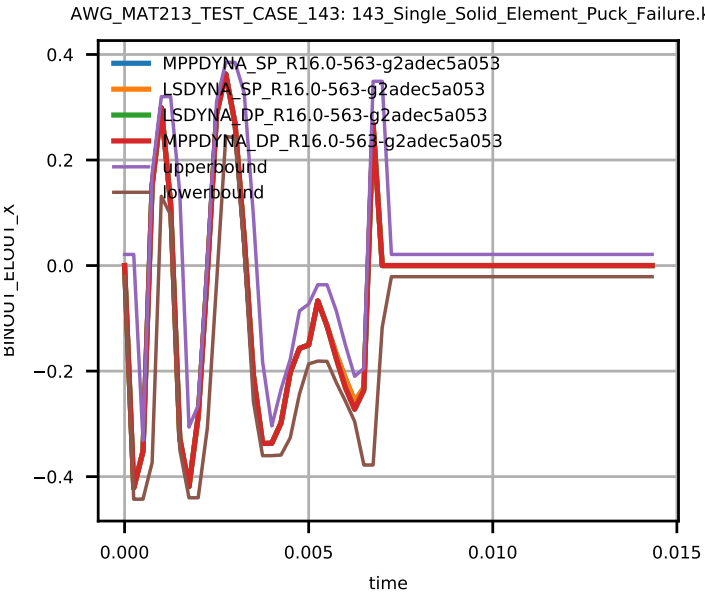


Figure 5: Solid Element Stress yz.

5.3.6 Test Target 6: Solid Element Stress zx

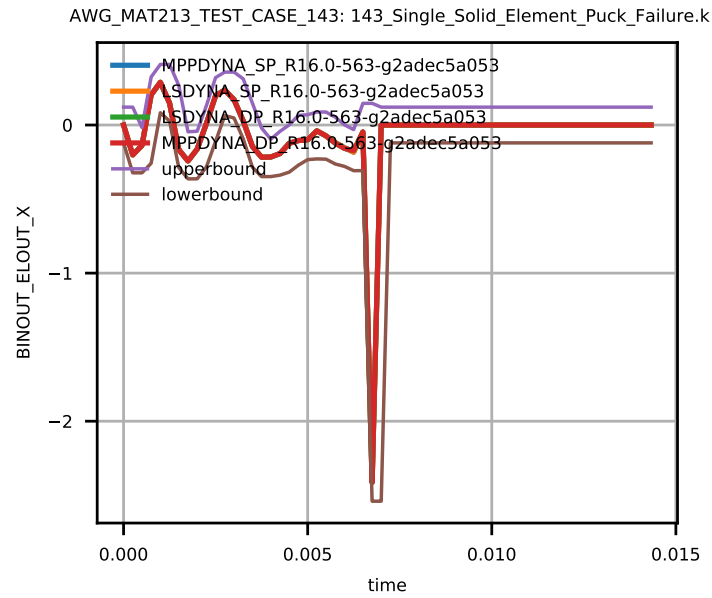


Figure 6: Solid Element Stress zx.

5.3.7 Test Target 7: Solid Element Strain xx

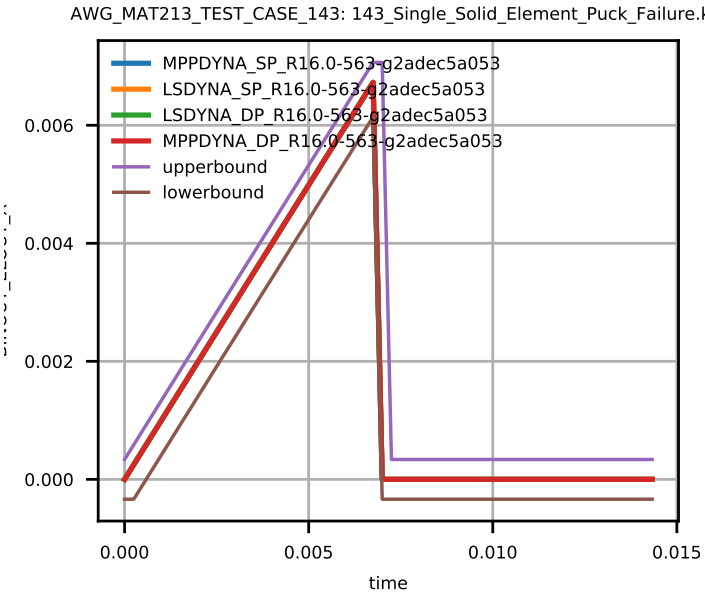


Figure 7: Solid Element Strain xx.

5.3.8 Test Target 8: Solid Element Strain yy

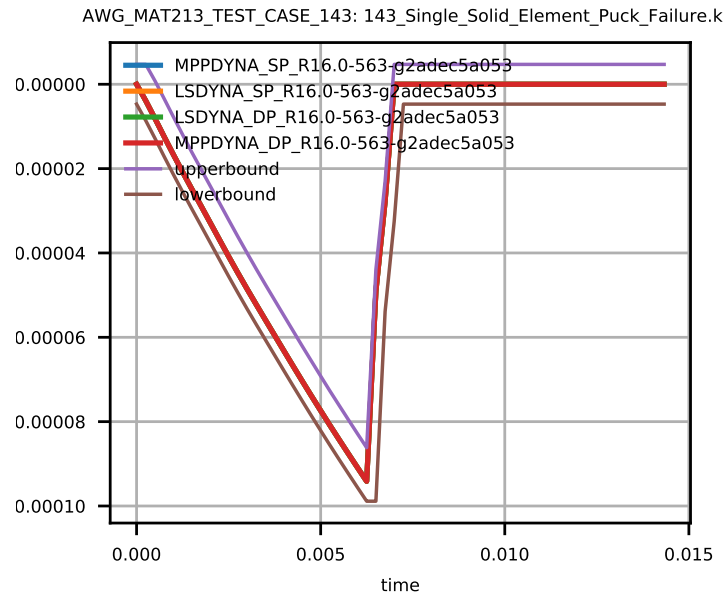


Figure 8: Solid Element Strain yy.

5.3.9 Test Target 9: Solid Element Strain zz

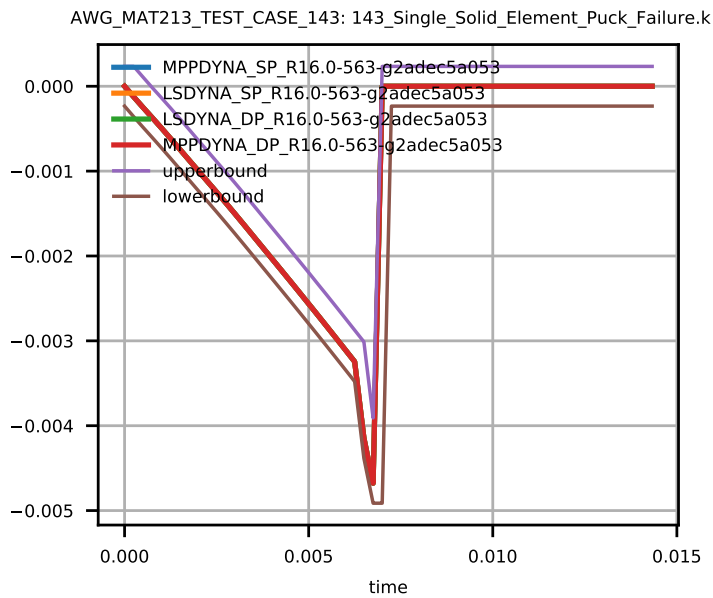


Figure 9: Solid Element Strain zz.

5.3.10 Test Target 10: Solid Element Strain xy

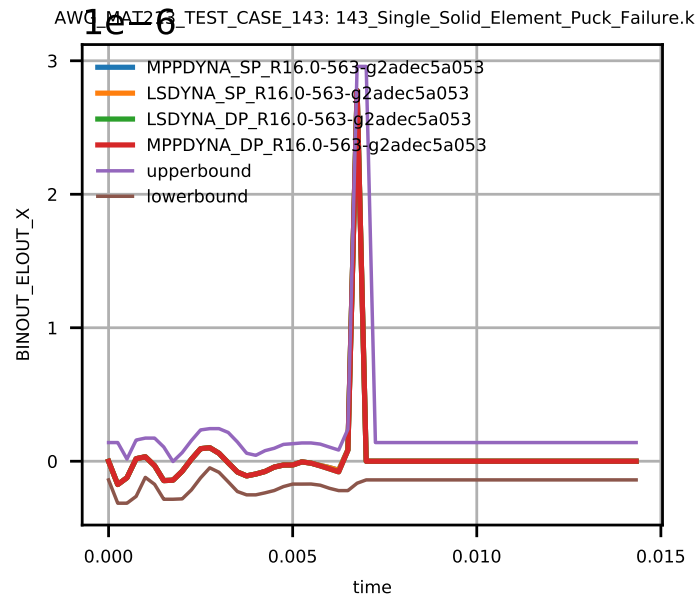


Figure 10: Solid Element Strain xy.

5.3.11 Test Target 11: Solid Element Strain yz

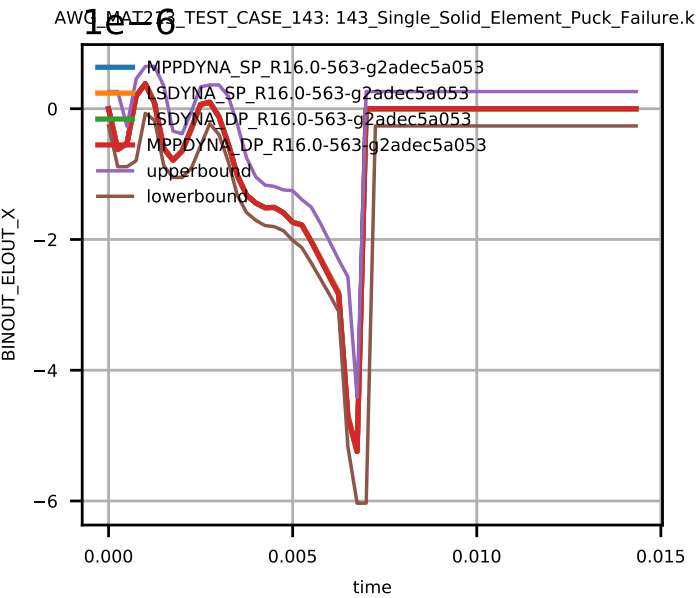


Figure 11: Solid Element Strain yz.

5.3.12 Test Target 12: Solid Element Strain zx

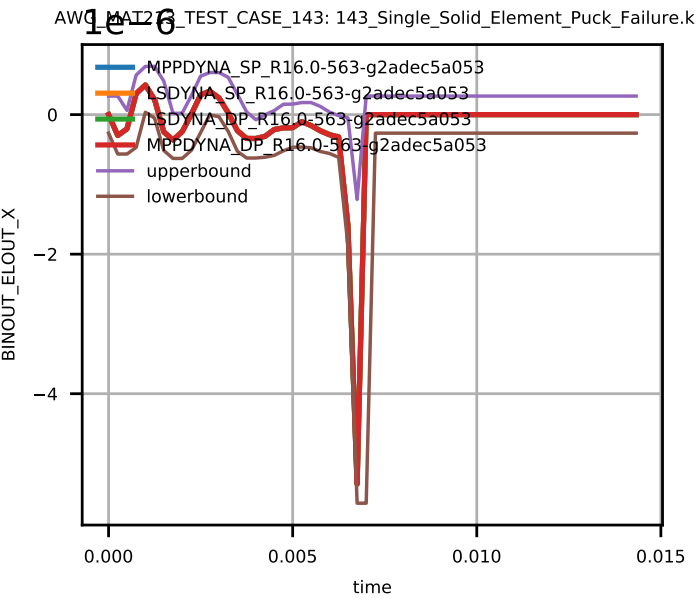


Figure 12: Solid Element Strain zx.

5.3.13 Test Target 13: Plastic Strain T2 (Hist #49)

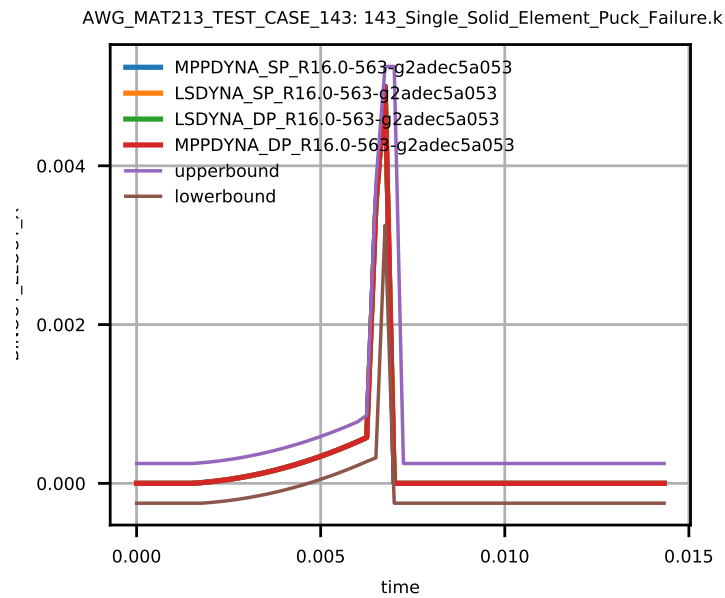


Figure 13: Solid Element Strain zx.

5.3.14 Test Target 14: Global Internal Energy

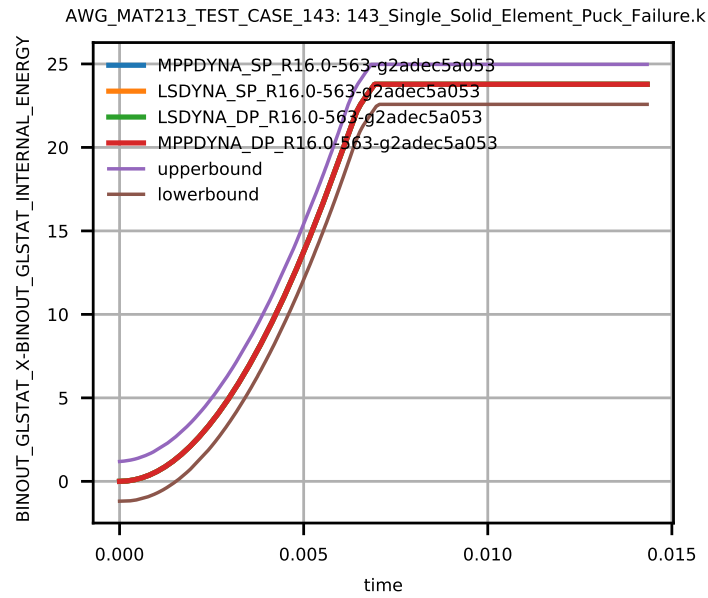


Figure 14: Global Internal Energy.

5.3.15 Test Target 15: Global Kinetic Energy

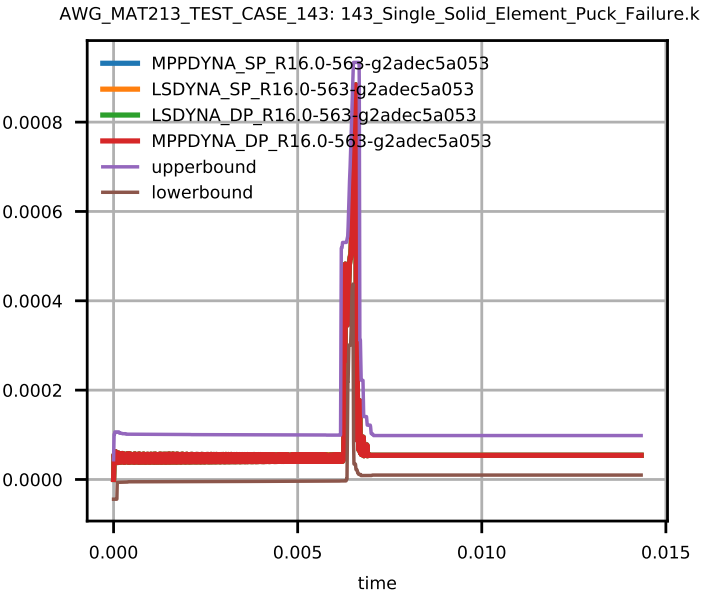


Figure 15: Global Kinetic Energy.

5.3.16 Test Target 16: Global Hourglass Energy

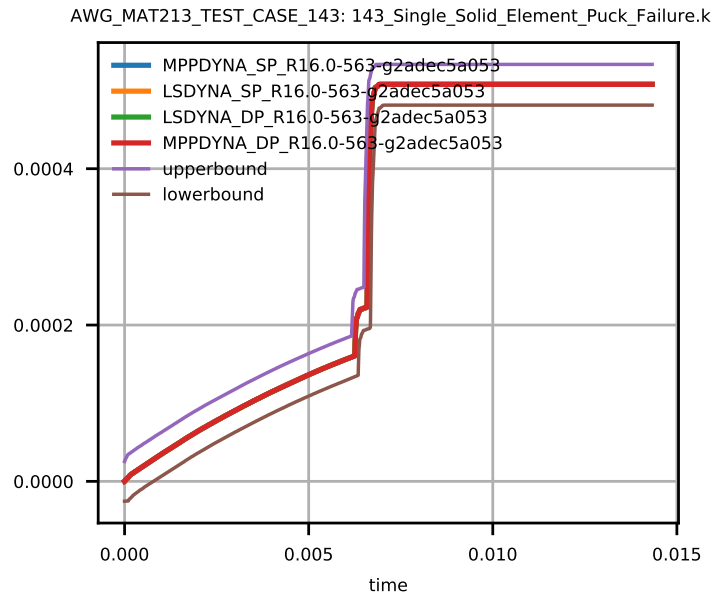


Figure 16: Global Hourglass Energy.

References