ARG Report

root

March 26, 2021

This document was generated on 2021-03-26, 15:17:33 with the Automatic Report Generator (ARG) version "develop" on the Linux system runner-0277ea0f-project-18732201-concurrent-0.

Contents

		ometry	7
	1.1	Geometry Files	7
		CAD metadata	
2	Exo	dusII Mesh	21
	2.1	Overview	21
	2.2	Mesh Blocks	22

List of Figures

1.1	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
		8
1.2	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
	, 0	9
1.3	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
	XZ) rendering of crusher.stl	0
1.4	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
	XZ) rendering of duct.stl	1
1.5	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
	XZ) rendering of foam.stl	2
1.6	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
	XZ) rendering of lid.stl	3
1.7	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
	XZ) rendering of plug.stl	4
1.8	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
	XZ) rendering of post.stl	5
1.9	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
	XZ) rendering of target.stl	6
1.10	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
	XZ) rendering of weld.stl	7
2.1	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
	XZ) rendering of crush_assembly.g	3
2.2	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
	XZ) rendering of block 1 24	4
2.3	Histogram of scaled Jacobian element quality in block case	5
2.4	Histogram of shape element quality in block case	
2.5	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
	XZ) rendering of block 2 20	6
2.6	Histogram of scaled Jacobian element quality in block duct	
2.7	Histogram of shape element quality in block duct	
2.8	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
	XZ) rendering of block 3 28	8
2.9	Histogram of scaled Jacobian element quality in block plug	
	Histogram of shape element quality in block plug	
	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
	XZ) rendering of block 4	0
2.12	Histogram of scaled Jacobian element quality in block box shell.	

2.13	Histogram of shape element quality in block box_shell	31
2.14	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
	XZ) rendering of block 5	32
2.15	Histogram of scaled Jacobian element quality in block lid	33
2.16	Histogram of shape element quality in block lid	33
2.17	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
	XZ) rendering of block 6	34
2.18	Histogram of scaled Jacobian element quality in block weld	35
2.19	Histogram of shape element quality in block weld	35
2.20	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
	XZ) rendering of block 7	36
2.21	Histogram of scaled Jacobian element quality in block post	37
2.22	Histogram of shape element quality in block post	37
2.23	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
	XZ) rendering of block 8	38
2.24	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
	XZ) rendering of block 9	40
2.25	Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right:	
	XZ) rendering of block 10	42
2.26	Histogram of scaled Jacobian element quality in block foam	43
2.27	Histogram of shape element quality in block foam	43

List of Tables

1.1	CAD metadata for part lid.	18
1.2	CAD metadata for part box_shell	18
1.3	CAD metadata for part foam	18
1.4	CAD metadata for part duct.	18
1.5	CAD metadata for part weld.	19
1.6	CAD metadata for part target	19
1.7	CAD metadata for part case	19
1.8	CAD metadata for part crusher	19
1.9	CAD metadata for part post	19
1.10	CAD metadata for part plug.	20
2.1	Topological properties of crush_assembly.g	21
2.2	Element blocks of crush_assembly.g	21
2.3	Node sets of crush_assembly.g	22
2.4	Side sets of crush_assembly.g	22
2.5	Properties of block case	24
2.6	Element quality statistics of block case	25
2.7	Properties of block duct	26
2.8	Element quality statistics of block duct	27
2.9	Properties of block plug	28
2.10	Element quality statistics of block plug	29
2.11	Properties of block box_shell	30
2.12	Element quality statistics of block box_shell	31
2.13	Properties of block lid	32
	Element quality statistics of block lid	33
2.15	Properties of block weld	34
2.16	Element quality statistics of block weld	35
	Properties of block post	36
2.18	Element quality statistics of block post	37
	Properties of block target	38
2.20	Element quality statistics of block target	39
	Properties of block crusher	40
	Element quality statistics of block crusher	41
2.23	Properties of block foam	42
	Element quality statistics of block foam.	43

Introduction

The structure of this report was built by the Explorator component of ARG, which explored the following directory:

/builds/AutomaticReportGenerator/arg/tests/build_tests/crush/data and discovered the following relevant data:

• ExodusII mesh in crush_assembly.g

Chapter 1

Geometry

This chapter describes the geometry as specified in the parameters file.

The term Electronic Product Definition (EPD) is also often used to denote the CAD geometry of the case.

1.1 Geometry Files

This section provides an overview of the geometry files found in: /builds/AutomaticReportGenerator/arg/tests/build_tests/crush/data/Interface We note that this is a particular case with a bijection between CAD and FEM items.

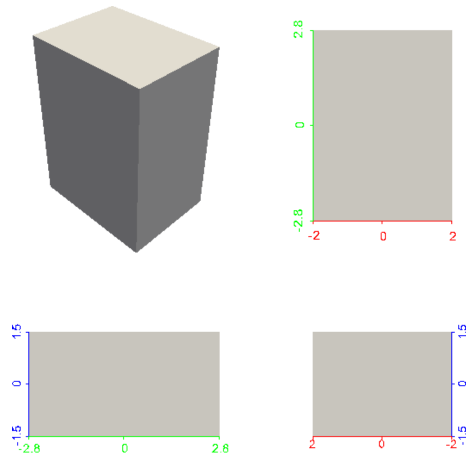
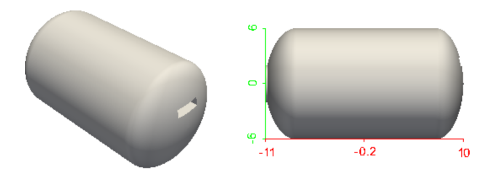


Figure 1.1: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of box_shell.stl.



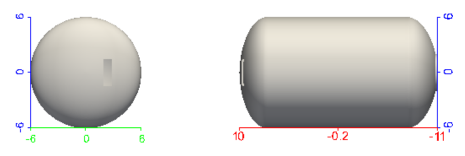


Figure 1.2: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of case.stl.

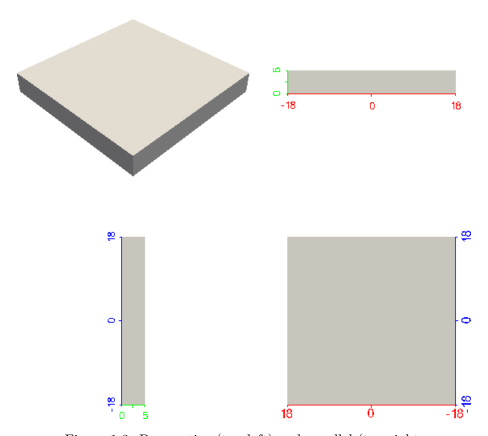


Figure 1.3: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of crusher.stl.

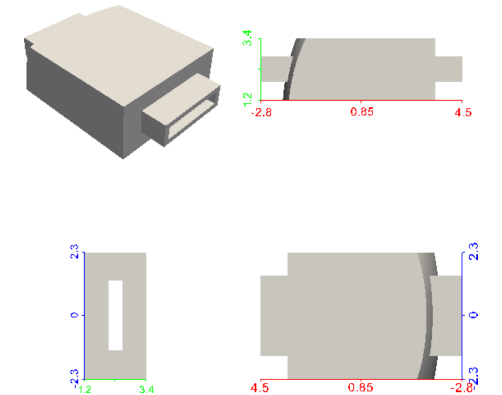


Figure 1.4: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of duct.stl.

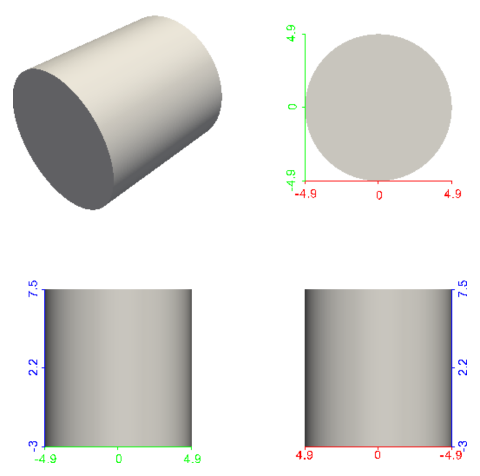


Figure 1.5: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of foam.stl.

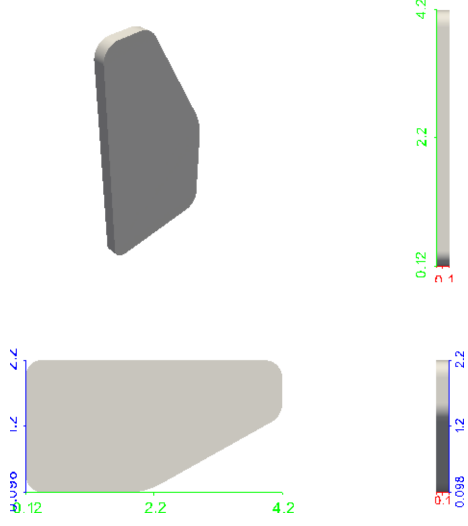


Figure 1.6: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of lid.stl.

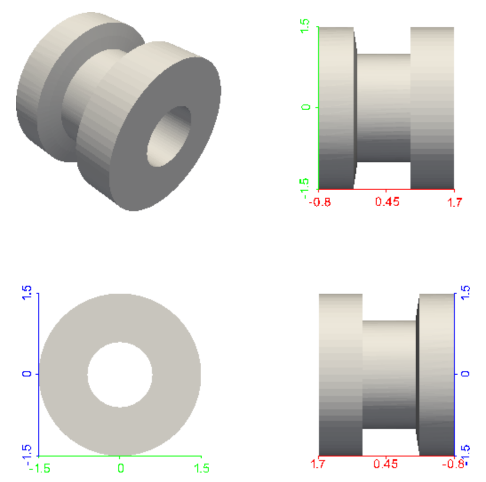


Figure 1.7: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of plug.stl.

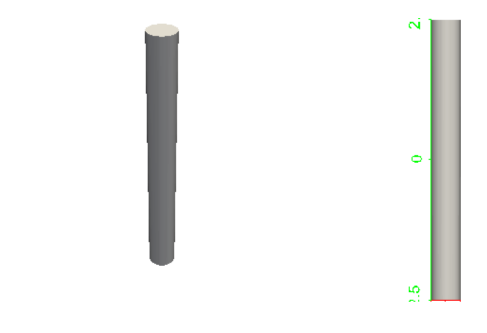




Figure 1.8: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of post.stl.

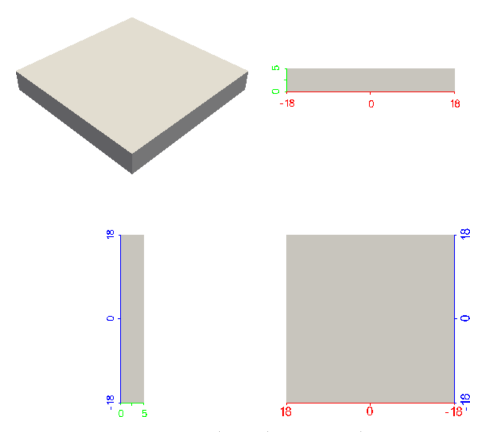


Figure 1.9: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of target.stl.

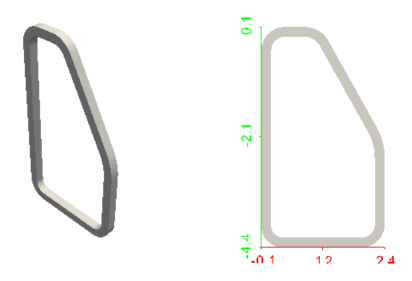




Figure 1.10: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of weld.stl.

1.2 CAD metadata

This section describes the CAD metadata found in: /builds/AutomaticReportGenerator/arg/tests/build_tests/crush/data/Interface

CAD parameter	parameter value
DWG_TITLE1	NOT FOUND
UNITS	NOT FOUND
MATERIAL	NOT FOUND

Table 1.1: CAD metadata for part lid.

alue
VED
NCH
1_1

Table 1.2: CAD metadata for part box_shell.

CAD parameter	parameter value
DWG_TITLE1	UNDEFINED
UNITS	INCH
MATERIAL	${\tt material_5}$

Table 1.3: CAD metadata for part foam.

CAD parameter	parameter value
DWG_TITLE1	NOT FOUND
UNITS	NOT FOUND
MATERIAL	NOT FOUND

Table 1.4: CAD metadata for part duct.

CAD parameter	parameter value
DWG_TITLE1	NOT FOUND
UNITS	NOT FOUND
MATERIAL	NOT FOUND

Table 1.5: CAD metadata for part weld.

CAD parameter	parameter value
DWG_TITLE1	UNDEFINED
UNITS	INCH
MATERIAL	material_2

Table 1.6: CAD metadata for part target.

CAD parameter	parameter value
DWG_TITLE1	UNDEFINED
UNITS	INCH
MATERIAL	material_3

Table 1.7: CAD metadata for part case.

CAD parameter	parameter value
DWG_TITLE1	UNDEFINED
UNITS	INCH
MATERIAL	${\tt material_4}$

Table 1.8: CAD metadata for part crusher.

CAD parameter	parameter value
DWG_TITLE1	NOT FOUND
UNITS	NOT FOUND
MATERIAL	NOT FOUND

Table 1.9: CAD metadata for part post.

CAD parameter	parameter value
DWG_TITLE1	NOT FOUND
UNITS	NOT FOUND
MATERIAL	NOT FOUND

Table 1.10: CAD metadata for part plug.

Chapter 2

ExodusII Mesh

This chapter describes the ExodusII mesh in: /builds/AutomaticReportGenerator/arg/tests/build_tests/crush/data/crush_assembly.g

2.1 Overview

This section provides an overview of the meta-data and global properties of this ExodusII mesh.

item numb		
Exodus II files	1	
element blocks	10	
elements	994848	
node sets	2	
nodes	1141300	
side sets	8	

Table 2.1: Topological properties of crush_assembly.g

block ID	block name
1	case
2	duct
3	plug
4	box_shell
5	lid
6	weld
7	post
8	target
9	crusher
10	foam

Table 2.2: Element blocks of crush_assembly.g

node set ID	node set name
1	z_symmetry_nodeset
2	<pre>target_bottom_nodeset</pre>

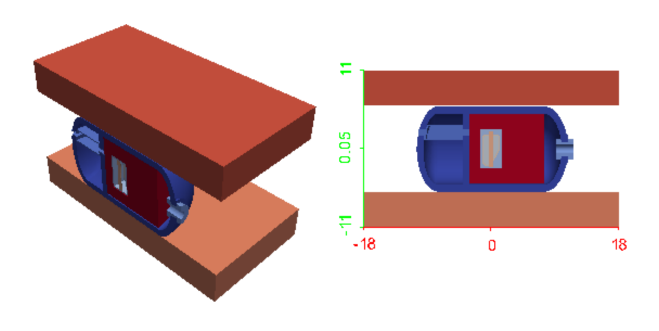
Table 2.3: Node sets of crush_assembly.g

side set ID	side set name
1	crusher_sideset
2	case_outer_sideset
3	case_inner_sideset
4	foam_outer_sideset
5	${ t foam_inner_sideset}$
6	box_shell_outer_sideset
7	interface_case_sideset
8	interface_plug_sideset

Table 2.4: Side sets of crush_assembly.g

2.2 Mesh Blocks

This section provides a description of all blocks contained in the mesh.



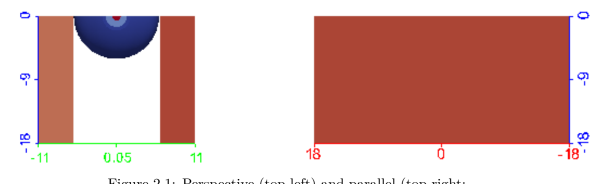
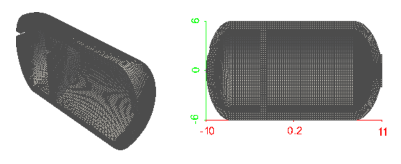


Figure 2.1: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of crush_assembly.g.

Block 1 (case) summary



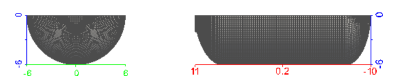


Figure 2.2: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of block 1.

property	value
number of nodes	163818
number of elements	143240
type of first element in block	HEX8

Table 2.5: Properties of block case.

Block 1 (case) element quality

Q	$\min(\mathcal{Q})$	$\mu(\mathcal{Q})$	$\max(\mathcal{Q})$	$\sigma(\mathcal{Q})$	$\sigma/\mu(\mathcal{Q})$
scaled Jacobian	0.4061	0.9816	1	0.04298	0.04379
shape	0.5047	0.8758	0.9999	0.05902	0.06739

Table 2.6: Element quality statistics of block case.

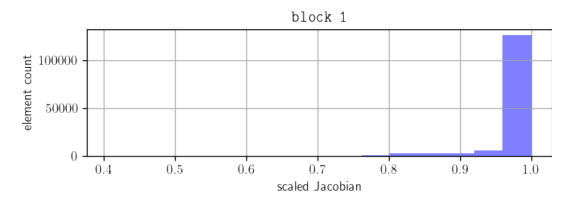


Figure 2.3: Histogram of scaled Jacobian element quality in block case.

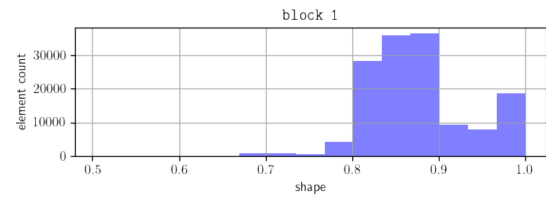
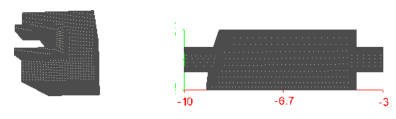


Figure 2.4: Histogram of shape element quality in block case.

Block 2 (duct) summary



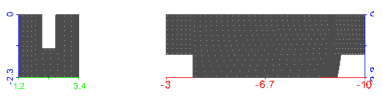


Figure 2.5: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of block 2.

property	value
number of nodes	378701
number of elements	327424
type of first element in block	HEX8

Table 2.7: Properties of block duct.

Block 2 (duct) element quality

Q	$\min(\mathcal{Q})$	$\mu(\mathcal{Q})$	$\max(\mathcal{Q})$	$\sigma(\mathcal{Q})$	$\sigma/\mu(\mathcal{Q})$
scaled Jacobian	0.8379	0.9732	1	0.0309	0.03175
shape	0.8821	0.9745	0.9998	0.02051	0.02105

Table 2.8: Element quality statistics of block duct.

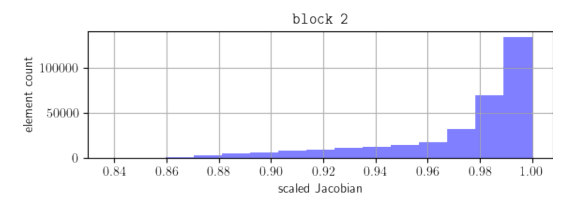


Figure 2.6: Histogram of scaled Jacobian element quality in block duct.

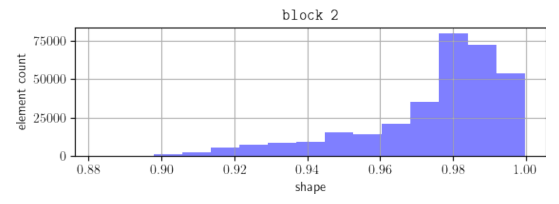
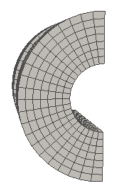
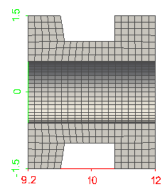
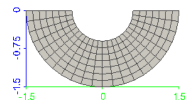


Figure 2.7: Histogram of shape element quality in block duct.

Block 3 (plug) summary







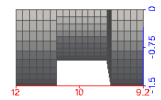


Figure 2.8: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of block 3.

property	value
number of nodes	3036
number of elements	2222
type of first element in block	HEX8

Table 2.9: Properties of block plug.

Block 3 (plug) element quality

Q	$\min(\mathcal{Q})$	$\mu(Q)$	$\max(\mathcal{Q})$	$\sigma(\mathcal{Q})$	$\sigma/\mu(Q)$
scaled Jacobian	0.9818	0.9947	0.9974	0.003746	0.003766
shape	0.8666	0.9496	0.9957	0.03586	0.03776

Table 2.10: Element quality statistics of block plug.

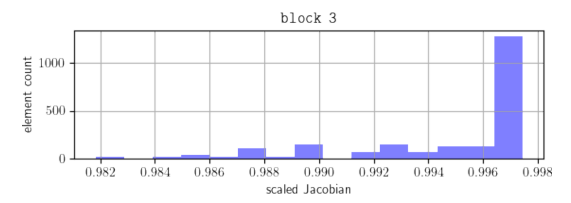


Figure 2.9: Histogram of scaled Jacobian element quality in block plug.

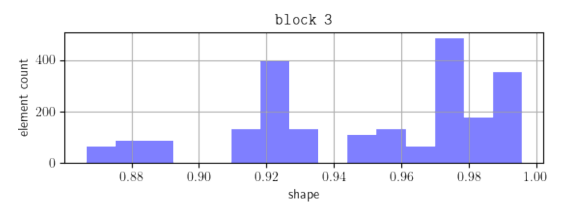


Figure 2.10: Histogram of shape element quality in block plug.

Block 4 (box_shell) summary

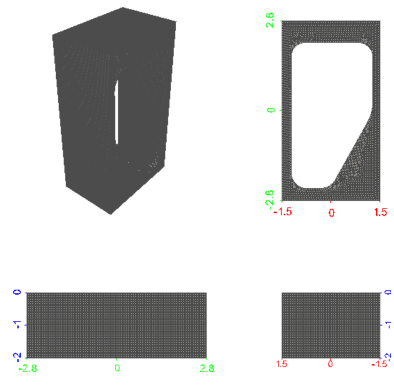


Figure 2.11: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of block 4.

property	value
number of nodes	278453
number of elements	238000
type of first element in block	HEX8

Table 2.11: Properties of block box_shell.

Block 4 (box_shell) element quality

Q	$\min(\mathcal{Q})$	$\mu(\mathcal{Q})$	$\max(\mathcal{Q})$	$\sigma(\mathcal{Q})$	$\sigma/\mu(\mathcal{Q})$
scaled Jacobian	0.6088	0.9951	1	0.01345	0.01352
shape	0.6524	0.9931	0.9998	0.0164	0.01652

Table 2.12: Element quality statistics of block box_-shell.

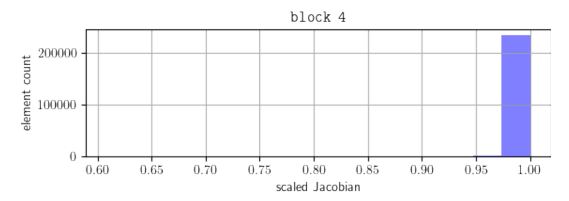


Figure 2.12: Histogram of scaled Jacobian element quality in block box_shell.

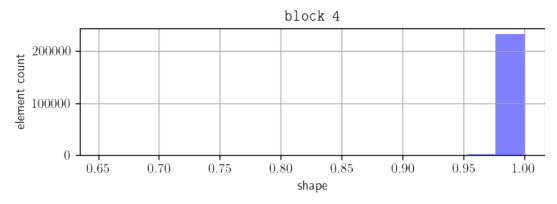


Figure 2.13: Histogram of shape element quality in block box_shell.

Block 5 (lid) summary

-2.2

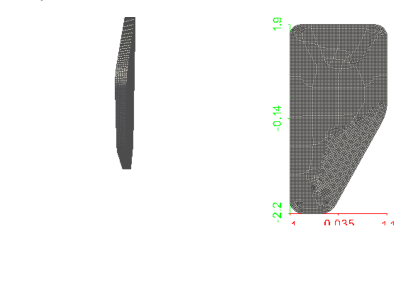


Figure 2.14: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of block 5.

1.9

-0.14

0.035

property	value
number of nodes	52563
number of elements	43986
type of first element in block	HEX8

Table 2.13: Properties of block lid.

Block 5 (lid) element quality

Q	$\min(\mathcal{Q})$	$\mu(\mathcal{Q})$	$\max(\mathcal{Q})$	$\sigma(\mathcal{Q})$	$\sigma/\mu(\mathcal{Q})$
scaled Jacobian	0.7408	0.996	1	0.02035	0.02043
shape	0.7275	0.9933	0.9999	0.02438	0.02455

Table 2.14: Element quality statistics of block lid.

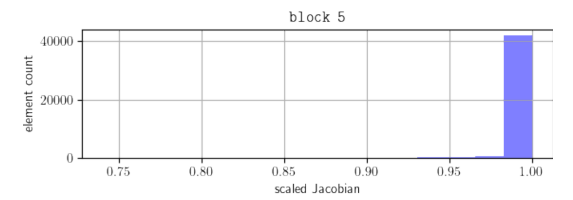


Figure 2.15: Histogram of scaled Jacobian element quality in block \mathtt{lid} .

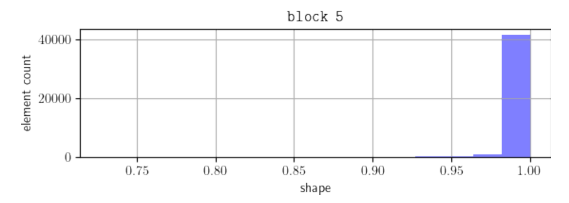


Figure 2.16: Histogram of shape element quality in block lid.

Block 6 (weld) summary

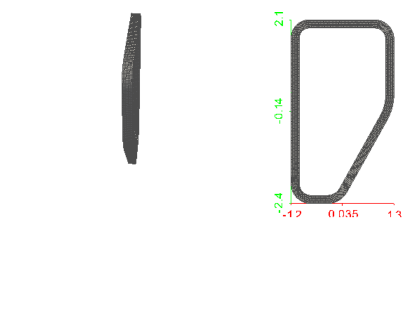


Figure 2.17: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of block 6.

-0.14

-2.4

property	value
number of nodes	30699
number of elements	24256
type of first element in block	HEX8

Table 2.15: Properties of block weld.

Block 6 (weld) element quality

Q	$\min(\mathcal{Q})$	$\mu(\mathcal{Q})$	$\max(\mathcal{Q})$	$\sigma(\mathcal{Q})$	$\sigma/\mu(\mathcal{Q})$
scaled Jacobian	0.3748	0.9057	0.9999	0.1082	0.1194
shape	0.4939	0.9138	0.9917	0.08219	0.08994

Table 2.16: Element quality statistics of block weld.

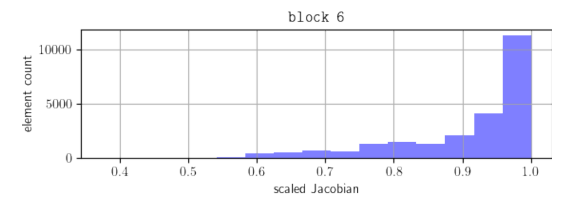


Figure 2.18: Histogram of scaled Jacobian element quality in block ${\tt weld}$.

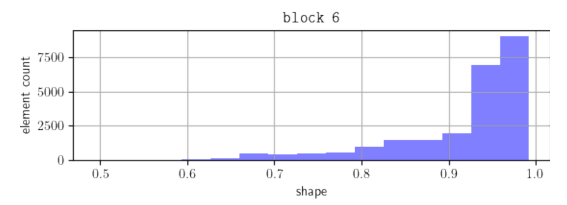


Figure 2.19: Histogram of shape element quality in block weld.

Block 7 (post) summary

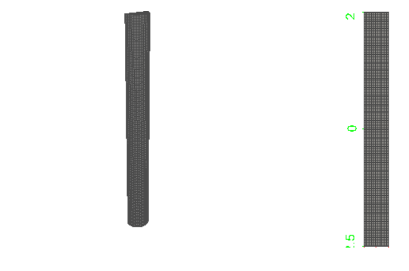




Figure 2.20: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of block 7.

property	value
number of nodes	24928
number of elements	20864
type of first element in block	HEX8

Table 2.17: Properties of block post.

Block 7 (post) element quality

Q	$\min(\mathcal{Q})$	$\mu(Q)$	$\max(\mathcal{Q})$	$\sigma(\mathcal{Q})$	$\sigma/\mu(\mathcal{Q})$
scaled Jacobian	0.7522	0.9528	0.9995	0.05798	0.06086
shape	0.7608	0.951	0.9988	0.05655	0.05947

Table 2.18: Element quality statistics of block post.

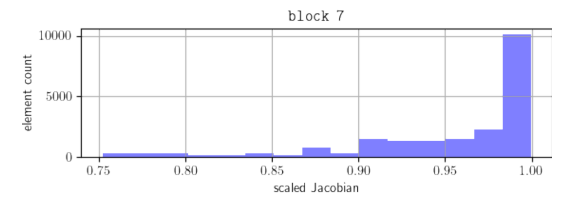


Figure 2.21: Histogram of scaled Jacobian element quality in block post.

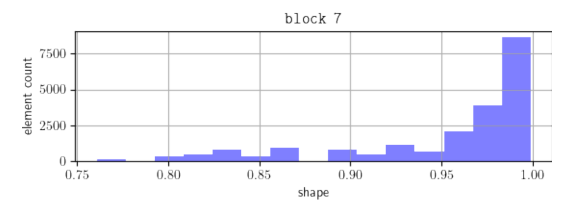


Figure 2.22: Histogram of shape element quality in block post.

Block 8 (target) summary

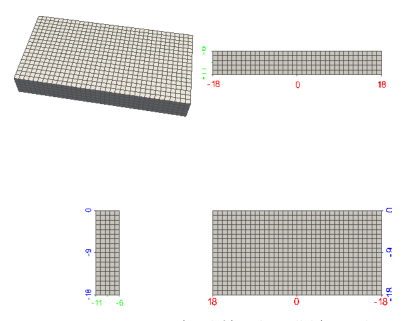


Figure 2.23: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of block 8.

property	value
number of nodes	4218
number of elements	3240
type of first element in block	HEX8

Table 2.19: Properties of block target.

Block 8 (target) element quality

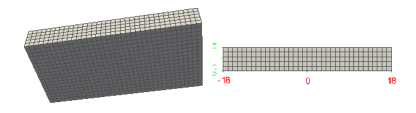
Q	$\min(\mathcal{Q})$	$\mu(Q)$	$\max(\mathcal{Q})$	$\sigma(\mathcal{Q})$	$\sigma/\mu(\mathcal{Q})$
scaled Jacobian	1	1	1	0	0
shape	1	1	1	0	0

Table 2.20: Element quality statistics of block target.

Histogram of scaled Jacobian element quality in block target is too narrow to be inserted (coefficient of variation: 0.0 < 0.001).

Histogram of shape element quality in block target is too narrow to be inserted (coefficient of variation: 0.0 < 0.001).

Block 9 (crusher) summary



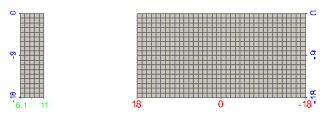


Figure 2.24: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of block 9.

property	value
number of nodes	4218
number of elements	3240
type of first element in block	HEX8

Table 2.21: Properties of block crusher.

Block 9 (crusher) element quality

Q	$\min(\mathcal{Q})$	$\mu(Q)$	$\max(\mathcal{Q})$	$\sigma(\mathcal{Q})$	$\sigma/\mu(\mathcal{Q})$
scaled Jacobian	1	1	1	0	0
shape	1	1	1	0	0

Table 2.22: Element quality statistics of block crusher.

Histogram of scaled Jacobian element quality in block crusher is too narrow to be inserted (coefficient of variation: 0.0 < 0.001).

Histogram of shape element quality in block crusher is too narrow to be inserted (coefficient of variation: 0.0 < 0.001).

Block 10 (foam) summary

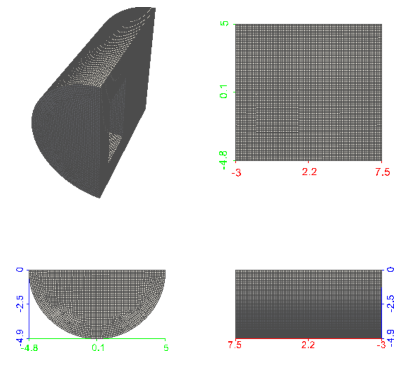


Figure 2.25: Perspective (top left) and parallel (top right: XY; bottom left: YZ; bottom right: XZ) rendering of block 10.

property	value
number of nodes	200666
number of elements	188376
type of first element in block	HEX8

Table 2.23: Properties of block foam.

Block 10 (foam) element quality

Q	$\min(\mathcal{Q})$	$\mu(\mathcal{Q})$	$\max(\mathcal{Q})$	$\sigma(\mathcal{Q})$	$\sigma/\mu(\mathcal{Q})$
scaled Jacobian	0.6998	0.9903	1	0.03133	0.03164
shape	0.7526	0.9884	1	0.03306	0.03344

Table 2.24: Element quality statistics of block foam.

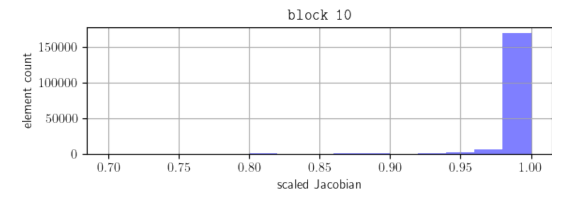


Figure 2.26: Histogram of scaled Jacobian element quality in block ${\tt foam}$.

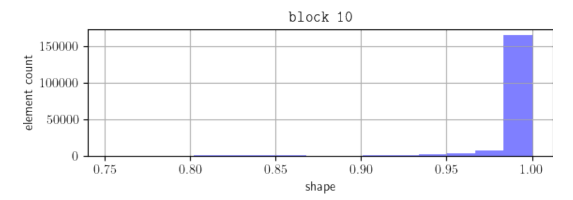


Figure 2.27: Histogram of shape element quality in block foam.