# Disk Test Report

root

August 10, 2020

This document was generated on 2020-08-10, 10:46:46 with the Automatic Report Generator (ARG) version "develop" on the Linux system runner-0277ea0f-project-18732201-concurrent-0.

# Abstract This report is about the numerical simulation of a heated disk spinning in air at ambiant temperature. It was generated using the Automatic Report Generator (ARG).

# Contents

1	Intr	oducti	ion	4
2	The	Spinr	ning Heated Disk Case	5
	2.1	Model	l Meta-Information	5
	2.2	Visual	lizations of Some Available Attributes	6
		2.2.1	Surface Renderings	6
		2.2.2	Isocontours	7
		2.2.3	Clips	8
3	Res	ults		10
	3.1	Quant	tities of Interest – Margin	10
		3.1.1	Requirements	10
		3.1.2	Calculated Performance	10

# List of Figures

# List of Tables

2.1	Topological properties of disk_out_ref.ex2	5
2.2	Element blocks of disk_out_ref.ex2	5
2.3	Node sets of disk_out_ref.ex2	5
2.4	Side sets of disk_out_ref.ex2	6
2.5	Variables of disk_out_ref.ex2	6

# Chapter 1

# Introduction

The current implementation offers the ability to integrate text, VTK-generated visualizations, MatPlotLib plots, and other artifacts, in a MS Word document. Python-docx is used to glue of all this together.

## Chapter 2

# The Spinning Heated Disk Case

### 2.1 Model Meta-Information

This section provides an overview of the data set used for this analysis.

item	number
Exodus II files	1
element blocks	1
elements	7472
node fields	7
node sets	3
nodes	8499
side sets	7

Table 2.1: Topological properties of disk\_out\_ref.ex2

block ID		block	nan	ne
1	Unnamed	block	ID:	1

Table 2.2: Element blocks of disk\_out\_ref.ex2

node set ID	noc	de se	t nan	ne
1	Unnamed	set	ID:	1
2	Unnamed	set	ID:	2
3	Unnamed	set	ID:	3

Table 2.3: Node sets of disk\_out\_ref.ex2

side set ID	side set name			
1	Unnamed	set	ID:	1
2	Unnamed	set	ID:	2
3	Unnamed	set	ID:	3
4	Unnamed	set	ID:	4
5	Unnamed	set	ID:	5
6	Unnamed	set	ID:	6
7	Unnamed	set	ID:	7

Table 2.4: Side sets of disk\_out\_ref.ex2

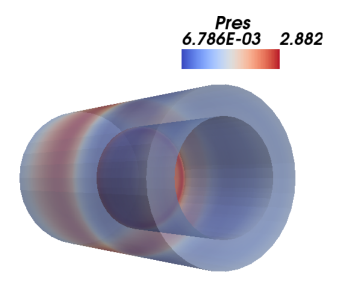
variable	type
AsH3	NODAL
CH4	NODAL
GaMe3	NODAL
H2	NODAL
Pres	NODAL
Temp	NODAL
V	NODAL

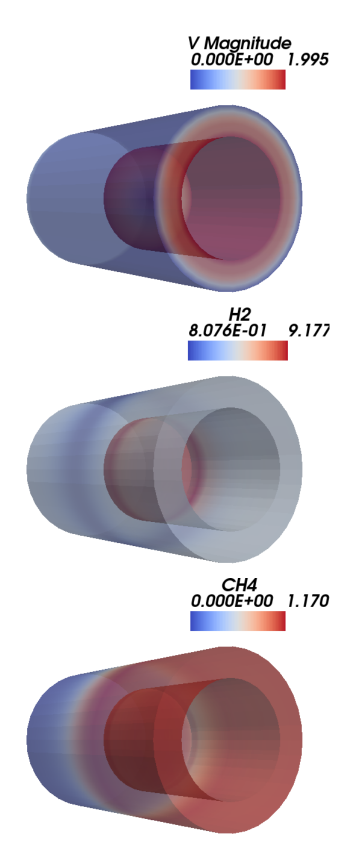
Table 2.5: Variables of disk\_out\_ref.ex2

### 2.2 Visualizations of Some Available Attributes

### 2.2.1 Surface Renderings

We begin by presenting some surface renderings of the data set for several of its scalar or vector attributes.





### 2.2.2 Isocontours

We now look at two different isocontours for the temperature values contained in this data set.



Note that, unlike surface renderings, isocontouring only makes sense for point-centered, scalar attributes. If the variable is cell-centered instead, it must be interpolated before iso-contours can be computed. As a result, interpolation errors will occur.

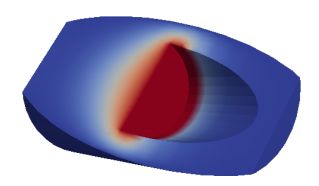
We chose two isocontour values that are close enough from the minimum and maximum values for that attribute, because we want to highlight: - the heated disk; - the cooler air mass surrounding it.

In a more refined implementation of this generator, we could specificy a range of values so several contours can be shown in the same image.

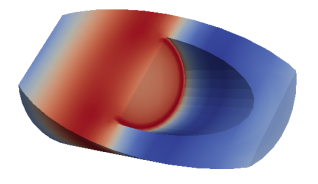
### 2.2.3 Clips

We finish by clipping the dataset with a plane, and surface rendering the result.









# Chapter 3

# Results

This chapter describes key results of the analysis workflow instance.

### 3.1 Quantities of Interest – Margin

### 3.1.1 Requirements

- 1. Tensile yield stress is 20000 psi
- 2. Required factor of safety is 3.

### 3.1.2 Calculated Performance

- The calculated maximum nodal projected Mises stress is 7904.79 psi.
- The calculated normalized margin of maximum von Mises stress is -0.062.