# **^nsys**

## **Ansys Fluent Simulation Report**

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#### Geometry and Mesh

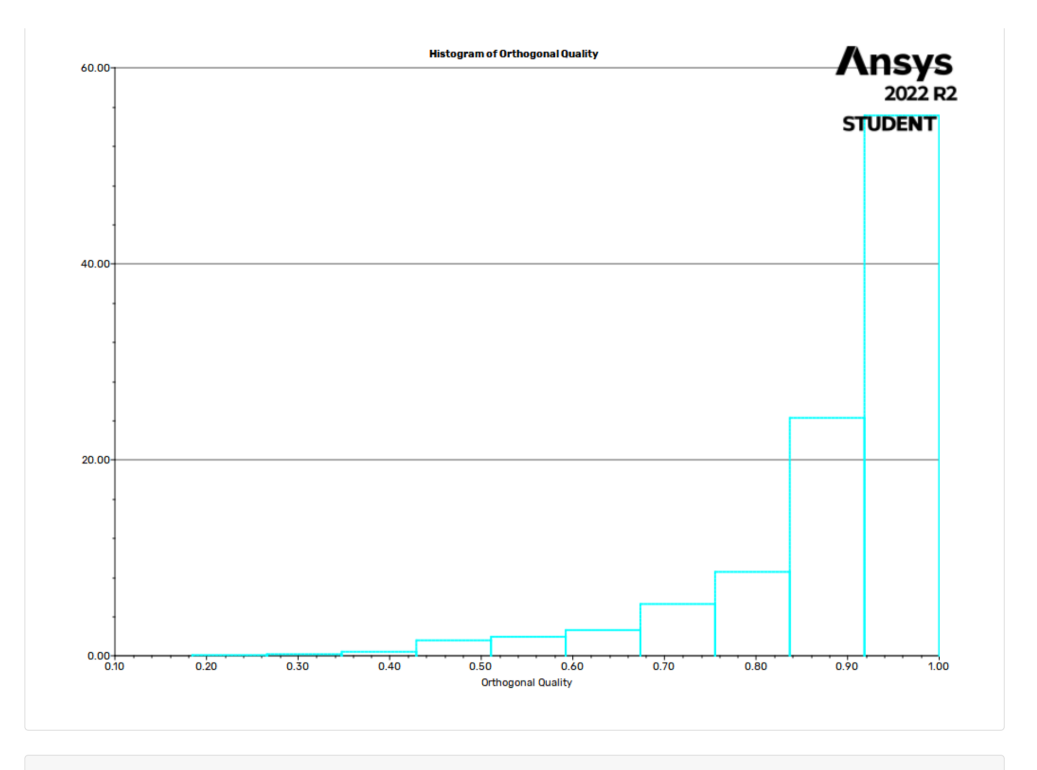
#### Mesh Size

Cells	Faces	Nodes
340511	1722491	1139614

### Mesh Quality

Name	Туре	Min Orthogonal Quality	Max Aspect Ratio
fluid:0	Mixed Cell	0.18443287	37.139968
solid_heatsink	Poly Cell	0.20245364	9.7995627
solid_heatsource	Poly Cell	0.60965916	4.9581703
solid_board	Poly Cell	0.19757284	31.509989

### **Orthogonal Quality**



## Simulation Setup

## **Physics**

#### Models

Model	Settings
Space	3D
Time	Steady
Viscous	Laminar
Heat Transfer	Enabled

## **Material Properties**

<b>—</b> Fluid	
<b>−</b> air	
Density	incompressible ideal gas
Cp (Specific Heat)	1006.43 J/(kg K)
Thermal Conductivity	0.0242 W/(m K)
Viscosity	1.7894e-05 kg/(m s)
Molecular Weight	28.966 kg/kmol

- Solid	
<ul><li>component</li></ul>	
Density	1900 kg/m^3
Cp (Specific Heat)	795 J/(kg K)
Thermal Conductivity	10 W/(m K)
<b>—</b> fr-4	
Density	1250 kg/m^3
Cp (Specific Heat)	1300 J/(kg K)
Thermal Conductivity	0.35 W/(m K)
<ul><li>copper</li></ul>	
Density	8978 kg/m^3
Cp (Specific Heat)	381 J/(kg K)
Thermal Conductivity	387.6 W/(m K)
<ul><li>aluminum</li></ul>	
Density	2719 kg/m^3
Cp (Specific Heat)	871 J/(kg K)
Thermal Conductivity	202.4 W/(m K)

## **Cell Zone Conditions**

<ul> <li>Fluid</li> <li>fluid:0</li> <li>Material Name air</li> <li>Specify source terms? no</li> <li>Specify fixed values? no</li> <li>Frame Motion? no</li> <li>Porous zone? no</li> <li>3D Fan Zone? no</li> <li>Solid</li> <li>solid_heatsink</li> <li>Material Name copper</li> <li>Specify source terms? no</li> <li>Specify fixed values? no</li> <li>Frame Motion? no</li> <li>Solid Motion? no</li> <li>solid_heatsource</li> </ul>	
Material Name air  Specify source terms? no  Specify fixed values? no  Frame Motion? no  Porous zone? no  3D Fan Zone? no  — Solid  — solid_heatsink  Material Name copper  Specify source terms? no  Specify fixed values? no  Frame Motion? no  Solid Motion? no	
Specify source terms? no  Specify fixed values? no  Frame Motion? no  Porous zone? no  3D Fan Zone? no  — Solid  — solid_heatsink  Material Name copper  Specify source terms? no  Specify fixed values? no  Frame Motion? no  Solid Motion? no	
Specify fixed values? no Frame Motion? no Porous zone? no 3D Fan Zone? no — Solid — solid_heatsink  Material Name copper Specify source terms? no Specify fixed values? no Frame Motion? no Solid Motion? no	
Frame Motion? no Porous zone? no 3D Fan Zone? no — Solid — solid_heatsink  Material Name copper  Specify source terms? no Specify fixed values? no Frame Motion? no Solid Motion? no	
Porous zone? no  3D Fan Zone? no  Solid Solid Solid_heatsink Material Name copper Specify source terms? no Specify fixed values? no Frame Motion? no Solid Motion? no	
3D Fan Zone? no  - Solid - solid_heatsink  Material Name copper  Specify source terms? no  Specify fixed values? no  Frame Motion? no  Solid Motion? no	
<ul> <li>Solid</li> <li>solid_heatsink</li> <li>Material Name copper</li> <li>Specify source terms? no</li> <li>Specify fixed values? no</li> <li>Frame Motion? no</li> <li>Solid Motion? no</li> </ul>	
- solid_heatsink  Material Name copper  Specify source terms? no  Specify fixed values? no  Frame Motion? no  Solid Motion? no	
Material Name copper Specify source terms? no Specify fixed values? no Frame Motion? no Solid Motion? no	
Specify source terms? no Specify fixed values? no Frame Motion? no Solid Motion? no	
Specify fixed values? no Frame Motion? no Solid Motion? no	
Frame Motion? no Solid Motion? no	
Solid Motion? no	
solid_heatsource	
Material Name component	
Specify source terms? yes	
- Source Terms	
energy 75[W]/Volume(['solid_heatso	ource'])
Specify fixed values? no	
Frame Motion? no	
Solid Motion? no	
- solid_board	
Material Name fr 4	
Specify source terms? no	

Specify fixed values?	no
Frame Motion?	no
Solid Motion?	no

## **Boundary Conditions**

- Inlet	
<pre>pressure_in</pre>	
Reference Frame	Absolute
Gauge Total Pressure [Pa]	0
Supersonic/Initial Gauge Pressure [Pa]	0
Total Temperature [C]	45
Direction Specification Method	Normal to Boundar
Build artificial walls to prevent reverse flow?	no
- Outlet	
<pre>pres_outlet</pre>	
Backflow Reference Frame	Absolute
Gauge Pressure [Pa]	0
Pressure Profile Multiplier	1
Backflow Total Temperature [C]	45
Backflow Direction Specification Method	Normal to Boundar
Backflow Pressure Specification	Total Pressure
Build artificial walls to prevent reverse flow?	no
Radial Equilibrium Pressure Distribution	no
Average Pressure Specification?	no
Specify targeted mass flow rate	no
<b>–</b> Wall	
wall_heatsink	
Wall Thickness [m]	0
Heat Generation Rate [W/m^3]	0
Material Name	aluminum
Thermal BC Type	Coupled
Enable shell conduction?	no
Wall Motion	Stationary Wall
Shear Boundary Condition	No Slip
Convective Augmentation Factor	1
wall_heatsink-wall_heatsource-solid_heatsink-solid_heatsource	
Wall Thickness [m]	0
Heat Generation Rate [W/m^3]	0
Material Name	aluminum
Thermal BC Type	Coupled
Enable shell conduction?	no
Convective Augmentation Factor	1
- wall_board_1	
Wall Thickness [m]	0
Heat Generation Rate [W/m^3]	0

Material Name	aluminum
Thermal BC Type	Heat Flux
Heat Flux [W/m^2]	0
Enable shell conduction?	no
Convective Augmentation Factor	1
- wall_board-wall_heatsource-solid_board-solid_heatsource	
Wall Thickness [m]	0
Heat Generation Rate [W/m^3]	0
Material Name	aluminum
Thermal BC Type	Coupled
Enable shell conduction?	no
Convective Augmentation Factor	1
<ul><li>wall_heatsource</li></ul>	
Wall Thickness [m]	0
Heat Generation Rate [W/m^3]	0
Material Name	aluminum
Thermal BC Type	Coupled
Enable shell conduction?	no
Wall Motion	Stationary Wall
Shear Boundary Condition	No Slip
Convective Augmentation Factor	1
— in-1	
Wall Thickness [m]	0
Heat Generation Rate [W/m^3]	0
Material Name	aluminum
Thermal BC Type	Heat Flux
Heat Flux [W/m^2]	0
Enable shell conduction?	no
Convective Augmentation Factor	1
— out-1	
Wall Thickness [m]	0
Heat Generation Rate [W/m^3]	0
Material Name	aluminum
Thermal BC Type	Heat Flux
Heat Flux [W/m^2]	0
Enable shell conduction?	no
Convective Augmentation Factor	1
- wall_board	'
Wall Thickness [m]	0
Heat Generation Rate [W/m^3]	0
Material Name	aluminum
	Coupled
Thermal BC Type  Enable shell conduction?	no
Wall Motion	Stationary Wall
Shear Boundary Condition	No Slip

Convective Augmentation Factor	1
- wall_outer	1
	0
Wall Thickness [m]	
Heat Generation Rate [W/m^3]	0
Material Name	aluminum
Thermal BC Type	Heat Flux
Heat Flux [W/m^2]	0
Enable shell conduction?	no
Wall Motion	Stationary Wall
Shear Boundary Condition	No Slip
Convective Augmentation Factor	1
wall_heatsink-shadow	
Wall Thickness [m]	0
Heat Generation Rate [W/m^3]	0
Material Name	aluminum
Thermal BC Type	Coupled
Enable shell conduction?	no
Convective Augmentation Factor	1
wall_heatsink-wall_heatsource-solid_heatsink-solid_heatsource-shadow	
Wall Thickness [m]	0
Heat Generation Rate [W/m^3]	0
Material Name	aluminum
Thermal BC Type	Coupled
Enable shell conduction?	no
Convective Augmentation Factor	1
- wall_board-wall_heatsource-solid_board-solid_heatsource-shadow	
Wall Thickness [m]	0
Heat Generation Rate [W/m^3]	0
Material Name	aluminum
Thermal BC Type	Coupled
Enable shell conduction?	no
Convective Augmentation Factor	1
- wall_heatsource-shadow	
Wall Thickness [m]	0
Heat Generation Rate [W/m^3]	0
Material Name	aluminum
Thermal BC Type	Coupled
Enable shell conduction?	no
Convective Augmentation Factor	1
─ wall_board-shadow	
Wall Thickness [m]	0
Heat Generation Rate [W/m^3]	0
Material Name	aluminum
Thermal BC Type	Coupled
Enable shell conduction?	no
Enable chair conduction.	

### Reference Values

Area	1 m^2
Density	1.225 kg/m^3
Enthalpy	0 J/kg
Length	1 m
Pressure	0 Pa
Temperature	288.16 C
Velocity	1 m/s
Viscosity	1.7894e-05 kg/(m s)
Ratio of Specific Heats	1.4
Yplus for Heat Tran. Coef.	300
Reference Zone	fluid:0

## Solver Settings

<ul><li>Equations</li></ul>	
Flow	True
Energy	True
<ul><li>Numerics</li></ul>	
Absolute Velocity Formulation	True
Pseudo Time Explicit Relaxation Factors	
Density	1
Body Forces	1
Energy	0.75
Explicit Momentum	0.5
Explicit Pressure	0.5
<ul> <li>Pressure-Velocity Coupling</li> </ul>	
Туре	Coupled
Pseudo Time Method (Global Time Step)	True
<ul> <li>Discretization Scheme</li> </ul>	
Pressure	Body Force Weighted
Momentum	Second Order Upwind
Energy	Second Order Upwind
<ul><li>Solution Limits</li></ul>	
Minimum Absolute Pressure [Pa]	1
Maximum Absolute Pressure [Pa]	5e+10
Minimum Temperature [C]	1
Maximum Temperature [C]	5000

## **Run Information**

Number of Machines	1
Number of Cores	2
Case Read	11.568 seconds
Data Read	4.934 seconds
Iteration	273.995 seconds
AMG	204.898 seconds
Virtual Current Memory	2.53372 GB
Virtual Peak Memory	3.274 GB
Memory Per M Cell	6.49807

### **Solution Status**

Iterations: 117

	Value	Absolute Criteria	Convergence Status
continuity	2.179229e-06	0.001	Converged
x-velocity	1.82118e-06	0.001	Converged
y-velocity	9.264999e-06	0.001	Converged
z-velocity	1.004849e-06	0.001	Converged
energy	9.799717e-10	1e-09	Converged

## Named Expressions

Expression	Definition	Value	Unit	Used In	Description
parameter_1		Unable to evaluate			
parameter_2	75 [W]/Volume(['solid_heatso urce'])	635162.6	[kg m^-1 s^-3]		

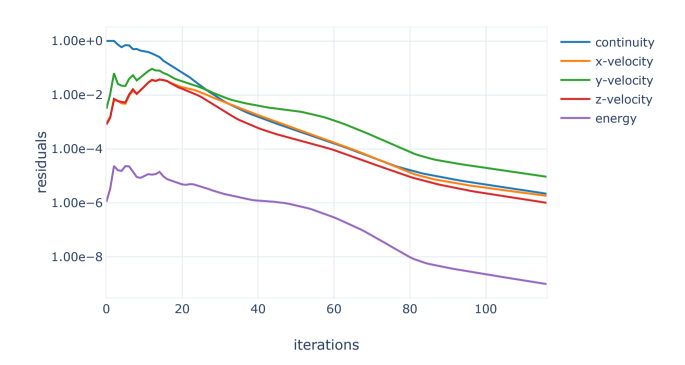
## Report Definitions

report-def-0	0.01032879	Pa
report-def-1	110.0467	С

## Plots

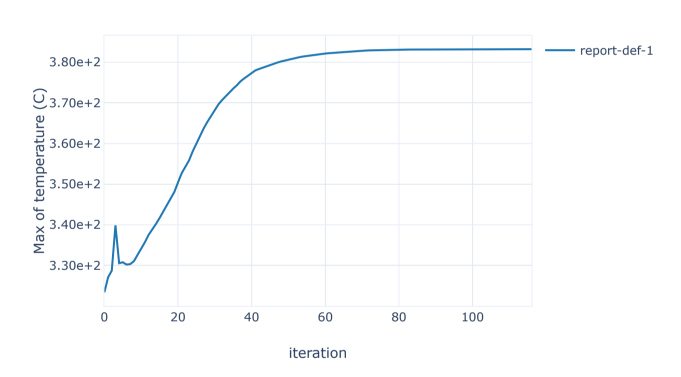
#### Residuals

#### Residuals



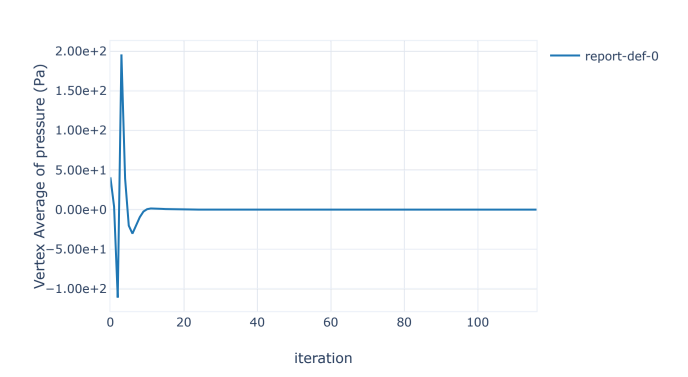
## report-def-1-rplot

report-def-1-rplot



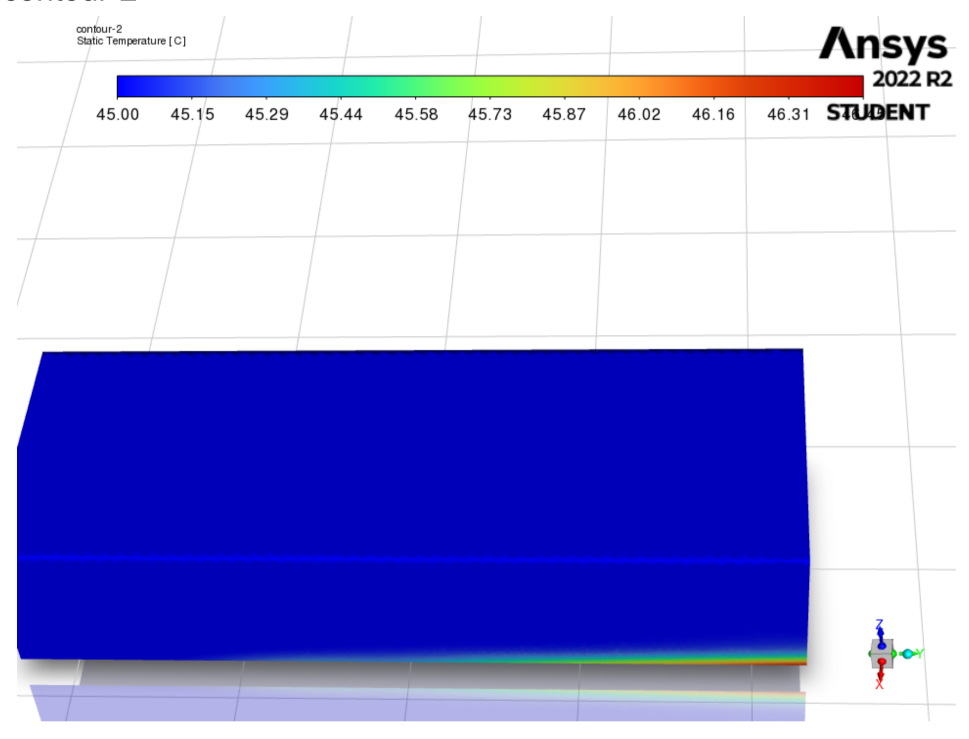
## report-def-0-rplot

report-def-0-rplot



### Contours

#### contour-2



contour-1

