

$AEE\ 553$ — Compressible Flow

Department of Mechanical and Aerospace Engineering

Homework 1

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Nomenclature

A = amplitude of oscillation

a = cylinder diameter $C_p = \text{pressure coefficient}$

 \overrightarrow{Cx} = force coefficient in the x direction Cy = force coefficient in the y direction

c = chord dt = time step

Fx = X component of the resultant pressure force acting on the vehicle Fy = Y component of the resultant pressure force acting on the vehicle

f, g = generic functions

h = height

i = time index during navigation

j = waypoint index

K = trailing-edge (TE) nondimensional angular deflection rate

Problem 1

In an inviscid flow, a small change in pressure dp, is related to a small change in velocity, du, by

$$\mathrm{d}p = -\rho u \mathrm{d}u$$
,

which is referred to as Euler's equation and is derived from the conservation of momentum.

- (a) Using this relation, derive a differential relation for the fractional density change $d\rho/\rho$ as a function of the fractional change in velocity du/u, with the fluid's compressibility τ as a coefficient.
 - 1. Givens

Euler's Equation

$$d\rho/\rho$$

$$\tau = \frac{1}{\rho} \frac{\mathrm{d}\rho}{\mathrm{d}p}$$

2. Assumptions

Inviscid flow, small changes in pressure and velocity.

3. Solution

Given the definition of compressibility,

$$\tau = \frac{1}{\rho} \frac{\mathrm{d}\rho}{\mathrm{d}p} \,,$$

we can solve algebraically for an expression defining dp in terms of τ and the fractional change in density, $d\rho/\rho$:

$$\mathrm{d}p = \frac{1}{\tau} \frac{\mathrm{d}\rho}{\rho}$$

Setting the LHS of this new equation equal to the RHS of Euler's equation and solving for $d\rho/\rho$:

$$\frac{1}{\tau} \frac{\mathrm{d}\rho}{\rho} = -\rho u \mathrm{d}u$$

$$\frac{\mathrm{d}\rho}{\rho} = -\rho \tau u \mathrm{d}u$$

Finally, we can express this equation in terms of the fractional change in velocity, du/u, by multiplying the RHS by u/u:

$$\frac{\mathrm{d}\rho}{\rho} = -\rho\tau u^2 \frac{\mathrm{d}u}{u}$$

(b) Show that τ for isentropic flows simplifies to

$$\tau = \frac{1}{\gamma p} \, .$$

1. Givens

$$\tau = \frac{1}{\rho} \frac{\mathrm{d}\rho}{\mathrm{d}p}$$

2. Assumptions

Isentropic flow (therefore, adiabatic and reversible). Thermally perfect gas (TPG).

3. Solution

The 1st law of thermodynamics indicates that for a closed system containing a constant mass the specific internal energy can be defined as

$$\mathrm{d}e = \delta q + \delta w \,,$$

where δq and δw are the amount of heat entering the system and work being done on the system, respectively. To be considered isentropic, a system must be both adiabatic and reversible.

An adiabatic system is one where there is no heat transfer in or out of the system. Represented mathematically, the first law for an adiabatic system can be written as:

$$de = \delta w$$
.

A reversible system is one where there are no dissipative phenomena present in the system (shear forces, mass diffusion, etc.). Represented mathematically, the first law for a reversible system can be written as:

$$\mathrm{d}e = \delta q - p \mathrm{d}\nu \,,$$

where $-p\mathrm{d}\nu$ represents reversible flow work.

The 1st law for isentropic process, by definition both adiabatic and reversible, can be expressed as:

$$\mathrm{d}e = -p\mathrm{d}\nu$$

The 2^{nd} law of thermodynamics tells us the direction that a process will occur. To discuss the 2^{nd} law, we evaluate the change in specific entropy,

$$\mathrm{d}s = \frac{\delta q}{T} + \delta s_{irreversible} \,,$$

where $\delta s_{irreversible}$ represents lost or unrecoverable energy and is always ≥ 0 . Combining this definition of specific entropy with our 1st law representations of adiabatic processes, we obtain the following:

$$ds = ds_{irreversible}$$

For a reversible process, $\delta s_{irreversible}$ must, by definition, equal 0. Therefore, combining the 1st and 2nd law produces the following:

$$\mathrm{d}s = \frac{\delta q}{T}$$

We have now defined both adiabatic and reversible processes according to the $1^{\rm st}$ and $2^{\rm nd}$ laws of thermodynamics. We can now revisit the definition of entropy and evaluate the implications of a system being both adiabatic and reversible.

$$ds = \delta q + \delta s_{irreversible}$$

$$0, a diabatic 0, reversible$$

$$ds = \delta q + \delta s_{irreversible}$$

$$ds = 0$$

A system that is both adiabatic and reversible must also be isentropic. With this understanding, the definition of compressibility, τ , can be revisited.

$$\tau = \frac{1}{\rho} \frac{\mathrm{d}\rho}{\mathrm{d}p} = -\frac{1}{\nu} \frac{\mathrm{d}\nu}{\mathrm{d}p}$$

Recall the isentropic 1^{st} law representation of the change in specific internal energy, de:

$$\mathrm{d}e = -p\mathrm{d}\nu$$

Assuming the working fluid to be a thermally perfect gas, this can be expressed as:

$$c_{\nu} dT = -p d\nu$$

$$d\nu = -\frac{c_{\nu}dT}{p}$$

Now, recall the definition of enthalpy:

$$h = e + p\nu$$

Taking the exact differential leads to:

$$dh = de + pd\nu + \nu dp$$

Replacing de with its isentropic 1^{st} law representation:

$$dh = -pd\nu + pd\nu + \nu dp$$
$$dh = \nu dp$$

Assuming the working fluid to be a thermally perfect gas, dh can be expressed as:

$$\mathrm{d}h = c_p \mathrm{d}T$$

Therefore:

$$\nu dp = c_p dT$$

Plugging the boxed expressions back in to our original expression for τ :

$$\tau = -\frac{1}{(c_p dT)} \left(-\frac{c_\nu dT}{p} \right)$$
$$\tau = \frac{c_\nu}{c_p} \frac{1}{p}$$

The ratio of specific heats, γ , is defined as

$$\gamma = \frac{c_p}{c_\nu} \,,$$

and can be substituted into the previous equation to arrive at the final result:

$$\tau = \frac{1}{\gamma p}$$

- (c) The velocity at a point in an isentropic flow of air is u = 63 m/s traveling by a Cessna 172 prop aircraft. The density and pressure are 1.23 kg/m³ and 1.01 × 10⁵ Pa, respectively. If the fractional velocity change is 0.01, what is the fractional density change? Do not look up a value for τ_{air} . Instead, use your result from part (b). $\gamma = 1.4$ for air.
 - 1. Givens

$$u = 63 \text{ m/s}$$

 $\rho = 1.23 \text{ kg/m}^3$
 $p = 1.01 \times 10^5 \text{ Pa}$
 $\frac{du}{u} = 0.01$
 $\gamma_{air} = 1.4$

2. Assumptions

Isentropic flow, $\tau_{air} = \frac{1}{\gamma p}$.

3. Solution

From part (a), the fractional density change can be expressed as:

$$\frac{\mathrm{d}\rho}{\rho} = -\rho\tau u^2 \frac{\mathrm{d}u}{u}$$

Using the result from part (b), we can express the fractional density change in terms of γ and p:

$$\frac{\mathrm{d}\rho}{\rho} = -\rho \left(\frac{1}{\gamma p}\right) u^2 \frac{\mathrm{d}u}{u}$$

From the problem statement, we now have all of the givens required to solve for $d\rho/\rho$:

$$\frac{\mathrm{d}\rho}{\rho} = -\left(1.23 \left[\frac{kg}{m^3}\right]\right) \left(\frac{1}{1.4}\right) \left(\frac{1}{1.01 \times 10^5} \left[\frac{N}{m^2}\right]^{-1}\right) \left(63 \left[\frac{m}{s}\right]\right)^2 (0.01)$$

Performing dimensional analysis to confirm validity of equation:

$$\left[\frac{kg}{m^3}\right] \times \left[\frac{m^2}{N}\right] \times \left[\frac{m^2}{s^2}\right] \mapsto \left[\frac{kg \cdot m}{s^2}\right] \times \left[\frac{1}{N}\right] \mapsto \left[\frac{N}{N}\right]^{1}$$

$$\left[\frac{\mathrm{d}\rho}{\rho} = -0.03\%\right]$$

- (d) Repeat part (c) for a local velocity u = 980 m/s, representative of an SR-71 Blackbird. Allow the fractional velocity change to still be 0.01. You may still assume isentropic flow.
 - 1. Givens

$$u = 980 \text{ m/s}$$

 $\rho = 1.23 \text{ kg/m}^3$
 $p = 1.01 \times 10^5 \text{ Pa}$
 $\frac{du}{u} = 0.01$
 $\gamma_{air} = 1.4$

2. Assumptions

Isentropic flow, $\tau_{air} = \frac{1}{\gamma_p}$.

3. Solution

From part (a), the fractional density change can be expressed as:

$$\frac{\mathrm{d}\rho}{\rho} = -\rho\tau u^2 \frac{\mathrm{d}u}{u}$$

Using the result from part (b), we can express the fractional density change in terms of γ and p:

$$\frac{\mathrm{d}\rho}{\rho} = -\rho \left(\frac{1}{\gamma p}\right) u^2 \frac{\mathrm{d}u}{u}$$

From the problem statement, we now have all of the givens required to solve for $d\rho/\rho$:

$$\frac{\mathrm{d}\rho}{\rho} = -\left(1.23 \left[\frac{kg}{m^3}\right]\right) \left(\frac{1}{1.4}\right) \left(\frac{1}{1.01 \times 10^5} \left[\frac{N}{m^2}\right]^{-1}\right) \left(980 \left[\frac{m}{s}\right]\right)^2 (0.01)$$

Performing dimensional analysis to confirm validity of equation:

$$\left[\frac{kg}{m^3}\right] \times \left[\frac{m^2}{N}\right] \times \left[\frac{m^2}{s^2}\right] \mapsto \left[\frac{kg \cdot m}{s^2}\right] \times \left[\frac{1}{N}\right] \mapsto \left[\frac{N}{N}\right]^{1}$$

$$\frac{\mathrm{d}\rho}{\rho} = -8.35\%$$

(e) Comment on the order-of-magnitude differences in the fractional density change between parts (c) and (d). What causes this large difference? Are both compressible flows?

1. Discussion

The fractional density change in part (d) is ~ 242 times larger than the fractional density change in part (c). Given that all other initial conditions and assumptions are identical, the primary driver of the observed difference in magnitude is the flow velocity. Despite the same fractional velocity change, the freestream velocity magnitude is the dominant factor due to the u^2 term in our expression for fractional density change. Taking the ratio of velocity squared u_d^2/u_c^2 results in the same ~ 242 ratio observed when comparing fractional density changes.

The conditions illustrated in part (c) are generally not considered to be compressible due to the extremely low fractional density change. With a rule of thumb of 5% density change as the boundary between compressible and incompressible, the density change in part (c) is too small by far to be considered compressible. In comparison, the conditions illustrated in part (d) are easily considered compressible due to the much larger density change. The air in both cases tends to become less dense, as illustrated by the polarity of $d\rho/\rho$, which is caused (generally speaking) by the increase in flow velocity the fluid experiences.

(f) Use this finding to explain to a classmate why high-speed (i.e., supersonic, hypersonic) flows are inherently compressible.

1. Discussion

High speed flows are inherently compressible due to the magnitude of their freestream flow velocity. Relatively small changes in fractional velocity can result in significant density changes, as illustrated in parts (d) and (e). Larger changes in flow velocity as would be seen in a real-world application of an aerodynamic body in high speed flow would cause even more significant density changes than shown in part (d). As flow velocities grow larger, towards hypersonic conditions, the effect of the u^2 term in the fractional density change equation exerts more and more influence. Despite making relatively few assumptions about the flow (isentropic, TPG), we have arrived at a fairly simple model that demonstrates the reality of compressible flow and its sensitivity to small changes in initial conditions.

Problem 2

(a) Derive the following equations for c_p and c_ν (recall, $\gamma = c_p/c_\nu$).

$$c_p = \frac{\gamma R}{\gamma - 1}$$

$$c_{\nu} = \frac{R}{\gamma - 1}$$

1. Givens

$$\gamma = \frac{c_p}{c_\nu}$$

2. Assumptions

Assume ideal gas, thermally perfect gas (TPG).

3. Solution

The specific heat at constant pressure, c_p , is defined as:

$$c_p = \left(\frac{\partial h}{\partial T}\right)_p$$

The specific heat at constant volume, c_{ν} is defined as:

$$c_{\nu} = \left(\frac{\partial e}{\partial T}\right)_{\nu}$$

For a thermally perfect gas, (TPG) these can be expressed as:

$$c_p = \frac{\mathrm{d}h}{\mathrm{d}T}$$

$$c_{\nu} = \frac{\mathrm{d}e}{\mathrm{d}T}$$

Specific enthalpy, h, is defined as:

$$h = e + p\nu$$

For an ideal gas, h can be expressed as a function of T and ν :

$$h(T, \nu) = e(T, \nu) + p\nu$$

For a TPG, chemical reactions in the flow are neglected, and h can be expressed as a function of T only:

$$h(T) = e(T) + p\nu$$

Taking the exact differential:

$$dh = de + d\left(\frac{p}{\rho}\right)$$

Substituting using the ideal gas law:

$$\frac{p}{\rho} = RT$$

$$dh = de + RdT$$

Dividing through by dT:

$$\left(\frac{\mathrm{d}h}{\mathrm{d}T}\right) = \left(\frac{\mathrm{d}e}{\mathrm{d}T}\right) + R$$

Recognizing that enthalpy and energy terms are in the forms of the previously defined specific heats and substituting gives us another useful equation:

$$c_p = c_\nu + R$$

$$c_p - c_\nu = R$$

Dividing through by c_p :

$$\frac{c_p}{c_p} - \frac{c_\nu}{c_p} = \frac{R}{c_p}$$

$$1 - \frac{c_{\nu}}{c_p} = \frac{R}{c_p}$$

Rearranging to solve for c_p :

$$c_p = \frac{R}{1 - \frac{c_\nu}{c_p}}$$

Substituting γ into the equation and rearranging:

$$c_p = \frac{R}{1 - \frac{1}{\gamma}}$$

$$c_p = \frac{R}{\frac{\gamma - 1}{\gamma}}$$

$$c_p = \frac{\gamma R}{\gamma - 1}$$

Recall the relationship between specific heats first derived:

$$c_p - c_\nu = R$$

Dividing through by c_{ν} :

$$\frac{c_p}{c_\nu} - \frac{c_\nu}{c_\nu} = \frac{R}{c_\nu}$$

Simplify and rearrange:

$$\gamma - 1 = \frac{R}{c_{\nu}}$$

Solve for c_{ν} :

$$c_{\nu} = \frac{R}{\gamma - 1}$$

(b) For what assumptions are these equations valid?

1. Discussion

These equations are valid when TPG is assumed, and therefore also hold for calorically perfect gases (CPG). The ideal gas assumption alone does not fulfill the requirements for these equations to be valid because specific heats can vary with other parameters beside temperature. Making the TPG assumption implies that specific heats only vary with temperature, allowing for substitution into the enthalpy equation. Because a CPG is a specific subset of a TPG, the equations are also valid for those cases.

Problem 3

This problem focuses on the Air Force Research Laboratory's (AFRL) Mach-6 Ludwieg Tube located at Wright-Patterson Air Force Base.

(a) Researchers utilize isentropic relations to compare pressure, density, and temperature at various locations in the tunnel. They do this by experimentally measuring the air pressure at discrete points on the walls of the tunnel/nozzle. Make you case for why this is valid. In addition, make the case of a reviewer of this paper who might try to argue why this is not valid.

1. Discussion

Isentropic relations are valid for measuring state variables of a high speed flow in the Ludwieg tube, although it is important to remember that they rely on assumptions to simplify real-world flow phenomena. The accuracy of the isentropic flow relations likely falls within the accuracy of the pressure sensors, so making an approximation that falls within an existing known uncertainty does not grossly affect confidence in the variance of data. In addition, the initial conditions of the flow in the Ludwieg tube are well below the temperature limits where the TPG assumption would break down. The flow is non-reacting and non-dissociating due to its relative slowness and coldness.

An issue with the assumption of isentropic flow in the tunnel is that the measurements are being taken on the wall where there is a boundary layer. The boundary layer growth impacts the measurements taken by the transducers and does not paint an accurate picture of the freestream flow conditions. By measuring at the wall, viscous effects are introduced into the measurements; isentropic relations fundamentally assume that flow is inviscid, with no dissipative effects in the flow. Unless thoroughly validated with viscous modeling to ensure that isentropic relationships carry a sufficiently small error, it is questionable to use these assumptions.

(b) Plot the pressure, density, and temperature of the flow in the test section versus the test time t, using data from the .xlsx file.

1. Givens

HW_1_Data.xlsx

2. Assumptions

Assume that these are set to p = 1380 kPa and T = 500 K and can be assumed constant throughout the duration of the test because the air there is more-or-less stagnant and does not move. Assuming ideal gas, isentropic flow.

3. Calculations

Given the starting temperature and pressure, the initial density of the upstream

air is easily calculated using the ideal gas law.

$$P = \rho RT$$

$$\rho = \frac{P}{RT}$$

$$\rho_{init} = \frac{1380000 \text{ [Pa]}}{287 \left[\frac{J}{\text{kg K}}\right] 500 \text{ [K]}}$$

$$\rho_{init} = 9.62 \left[\frac{\text{kg}}{\text{m}^3}\right]$$

Knowing the initial density and pressure of the fluid in the tunnel allows us to calculate the ratio P/ρ^{γ} which is equal to some constant value for an isentropic flow.

$$\frac{P}{\rho^{\gamma}} = C$$

$$\frac{P}{\rho^{\gamma}} = 58028.46 \left[\frac{\text{Pa}}{\text{kg/m}^3} \right]$$

The constant calculated above can be used in conjunction with the test section time history found in $HW_{-1}Data.xlsx$ to calculate the time history of density in the test section using the following equation:

$$\rho_i = \left(\frac{P_i}{58028.46 \left[\frac{P_a}{\text{kg/m}^3}\right]}\right)^{\frac{1}{\gamma}}$$

Once the density at every point in time is known, the thermodynamic state of the fluid in the Ludwieg tube is fully defined and the temperature is easily found using the ideal gas equation of state:

$$T_i = \frac{P_i}{\rho_i R}$$

All calculations for the time histories were performed in Python, see Appendix B for relevant code.

4. Figures

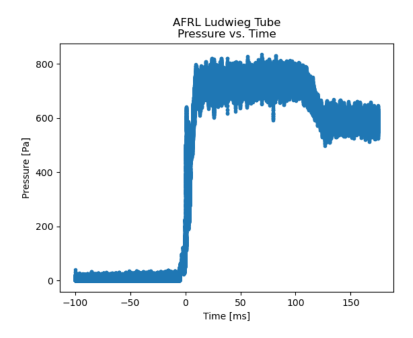


Figure 1: Pressure vs. Time in Test Section

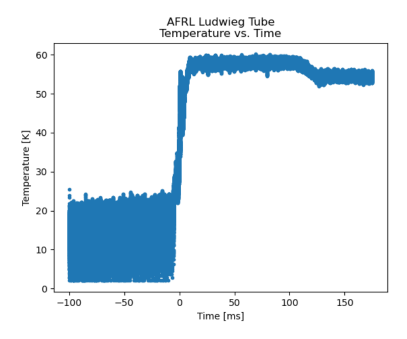


Figure 2: Temperature vs. Time in Test Section

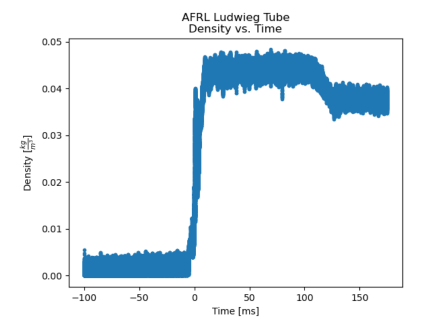


Figure 3: Density vs Time. in Test Section

- (c) Generally useful wind-tunnel data is collected in the test section between 25 < t < 75 ms. How "steady" is the pressure during that period (i.e., what is the standard deviation about the mean value during that time?
 - 1. Givens

$$t = [25, 75] \text{ ms}$$

2. Solution

Using Python's statistics module, the mean and standard deviation of the pressure measurements between 25 < t < 75 ms are easily calculated:

$$\mu_{pressure} = 729.27 \text{ Pa} \tag{1}$$

$$\begin{vmatrix} \mu_{pressure} = 729.27 \text{ Pa} \\ \sigma_{pressure} = 23.56 \text{ Pa} \end{vmatrix}$$
 (1)

(d) At t = 50 ms, what is the entropy difference between the upstream and test-section air? Recall,

$$s_2 - s_1 = c_p \ln \left(\frac{T_2}{T_1}\right) - R \ln \left(\frac{p_2}{p_1}\right).$$

You may use $c_p = 1000 \text{ J/kg K}$ and R = 287 J/kg K. Does this make sense? Why or why not?

1. Givens

 $c_p = 1000 \text{ J/kg K}$

R = 287 J/kg K

 $T_1 = 500 \ K$

 $p_1 = 1380 \text{ kPa}$

2. Assumptions

Assuming isentropic flow for purposes of solving relations to get all needed values.

3. Solution

Given the previously calculated time histories for temperature and density, in cojunction with the pressure time history in the dataset, conditions at t = 50 ms are identified:

$$p_{50\text{ms}} = 766.99 \text{ Pa}$$

$$T_{50\text{ms}} = 58.74 \ K$$

Substituting into the given equation:

$$s_2 - s_1 = 1000 \left[\frac{\text{J}}{\text{kg} \cdot \text{K}} \right] \ln \left(\frac{58.74 \text{ [K]}}{500 \text{ [K]}} \right) - 287 \left[\frac{\text{J}}{\text{kg} \cdot \text{K}} \right] \ln \left(\frac{766.99 \text{ [Pa]}}{1380000 \text{ [Pa]}} \right)$$
$$s_2 - s_1 = 9.64 \text{ J/kg K}$$

(e) What do the isentropic relations show happens to the temperature of the flow as it expands to Mach-6? Look up the liquefaction temperature of air. What is it in Kelvin? With this knowledge, why do you think the air accelerated through high-speed wind tunnels is heated before every test?

With an upstream starting pressure of p = 1380 kPa, calculate the upstream starting temperature for which the air temperature in the test section is equal to the liquefaction temperature at t = 50 ms.

1. Givens

 sdf

2. Assumptions

 sdf

3. Solution

 sdf

(f) A wind tunnel is used to simulate a flight vehicle flying through stagnant air. The difference is clearly the reference frame. If a hypersonic boost-glide vehicle is flying at Mach-6 at an altitude of 40 km where the air temperature is ≈ 250 K, do you think the air liquefies as it travels over the vehicle? Explain your reasoning.

1. Discussion

Air will not liquefy when traveling over a Mach 6 boost-glide vehicle despite the low ambient temperature. The main difference between the air in the Ludwieg tube and the freestream air going over the Mach 6 vehicle hinges on the stagnation conditions of the flow. The air in the Ludwieg tube is initially stagnant, with no velocity, and has to go through an expansion to achieve the Mach 6 condition. This expansion is what causes the massive pressure drop that can lead to liquefaction of the air in the tunnel. When a boost-glide vehicle is traveling at Mach 6, the freestream air surrounding the vehicle does not have to undergo such a massive expansion. In fact, the air is rapidly compressed by the vehicle's motion, causing shockwaves and temperature and density *spikes*.

The stagnation/total conditions of a flow are dependent on the reference frame used to define them. Wind tunnel experimentation can rarely kinematically match both the Reynolds and Mach numbers in a flow. Depending on whether the vehicle is fixed in the reference frame or a volume of air is fixed, the total conditions of the flow can vary. The disparity between achievable conditions in a wind tunnel and flight conditions largely hinges on the enthalpies achievable, which is why ground tests and computational modeling must work in conjunction.

Appendix A Problem 1 Python Code

```
#!/usr/bin/env python3
2 from operator import index
3 import pandas as pd
4 from matplotlib import pyplot as plt
5 import statistics
6 import numpy as np
8 \text{ rho} = 1.23
9 p = 1.01e5
du_u = 0.01
11 \text{ gamma} = 1.4
12
13 # Problem 1c
u_c = 63
drho_rho_c = -rho/(gamma*p)*u_c**2*du_u
print('Problem 1c:')
print(f'The fractional density change is {round(drho_rho_c*100,3)} %\n')
19 # Problem 1d
u_d = 980
21 drho_rho_d = -rho/(gamma*p)*u_d**2*du_u
print('Problem 1d:')
print(f'The fractional density change is {round(drho_rho_d*100,3)} %')
25 magnitude = drho_rho_d/drho_rho_c
print(f'The fractional density change in part (d) is {round(magnitude,0)}
  times that of part (c)\n'
```

Appendix B Problem 3 Python Code

```
1 # Problem 3b
p_init = 1380000 # Pa
_{3} T_init = 500 # K
4 \text{ gamma} = 1.4
_{5} R_air = 287 # J/Kg K
7 # Assuming ideal gas (inherent b/c Isentropic), can use equation of state
     to get
8 # all initial conditions
9 rho_init = p_init/(T_init*R_air) # Convert kPa to Pa for dimension
     analysis
10
print('Problem 3b:')
print(f'Initial conditions:\n\tPressure = {p_init} Pa\n\tTemperature = {
     T_init} K\n\tDensity = {round(rho_init,2)} kg/m^3')
13
14 # Given initial conditions and assuming an isentropic process,
# can assume that P/\rho^{\gamma} is constant.
isentropic_constant = p_init/rho_init**gamma
18 print(f'Isentropic constant = {isentropic_constant}\n')
20 tunnel_data = pd.read_csv('../HW_1_data.csv')
times = tunnel_data["Test Time (ms)"]
pressures = tunnel_data["Test-Section Pressure (Pa)"]
23 times = times.values.tolist()
24 pressures = pressures.values.tolist()
25
26 densities = [(pressure/isentropic_constant)**(1/gamma) for pressure in
     pressures]
27 temperatures = [pressure/(density*R_air) for pressure,density in zip(
     pressures, densities)]
29 # TODO: Update time for plots
30 ,,,
31 fig, ax = plt.subplots()
ax.plot(times, pressures, '.')
ax.set_xlabel('Time [ms]')
34 ax.set_ylabel('Pressure [Pa]')
35 plt.title('AFRL Ludwieg Tube\nPressure vs. Time')
plt.savefig('../images/pressure_vs_time.png')
37 plt.close()
39 fig, ax = plt.subplots()
40 ax.plot(times, densities, '.')
41 ax.set_xlabel('Time [ms]')
42 ax.set_ylabel(r'Density $[\frac{kg}{m^3}$]')
43 plt.title('AFRL Ludwieg Tube\nDensity vs. Time')
```

```
44 plt.savefig('../images/density_vs_time.png')
45 plt.close()
47 fig,ax = plt.subplots()
ax.plot(times,temperatures,'.')
49 ax.set_xlabel('Time [ms]')
50 ax.set_ylabel('Temperature [K]')
51 plt.title('AFRL Ludwieg Tube\nTemperature vs. Time')
plt.savefig('../images/temperature_vs_time.png')
53 plt.close()
54 ),,
56 # Problem 3c
57 useful_pressures = [pressures[idx] for idx, time in enumerate(times) if (
     time >= 25) and (time <=75)]
58 mean = statistics.mean(useful_pressures)
59 deviation = statistics.stdev(useful_pressures)
60 print('Problem 3c:')
61 print(f'The standard deviation of pressure about the mean between',
      f't = 25 \text{ ms} and t = 75 \text{ ms} is {round(deviation,3)} Pa')
63 print(f'The mean pressure between t = 25 ms and t = 75 ms is {round(mean
     ,2)} Pa\n')
65 # Problem 3d
66 # At t= 50 ms, what is the entropy difference
67 # between the upstream and test-section air?
68 \text{ cp} = 1000 \# \text{J/kg K}
69 R = 287 \# J/kg K
70 T_1 = T_init
p_1 = p_{init}
72 closest_time = min(times, key=lambda x:abs(x-50))
73 idx_50 = [idx for idx, time in enumerate(times) if time == closest_time]
74 #print(idx_50)
T_2 = temperatures[idx_50[0]]
p_2 = pressures[idx_50[0]]
rho_2 = densities[idx_50[0]]
ds_50 = cp*np.log(T_2/T_1) - R*np.log(p_2/p_1)
79 print('Problem 3d:')
so print(f'T_1 = \{round(T_1,4)\}, T_2 = \{round(T_2,2)\}, p_1 = \{round(p_1, 2)\},
      p_2 = \{round(p_2,2)\}')
81 print(f'Change in entropy = {round(ds_50,2)} J/kg K\n')
82
84 # Problem 3e
85 # For p_init = 1380 kPa, calculate the upstream starting temperature for
86 # which the air in the test section is equal to the liquefaction
     temperature
87 # at t = 50 ms
88 # Assuming that the pressure at t = 50 ms is still the temperature from
  the .xls file
```