ThermoState: A state manager for thermodynamics courses

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Summary

ThermoState is a Python package that provides easy management of thermodynamic states of simple compressible systems. ThermoState relies on CoolProp (Bell, Wronska, Quoilin, & Lemort, 2014, 2016) and Pint (Grecco & others, 2017) to provide the equations of state and units handling, respectively. ThermoState replaces tables that are typically used in engineering courses to evaluate properties when solving for the behavior of systems.

Statement of Need

In traditional engineering thermodynamics courses, properties of simple compressible systems (such as the temperature, pressure, specific volume, specific enthalpy, etc.) are evaluated from tabulated data. This process often involves an inordinate number of arithmetic calculations, simply to determine the appropriate properties at a given state. The length of the simple calculations inhibits students’ ability to recognize patterns in problems; they get lost in the calculations, and fail to see the larger point of a problem. Aside from calculations from a table, students also often get stuck performing unit conversions, especially in the so-called “English Engineering” (EE) units system.

Therefore, there is a need for a software package that simplifies or reduces the number of rote calculations the students must accomplish and removes the burden of improper unit conversion. Existing software packages that solve the equation of state for a substance have APIs that are confusing for students who are learning not only thermodynamics, but Python as well. In addition, packages such as CoolProp (Bell et al., 2014, 2016) do not have a facility to automatically manage units and require all quantities to be in base SI units, which is inconvenient for problems working with EE units.

ThermoState combines the CoolProp (Bell et al., 2014, 2016) and Pint (Grecco & others, 2017) packages to enable easy evaluation of equations of state without needing tables as well as automatic unit conversion. In addition, ThermoState has an easy to understand API that uses instance attributes to store the properties of interest.

Because of the simplicity of use and because students do not have to perform trivial arithmetic, ThermoState also enables students to engage in higher levels of learning by evaluating the performance of systems for a range of input parameters. Packages such as NumPy (Oliphant, 2015) and Matplotlib (Hunter, 2007) can be used to generate ranges of input parameters and plot the output. Students can interpret the plots and understand the behavior of systems for a range of input values. This type of analysis would not be possible with traditional table-based techniques because of the sheer number of calculations required.
Functionality and Usage

The primary interface for students to the ThermoState package is the `State` class. The `State` class constructor takes one mandatory argument, the name of the substance, and two optional keyword arguments, which must be a pair of independent, intensive properties. Two independent, intensive properties are required to solve the equation of state of the substance. These keyword arguments must be instances of the `Quantity` class from Pint (Grecco & others, 2017), and must have the appropriate dimensions for the property being set.

```python
from thermostate import State, Q_
T_1 = Q_(100.0, 'degC')
p_1 = Q_(0.5, 'bar')
st_1a = State('water', T=T_1, p=p_1)
```

Alternatively, only the name of the substance can be specified, and the state can be fixed by assigning a value to an instance attribute representing the appropriate pair of properties.

```python
st_1b = State('water')
st_1b.Tp = T_1, p_1
```

Once the instance of the `State` class is created, the properties of the substance are available as attributes of the instance. These instance attributes are themselves instances of the `Quantity` class from Pint (Grecco & others, 2017). Internally, the instance attributes are always in SI base units, to simplify passing arguments to the appropriate CoolProp (Bell et al., 2014, 2016) functions. However, the `Quantity` class has a `to` method that converts the units of the quantity, allowing the students to use whatever units are natural for a problem.

```python
v_1 = st_1a.v.to('m**3/kg')
u_1 = st_1a.u.to('BTU/lb')
```

Finally, Pint (Grecco & others, 2017) `Quantity` instances can be used in arithmetic statements in Python, and provided that the statement is dimensionally consistent, can be easily used to calculate, e.g., the work and heat transfer during a process.

Recent Uses

I originally wrote ThermoState to use in my Applied Thermodynamics course in the Spring 2016 semester at the University of Connecticut. This course covers the major thermodynamic cycles (Rankine, Brayton, Refrigeration, Otto, Diesel, etc.). Having the students use ThermoState to evaluate properties allowed me to assign problems that would have been impossible without some software assistance. In particular, I expect the students to produce 2-3 design reports of systems that implement one or more of the previously mentioned cycles, and I expect students to perform some level of analysis of the cycle with respect to varying the input parameters.

Since then, I have used ThermoState in two other Applied Thermodynamics courses (Spring 2017 and 2018). I have also used ThermoState in my Thermodynamic Principles course, a prerequisite for Applied Thermodynamics. In all the courses, students had
positive feedback about the use of ThermoState, strongly preferring using the software to using tables.

To avoid having to have students install any software on their personal computers, I use a JupyterHub instance hosted by the University where students can log in and work on their homework and projects. Using Jupyter Notebooks (Kluyver et al., 2016), students can combine their code to solve the problem with Markdown and equations that explains their process.

A tutorial on the basic use of the package and several examples can be found in the docs folder of the repository as well as the online documentation.

References


The third law of thermodynamics states that the entropy of a system approaches a constant value as the temperature approaches absolute zero. Terms: absolute zero - The lowest temperature that is theoretically possible; entropy - A thermodynamic property that is the measure of a system’s thermal energy per unit of temperature that is unavailable for doing useful work. System or Surroundings: In order to avoid confusion, scientists discuss thermodynamic values in reference to a system and its surroundings. Everything that is not a part of the system constitutes its surroundings. The system and surroundings are separated by a boundary. For example, if the system is one mole of a gas in a container, then the boundary is simply the inner wall of the container itself. Take free online classes and courses in thermodynamics to build your skills and advance your career. Learn thermodynamics and other in-demand subjects with courses from top universities and institutions around the world on edX. The Internal Energy Formula, or the First Law of Thermodynamics, states that energy can be converted from one form to another with the interaction of heat, work, and internal energy, but cannot be created or destroyed. Entropy in thermodynamics describes the measure of a system’s thermal energy per unit of temperature that is unavailable for doing useful work. The field of thermodynamics grew out of the drive in the 19th century to improve on the efficiency of the steam engine. Managers for Calculating Reference-State Thermodynamics [Thermodynamic Properties]: The ThermoPhase object relies on a set of manager classes to calculate the thermodynamic properties of the reference state for all of the species in the phase. More Collaboration diagram for Managers for Calculating Reference-State Thermodynamics: Classes class GeneralSpeciesThermo. A species thermodynamic property manager for a phase. More class NasaThermo. A species thermodynamic property manager for the NASA polynomial parameterization with two temperature ranges. More class ShomateThermo. A species thermodynamic property manager for the Shomate polynomial parameterization. More class. Third, ThermoState provides useful error messages if, for instance, a student only specifies one of the two required input properties. Fourth, students can use any unit system, whereas PropsSI requires SI base units (Pa, K, J/kg, etc.). Finally, I designed ThermoState to use abbreviations for properties that are used in how I teach the class, e.g., x instead of Q for quality, using specific volume instead of density, etc., which of course again minimizes the overhead in evaluating properties. I elected not to include all of this justification in the paper because it is already rather long for the purposes of typical JOSS/JOSE papers, and instead, I summarized most of the above by saying. Thermodynamics is concerned with heat and work, and the conversion of energy between the two. The course will introduce two important laws of nature that govern this conversion – the first and second laws of thermodynamics – and discuss the usefulness of energy and entropy functions in relation to them. We will also explore the influence of several physical variables on the change of energy and entropy functions, and introduce additional functions, such as enthalpy, which are useful in dealing with physical and chemical equilibrium. Discover how thermodynamics governs the universe and our everyday lives. The meaning of equation of state and demonstration of the usefulness of equation of state for ideal gases in relating the physical variables in various situations.