

Homework 4: HVAC and thermal storage

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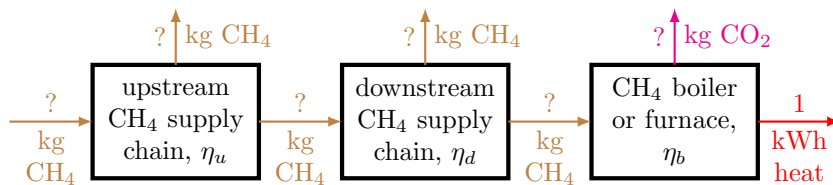
Directions:

- Students may work individually or in groups, but each student must upload their own solutions to [Gradescope](#) by **11:59 PM ET on Wednesday, February 19**.
- Use any outside resources you want, but **cite your sources**. (If you really want to learn the material, I recommend seriously attempting the problems yourself before looking for outside help.)
- The TA will grade each problem or subproblem quickly on a three-tier scale:
 - No credit for a solution that’s mostly unreadable or missing.
 - Half credit for a serious attempt that’s not easy to read or is substantially incorrect.
 - Full credit for a solution that’s clearly readable and nearly or completely correct.

Problems:

- (15%) Fill in the missing steps (marked ‘...’) in slide 6 of the ‘Thermal storage and water heaters’ lecture.
- Methane (CH_4 , the main component of natural gas) is both a fuel that releases CO_2 when burned and a potent greenhouse gas that, when accidentally leaked or intentionally vented, causes α times as much climate harm per unit mass as CO_2 . (The parameter α is uncertain, but is likely between 30 and 90.) This question explores the influence of CH_4 emissions on comparisons of climate impacts from heating with natural gas vs. electricity.

Useful input data: The energy density of CH_4 is about $\gamma = 15$ kWh/kg. Burning one kmol (16 kg) of CH_4 via the reaction $\text{CH}_4 + 2\text{O}_2 \rightarrow \text{CO}_2 + 2\text{H}_2\text{O}$ produces one kmol (44 kg) of CO_2 . Since $44/16 = 2.75$, burning one kg of CH_4 produces $\mu = 2.75$ kg of CO_2 .

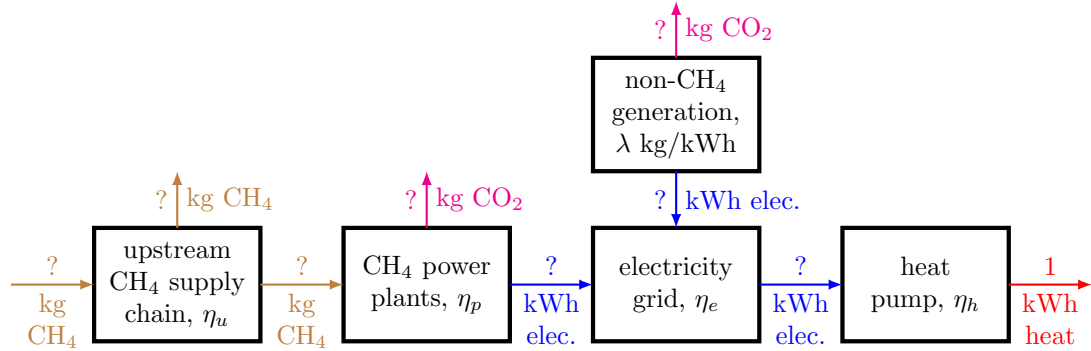


- (10%) In the CH_4 heating system illustrated above, the efficiencies of the upstream CH_4 supply chain (extraction, gathering, processing, transmission, and storage), downstream CH_4 supply chain (distribution and use), and CH_4 boiler or furnace are $\eta_u, \eta_d, \eta_b \in (0, 1)$. Show that to produce **1 kWh of heat**, the above system emits

$$\frac{1}{\gamma\eta_b} \left[\alpha \left(\frac{1}{\eta_u\eta_d} - 1 \right) + \mu \right] \quad (1)$$

kg of CO_2 -equivalent. Assume that in terms of harm done by climate change, 1 kg of CH_4 pollution is equivalent to α (a variable) kg of CO_2 pollution. *Hint: Start at the right and work your way left through the diagram, filling in the ‘?’s.*

- (b) (10%) Suppose $\eta_u = 97\%$ and $\eta_d = 97.5\%$. With $\alpha = 30$, what percent of the CO₂-equivalent emissions in the CH₄ heating system comes from CH₄ leaks? With $\alpha = 90$?



- (c) (15%) In the electric heating system illustrated above, the efficiencies of the CH₄ power plants and electricity grid are $\eta_p, \eta_e \in (0, 1)$. The heat pump's coefficient of performance is η_h . A share $\phi \in [0, 1]$ of electricity comes from non-CH₄ generators, while the remaining share $1 - \phi$ comes from CH₄ power plants. The non-CH₄ generators collectively emit λ kg of CO₂-equivalent per kWh generated. Show that to produce **1 kWh of heat**, the above system emits

$$\frac{1}{\eta_e \eta_h} \left[\frac{1 - \phi}{\gamma \eta_p} \left(\alpha \left[\frac{1}{\eta_u} - 1 \right] + \mu \right) + \lambda \phi \right] \quad (2)$$

kg of CO₂-equivalent.

- (d) (15%) Write down an expression for the break-even heat pump coefficient of performance η_h^* that makes the climate impacts from the CH₄ heating system from part (a) equal the climate impacts from the electric heating system from part (c). (In other words, set expression (1) equal to expression (2) and solve for η_h .) Assuming $\eta_u = 97\%$, $\eta_d = 97.5\%$, $\eta_p = 50\%$, $\eta_e = 90\%$, $\eta_h = 90\%$, $\gamma = 15$ kWh/kg, $\mu = 2.75$, and $\lambda = 0.02$ kg/kWh, fill in the η_h^* column of the following table. What observations do you take away from this table?

ϕ	α	η_h^*
0 (electricity entirely from CH ₄)	30	
0	90	
0.4 (current U.S. share of clean electricity)	30	
0.4	90	
1 (entirely clean electricity)	30	
1	90	

3. Download the Matlab files in the Github repository [water-heaters](#) and open the script `simulateWH`.

- (a) (15%) Fill in the missing code in the function `waterHeaterControl`, which should implement near-perfect setpoint tracking control (with saturation of the HVAC thermal power at equipment capacity limits if necessary) in any of three cases: a resistance-only water heater, a heat-pump-only water heater, or a hybrid water heater with a heat pump and resistance backup. Show your code here.
- (b) (15%) The script `simulateWH` randomly generates plausible hot water draws. Run it until the stored energy drops below the resistance turn-on threshold x_r in the hybrid case. Show the plots from figures 1, 2, and 3 here.
4. (5%, graded for completion, either no credit or full credit.) Each member of your project team should review one recent technical report (for example, from a federal agency or national laboratory) or

research article on your topic or topics. Cite each report or article here, including the name of the team member who will review it. Example:

Name	Title	Source	Year
Kevin Kircher	Pathways to commercial liftoff: Virtual power plants	US DOE	2023
<i>Name #2</i>	<i>Title #2</i>	<i>Source #2</i>	<i>Year #2</i>
⋮	⋮	⋮	⋮