

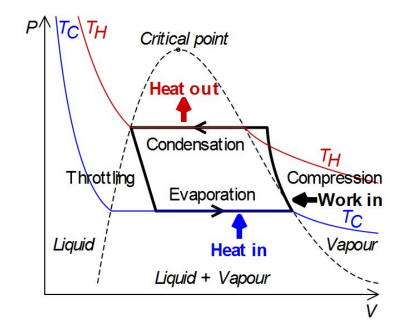
Analysis of Heat Transfer in a Geothermal Cooling System

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Background

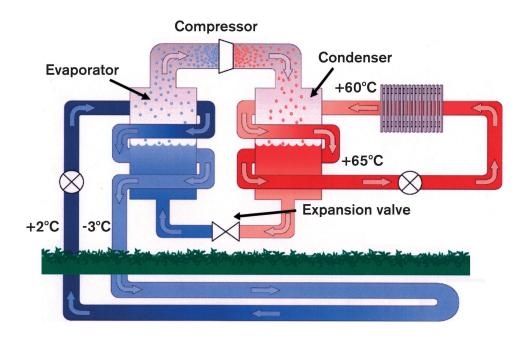
- Normal heat pump cooling cycle
- Functions on the vapor compression cycle from thermal dynamics
- Summer time Heat is removed from the house and expelled outside
- Winter time Heat is removed from cold outside and added inside house





Geothermal Heat Pump

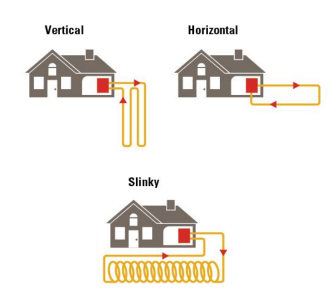
- Geothermal pump replaces a section of the normal heat pump cycle with a heat exchanger
- A secondary loop acts as either a "cold sink" or "hot sink"
- Ideology is to use the constant temperature ground to cool or heat year around





Problem Formulation

- Loops run through the ground with a water antifreeze fluid being pumped through it
- Different systems have different layouts:
 - Vertical
 - Horizontal
 - Slinky
- Vertical is great for small areas but both horizontal and slinky have cheaper install rates

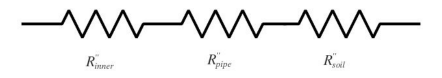




Problem Formulation

- Thermal circuit can be constructed
- For working fluid convection coefficient can be calculated
- Radial heat transfer through pipe wall and through the ground
- Modeled as constant temperature ground with little variance along the pipe

Type	Thermal Conductivity (W/mk)
HDPE Pipe	0.461-0.502
PVC Pipe	0.147-0.209
CPVC Pipe	0.133-0.144



$$Nu_{D} = \frac{(f/8) (Re_{D} - 1000) Pr}{1 + 12.7 (f/8)^{1/2} (Pr^{2/3} - 1)}$$

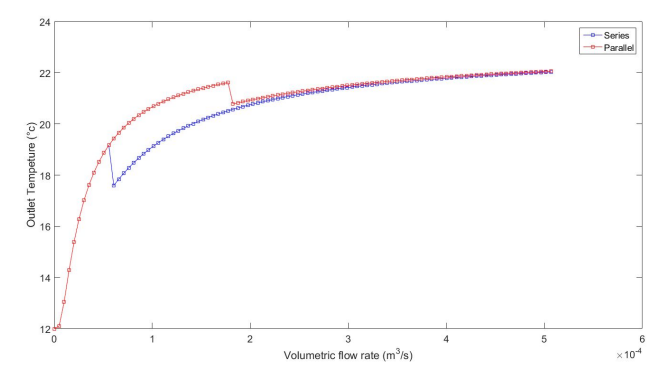
$$Nu_{D} = \frac{hD_{h}}{k} \to h = \frac{Nu_{D}k_{water}}{D_{h}}$$

$$R_{total} = \frac{1}{hA_{s}} + \frac{ln(r_{o}/r_{i})}{2\pi Lk_{pipe}} + \frac{ln(r_{\infty}/r_{o})}{2\pi Lk_{soil}}$$



Results

- Ground Temp 12°C
- Inlet Temp 23°C
- Series 30m
- Parallel 3x10m

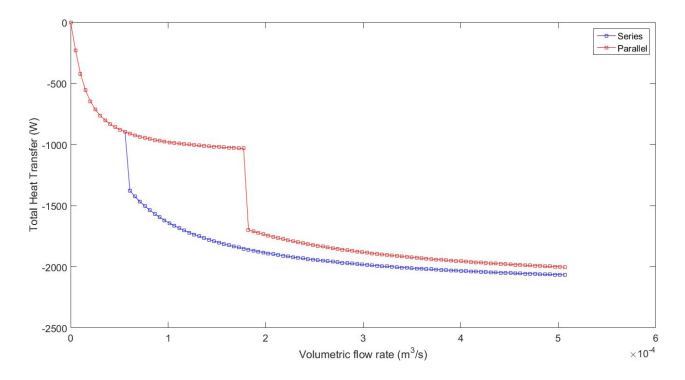


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Summary

- Series configuration has better heat transfer per length
- Parallel limits the transition to turbulence
- Choice of pipe with good conduction coefficient is important
- When sizing a system the total heat transferred can be used to judge the length of pipe needed
- Parallel offers the ability to use a smaller circulation pump but does not have the thermal performance



Questions?