

Thermoacoustic Engine

Theory Question 3

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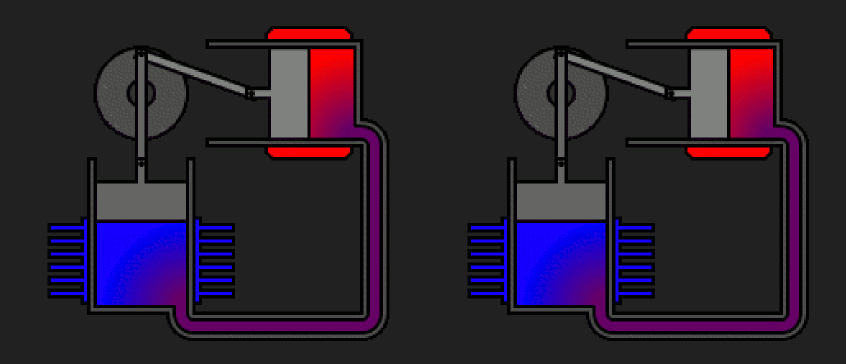
Solar-thermal

Waste heat

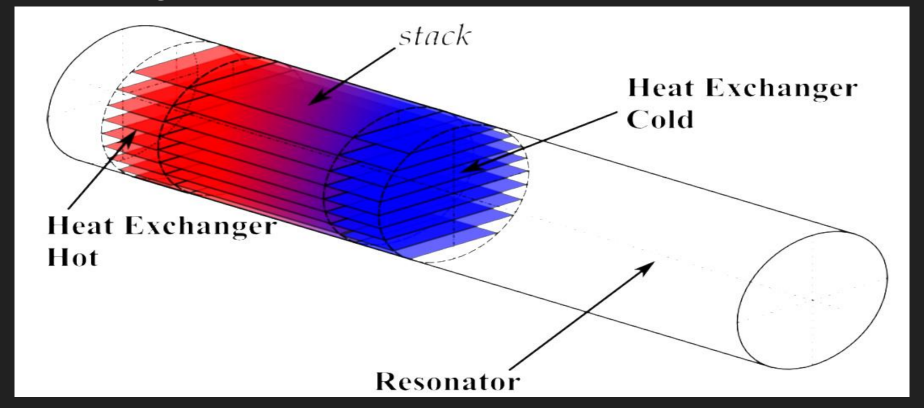


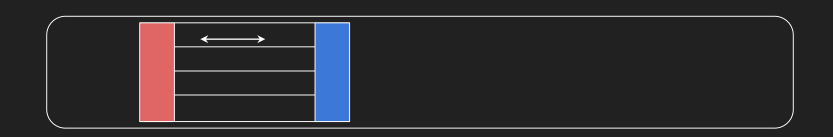


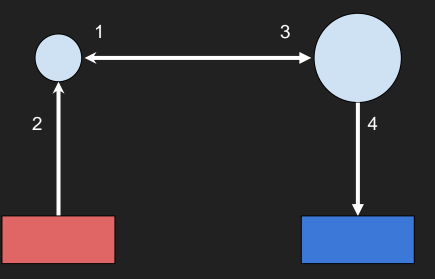
Inspiration: the Stirling engine



Standing Wave Thermoacoustic Device







The Thermoacoustic Cycle

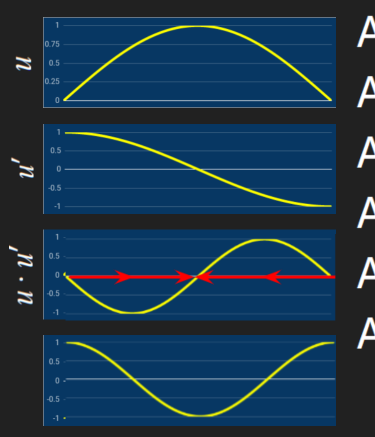
The stroke boundaries are "blurred"

- 1. Compression
- 2. Heat injection
- 3. Expansion
- 4. Heat removal

And now, let's look at the question...

Please open the Theory Question 3 to the page 1...

Part A: Standing wave, no heat exchangers



A1.
$$u \propto sin(kx)$$

A2.
$$\Delta V \propto u' \propto cos(kx)$$

A3.
$$ma = F = -SP'\Delta x$$

A4.
$$\Delta P/P = -\gamma \Delta V/V$$

A5.
$$\Delta T \propto \Delta P \propto -\Delta V \propto u'$$

A6. Heat flux
$$\propto u \cdot u'$$

 $\sin(kx) \cdot \cos(kx) \propto \sin(2kx)$

Part B: The self-amplifying mode of oscillations

