

Thermodynamics



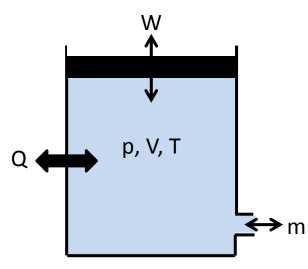
Termodynamics

- Thermodynamics describes processes which include change of temperature, energy transformations and mutual relation between thermal and mechanical energy
- You should know from previous studies:
 - Termodynamics system
 - Termodynamics laws
 - Heat, work, enthalpy, entropy, termodynamics processes,



Thermodynamic system

 Part of a matter volume around which we can draw boundary



Insulated – no matter and energy is exchanged with the surroundings

Closed – no matter is exchanged with the suroundings, energy can be exchanged

Open – energy and matter is exchanged with the surroundings

Thermodynamic balance – the state of thermodynamic system in which all parts are in mechanical, thermal and chemical balance



Thermodynamic process

- State values description of a thermodynamic system in the state of equilibrium (p pressure, V volume, U enthalpy, T temperature, ...)
- The thermodynamic process ocures when the system changes from one state of equilibrium to another
 - Values of state variables are <u>independent</u> on the manner (path) how the change occures
 - Values of non-state variables (Q, W) depend on the manner (path) how the change occures
- Thermodynamic process are
 - Reversible/Irreversible processes reversible process can run in both directions, when during the reverse process the system run through all states as during the direct process
 - Circular initial and final states are the same



Laws of thermodynamics

- First law of thermodynamic
 - The change of internal energy dU of isolated system is the sum of change of heat δQ which is introduced to the system and change of work δW which is done on the system

$$dU = \delta Q - \delta W$$

– The volume work δW is the volume change at constant pressure

$$\delta W = p d V$$

 The work has positive sign if the system does work – energy goes out from the system and negative sign if the work is done on the system – energy is added to the system



Laws of thermodynamics

- **Second** law of thermodynamics (derived from empirical observations)
 - Entropy definition

$$ds = \frac{\delta Q}{T}$$

- For a reversible system the ds=0, spontaneus process ds>0
- Enthropy never decreases spontaneously
- The change of entropy at constant value of temperature is higher at lower temperature
- Third law of thermodynamics
 - The entropy of pure solid or liquid matter is equal to the zero at zero absolute temperature



Enthalpy

• Definition of enthalpy H

$$H = U + pV$$
$$dH = dU + pdV + Vdp$$

Isobaric process dp=0

$$dH = \delta Q - pdV + pdV + Vdp$$
$$dH = \delta Q$$

• Adiabatic process $\delta Q = 0$

$$dH = Vdp = -\delta W$$

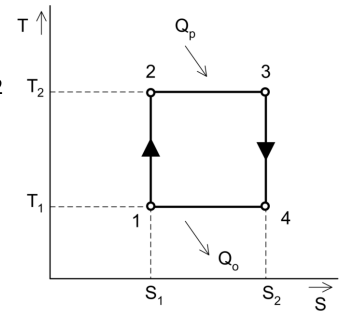






Carnot cycle

- Teoretical thermal cycle with highest thermal efficiency within the given range of temperature T₁ and T₂ which is independent on medium
- Consists of four processes
 - 1-2 Adiabatic compression
 between temperatures T₁ and T₂
 - **2-3** Isotermic expansion at temperature T₂
 - **3-4** Adiabatic expansion at temperature drop from T₂ to T₁
 - 4-1 Isotermic compression at temperature T₁





Carnot cycle efficiency

- Efficiency $\eta = \frac{total \ mechanical \ work \ of \ cycle}{total \ energy \ consumed \ by \ system} = \frac{W}{Q_p}$
- Mechanical work of cycle $W = Q_p - Q_o$

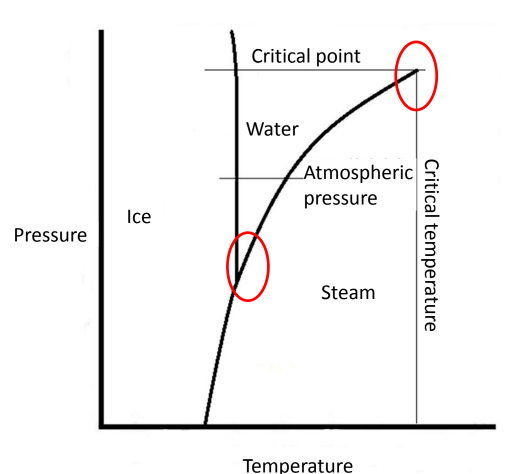
then the

$$\eta = \frac{Q_p - Q_o}{Q_p} = 1 - \frac{Q_0}{Q_P} = 1 - \frac{T_1(s_1 - s_2)}{T_2(s_1 - s_2)} = 1 - \frac{T_1}{T_2}$$

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Phase diagram of water

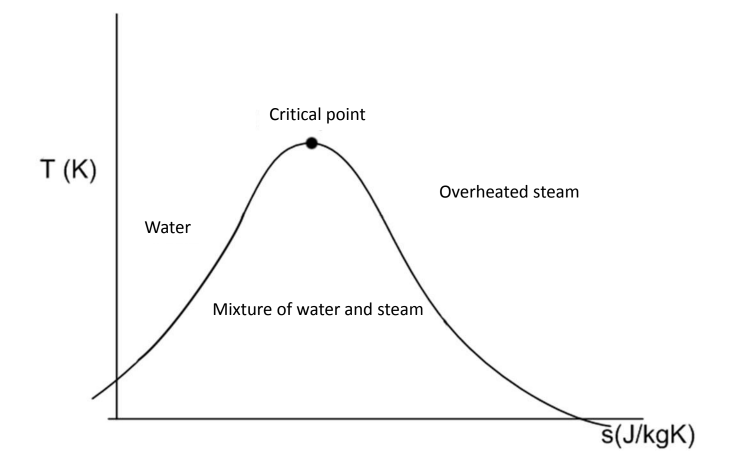


- Triple point of water
 - Temperature 0,01°C
 and pressure 611 Pa
- Critical point of water
 - Critical temperature t_k = 374°C and pressure p_k = 22,12 MPa

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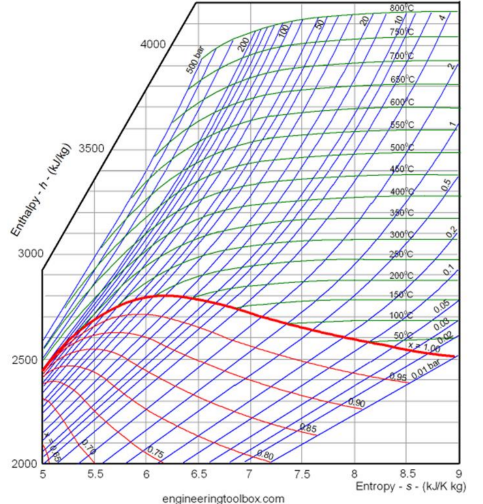


T-s diagram (water-steam)





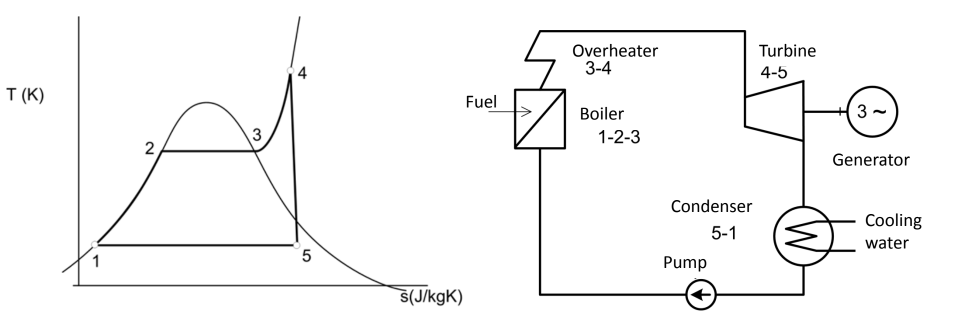
Mollier diagram of water (h-s diagram of water and steam)



Termodynamics



Clausius-Rankine cycle



- 1-2-3 Isobaric heating and water vaporization
- 3-4 Isobaric steam overheating
- 4-5 Adiabatic steam expansion in turbine
- 5-1 Isobaric steam condensation v condenser



Clausius-Rankine efficiency

• Determination of introdused heat

$$Q_p = h_4 - h_1$$

• Mechanical work of turbine

$$W = h_4 - h_5$$

Thermal efficiency of C-R cycle
$$\eta = \frac{W}{Q_p} = \frac{h_4 - h_5}{h_4 - h_1}$$

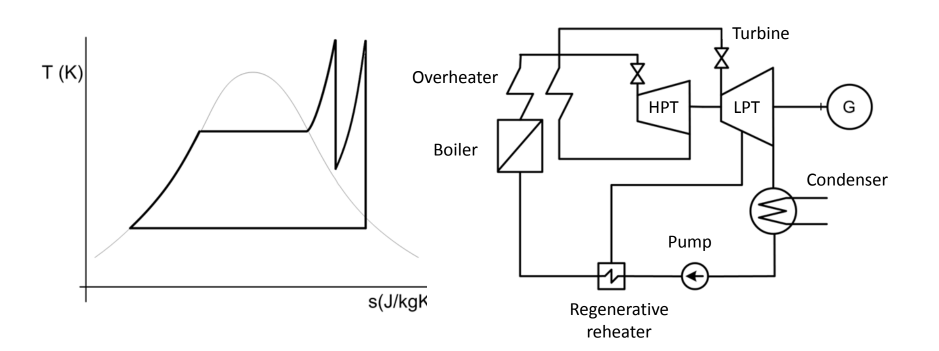


Increasing of C-R cycle efficiency

- Increasing of temperature and pressure of steam
 - Velké nároky na materiálové, konstrukční a bezpečnostní požadavky
 - Elektrárny s nadkritickými parametry
- Decreasing of temperature and pressure in condenser
 - Limited by ambient temperature
 - Common condensing temperature and pressure 30 °C, 4 kPa
- Repeating of cycle part with highest efficiency
 - Steam re-overheating (multiple as well)



Increasing of C-R efficiency by steam reheating



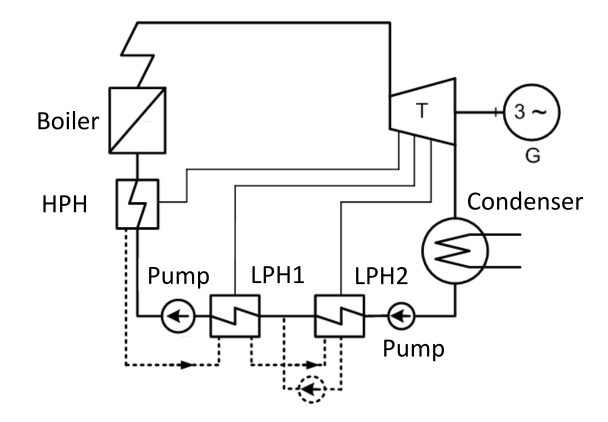


Regenerative reheating of feed water

- Reheating of feed water between condenser and boiler by heat exchanger
- The heating medium is a steam taken from turbine
- Decreasing of the heat losses in the condenser
 → increase of efficiency



Regenerative reheating system



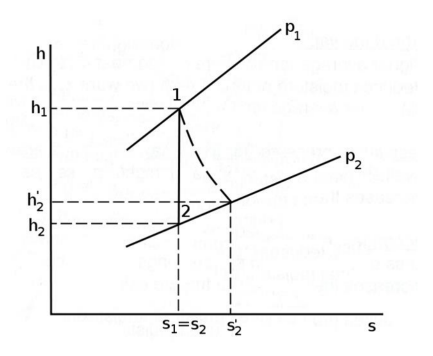
HPH – high pressure reheater

LPH – low pressure reheater



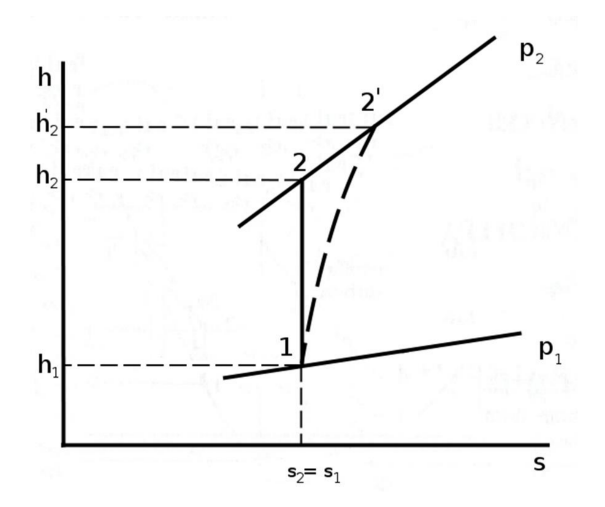
Losses in turbine

• Friction losses, losses by internal leakages, loss by changing the direction of flow, ...



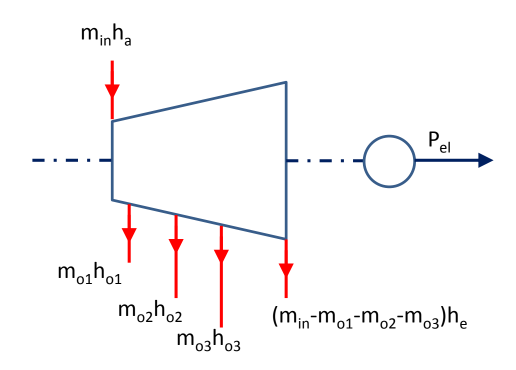


Losses in feed pump





Energy balance of turbine



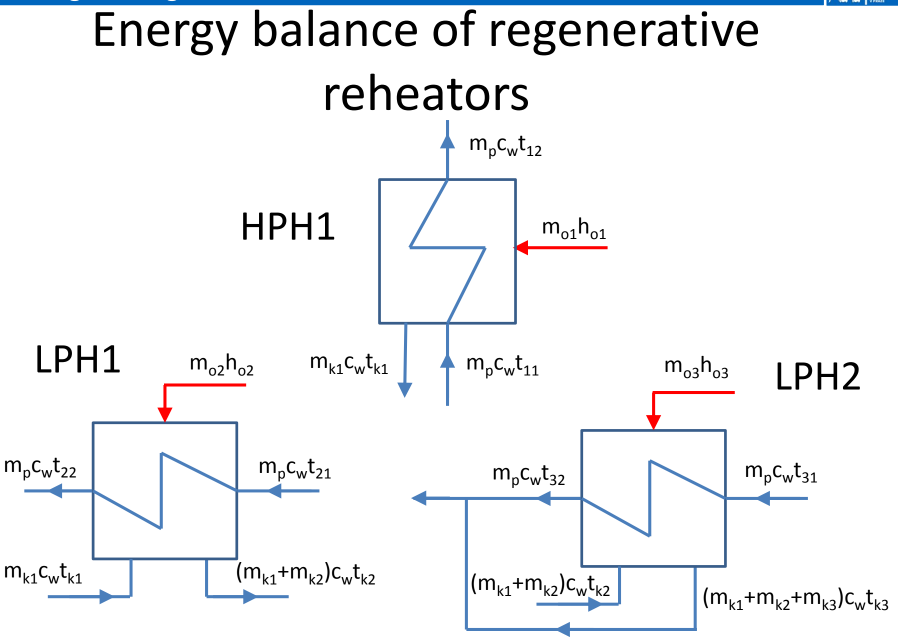
 $m_{in}h_a - (m_{o1}h_{o1} + m_{o2}h_{o2} + m_{o3}h_{o3}) - (m_{in} - m_{o1} - m_{o2} - m_{o3})h_e - P_{el} - Q_z = 0$

Note: m is the mass flow in kg/s, P_{el} is the electric energy, Q_z are energy losses in turbine and generator and h is enthalpy

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Termodynamics



Energy balance of regenerative reheators

• VTO

 $m_{01}h_{01} + m_p c_w t_{11} - m_p c_w t_{12} - m_{k1} c_w t_{k1} = 0$

• NTO1

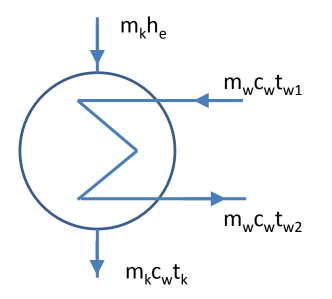
$$m_{o2}h_{02} + m_p c_w t_{21} + m_{k1}c_w t_{k1} - m_p c_w t_{22} - (m_{k1} + m_{k2})c_w t_{k2} = 0$$

• NTO2

$$m_{o3}h_{03} + m_p c_w t_{31} + (m_{k1} + m_{k2})c_w t_{k2} - m_p c_w t_{32} - (m_{k1} + m_{k2} + m_{k3})c_w t_{k3} = 0$$



Energy balance of condenser



$$m_k h_e + m_w c_w t_{w1} - m_w c_w t_{w2} - m_k c_w t_k = 0$$

Heat power of condenser:

$$Q_k = m_w c_w (t_{w2} - t_{w1}) = m_k (h_e - c_w t_k)$$



Energy balance of boiler

 $m_p h_{nv} - m_p h_a + m_{pv} q_n - Q_z = 0$

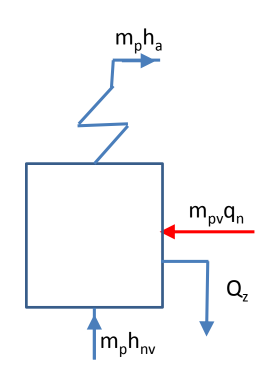
• Boiler efficiency $\eta_k = \frac{m(h_a - h_{nv})}{m_{pv}q_n} = \frac{Q_1}{m_{pv}q_n}$ • Specific heat consumption ^{3 60001}

 $q_s = \frac{3\ 600Q_1}{P} \qquad \text{(kJ/kWh)}$

Specific steam consumption

$$m_p = \frac{3\ 600m}{P}$$
 (kg/kWh

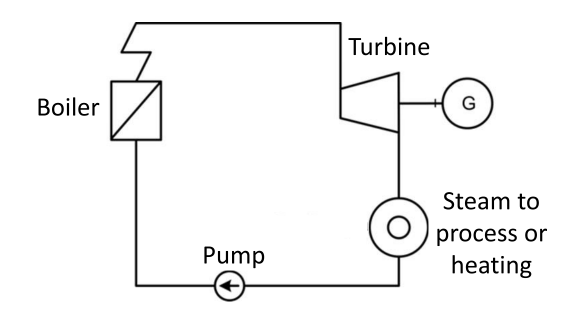
where P is the electric power and m is the steam mass flow





Combined heat and power (CHP) production

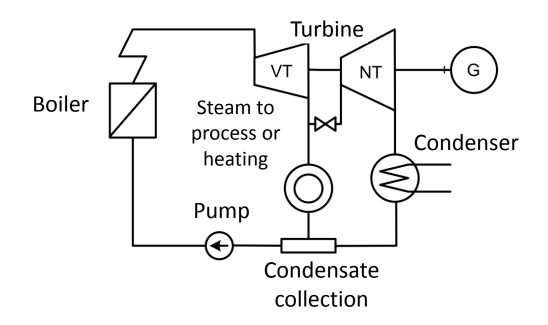
• Back-pressure turbine





Combined heat and power (CHP) production

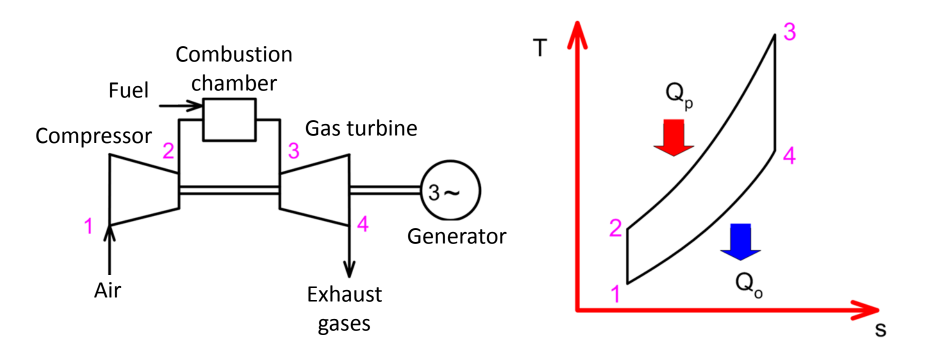
• Extraction steam turbine (controlled steam distribution)



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Gas power cycle



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Combined cycle

