

Block 07 — Power-relevant Figures

Student Group

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Block 07 — Power-relevant figures

Learning objectives

- Define and compute **input/output power, losses, efficiency** η and **utilization rate** ϵ for DC sources and loads.
- Use the **real source model** with internal resistance R_{i} to compute operating point $(U_{\text{L}}, I_{\text{L}})$, P_{L} and P_{loss} .
- Understand the different design goals:
 1. **High efficiency** (power engineering): $R_{\text{L}} \gg R_{\text{i}}$.
 2. **Maximum power transfer** (communications): $R_{\text{L}} = R_{\text{i}}$.
- Combine efficiencies along a **power-flow chain**.
- Relate these figures to **Thevenin/Norton** equivalents and the **loaded voltage divider**.

Preparation at Home

And again:

- Please read through the following chapter.
- Also here, there are some clips for more clarification under 'Embedded resources'.

For checking your understanding please do the following exercises:

- 7.1
- E3.3.3

90-minute plan

1. Warm-up (8 min): recall passive/active sign convention; quick unit check for $P = U \cdot I$.
2. Core concepts (35 min): real source model; definitions of η and ϵ ; design goals; chain efficiency.
3. Worked example (10 min): battery + internal resistance + load.
4. Two-port view & loaded divider (12 min): quick Thevenin/Norton recap; loaded divider formulas.
5. Practice (20 min): 3 short exercises (see panels below).
6. Wrap-up (5 min): summary + pitfalls.

Conceptual overview

1. Real sources are modeled by an **ideal source** plus **internal resistance** R_{i} ; the terminal voltage **drops under load**.
2. **Efficiency** η compares **delivered** to **drawn** power. In the simple DC source-load case,
$$\eta = \frac{R_{\text{L}}}{R_{\text{L}} + R_{\text{i}}}$$
 (dimensionless).

High-efficiency design wants $R_{\text{L}} \gg R_{\text{i}}$.

3. **Utilization rate** ϵ compares delivered power to the **maximum** available from the ideal source: $\epsilon = \frac{R_{\text{L}} R_{\text{i}}}{(R_{\text{L}} + R_{\text{i}})^2}$. It peaks at $R_{\text{L}} = R_{\text{i}}$ with $\epsilon_{\text{max}} = 25\%$. This is the **maximum power transfer** condition.
4. Different goals → different R_{L} :
 - **Power engineering**: maximize $\eta \rightarrow R_{\text{L}} \gg R_{\text{i}}$.
 - **Communications** (matching, antennas, RF): maximize $P_{\text{L}} \rightarrow R_{\text{L}} = R_{\text{i}}$, $\eta = 50\%$.

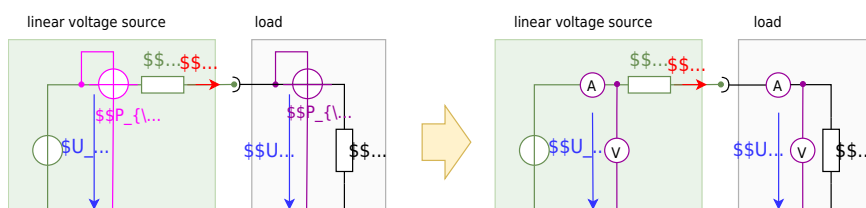
Core content

Power Measurement

First, it is necessary to consider how to determine the power. The power meter (or wattmeter) consists of a combined ammeter and voltmeter.

In [figure 1](#) the wattmeter with the circuit symbol can be seen as a round network with crossed measuring inputs. The circuit also shows one wattmeter each for the (not externally measurable) output power of the ideal source P_{S} and the input power of the load P_{L} .

Fig. 1: Power measurement on linear voltage source



Power and Characteristics in Diagrams

The simulation in [figure 2](#) shows the following:

- The circuit with linear voltage source (U_0 and R_{L}), and a resistive load R_{L} .
- A simulated wattmeter, where the ammeter is implemented by a measuring resistor R_{S} (English: shunt) and a voltage measurement for U_{S} . The power is then: $P_{\text{L}} = \frac{1}{R_{\text{S}}} \cdot U_{\text{S}} \cdot U_{\text{L}}$.
- in the oscilloscope section (below).
 - On the left is the power P_{L} plotted against time in a graph.
 - On the right is the already-known current-voltage diagram of the current values.
- The slider load resistance R_{L} , with which the value of the load resistance R_{L} can be changed.

Now try to vary the value of the load resistance R_{L} (slider) in the simulation so that the maximum power is achieved. Which resistance value is set?

Fig. 2: power adjustment

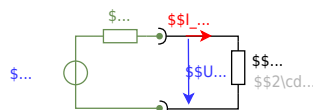
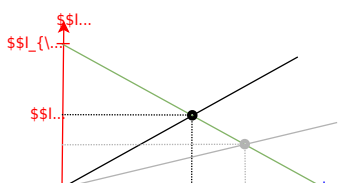
[figure 3](#) shows three diagrams:

- Diagram top: current-voltage diagram of a linear voltage source.
- Diagram in the middle: source power P_{S} and consumer power P_{L} versus delivered voltage U_{L} .
- Diagram below: Reference quantities over delivered voltage U_{L} .

The two powers are defined as follows:

- source power: $P_{\text{S}} = U_0 \cdot I_{\text{L}}$
 - consumer power: $P_{\text{L}} = U_{\text{L}} \cdot I_{\text{L}}$
1. Both power P_{S} and P_{L} are equal to 0 without current flow. The source power becomes maximum, at maximum current flow, that is when the load resistance $R_{\text{L}}=0$. In this case, all the power flows out through the internal resistor. The efficiency drops to 0%. This is the case, for example, with a battery shorted by a wire.
 2. If the load resistance becomes just as large as the internal resistance $R_{\text{L}}=R_{\text{i}}$, the result is a voltage divider where the load voltage becomes just half the open circuit voltage: $U_{\text{L}} = \frac{1}{2} \cdot U_{\text{OC}}$. On the other hand, the current is also half the short-circuit current $I_{\text{L}}=I_{\text{SC}}$, since the resistance at the ideal voltage source is twice that in the short-circuit case.
 3. If the load resistance becomes high impedance $R_{\text{L}} \rightarrow \infty$, less and less current flows, but more and more voltage drops across the load. Thus, the efficiency increases and approaches 100% for $R_{\text{L}} \rightarrow \infty$.

Fig. 3: current-voltage diagram, power-voltage diagram and efficiency-voltage diagram



The whole context can be investigated in this [Simulation with a resistor](#) or [this one with a variable load](#).

The Efficiency

To understand the lower diagram in [figure 3](#), the definition equations of the two reference quantities shall be described here again:

The **efficiency** η describes the delivered power (consumer power) concerning the supplied power (power of the ideal source):
$$\eta = \frac{P_{\text{out}}}{P_{\text{in}}} = \frac{R_{\text{L}} \cdot I_{\text{L}}^2}{(R_{\text{L}} + R_{\text{i}}) \cdot I_{\text{L}}^2} \quad \rightarrow \quad \boxed{\eta = \frac{R_{\text{L}}}{R_{\text{L}} + R_{\text{i}}}}$$

Once we want to get the **relative maximum power** out of a system (so maximum power related to the input power) the efficiency should go towards $\eta \rightarrow 100\%$. This situation close to (1.) in [figure 3](#).

Application:

1. In power engineering $\eta \rightarrow 100\%$ is often desired: We want the maximum power output with the lowest losses at the internal resistance of the source. Thus, the internal resistance of the source should be low compared to the load $R_{\text{L}} \gg R_{\text{i}}$.

The Utilization Rate

The **utilization rate** ϵ describes the delivered power P_{out} concerning the maximum possible power $P_{\text{in, max}}$ of the ideal source. Here, the currently supplied power is not assumed (as in the case of efficiency), but the best possible power of the ideal source, i.e. in the short-circuit case:

$$\begin{aligned} \epsilon &= \frac{P_{\text{out}}}{P_{\text{in, max}}} = \frac{R_{\text{L}} \cdot I_{\text{L}}^2}{U_0^2 \over R_{\text{i}}} = \frac{R_{\text{L}} \cdot R_{\text{i}} \cdot I_{\text{L}}^2}{U_0^2} = \frac{R_{\text{L}} \cdot R_{\text{i}} \cdot \left(\frac{U_0}{R_{\text{L}} + R_{\text{i}}} \right)^2}{U_0^2} \quad \rightarrow \quad \boxed{\epsilon = \frac{R_{\text{L}} \cdot R_{\text{i}}}{(R_{\text{L}} + R_{\text{i}})^2}} \end{aligned}$$

In other applications, the **absolute maximum power** has to be taken from the source, without consideration of the losses via the internal resistance. This corresponds to the situation (2.) in [figure 3](#). For this purpose, the internal resistance of the source and the load are matched. This case is called **impedance matching** (the impedance is up to for DC circuits equal to the resistance). The utilization rate here becomes maximum: $\epsilon = 25\%$.

Application:

1. In communications engineering the impedance matching of the source (the antenna) and the load (the signal-acquiring microcontroller) uses resistors, capacitors, and inductors. There, we want to get the maximum power out of an antenna. For this purpose, the internal resistance of the source (e.g., a receiver) and the load (e.g., the downstream evaluation) are matched. An example can be seen in this [application note for near field communication](#).
2. Furthermore, also for photovoltaic cells one wants to get the maximum power out. In this case, the concept is often called **Maximum Power Point Tracking (MPPT)**

The impedance matching/power matching is also [here](#) explained in a German video.

Exercise

Given: $U_0 = 12.0 \text{ V}$, $R_{\text{i}} = 0.50 \text{ }\Omega$, $R_{\text{L}} = 5.0 \text{ }\Omega$. **Find:** U_{L} , I_{L} , P_{L} , η , ϵ .

$$\begin{aligned} I_{\text{L}} &= \frac{12.0 \text{ V}}{0.50 \text{ }\Omega + 5.0 \text{ }\Omega} = 2.182 \text{ A} \\ U_{\text{L}} &= I_{\text{L}} \cdot R_{\text{L}} = 2.182 \text{ A} \cdot 5.0 \text{ }\Omega = 10.91 \text{ V} \\ P_{\text{L}} &= U_{\text{L}} \cdot I_{\text{L}} = 10.91 \text{ V} \cdot 2.182 \text{ A} = 23.8 \text{ W} \\ P_{\text{in, max}} &= \frac{U_0^2}{R_{\text{i}}} = \frac{(12.0 \text{ V})^2}{0.50 \text{ }\Omega} = 288 \text{ W} \\ \eta &= \frac{P_{\text{L}}}{P_{\text{in, max}}} = \frac{23.8 \text{ W}}{288 \text{ W}} = 0.0826 = 8.26\% \\ \epsilon &= \frac{R_{\text{L}} \cdot R_{\text{i}}}{(R_{\text{L}} + R_{\text{i}})^2} = \frac{5.0 \text{ }\Omega \cdot 0.50 \text{ }\Omega}{(5.50 \text{ }\Omega)^2} = 0.0826 = 8.26\% \end{aligned}$$

Interpretation: very **efficient** (small R_{i}) but using only **8.26 %** of the source's ideal maximum capability U_0^2/R_{i} —which is fine for power engineering aims.

Power-flow chains (series stages)

The usable (= outgoing) P_{O} power of a real system is always smaller than the supplied (incoming) power P_{I} . This is due to the fact, that there are additional losses in reality. The difference is called power loss P_{loss} . It is thus valid:

$$P_{\text{I}} = P_{\text{O}} + P_{\text{loss}}$$

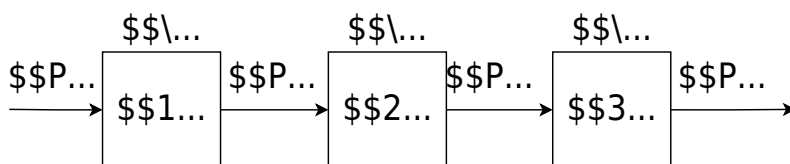
Instead of the power loss P_{loss} , the efficiency η is often given:

$$\boxed{\eta = \frac{P_{\text{O}}}{P_{\text{I}}} \overset{!}{<} 1}$$

For cascaded conversions (cf. [figure 4](#)), the **overall efficiency is the product** of stage efficiencies:

$$\boxed{\eta = \frac{P_{\text{O}}}{P_{\text{I}}} = \frac{P_{\text{O}_1}}{P_{\text{I}_1}} \cdot \frac{P_{\text{O}_2}}{P_{\text{I}_2}} \cdot \frac{P_{\text{O}_3}}{P_{\text{I}_3}} = \eta_1 \cdot \eta_2 \cdot \eta_3}$$

Fig. 4: Power flow diagram



Exercises

Exercise 7.1 Efficiency vs. maximum power (match or not?)

A source has $U_0 = 9.0 \text{ V}$, $R_{\text{i}} = 1.0 \text{ }\Omega$.

1. (a) Choose $R_{\text{L}} = 9.0 \text{ }\Omega$. Compute I_{L} , U_{L} , P_{L} , η , ϵ .
2. (b) Choose $R_{\text{L}} = 1.0 \text{ }\Omega$. Repeat.

Which choice maximizes P_{L} ? Which yields higher η ?

Strategy: use the boxed formulas in this block; for (b) note $R_{\text{L}} = R_{\text{i}}$
 $\rightarrow \eta = 50\%$.

Exercise 7.2 Power-flow chain (product of efficiencies)

A battery (stage 1) feeds a DC/DC converter (stage 2) which feeds a sensor (stage 3). Their efficiencies are $\eta_1 = 0.93$, $\eta_2 = 0.90$, $\eta_3 = 0.80$.

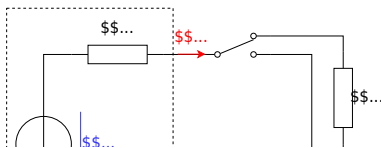
1. Compute η_{total} .
2. If the battery provides 5.0 W , what power reaches the sensor?

Exercise 3.3.2 Internal resistances and Efficiency

For the company „HHN Mechatronics & Robotics“ you shall analyze a competitor product: a simple drilling machine. This contains a battery pack, some electronics, and a motor. For this consideration, the battery pack can be treated as a linear voltage source with $U_{\text{s}} = 11 \text{ V}$ and internal resistance of $R_{\text{i}} = 0.1 \text{ }\Omega$. The used motor shall be considered as an ohmic resistance $R_{\text{m}} = 1 \text{ }\Omega$.

The drill has two speed-modes:

1. max power: here, the motor is directly connected to the battery.
2. reduced power: in this case, a shunt resistor $R_{\text{s}} = 1 \text{ }\Omega$ is connected in series to the motor.



Tasks:

1. Calculate the input and output power for both modes.
2. What are the efficiencies for both modes?
3. Which value should the shunt resistor R_s have, when the reduced power should be exactly half of the maximum power?
4. Your company uses the reduced power mode instead of the shunt resistor R_s , multiple diodes in series D , which generates a constant voltage drop of $U_D = 2.8 \text{ V}$.

What are the input and output power, such as the efficiency in this case?

You can check your results for the currents, voltages, and powers with the following simulation:

Exercise E3.3.3 Power of two pole components

What is the maximum possible efficiency η of a DC-DC converter with two lithium-ion batteries (both with $U_S = 3.3 \text{ V}$, $R_i = 0.1 \text{ } \Omega$) and a load resistor R_L ?

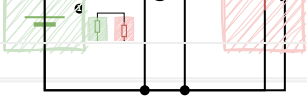
Result:

Solution: What are the possible ways to connect these components?

The following circuit is shown in the figure. The input power is $P_{in} = U_S I$ and the output power is $P_{out} = U_L I$. The efficiency is $\eta = P_{out} / P_{in}$.

The highest efficiency is achieved when the input power is $P_{in} = U_S I$ and the output power is $P_{out} = U_L I$. At the maximum utilization rate, the input power is $P_{in} = U_S I$ and the output power is $P_{out} = U_L I$. The efficiency is $\eta = P_{out} / P_{in} = U_L / U_S$. The utilization rate is given by $\eta = U_L / U_S$. The utilization rate is given by $\eta = U_L / U_S$. The utilization rate is given by $\eta = U_L / U_S$.

Details of the maximum power transfer theorem: $P_{\text{out}} = \epsilon \cdot P_{\text{in, max}}$ with $\epsilon = \frac{U_s^2}{U_s^2 + R_i^2} = 24.6\% \cdot \frac{R_L}{R_i + R_L}$. For the resulting equivalent internal resistance, the efficiency approaches the resulting equivalent load resistance, as higher the utilization rate ϵ will be. Therefore, a series configuration of the batteries ($R_i = 0.2 \Omega$) and a parallel configuration of the load ($\frac{1}{2} R_L = 0.25 \Omega$) will have the highest output.



Exercise E9 Efficiency

(written test, approx. 14 % of a 60-minute written test, SS2023)

2. (34 Points) Other than efficiency, the power transfer theorem also states that the maximum power transfer occurs when the load resistance is equal to the internal resistance of the source. Result: $R_L = R_i$. The battery shall provide energy for a solution device with a load resistance of $R_L = 2 \Omega$. The following values are from the data sheet of the battery:

Open-circuit voltage: $U_s = 3.6 \text{ V}$, nominal voltage: $U_n = 3.6 \text{ V}$, internal resistance: $R_i = 0.05 \Omega$

With the relation $R_L = R_i$, the maximum power transfer is achieved.

• Type of battery: 2000 mAh

Lowest efficiency for highest power transfer: $\epsilon = \frac{R_i}{R_i + R_L} = \frac{0.05}{0.05 + 2} = 2.4\%$

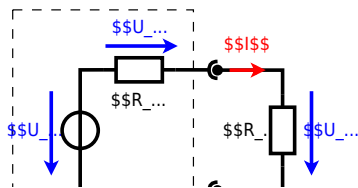
.. Derive an equivalent circuit diagram with the internal resistance and an external load.

Label voltages and currents: $Q = 2.6 \text{ Ah}$

Discharge time: $t_{\text{Dis max}} = \frac{Q}{I} = \frac{2.6 \text{ Ah}}{3.5 \text{ A}} = 0.74 \text{ h}$

Efficiency: $\epsilon = 1 - \frac{R_i}{R_i + R_L} = 1 - \frac{0.05}{2.05} = 97.6\%$

Result: $\epsilon = 97.6\%$



Summary

1. Real sources: $U_{\text{L}} = U_0 \frac{R_{\text{L}}}{R_{\text{i}} + R_{\text{L}}}$, $I_{\text{L}} = \frac{U_0}{R_{\text{i}} + R_{\text{L}}}$; $P_{\text{L}} = \frac{U_0^2 R_{\text{L}}}{(R_{\text{i}} + R_{\text{L}})^2}$.
2. **Efficiency**: $\eta = \frac{R_{\text{L}}}{R_{\text{i}} + R_{\text{L}}}$; maximize by $R_{\text{L}} \gg R_{\text{i}}$ (power engineering).
3. **Utilization rate**: $\epsilon = \frac{R_{\text{L}} R_{\text{i}}}{(R_{\text{L}} + R_{\text{i}})^2}$; peak $\epsilon_{\text{max}} = 25\%$ at $R_{\text{L}} = R_{\text{i}}$ (maximum power transfer; $\eta = 50\%$).
4. **Chain efficiencies** multiply: $\eta_{\text{total}} = \prod \eta_i$.
5. Thevenin/Norton help to **separate** source figures (U_0 , R_{i}) from the load and to reuse the same formulas.
6. **Max efficiency η** : $R_{\text{L}} \rightarrow \infty$ (relative to R_{i}) $\rightarrow$ small current, small loss.
7. **Max delivered power P_{L}** : $R_{\text{L}} = R_{\text{i}}$ (impedance matching).
See also [impedance matching](#) and [Maximum Power Point Tracking \(MPPT\)](#) for PV

systems.

Common pitfalls checklist

1. Forgetting **units** in intermediate results (always write $x = \text{number} \times \text{unit}$).
2. Mixing up **goals**: high η vs. high P_{L} lead to **different** R_{L} .
3. Using **ideal source** formulas for a **real** source (always include R_{i}).
4. Ignoring the **sign convention** when interpreting $P = U \cdot I$ (source vs. load).

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