

#### Lecture overview

Nowadays, the vast majority of microgrids are AC.

The goal of this lecture is to remind you how an AC network can be modeled in sinusoidal steady-state analysis using phasors and impedances. Then we derive the power flow equations of a network as a function of bus voltages and power injections.

### Overview

- 1. Basics and conventions
- 2. Sinusoidal steady state analysis
- 3. Power flow equations
- 4. Hands-on session BAC optimal power flow model

### Basics and conventions

### Power and energy I

- Power measures the rate of use of energy
- ▶ It is expressed in Watt [W]: 1 W = 1 Joule/second
- ► In an electric system,

$$p(t) = u(t) \times i(t)$$

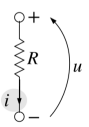
- ightharpoonup u(t) is the voltage measured in volt [V], the line integral of the electric field between two points.
- ightharpoonup i(t) is the current measured in amps [A]
- t is the time

### Power and energy II

- ➤ To measure energy in power systems, we use units ranging from a kWh (a microgrid) to a TWh (a country)
- Devices have power ratings ranging from W to GW (although we generally speak in VA for ratings)

### Motor convention (or standard reference)

When using the motor convention to direct u w.r.t. i, p(t) represents the power **consumed** by a device (here a resistor):



- The power consumed can be < 0, = 0, or > 0 depending on the device
- ▶ E.g. for a resistor we always have  $p(t) \ge 0$
- The opposite convention is the generator convention
- We will sometimes use a mix of both conventions based on intuition, so that, in general, we have few negative numbers: pay attention to the orientations!

# Sinusoidal steady state analysis

### Sinusoidal signals and phasor representation

Unless otherwise specified, we will always work with sinusoidal signals and in steady state:

$$y(t) = \sqrt{2}Y\cos(\omega t + \phi_y).$$

Y is the rms value of the signal,  $\phi_{-}y$  its phase and  $\omega$  its angular frequency.

At a specific frequency  $f=rac{\omega}{2\pi}$ , the signal can be represented as a phasor

$$\bar{Y} = Y \angle \phi_y = Y e^{j\phi_y}$$

Phasors allow working in the frequency domain, which is much nicer for computations.

How do you get the time expression from the phasor?

See https://en.wikipedia.org/wiki/Phasor

### Impedance I

Let u(t) and i(t) be the voltage and current across a one-port, respectively, in sinusoidal steady state and with the motor convention.

For a resistor, u(t) = Ri(t) hence

$$\bar{U}=R\bar{I}$$

For an inductor,  $u(t) = L \frac{di(t)}{dt}$  hence

$$\bar{U} = j\omega L\bar{I}$$

For a capacitor,  $i(t) = C \frac{du(t)}{dt}$  hence

$$\bar{I} = j\omega C \bar{U}$$

### Impedance II

The *impedance*, a complex number, generalizes this notion

$$Z = R + jX [\Omega]$$

such that  $\bar{U} = Z\bar{I}$  with

- ightharpoonup for a resistor, Z = R
- ▶ for a self,  $Z = jX = j\omega L$
- for a capacitor,  $Z = jX = -j\frac{1}{\omega C}$

### Impedance, admittance, etc.

The imaginary part of the impedance, X, is called reactance

The admittance *Y* is the inverse of the impedance, expressed in Siemens [S]:

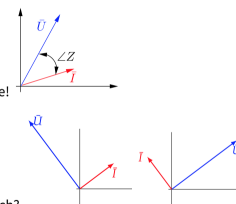
$$Y = G + jB$$

- ► *G* is the conductance
- ► *B* is the susceptance

### Complex calculus

$$|Z|=\sqrt{R^2+X^2}$$
  $\angle Z=rctanrac{X}{R}$   $Z=rac{ar{U}}{ar{I}}=rac{U}{I}\angle(\phi_U-\phi_i)$ 

### Phasor diagrams



Plot the phasors in the complex plane!

Inductive or capacitive? Which is which?

### The notions of power I

The complex power is defined as

$$S = \overline{U}\overline{I}^*$$

Let

$$\phi = \phi_{\mathsf{u}} - \phi_{\mathsf{i}}$$

then

$$S = UIe^{j\phi} = P + jQ$$

- $ightharpoonup P = UI\cos\phi$  is the active power, measured in watt
- $Q = UI \sin \phi$  is the reactive power, measured in var
- ightharpoonup cos  $\phi$  is the power factor

Reactive power is, in general, undesirable.

The apparent power is |S| = UI, measured in VA

### Useful formulas

$$P = RI^{2} = \frac{U^{2}}{R}$$

$$Q = XI^{2} = \frac{U^{2}}{X}$$

$$\tan \phi = \frac{Q}{P}$$

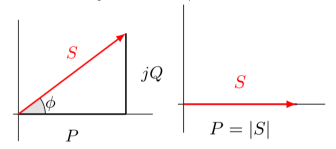
$$\cos \phi = \frac{P}{|S|}$$

The power factor does not tell you whether the system is leading or lagging

- in an inductive system, u(t) precedes i(t), i(t) is lagging, thus Q > 0 (motor convention)
- in a capacitive system, this is the opposite (leading).

### Power factor compensation

Produce some Q to cancel out  $\phi$ :



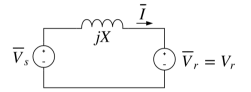
#### Example:

A 120V voltage source at 60 Hz that feeds an R-L load 1858.4 + j1031.4  $V\!A$ 

## Power flow equations

### Power transfer between AC systems I

Consider the following simple system



We have

$$\bar{I} = \frac{\bar{V}_s - \bar{V}_r}{jX}$$

Let  $\delta$  be the angle between  $\bar{V}_r$  and  $\bar{V}_s$ , then

$$S_r = \bar{V}_r \bar{I}^* = V_r \left( \frac{V_s \angle - \delta - V_r}{-jX} \right) = \frac{V_s V_r \sin \delta}{X} + j \frac{V_s V_r \cos \delta - V_r^2}{X}$$

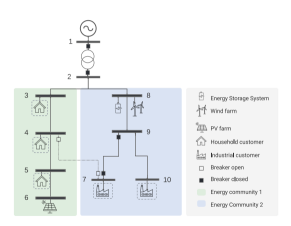
### Power transfer between AC systems II

#### Let's remember two things:

- ightharpoonup The **active** power is highly sensitive to  $\delta$
- ▶ The **reactive** power acts on the **voltage magnitude** (look at what happens for  $\delta = 0$ )

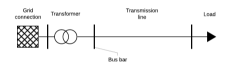
## One-line diagram I

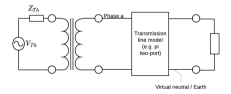
Remember, we represented a microgrid as



### One-line diagram II

Looking, e.g., at the top portion of this schematic, it actually means



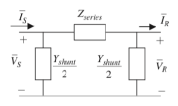


This is a simplification since most AC networks are three-phase. Here we assume the three phases are perfectly balanced to be able to represent it as a single-line equivalent.

### Lumped transmission line model in steady state:

### The $\pi$ model

If the length l [km] of a transmission line is relatively small (< 300km, obviously true in a microgrid), we can **approximate** the line with lumped parameters.



#### with,

$$ightharpoonup Z_{series} = Rl + j\omega Ll$$

$$\qquad \qquad \frac{\gamma_{shunt}}{2} = j \frac{\omega Cl}{2}$$

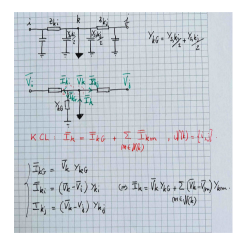
R, L and C are per km values.

This  $\pi$  model is symmetrical by design.

### The power flow equations I

- $\triangleright$  Let  $\mathcal{N}$  be the set of buses of the network
- $\triangleright$  Some buses are interconnected by transmission lines, given by their  $\pi$  models
- Let  $Y_{kG}$  be the sum of admittances connected between node k and the ground:
  - the shunt admittances of the lines incident to k,
  - the admittances of the devices connected at node k if any
  - but not the admittance related to the injection or withdrawal at node *k*, which is usually unknown.
- For two nodes k and m, let  $Z_{km}$  be the series impedance of the line connecting them and  $Y_{km} = Z_{km}^{-1}$  ( $Y_{km} = 0$  if there is no line)

### The power flow equations II



### The power flow equations III

The current injection at node *k* is

$$\bar{I}_k = Y_{kG}\bar{V}_k + \sum_{m \in \mathcal{N} \setminus k} (\bar{V}_k - \bar{V}_m)Y_{km}$$

This last equation can be rewritten as

$$\bar{I}_k = \left(Y_{kG} + \sum_{m \in \mathcal{N} \setminus k} Y_{km}\right) \bar{V}_k - \sum_{m \in \mathcal{N} \setminus k} Y_{km} \bar{V}_m$$

### The power flow equations IV

The complex power injected at bus *k* is

$$S_k = \bar{V}_k \bar{I}_k^{\star}$$

we develop this relation and separate the real and imaginary parts:

$$P_k = G_{kk}V_k^2$$
  $+V_k \sum_{m \in \mathcal{N} \setminus k} V_m(G_{km} \cos \theta_{km} + B_{km} \sin \theta_{km})$ 

$$Q_k = -B_{kk}V_k^2 + V_k \sum_{m \in \mathcal{N} \setminus k} V_m(G_{km} \sin \theta_{km} - B_{km} \cos \theta_{km})$$

with

### The power flow equations V

- $ightharpoonup Y_{km} = G_{km} + jB_{km}$
- $Y_{kk} = G_{kk} + jB_{kk}$  the sum of all the admittances connected to bus k
- lacktriangledown  $heta_{km} = heta_k heta_m$  the phase difference between voltages at nodes k and m

The equations are non-linear.

## Hands-on session B: AC optimal power flow model

### AC optimal power flow model I

Starting from the network flow model of the hands-on session A, consider now that

- the lines of the network are specified by their  $\pi$  model
- power flows in the network according to the equations we have established in Section "Power flow equations"
- the absolute value of the current in each line is limited to avoid damaging the lines
- voltages must stay within a range around a nominal voltage value to guarantee that grid devices can function properly
- loads absorb active and reactive power you cannot control

### AC optimal power flow model II

generators can, within some limits, generate active power and generate or consume reactive power.

#### You are asked to

- Extend the network flow model to include all these aspects.
- Minimize the total generation costs.
- Compare the solution to the solution of the problem modeled as a network flow problem.
- Compute the losses in the system.
- ▶ Is the solution that minimizes the costs also minimizing the losses?

### AC optimal power flow model III

- Compute the CO2 emissions of the obtained solutions.
- assuming the solutions you find exceed a maximum CO2 budget, how would you decrease try to decrease the CO2 emission under the limit?

#### In practice:

- Use the template Google Colab available here.
- ▶ It uses the same Python libraries and solvers as the first problem.