Week 5: EGB120 lecture notes

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1 Non-Ideal Source

- Real sources often have many limitation in the term of voltage and current delivery.
- The most commonly modelled, and most useful for a lenear circuit theory, is some form of resistance associated with the source

2 Thévenin Equivalent

- The Thé venin equivalent circuit is a voltage source with series resistance.
- characterised by the three related parameters: v_{Th} , R_{Th} , and i_{sc} .

2.1 Formula

$$i_{scc} = \frac{v_{Th}}{R_{Th}} \tag{1}$$

Figure 1: Thévenin formula

Measuring the Thévenin Parameters

• Find v_{Th} and R_{Th} from these two measurements.

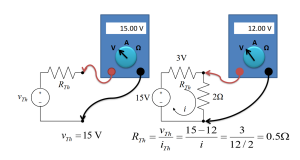


Figure 2: They calculations

3 Norton Equivalent

- You can equally use a current source with a resistor in parallel to get exactly the same properties.
- This is called equivalent circuit.

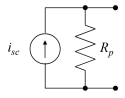


Figure 3: Nortorn equivalent

4 Thévenin Equivalent<=> Nortorn Equivalent

- You can substitute a Thévenin Equivalentcircuit for a Norton equivalent circuit and vice versa
- Calculating equivalent component values required no extra info:

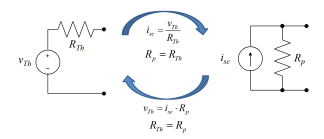


Figure 4: Thévenin Equivalentand Norton relationship

Superposition 5

- 1. Superposition is a principal of linear systems.
- 2. We can use it to simplify circuit analysis by noting that we can treat each source independently.
- 3. Circuits can be simplified by having only one source active at a time, changing all the other sources to zero.
- 4. Net effect on the coltage or current can be found by the summing components due to individual sources.

Conditions 5.1

- 1. For a **current source**, changing to zero means replacing it with an open circuit (zero current, whatever voltage).
- 2. For a voltage source changing to zero means replacing it with a short circuit (zero voltage, whatever current).
- 3. Work out total voltage or current from the sum of the individual contributions.

5.2Example calculations

- Lets find voltage at node *a* by superposition.
- First find contribution from voltage source (open circuit curl Find R_{Th} from the resistance with all sources set to 0 (often easier) source).

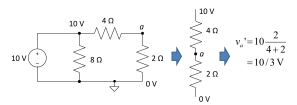


Figure 5: Step (1)

- Contribution from voltage source $v_a' = 10/3 \text{ V}$
- · Now find contribution from current source (short circuit voltage source).

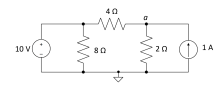


Figure 6: Step (2)

- Contribution from voltage source $v_a' = 10/3 \text{ V}$
- · Now find contribution from current source (short circuit voltage source).

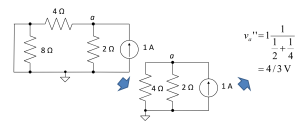
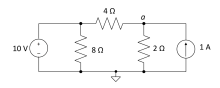


Figure 7: Step (3)

- Contribution from voltage source. $v_a' = 10/3 \text{ V}$
- Contribution from current source. $v_a'' = 4/3 \text{ V}$
- Therefore $v_a = v_{a'} + v_{a''} = 14/3 \text{ V}$



Thévenin's Theorem 6

- · Any linear circuit can be replaced by a voltage source and a resistance.
- Find v_{Th} from the open circuit voltage.
- Find the short circuit current i_{sc} and then R_{Th} = v_{Th} / i_{sc} or ...

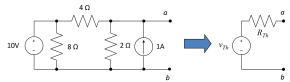


Figure 8: Step (1)

- We know v_{Th} = 14/3 V from our previous working on this circuit.
- Now set all sources to 0 and find R_{Th} .

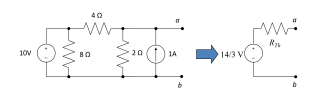


Figure 9: Step(2)

- Replace voltage source with short circuit, and current source with open circuit.
- $R_{Th} = 2 \Omega \parallel 4 \Omega = 4/3 \Omega$
- So what is the Norton equivalent? ($v_{Th} = 14/3 \text{ V}$)

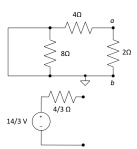


Figure 10: Step (3)

7 Northon Theoren

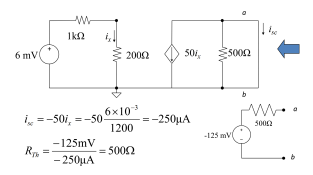


Figure 11: Sample calculations of Notorn Theorem