Mesh Analysis

1. Mesh analysis: another method for analyzing circuits, applicable to **planar** circuits.

2. A Mesh is a loop which does not contain any other loops within it.

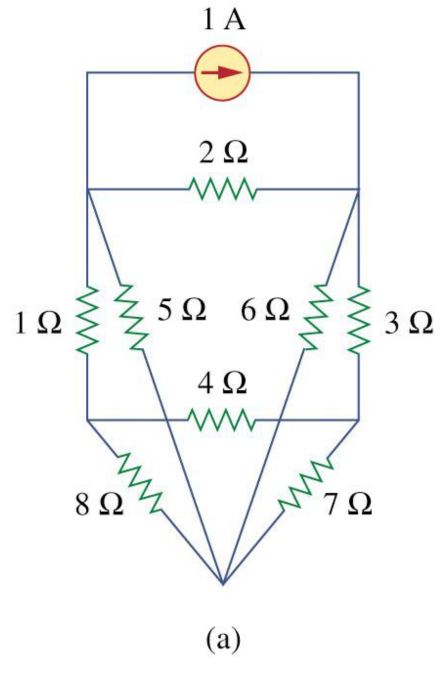
3. Nodal analysis applies KCL to find voltages in a given circuit, while Mesh Analysis applies **KVL** to calculate unknown currents.

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Mesh Analysis

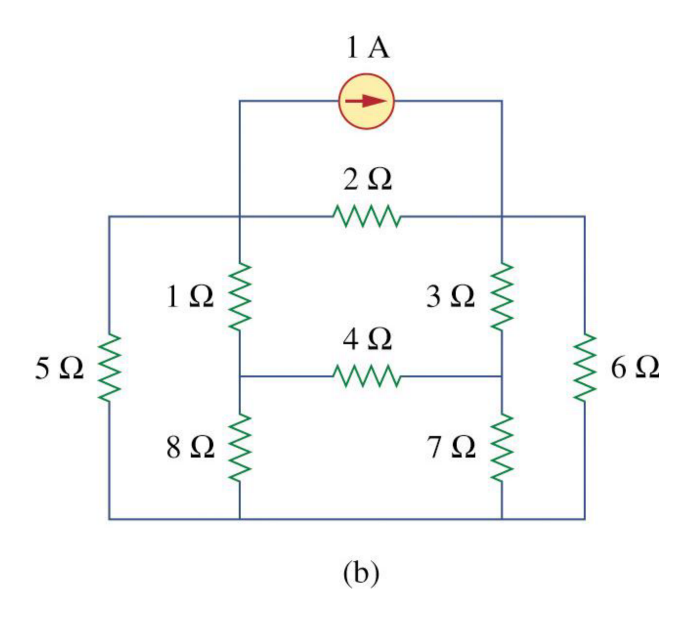
A circuit is **planar** if it can be drawn on a plane with no branches crossing one another. Otherwise it is non planar.

The circuit in (a) is planar, because the same circuit that is redrawn(b) has no crossing branches



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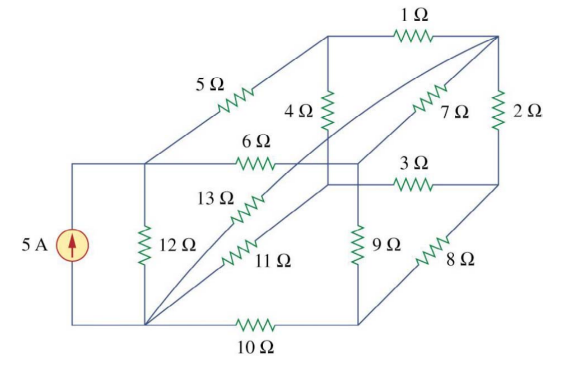
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Mesh Analysis

A non planar circuit.



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Mesh Analysis 6~ 42V ٤3, I_{2} KVL for mesh (): $42 = 6I_1 + 3(I_1 - I_2)$ $42 = 9I_1 - 3I_2$ KVL for mesh @: $+10 = 4I_2 + 3(I_2 - I_1)$ $10 = -3I_1 + 7I_2$ \therefore I₁ = 6A I2 = 4A - 82 -Uploaded By: sondos hammad STUDENTS-HUB.com

Mesh Analysis 62 45 + 522 42% loy L_2 ÷ KUL for mesh (): $42 = 9I_{1} - 3I_{2}$ KUL for mesh (3: $10 = -3I_1 + 7I_2$: II = 6A I2 = 4A 83_ Uploaded By: sondos hammad STUDENTS-HUB.com

Mesh Analysis Rz Ęr, Applying KVL for mesh 1; $-V_{S_1} + R_1 I_1 + R_3 (I_1 - I_2) = 0$ $V_{s_1} = (R_1 + R_3) I_1 - R_3 I_2$ RI+RZ = Self resistance of mesha) - R3 = mutual resistance between mesher D and 2 Applying KUL for mesh 2: $-N_{s_2} = -R_3 I_1 + (R_2 + R_7) I_2$ R2+R3 = Self resistance of mesh 2. - 84 -Uploaded By: sondos hammad STUDENTS-HUB.com

Mesh Analysis : with Current Source Care 1 Current source exist only in one mesh lov 5A 26m KUL for mesh B: $10 = 10 I_1 - 6 I_2$ Constrain equation : I2 = - 5A : II = - 2A Care 2 Current source exists between two mesher STUDENTS- AUBRON mesh is obtainer baded By: sondos hammad -85-

Mesh Analysis : With Current sources In T. Is KVL for mesh 3: $= 6I_2 - I_1 - 3I_3$ Constrain equation : $T_1 - T_3 = 7$ Supermesh equation : $= I_1 + 4I_3 - 4I_2$ 7 . 86____ Uploaded By: sondos hammad STUDENTS-HUB.com

Supermesh equation KVL for mesh (): $-7 + 1 (T_{1} - T_{2}) + V + 2 (T_{1} - T_{2})$ = 0 7 = 3I, _ I2 _ 2I3+N KVL for mesh (3): $3(I_{2}-I_{2})+I_{3}+2(I_{2}-I_{1})-V$ = 0 = - 2I, - 3I2+6I3-V 0 2. adding D+Q $7 = I_1 - 4 I_2 + 4 I_3$ -87_ Uploaded By: sondos hammad STUDENTS-HUB.com

Mesh Analysis : With dependent sources 22 I. 15A 12 22 KVL for mesh 2: $= -I_1 + 6I_2 - 3I_3$ Constrain equation: I. - 15A Constrain equation: $I_3 - I_1 = \sqrt{x}$ Uploaded By: sondos hammad STUDENTS-HUB.com - 88_

 $\forall x = 3 (I_3 - I_3)$ $T_1 = 15A$ $I_2 = NA$ $I_3 = 17A$ - 89 -Uploaded By: sondos hammad STUDENTS-HUB.com

Node or Mesh : How to choose ? Use the one with fewer equations Use the method you Like best -90_ Uploaded By: sondos hammad STUDENTS-HUB.com