Node – 3

vector form

Matrix-Vector Form

• Reconsider the initial simple circuit:



• The node equations were:







 I_2

• Or, in vector/matrix form





- G is matrix of conductances (reciprocals of R's)
 - Diagonals sum of those connected to a node
 - Off diagonals negative of those between nodes
- v = vector of unknown node voltages /
- I = vector of currents into the nodes
- Solving, $v = G^{-1} I$





<u>Linearity</u>: for each input, the output is proportional to that input

<u>Superposition</u>: the output due to multiple inputs is the sum of the responses due to each individual input

٧ オーノ + 1-

Example (details on next slide)



KCL for







- Current into node due to source/resistor



Example (see next slide)









$$v_{31} = 93 V$$

 $P_{31} = 279 W$

39.4 V

Practice problem: find v_a





$$-\frac{95}{9}, \frac{185}{9}, \frac{25}{18}, -\frac{175}{4}V$$

Practice problem: find the power dissipated in the 10Ω resistor $v_{10} = 60 V$

 $P_{31} = 360 W$



Practice problem: find *i*



