EECS 210 Section 2 – Lecture Summaries
Lecture 24, Friday, March 9, 2001

• Lessons Learned:
  ➢ All tools for analyzing circuits having resistors apply to circuits having impedances including
    ✓ Voltage divider
    ✓ Current divider
    ✓ Nodal analysis
    ✓ Mesh analysis
    ✓ Thevenin substitution
    ✓ Norton substitution
    ✓ Superposition
  ➢ Care must be exercised
    ✓ Don’t mix cosine and sine sources in a phasor representation
    ✓ Don’t mix frequencies in a phasor representation