Lecture A2 Outline

Reading: [Sc99][TL00]

1. Attack trees
   a. Goals and subgoals
   b. Example: safe cracking
   c. Different functions of nodes and edges
      i. Risk analysis
      ii. Feasibility analysis
      iii. Cost analysis
   d. Example: attacking PGP

2. Requires/provides model
   a. Give intuition
   b. Single exploit vs. scenario attacks
   c. Correlation problem
   d. Example: rsh connection spoofing
   e. Capabilities and concepts
   f. Some features of the model
   g. JIGSAW language overview

References
