Outline for April 29, 2003

1. BLP: formally
   a. Define ssc-preserving, *-property-preserving, ds-property-preserving
   b. Define relation W(ω)
   c. Show conditions under which rules are ssc-preserving, *-property-preserving, ds-property-preserving
   d. Show when adding a state preserves those properties
   e. Example instantiation: get-read for Multics

2. Tranquility
   a. Strong tranquility
   b. Weak tranquility

3. Goals of integrity policies