

System-Level Scenario Modeling

Tom Kelliher, CS 245

Sept. 24, 2010

1 Administrivia

Announcements

Class diagrams and use case diagrams and descriptions due Wednesday.

Contestants for ACM programming contest?

Assignment

Read Chs. 1–2 of Subversion book.

From Last Time

Mid-semester course evaluation and continued JUDE/Linux lab.

Outline

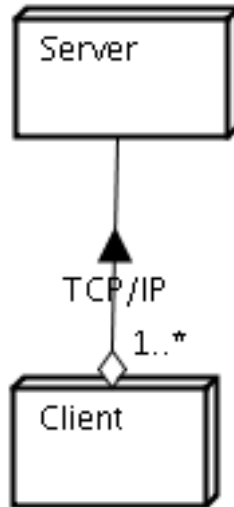
1. System-level scenario modeling.

Coming Up

Linux and Eclipse/Subclipse lab.

2 System-Level Scenario Modeling

1. Goal: To understand, at a high level, how the client/server system operates in order to provide the functionality described in the scenarios.
2. Deployment diagram:



(Note: I could have instantiated the client node a few times rather than use the association edge's multiplicity property.)