Dror Bar-Natan: Classes: 2003-04: Math 157 - Analysis I:

## Homework Assignment 14

Assigned Tuesday January 6; due Friday January 16, 2PM, at SS 1071

Required reading. All of Spivak Chapter 13.
To be handed in. From Spivak Chapter 13: Problems 5(i), 7 (even parts), 8 (even parts), 9.

Recommended for extra practice. From Spivak Chapter 13: Problems 1, 5(ii), 7 (odd parts), 8 (odd parts), 13, 15, 37.

The boxed statements on both sides of this sheet are FALSE.

Just for fun. Why did I put these boxed statements on both sides of this sheet? Can they both be true? Can they both be false? If just one is true, which one must it be?

