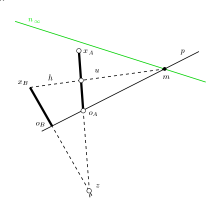
Homework Problem

- * 3: What is the ratio of heights of Building A to Building B?
 - expected: conceptual solution
 - deadline: +2 weeks





Hints

- 1. what are the properties of line h connecting the top of Buiding B with the point m at which the horizon is intersected with the line p joining the foots of both buildings? [1 point]
- 2. how do we actually get the horizon n_{∞} ? [1 point]
- 3. what tool measures the length? [formula = 1 point]