| Wednesday, November 30 | Name |
| :--- | :---: | ---: |
| 6.035 Fall 2016 | Email |

Sign analysis has a flat lattice and unordered sign elements $\{-, 0,+\}$; if a variable's value can have multiple signs then the analysis assigns TOP.

1. Will the sign analysis always produce the meet-over-path solution? Justify your answer by proof sketch or example.
