

# Constructive Logic (15-317), Fall 2016

## Assignment 8, Part 2:

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Due Tuesday, November 15, 2016, 1:30pm

This assignment is due at the beginning of class on the above date and must be submitted electronically via autolab. Submit your homework as a **tar** archive containing the file `hw8_5.pl`.

**After submitting via autolab, please check the submission's contents to ensure it contains what you expect. No points can be given to a submission that isn't there.**

### **1 It's a good thing you did this first**

**Task 1** (20 points). In `hw8_5.pl` Implement `unify/3` where the first argument is the first term or term sequence, the second argument is the second term or term sequence, and the third argument is the unifier (represented as a list of (term, ?variable) pairs) that makes them equal.