# Foundations of Logic Programming Tutorial 6 (on January 20th) 

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## Exercise 6.1:

Model and solve the peer-review procedure with ASP. For scientific conferences, researchers submit their papers which are reviewed by other researchers. The problem of assigning referees for submissions to a conference is typical for the area of computer science.

## Part A:

Construct a program check.lp which checks, given an assignment of submissions to members of the program committee ( $P C$ ), where the following conditions hold:

1. each PC-member is assigned with at most five submissions;
2. no PC-member is assigned more than three papers that he or she rated with "I don't want to review this paper";
3. no PC-member can rate a submission with different bids;
4. no PC-member is assigned a paper that he or she rated with "I cannot review this paper";
5. each submission is assigned to at least one PC-member who rated the paper with "I am willing to review this paper" or higher;
6. If a PC-member does not bid on a certain paper, by default "I don't want to review this paper" is assumed as the PC-member's bid on this paper.

The bids on the papers range from 0 to 3 with the following meanings:
0: "I cannot review this paper",
1: "I don't want to review this paper",
2: "I am willing to review this paper",
3: "I really want to review this paper".
The given assignment of submissions to referees is assumed to be stored in some input files containing:

- $\mathrm{pc}(\mathrm{M}): \mathrm{M}$ is a member of the PC ;
- paper $(\mathrm{P}): \mathrm{P}$ is a submitted paper;
- $\operatorname{bid}(M, P, B): P C-m e m b e r ~ M ' s ~ b i d ~ o n ~ p a p e r ~ P, ~ w h e r e ~ B ~ i s ~ a ~ c o n s t a n t ~ f r o m ~\{0, ~ 1, ~ 2, ~ 3\} ; ~ ;$
- assigned ( $P, M$ ) : the submission $P$ is assigned to $P C$-member $M$.

The program check.lp should satisfy the following condition:

- check.lp, together with the input data, possesses an answer set precisely when Conditions 1.-6. are met.

Important: Do not use any aggregate functions for constructing the program check.lp!

## Part B:

Now construct a program guess.lp which assigns, given a collection of submissions and a given PC , the submissions to the members of the P in such a way that the following condition is satisfied:
$\left.{ }^{*}\right)$ each submission is assigned to exactly three members to the PC.
Use the above defined predicates $\mathrm{pc}(\mathrm{M})$, paper ( P ) and assigned ( $\mathrm{P}, \mathrm{M}$ ).

