

1. Consider the following program involving choice, cardinality, and weight rules in addition to normal rules:

```
{Coffee, Tea, Cookie, Cake, Cognac}.
{Cream, Sugar} ← Coffee.
Cognac ← Coffee.
{Milk, Lemon, Sugar} ← Tea.
Mess ← Milk, Lemon.
Happy ← 1 {Cookie, Cake, Cognac}.
Broke ← 6 [Coffee = 1, Tea = 1, Cookie = 1, Cake = 2, Cognac = 4].
OK ← Happy, ~Broke, ~Mess.
← ~OK.
```

- (a) Verify that $M = \{\text{OK, Happy, Lemon, Tea, Biscuit}\}$ is a stable model of the program by
 - reducing the program with respect to M and
 - computing the least model for the reduct.
 - (b) Find out another model for the program and verify it.
 - (c) Find out the exact number of stable models using `smodels`.
2. Translate a cardinality rule

$$a \leftarrow (n + m - 1) \{b_1, \dots, b_n, \sim c_1, \dots, \sim c_m\}.$$

where $n + m \geq 1$ back to normal rules.

3. Consider the problem of designing a round-robin tournament of n teams where each team plays the other team exactly once.

This implies that $\frac{n \times (n-1)}{2}$ matches are organized in total and the tournament lasts $n - 1$ weeks when scheduled for $\frac{n}{2}$ fields.

- (a) Write a cardinality constraint program (in the input language of `lparsc`) to schedule tournaments of this kind.
- (b) What is the number of solutions when $n = 4$? Is there a good explanation for this number? Can you estimate/calculate the number solutions when $n = 10$?
- (c) What is the effect of assuming that matches organized each week take place simultaneously?
- (d) Study how $|\text{Gnd}(P)|$ and $|\text{Hb}(\text{Gnd}(P))|$ change as n grows.