1. Write a DCG that accepts strings of the form u2v where u and v are strings over the alphabet $\{0,1\}$ such that the number of 0's in u is the same as the number of 1's in v. For example,

```
| ?- s([0,1,1,2,0,0,1,0],L).

L = [];

L = [0];
```

- 2. Exercise 6.6 in Learn Prolog Now describes a street with
 - (*) three neighbouring houses that all have a different colour, namely red, blue, and green. People of different nationalities live in the different houses and they all have a different pet.

Leaving out all the other constraints mentioned in that exercise, write a DCG that outputs strings

```
[Col1, Nat1, Pet1, Col2, Nat2, Pet2, Col3, Nat3, Pet3]
```

satisyfing (*), where the nationalities are english, spanish, japanese and the pets are jaguar, snail, zebra. For example,

3. Write a DCG that given a non-negative integer Sum, accepts lists of integers ≥ 1 that add up to Sum. For example,

```
| ?- s(3,L,[]).

L = [3];

L = [2,1];

L = [1,2];

L = [1,1,1];
```

It may be useful to write a predicate mkList(+Num,?List) that returns a list List of integers from Num down to 1. For example,

```
| ?- mkList(3,L).
L = [3,2,1];
no
```

Be sure you understand how the DCG clauses translate to ordinary Prolog clauses with difference lists.

 $^{^1}$ Submit to Blackboard by Tuesday, Dec 5. For any extensions beyond that date, email your demonstrator, David Woods, dwoods@tcd.ie.