## GWV – Grundlagen der Wissensverarbeitung Tutorial 6: Searching

## Exercise 1.1: (Constraints)

• Formalize this riddle in the form of a constraint network. In the following pattern each letter stands for a digit so that the resulting sum is correct. (4 Pt.)

of		
12		

- S E N D M O R E ====== M O N E Y
- Manual constraint solving.

	D1	D2	D3	
A1				
A2				
A3				

Crossword puzzles are often used in newspapers because they provide joy in solving semi-complex problems by combining logics and human experience. For the crossword above we want to find 6 words of length 3 that fit into the  $3 \times 3$  table in a way that 3 words can be read horizontal from left to right and 3 words can be read vertically from top to bottom. Choose the words from the following list:

add, ado, age, ago, aid, ail, aim, air, and, any, ape, apt, arc, are, ark, arm, art, ash, ask, auk, awe, awl, aye, bad, bag, ban, bat, bee, boa, ear, eel, eft, far, fat, fit, lee, oaf, rat, tar, tie.

First, try to solve the problem without any formal methods or tools. How do you approach this problem as a human? (It is not necessary to give a full solution to the problem at this point, but you should report on the strategies you employ as a human and the problems you encounter.) (1 Pt.)

• Solve the problem by hand using *domain consistency* as a first step and as a second step the *arc consistency*. **Document this process thoroughly.** (3 Pt.)

Hint: Executing the domain consistency algorithm by hand you will be faced with a lot of non-deterministic choices. Though the algorithm will terminate correctly regardless of these choices, the time it takes to do so may vary greatly. To keep you from executing a lot of processing steps by hand, you may choose whatever option you think will be most beneficial. (In a way you can act as an intelligent heuristic for the algorithm.)

• Implement the domain consistency algorithm (found in sect. 4.5 of Poole and Mackworth (2010)) along with a suitable representation of the problem to solve this puzzle.

(4 Pt.)

Version: November 17, 2013 Achievable score on this sheet: 12