Athens University of Economics and Business, CS Department

Course; Artificial Intelligence Academic Year; 2020-2021 Instructor; Ion Androutsopoulos

## **1st Project**

Develop a program in Java or C++ for the following problem. User Interface is not needed (eg you will not receive a higher grade if you build a graphical interface).

Crossing the bridge. In this problem a family must cross a river at night walking on a trunk that is connecting the two shores. The trunk can hold up to two people each time. Also, the family has got only one light bulb and each time 1 person needs to hold it while on the bridge. Each member of the family needs a different time to cross the river while walking on the trunk. This time is fixed (in any direction) for each of the family members. For example, each time the grandmother passes across, she needs the same time, but the grandfather needs a different time (fixed). When two family members cross the river together, the time of crossing is equal to the time that the slowest of the two needs to pass across. The time for each member to cross the river is known. Your program must find the best solution, that is with which order (and in which pairs or individually in each movement) the family members must move so that the whole family can cross in the minimum time. Consider that the number of family members, let N, and the time (eg in minutes) that each member needs to cross the river are given as arguments to your program. You can test your program with different values of N (and different crossing times per person) and indicate in your report how long it takes approximately for your algorithm to find a solution. More examples ( and variations) of this game can be found at the following addresses. The picture was taken from the first source.

- https://www.youtube.com/watch?v=Ppx7-Y9\_ub0
- Bridge Crossing Math Game Time

