## Special Course in Computational Logic <br> Tutorial 6

1. A rational engineer wants to travel from Otaniemi to Kirkkonummi using public transport. There are three possible routes:
I) First take a bus to downtown Helsinki (ticket 15 mk ) and then travel from there to Kirkkonummi by train ( 24 mk ).
II) Take a bus to Leppävaara ( 10 mk ) and from there to Kirkkonummi by train ( 16 mk ).
III) Take a bus to Tapiola, change to another bus and go to Kauklahti $(10 \mathrm{mk})$ and board a train from there $(10 \mathrm{mk})$.

The durations of the individual connections are shown in the figure:

(a) Suppose that the engineer has a cost function $U(t, m)=m+a t$ where $m$ is the sum of ticket fares, $t$ is the duration of trip, and $a=40 \mathrm{mk} / \mathrm{h}$ is his hourly rate.

- Which one of the alternatives minimises $U(t, m)$ ?
- What should his hourly rate be so that route III would be better than the route II?
- Is one of the routes clearly better or worse than the others?
(b) Consider a cost function $U\left(t_{1}, t_{2}, m\right)=a_{1} t_{1}+a_{2} t_{2}+m$ where $t_{1}$ is the time spent in a bus, $t_{2}$ the time spent on a train, $a_{1}=1.5 a$, and $a_{2}=0.5 a$. What is the best route now?
(c) Let $U(t)$ be as in item (a) but let us assume that buses may be delayed according to the following probability distribution:

| Line | 0 min | 1 min | 5 min | 10 min | 15 min |
| :---: | :---: | :---: | :---: | :---: | :---: |
| O-Hki | $75 \%$ | $20 \%$ | $5 \%$ | - | - |
| O-T | $80 \%$ | $15 \%$ | $5 \%$ | - | - |
| T-KL | $20 \%$ | $20 \%$ | $20 \%$ | $20 \%$ | $20 \%$ |
| O-LV | $30 \%$ | $20 \%$ | - | $20 \%$ | $30 \%$ |

Which choice is now the best alternative?

