## NAL-1 Assignment 2

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Assume we have 3 inheritances  $apple \rightarrow fruit < 1,0.9 >, fruit \rightarrow plant < 1,0.9 >, plant \rightarrow edible < 1,0.9 >, in which the first value in the brackets is the frequency, and the second is the confidence (assume <math>k = 1$ ). Answer the following questions, don't just show the values, show a detailed process, and include as many possible ways of calculation as you can. Make sure your calculation includes the <u>rules used (which premise, which condition, which rule)</u> and the evidential base.

**1**. What is the truth-value of  $apple \rightarrow plant$ ,  $apple \rightarrow edible$ ,  $fruit \rightarrow edible$ ?

To make things simple, I will give each judgment a number. Correspondingly,  $f_i$ ,  $c_i$  are the frequency and confidence of  $J_i$ .

To help you start, here is a sample how to solve the truth-value of apple 
ightarrow friut.

 $J_1 \coloneqq apple \rightarrow friut < 1,0.9 >$  $J_2 \coloneqq fruit \rightarrow plant < 1,0.9 >$  $J_3 \coloneqq plant \rightarrow edible < 1,0.9 >$ 

By  $J_2$ ,  $J_1$  (pay attention to the order), and since  $f_2 > 0.5$ , by the <u>deduction rule</u>, we have:

 $J_4 \coloneqq apple \rightarrow plant < 1,0.81 >$ 

with evidential base  $\{J_1, J_2\}$ .

Then you need to do it yourself, good luck!

- 2. If I further add  $apple \rightarrow food < 1,0.9 >$ , what is the truth-value of  $fruit \rightarrow food, plant \rightarrow food, edible \rightarrow food$ ? What's your comments on their confidences?
- 3. If I further add apple → edible < 0,0.9 > (imagine I am snow-white, I know the apple is not edible), what is the truth-value of apple → edible, apple → plant, apple → fruit, fruit → edible, plant → edible, fruit → plant?