## Homework 6

1. Access-control logic includes formulas of the form

$$P$$
 says  $F$ 

where P is a principal and F a formula. Give two inference rules of access-control logic involving says.

- 2. (Removed) Was already used in HW 5
- 3. Assume an access control logic with security levels, say top secret (*TS*), secret (*S*) and public (*P*), with

(a) Modify the formula

$$P$$
 controls  $P$ ermitted $(O, w$ rite $)$ 

using security levels so that it satisfies the *write rule* from the *Bell-LaPadula* access policy. Do the same again, but satisfy the *write rule* from the *Biba* access policy.

(b) Modify the formula

$$P$$
 controls  $P$ ermitted $(O, read)$ 

using security levels so that it satisfies the *read rule* from the *Bell-LaPadula* access policy. Do the same again, but satisfy the *read rule* from the *Biba* access policy.

4. Assume two security levels S and TS, which are ordered so that slev(S) < slev(TS). Assume further the substitution rules

$$\frac{\Gamma \vdash slev(P) = l_1 \quad \Gamma \vdash slev(Q) = l_2 \quad \Gamma \vdash l_1 < l_2}{\Gamma \vdash slev(P) < slev(Q)}$$

$$\frac{\Gamma \vdash slev(P) = l \quad \Gamma \vdash slev(Q) = l}{\Gamma \vdash slev(P) = slev(Q)}$$

Let  $\Gamma$  be the set containing the following six formulas

$$slev(S) < slev(TS)$$
  
 $slev(Agent) = TS$   
 $slev(File_1) = S$   
 $slev(File_2) = TS$   
 $\forall O. slev(O) < slev(Agent) \Rightarrow (Agent controls Permitted(O, read))$   
 $\forall O. slev(O) = slev(Agent) \Rightarrow (Agent controls Permitted(O, read))$ 

Using the inference rules of access-control logic and the substitution rules shown above, give proofs for the two judgements

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\Gamma \vdash (\textit{Agent says Permitted}(\textit{File}_1, \textit{read})) \Rightarrow \textit{Permitted}(\textit{File}_1, \textit{read})
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 $<sup>\</sup>Gamma \vdash (\textit{Agent says Permitted}(\textit{File}_2, \textit{read})) \Rightarrow \textit{Permitted}(\textit{File}_2, \textit{read})$