## Assignment 5: Authorization & Trust 15-316 Software Foundations of Security and Privacy

1. Maybe, maybe not (10 points). Is the following formula valid in the authorization logic discussed in lecture?

$$(A \text{ says } P \to Q) \to B \text{ says } P \to A \text{ says } Q$$

If so, prove it formally. If not, explain why, and provide a set of policy assumptions  $\Gamma$  that would suffice to make it valid. In other words, provide  $\Gamma$  such that the following sequent is provable.

$$\Gamma \vdash (A \text{ says } P \to Q) \to B \text{ says } P \to A \text{ says } Q$$

Your  $\Gamma$  should not be trivial, i.e. A says Q, B says P, or A says  $P \to Q$ .

2. Countersignatures (15 points). It is common practice in PKI to have the CA issue weaker certificates that rely on a *countersignature* for verification. So suppose that ca is the certificate authority and cs is the countersigner, and cmu wants a key signed. One way to accomplish this might be to have ca issue a certificate to cmu that consists of the following.

$$\mathtt{sign}_{\mathtt{sk}_{\mathsf{ca}}}(\forall x.\mathtt{cs}\ \mathtt{says}\ \mathtt{isKey}(\mathtt{cmu},x) \to \mathtt{isKey}(\mathtt{cmu},x)) \tag{1}$$

Then cs must issue a second certificate, which comes with an expiration date for a particular key  $pk_{cmu}$ , modeled by isbefore(exp), where exp is the expiration date of the countersignature.

$$\mathtt{sign}_{\mathtt{sk}_{\mathsf{rs}}}(\mathtt{isbefore}(\mathit{exp}) \to \mathtt{isKey}(\mathtt{cmu},\mathtt{pk}_{\mathtt{cmu}})) \tag{2}$$

Note that rather than signing a public key unconditionally, the ca signs the public key conditional on a statement from the countersigner that the key is still valid. This can partially mitigate the consequences of leaked keys, because the countersignature can have a short expiration period, so after a countersigned key is leaked, the vulnerable party simply lets the countersignature expire.

(a) **(5 points).** Explain how a remote party can use (1) and (2), along with knowledge of the ca's public key and cs's public key, to establish isKey(cmu, pk<sub>cmu</sub>). Your answer should explain how to the (Sign) and (Cert) from lecture 18, but you do not need to write a formal proof.

(b) (10 points). Explain why this approach to countersigning is vulnerable in the event that cs is compromised. That is, assuming an attacker mal has access to cs's secret key  $sk_{cs}$ , describe what they must do to convince someone that  $isKey(cmu, pk_{mal})$ . Then, explain how either equation (1) or (2) (or both) should be fixed to remove this vulnerability.