CS-480—Senior Seminar Study questions for *Biometrics* Spring '04

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22/Sep.

Primary Papers

Van der Ploeg, Irma "Written on the Body: Biometrics and Identity." Computers and Society, Vol. 29, No. 1, pp. 37–44, Mar., 1999.

Brey, Philip "Ethical Aspects of Facial Recognition Systems in Public Places." *Proceedings of the Fourth Conference on Computer Ethis-Philosophical Enquiry*, pp. 14–25, 2001.

Questions for both papers.

- 1. What kinds of biometrics are there? What are their potential uses?
- 2. For each kind and use of biometrics, what risks/benefits do they pose?
- 3. Does security reduce privacy and visa versa? Can we have security and privacy at the same time?
- 4. What are the differences between verification (a passive biometric system) and identification (an active biometric system)? What are some acceptable applications of each?
- 5. The idea of function creep was introduced in one of the articles. What are some dangers of function creep? What are some advantages? How might the function of a public monitoring system affect the publics privacy and how might these effects be reduced?
- 6. As biometrics grows, a centralized database of identity information will most likely be required. If such a system is built, who should be in charge of handling that much private data?
- 7. How much identifying information should be kept in one of these databases? Just a name, whats on your drivers license, or should there be more?

8. What are some possible privileges that could be provided for being included in a centralized database of identifying information? Possible disadvantages it may cause people?