



## Assignment 2

→ Datasets available on the course website

↪ <http://homepages.uc.edu/~niunn/courses/>

→ Objectives

↪ Automate the linking of FRs and NFRs

↪ Sample linking algorithms

- Keyword-based:  $|intersection| / |union|$ , Jaccard, ...
- Vector space model: tf-idf [Hayes-RE'03]
- Probabilistic: NFR classifier [Cleland-Huang-RE'06]
- ...

→ Due: in class, Wednesday (July 17)



# ASN2: A conceptual picture

