Domain Ontology Problems that need to be addressed in GLIF

Core GLIF:

- Passing data items to a Subguideline (Parameter List?)
- Get Statement (explicit in 3 level? Can we use it as our curly bracket? If so how should we structure the specs? Include temporal info?, include source info?)
- What is the operators' assumption of data type?

RIM

- Define basic data types (int, real, boolean, etc.. Need to conform to Arden? How about USAM?)
- Improve HL7 RIM?
 - How to treat "mood"
 - Is their service structure too shallow?
 - Is it effective in representing literals?

Medical Knowledge

- Term dictionary: how to make sure that the RIM and the terminology are compatible?
- Medical knowledge: how to define the type of knowledge we need.