Demonstrating the Utility of 'Deep' Linguistic Processing: Framing

- Approach existing tasks:
 - Using features derived from deep representations within a machine learning framework ('ERS casserole')
 - Computing answers from deep representations
 - System combination (precision grammars + recall ____)
- Design/promote tasks that crucially rely on deep representations

Specific questions

- What tasks have people approached with deep processors?
 - DELPH-IN folks, are yours listed on DelphinApplications?
- What are properties of tasks that make them particularly amenable?
- What specific tasks (existing, envisionable) have those properties?
- What are the implications for packaging/promoting our resources so that they are attractive to 'outsiders' approaching the tasks?