

## Notes from ITR Meeting on 5/20/2005

- Project Information
  - Annual Assessment Submitted (team copies)
  - Annual Report due to NSF 7/3/2005
    - Requested publication information and summaries of contributions from each team (by end of June)
  - Each team will be including a Reviews Section on their web page containing an Annotated Bibliography
  
- Current research status
  - Dr. Chow's team:
    - Resource allocation problem and real-rate schedule developed. Cost functions developed to serve as criteria in simulating different conditions of bandwidth, packet loss, etc.
    - The screening phase I modeled using Stateflow simulation software.
  - Dr. St. Amant's team:
    - Reviewing tools to automate translation of GDTA to ACT-R.
    - Currently analyzing PDDL, a planning problem representation method.
  - Dr. Kaber's team:
    - Presented research into framework to develop guidelines in interface design.
  
- Team Goals
  - Dr. Chow's team
    - Incorporate time delay (and later the stochastic) information into Stateflow model. Implement the resource allocation research to combine with the Stateflow model.
  - Dr. Kaber's team
    - Determine framework in which to develop interface guidelines.
  - Dr. St. Amant's team
    - Determine tool to represent GDTA for translation.
  
- Important dates
  - Next meeting – 6/10/2005 at 3:30pm in Flex.