Project Phase II: Requirements Elicitation, Specification and Validation

Due: April 14 (Tuesday) – Interim Report II – A link to a softcopy should be submitted via email, and the softcopy posted on the team web site. Updated project plan also should be submitted.

Due: April 25/30 (Thursday/Thursday) – Final Project II submission, presentation and demo. At the time of the demo, a hardcopy should be submitted, which should include;
- Final project plan
- Project I
- Project II (Vision Document + WRS, possibly with the overlapping portion removed)
- Any dependency/traceability between Project I and Project II, all in one document.

*I. Summary*

Your team shall continue with the problem analysis from the first phase of the course project, but this time using more advanced, (semi-)formal notations with richer ontologies.

For this phase of the problem analysis, you will be doing a second round of elicitation, analysis, specification and validation of the Theia-like system, while accommodating some new changes to the preliminary definition of the system.

More specifically, your team’s task is to develop:

- **Product Specification:**
  - Enterprise/domain/world/business modeling, using OO (module on enterprise/business/systems modeling), GO/AO (modules on goal-oriented elicitation and non-functional requirements).
  - Software requirements modeling and specification, using OO/GO/AO.

- **Process Specification:**
  - Functional process modeling, using IDEF/UML to model your own team’s RE process.
  - Non-functional process modeling (using the NFR Framework/KAOS).
You should clearly describe the decision making process, whereby you chose the particular notation(s) you’ve used for the product and process specifications.

It is recommended that your team consider using a tool, which can be found at http://www.utdallas.edu/~supakkul/tools/RE-Tools/index.htm.

II. Changes to the Preliminary Definition

Various customer surveys and the currently prevalent AAC market, seem to indicate some items of critical importance to potential users, which your system must address:

➢ The system should save and present at least the last 5 phrases/words constructed by the user through the system, conveniently from the main screen.
➢ To allow personalization, the users/assistive persons should be able to associate their own text/name to an icon/image in the system and also be able to set the size of the icons on the screen.
➢ A video phone, such as Skype, should be available, and video phone sessions should be recorded if so desired by the user.
➢ Sensors (temperature, accelerometer, light, microphone, camera, etc.) should be maximally used (e.g., for a medical alarm fall detector, image/object/scene recognition, etc.).
➢ Every menu item should be maximally 3 voice instructions away, but at the same time the system should make available at least around 100 icons.

In case, your project is not within the scope of the Theia system, your team should introduce some changes on your own, according to the creeping rate estimate your team presented at the end of the Project Phase I, and the changes should be approved by the instructor and/or the TA.

III. The Deliverable

Your description should be elegant and comprehensible. Your deliverable should be available as both on-line (one URL per team member) and off-line specifications (submission of one copy per team). You can choose to use a Vision Document/WRS-template/IEEE-style format for the deliverable, in which the major sections typically include: Introduction, Main Body (items below, for this project), Glossary (Definitions and Acronyms) and References (See, for example, "Document Templates - general IEEE" on the course web site).

1. The Process Specification:

Your process specification should show all the iterations your team has gone through, each involving the modeling and prototyping of your own Theia-like system. In other words, specify what activities your team has carried out, who have been involved, in the project phases I and II, and what the relationship is between the two phases, in terms of the inputs and outputs.

[Please see the “Sample Process Spec” on the course webpage, as discussed in class]

Diagrams that are highly recommended:
  - IDEF0
2. Issues:

As with the first part of the course project, discuss any issues (e.g., incompleteness, inconsistency, ambiguity, redundancy) that you/your team have encountered in further carrying out the problem analysis, while using ontologically richer notations.

As with the first deliverable, discuss how you have resolved the issues by describing options considered, tradeoffs analysed, and decisions made.

3. The Product Requirements Models and Specification:

- Develop business/enterprise/world/domain models, including a vision document, together with goal model(s) and agent model(s).

- Develop a clarified definition of the software requirements and specification model(s).

- Establish the traceabilities.

Diagrams that are highly recommended:
- SIG (See if this one can be connected/related to the SIG in the Vision Doc.)
- PIG (See if this one can be connected/related to the SIG in the Vision Doc.)
- Class
- Use Case
- Sequence
- [Activity, optional]

4. A Prototype

Develop a running prototype, based on the mockup prototype which you constructed as part of the deliverable I. Your prototype should be more fully functional, and with enhanced quality. A user manual should accompany your prototype.

5. Justifications on Why to Choose your System.

Describe why your team believes your product will be better than, or at least as good as, the products from other teams.