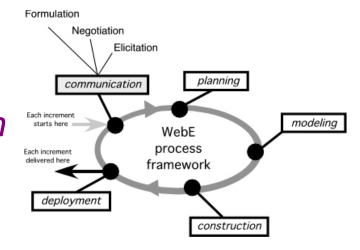
Chapter 4: Communication

- Understand the problem before you begin to solve it, and be sure that the solution you conceive is one that people really want
- To do this, you'll need to:
 - Formulate
 - Elicitate
 - Negotiate



Formulation

- Focuses on defining the project needs and scope
 - begins with the identification of a business need
 - moves into a description of WebApp objectives
 - defines major WebApp features, and
 - establishes a basis for the elicitation action that follows.
 - allows stakeholders and the WebE team to establish a common set of goals and objectives for the creation of each WebApp increment
 - identifies the scope of the development effort and provides a means for determining a successful outcome

What Questions Do We Ask?

- What is the main motivation (business need) for the WebApp?
- What are the objectives that the WebApp must fulfill?
- Who will use the WebApp?

Note:

- Every stakeholder has a different view of the WebApp, achieves different benefits when the WebApp is successfully deployed, and is open to different risks if the development effort should fail.
- As information from multiple viewpoints is collected, *emerging* requirements may be inconsistent or may conflict with one another.
- Your job during formulation and elicitation is to *categorize all stakeholder information* (including inconsistent and conflicting requirements) in a way that will set the stage for the last WebE action, *negotiation*.

Elicitation

- The intent is to gather detailed requirement collaboratively with all stakeholders
- To do this:
 - A meeting (either physical or virtual) is conducted and attended by all stakeholders.
 - Rules for preparation and participation are established.
 - An agenda is suggested that is formal enough to cover all important points but informal enough to encourage the free flow of ideas.
 - A facilitator (can be a customer, a Web engineer, or an outsider) controls the meeting.
 - A definition mechanism (can be work sheets, flip charts, or wall stickers or an electronic bulletin board, chat room, or virtual forum) is used.

Elicitation Tasks

- Define user categories, and develop descriptions for each category.
- Define content and functionality using the lists each person prepared.
- Consider specific constraints and performance issues.
- Write user scenarios for each user class.

User Descriptions

- What is the user's overall objective when using the WebApp?
- What is the user's background and sophistication level relative to the content and functionality of the WebApp?
- How will the user arrive at the WebApp?
- What generic WebApp characteristics does the user like and dislike?

Content and Functionality

- Each stakeholder has begun this work by preparing lists of content objects and WebApp functions.
- Once the meeting begins these lists can be:
 - displayed on large sheets of paper pinned to the walls of the room
 - displayed on adhesive-backed sheets stuck to the walls, or
 - written on a whiteboard.
 - posted on an electronic bulletin board, at an internal website, or posted in a chat room environment for review prior to the meeting.
- *Ideally*, each listed entry should be capable of being manipulated separately so that lists can be combined, entries can be deleted, and additions can be made. At this stage, *critique and debate are strictly prohibited*.

Constraints and Performance

- *Internal constraints* are best understood by thinking about the technical environment in which the WebApp will reside and the project environment in which the WebApp will be built.
 - technical environment—specialized database protocols, the vagaries of different Web browsers, operating system characteristics, and clientserver issues
 - project environment—available WebE tools, development hardware, software standards, and staff skill levels with various WebE technologies.
- *External constraints* can be enumerated by considering the business and usage environment for the WebApp.
 - Business rules, end-user idiosyncrasies, security demands, privacy issues, run-time performance, interoperability requirements, legal restrictions, and government regulations are but a few of possible external constraints

Capturing Interaction: Use Cases

- Use cases describe how a specific user category (called an actor) will interact with the WebApp to accomplish a specific action.
- Use cases are developed iteratively. Only those use cases necessary for the increment to be built are developed during the communication activity for the increment.
- Use cases enable you to:
 - provide the detail necessary for effective planning and modeling activities.
 - help you to understand how users perceive their interaction with the WebApp.
 - help to compartmentalize Web engineering work because they can be organized into WebApp increments.
 - provide important guidance for those who must test the WebApp.

From Use Cases to Increments

- A stack of "cards" that contains one usage scenario or use case per card may be employed:
 - Each card contains the name of the use case, a brief description, and an effort indicator—usually a number between 1 and 4
- The cards are:
 - shuffled into random order
 - distributed to selected stakeholders who are asked to arrange the cards into groupings that reflect how they would like content and functionality (implied by the usage scenarios) to be delivered
- The manner in which cards are grouped is constrained by an *effort* maximum *M*.
 - No grouping of cards can have a cumulative effort indicator value that is greater than *M*, where *M* is defined by the WebE team and is a function of available resources and the desired delivery time for each increment.

Negotiation

- Ideally, requirements are defined in sufficient detail to proceed
- BUT, in reality, requirements are often contradictory or infeasible (within the context of real-world constraints, such as cost or time).
- Negotiation involves working with the stakeholders to balance functionality, performance, and other product or system characteristics against cost and delivery time.
- The best negotiators strive for a win-win result.
 - it's a good idea to determine each of the stakeholders' "win conditions".

Negotiation

- Recognize that it's not a competition. To be successful, both parties have to feel they've won or achieved something. Both will have to compromise.
- *Map out a strategy.* Decide what you'd like to achieve, what the other party wants to achieve, and how you'll go about making both happen.
- Listen actively. Don't work on formulating your response while the other party is talking. Listen. It's likely you'll gain knowledge that will help you to better negotiate your position.
- Focus on the other party's interests. Don't take hard positions if you want to avoid conflict.
- Don't let it get personal. Focus on the problem that needs to be solved.
- Be creative. Don't be afraid to think outside of the box if you're at an impasse.
- Be ready to commit. Once an agreement has been reached, don't waffle; commit to it and move on.