Introduction to Requirements Elicitation

1. Introduction: A Tale of Three Students

Once upon a time there were three students of computer science: Pat, Terry, and Chris. In their programming class, the professor gave this assignment:

Write a program that will read in a list of 100 positive integers, sort them into ascending order, display the sorted list, and display the average of those values.

These are the requirements that the software must satisfy, and the three students had no difficulty in writing the program. Chris and Pat began with pencil and paper, sketching out the algorithm and writing a first draft of the code. Terry went immediately to the keyboard and started typing in the program.

Now our three students, with new computer science degrees in hand, are beginning their first jobs. Pat has gone to work for Consolidated Flange and Widget, a large manufacturing company. One day, Pat and the rest of the software engineering department are called to a meeting where the company's vice president for sales and marketing gives them this assignment:

Develop an automated system that will allow us to process orders at least 24 hours sooner, on the average, and will allow us to ship our products to customers at least three days sooner than currently.

Terry has taken a job with Zooming Airplane Company and is assigned to the team developing the avionics software for the new Z-676 airliner. The team has just been given this task:

Develop the software that will allow the Z-676 to land itself, without pilot intervention, at major airports.

Chris has gone to work for Megabuck Codemeisters, a company specializing in personal productivity software for small computers. The company president has called all the new software engineers together and given them this assignment:

Develop a new product that will sell at least one million copies at a retail price of at least $200.

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Unlike the situation in their programming class in school, neither Pat, Terry, nor Chris can head for the keyboard. They need a lot more information on what the software actually must do. How do they get that information? The answer is requirements elicitation.

To understand requirements elicitation, we first take a high-level look at the elicitation process: what terminology is used, who participates, and what the basic procedures are. We examine and compare the outcomes of a good elicitation process and a poor elicitation process. We then discuss the underlying difficulties of requirements elicitation. Finally, we sketch several different elicitation techniques that are currently in use by software engineers.

2. The Requirements Elicitation Process

Requirements elicitation is one of the most critical steps in a software engineering project. Experience over the last 30 years has shown that incorrect, incomplete, or misunderstood requirements are the most common causes of poor quality, cost overruns, and late delivery of software systems. The ability to employ a systematic process for requirements elicitation is therefore one of the fundamental skills of a good software engineer.

As an example of the importance of understanding the user's requirements, consider the results of a General Accounting Office (GAO) survey shown in Figure 1. If we ignore the software that was never even delivered to the users, virtually all of the software purchased under these contracts could not satisfy the users' needs.

2.1. Terminology

There are many terms that are used in describing the process of understanding requirements for a software system. We use requirements engineering as a general term
encompassing all the activities related to requirements. In particular, requirements engineering comprises four specific processes:

- **requirements elicitation** the process through which the customers, buyers, or users of a software system discover, reveal, articulate, and understand their requirements.

- **requirements analysis** the process of reasoning about the requirements that have been elicited; it involves activities such as examining requirements for conflicts or inconsistencies, combining related requirements, and identifying missing requirements.

- **requirements specification** the process of recording the requirements in one or more forms, including natural language and formal, symbolic, or graphical representations; also, the product that is the document produced by that process.

- **requirements validation** the process of confirming with the customer or user of the software that the specified requirements are valid, correct, and complete.

In an actual situation, these four processes cannot be strictly separated and performed sequentially. All four are intertwined and performed repeatedly. For example, the expression of requirements in a formal or graphical representation is often helpful in identifying conflicting or missing requirements, and the validation of some requirements often elicits requirements or details that the users had not previously recognized or stated.

We should note that the term *elicitation* is not universally accepted for the process described above. Some software engineers use terms such as requirements identifying, gathering, determining, formulating, extracting, or exposing. Each of these terms has different connotations. For example, gathering suggests that the requirements are already present somewhere and we need only bring them together; formulating suggests that we get to make them up; extracting and exposing suggest that the requirements are being hidden by the users. There is some truth to all of these connotations, as we will see in our discussion of requirements elicitation.

### 2.2. A General Elicitation Procedure

By far, the most common kind of requirements elicitation effort is one that gets information directly from the people who will use the system. In such cases, the elicitation procedure can be described in very general terms as five steps:

1. Identify relevant sources of requirements (the users).
2. Ask them appropriate questions to gain an understanding of their needs.
3. Analyze the gathered information, looking for implications, inconsistencies, or unresolved issues.

4. Confirm your understanding of the requirements with the users.

5. Synthesize appropriate statements of the requirements.

Specific elicitation techniques have evolved from this general procedure by defining detailed processes, specific questions or categories of questions to ask, structured meeting formats, specific individual or group behaviors, or templates for organizing and recording information. We sketch some of these techniques in section 5.

2.3. Participants in Requirements Elicitation

A requirements elicitation effort normally involves many people. The software engineer who is responsible for producing the requirements specification (sometimes designated a software requirements engineer) leads the effort. He or she is often supported by other software engineers, documentation specialists, or clerical staff.

The potential users of the software are also involved. In a typical information system project, such as that encountered by Pat at Consolidated Flange and Widget, there are many kinds of users who will use the system directly: sales representatives, order processing personnel, shipping department personnel, and accounting personnel. Department managers and company executives are also involved, especially those who have authorized the building of the new system.

At Zooming Airplane Company, Terry sees a different kind of user. The engineers designing the Z-676 airliner know how the various subsystems of the aircraft work and how the avionics software interacts with those subsystems. They are the users who can answer questions about what the software must be able to do. In addition, because the U. S. Federal Aviation Administration (FAA) certifies civilian commercial aircraft and operates the air traffic control system, there are government regulations and standards that must be considered as software requirements. FAA representatives may need to be part of the requirements elicitation effort. Airline pilots also need to be involved, especially in the elicitation of user interface requirements.

Chris faces still different problems at Megabuck Codemeisters. If the new software package they decide to build is a "new and improved" word processor or spreadsheet, a representative sample of users of existing packages should participate in the requirements elicitation process. They can be asked about their likes and dislikes for the packages they now use, and about new features that they would like to have. On the other hand, if the new package is an unprecedented kind of system, it is more difficult to elicit detailed requirements. Market research may identify the need for the system, and hence identify very general requirements, but the detailed requirements may have to come from a series of prototypes and user tests.

The lesson to be learned is simple: no one person knows everything about what a software system should do. There are always many participants in a successful requirements elicitation effort.
3. Outcomes of Requirements Elicitation

The tangible result of requirements elicitation is a set of requirements that can be used by the software development team. However, there are many other intangible outcomes of the process that can affect the overall success of the project. Those outcomes differ, depending on whether the elicitation process was conducted well or poorly.

3.1. Outcomes of a Good Process

The buyers or users of a software system often come to the requirements elicitation process with only a vague idea of what they really need and with little idea of what software technology might offer. A good elicitation process helps them explore and fully understand their requirements, especially in the separation of what they want and what they need. Their interactions with the software engineer help them understand the constraints that might be imposed on the system by technology, organizational practices, or government regulations. They understand alternatives, both technological and procedural, that might be considered in the proposed system. They come to understand the tradeoffs that might need to be made when two requirements cannot both be satisfied fully.

Overall, the buyers and users have a good understanding of the implications of the decisions they have made in developing the requirements. This results in fewer surprises when the system is built and delivered. The buyers and users share with the software engineer a vision of the problems they are trying to solve and the kinds of solutions that are feasible. They feel a sense of ownership of the products of the elicitation process. They are satisfied with the process, feel informed and educated, believe their risk is minimized, and are committed to the success of the project.

Similarly, the software engineers and developers who have participated in the requirements elicitation process are solving the right problem for the users. This is obviously the most important result of a good process; otherwise the whole project will fail. The developers have clear, high-level specification of the system to be built.

The developers are also confident that they are solving a problem that is feasible from all perspectives, not only technical but human. They know that the customers will be able to use the system, like it, make effective use of it, and that the system will not have undesirable side effects. They have the trust and confidence of the customers; they know the customers will cooperate if clarifications are needed during development, but they also believe such interaction will be minimal.

The developers have gained knowledge of the domain of the system; they have a variety of peripheral or ancillary information about the system that will be useful later when making low-level tradeoffs and design decisions. However, they do not feel that the system is overly specified; they are comfortable that they have freedom to make implementation decisions.
3.2. Outcomes of a Poor Process

The most serious outcome of a poor requirements elicitation process is that the developers are solving the wrong problem. This guarantees the failure of the whole project. (Take another look at Figure 1 at the beginning of section 2.)

Even if the developers are solving essentially the right problem, a poor elicitation process can have other negative outcomes. The buyers and users can be dissatisfied; this often happens if the developers did not really listen to them, or if the developers dominated the process and tended to force their own views and interpretations on the buyers and users. Dissatisfaction may result in less effective participation by the buyers and users, resulting in less complete answers to the developer’s questions. The dissatisfaction can continue to affect the project through development and delivery of the software.

A poor elicitation process often leads to a chaotic development process. The developers may discover that they are missing important information, resulting in additional meetings with the buyers and users. The developers may make the wrong decisions or tradeoffs because of a lack of understanding of the users’ needs. Requirements may change more often, resulting in greater need for configuration management, or in delays or wasted effort in design and implementation. The result is cost and schedule overruns, and sometimes failed or canceled projects.

All of these effects can result in a loss of money for the company developing or buying the software, loss of reputation or credibility for the developers, and a decline in the developers’ morale.

4. Underlying Difficulties of Requirements Elicitation

Requirements elicitation is an imprecise and difficult process. To do it successfully requires that we overcome the underlying difficulties. In this section we discuss those difficulties, and in the next section we see some of the elicitation techniques that have been created to overcome the difficulties.

Throughout this discussion, we use the term user to mean both the actual user of the software (in the case where there is a human user) and the buyer or customer. For example, at Consolidated Flange, the users of Pat’s software are the sales staff and the clerical staff that process orders. Terry’s “users” might be considered to be the pilots or passengers of the Z-676 airliner being flown by the software, but the “customers” are really the engineers designing the flight controls for the aircraft. At Megabuck Codemeisters, the ultimate users of the new package that Chris is developing are the unknown buyers of the package, but the customers who understand the requirements are the people within the company who have done the market research to determine what kind of package is likely to be a big seller and who have examined competitors’ products to identify how the Codemeisters product can be better.
4.1. Articulation Problems

The first class of difficulties includes those related to the articulation of the user's needs. These include problems both with the user's expression of needs and the developer's understanding.

1. The users of a proposed software system may be aware of their needs, but they are unable to articulate them appropriately. This is analogous to a situation where you recognize you are hungry and go into a restaurant. If you cannot decide what you want to eat, or if you cannot understand the menu, you cannot articulate your requirements. Telling the waiter "I'm hungry" is a statement of need but not a sufficiently articulate requirement to which the waiter can respond.

2. The users may not be aware of their needs. They may not understand how the technology may be able to help them. For example, the sales staff at Consolidated Flange may not know that with portable computers, modems, and appropriate software, they could send orders via telephone lines back to the main office during a sales trip, rather than waiting until they returned.

3. The user may be aware of a need but be afraid to articulate it. For example, a relatively new user at Consolidated Flange knows that he has trouble remembering all the part numbers when filling out customer order forms. He would like the system to display the part numbers in a menu, rather than having to type them in. However, he knows the other users don't have this problem, and he believes they would think him to be incompetent if he articulated his need. So he says nothing.

4. Users and developers misunderstand concepts or relationships because they have different meanings for common terms. Words like system and integration are widely used but understood differently by developers and users in many domains. To the developer, the word implementation means the writing of source code. To the user it means the process of making the software system operational in an organization, including the associated changes in human behavior, management procedures, and accounting procedures.

5. Users cannot make up their minds on some issues because they don't understand the consequences of the decision or they don't understand the alternatives.

6. No single person has the complete picture. No matter how articulate a user may be in expressing needs, other users may have different or additional needs or different priorities. This is especially true for complex systems, where each individual user may have only a limited view or perspective of the system to be built. For example, some users of a word processing system may never have produced a document with an index and therefore will probably not ask for this feature. Only a few users might think of features like text change bars or switching from portrait to landscape mode in the middle of a document.

7. Developers may not really be listening to the users. The developers don't hear all the detailed information that the users are providing. This usually happens when the
developers believe they already understand the user's needs, or when they begin to think ahead to particular designs and implementations.

8. Developers may fail to understand, appreciate, or relate to the users. They may not empathize with the user's problems or be able to see the problems from the user's perspective. In such situations, the developers will not understand the users' context, issues, or concerns.

9. Developers tend to overrule or dominate the users. They may have an overly assertive style, projecting an image of knowing all about the technology and the buyers' domain. The users feel threatened and are unable to articulate their actual requirements.

4.2. Communication Barriers

Many requirements elicitation difficulties are a direct result of differences in communications among users and developers.

1. Users and developers come from different worlds and have different professional vocabularies. The users may come from a financial, engineering, aeronautics, or manufacturing domain. Developers belong to the software domain. A term such as process an order might be well understood by the user but not by the developer.

At Zooming Airplane, Terry and the other developers discover that the users give them a blank stare when they start discussing class hierarchies and module cohesion. Terry has a similar reaction when the users mention VOR radials and RF interference.

2. The users have different concerns from those of developers; these are usually high-level attributes like usability and reliability. In contrast, developers are concerned with low-level technical issues, such as resource utilization, algorithms, and hardware/software tradeoffs.

3. Problems exist with each form or medium of communication. Natural languages, such as English, are inherently ambiguous. This often proves useful in normal communication but it is a significant problem for requirements communication. So why would we choose natural language for requirements elicitation? Usually, it is the only common communication medium between developers and the users.

Other forms of communication, such as diagrams, charts, pictures, and artificial languages, can sometimes be used. However, every form has some things it communicates well and some that it communicates poorly. It is usually helpful to use several forms in order to cover all the blind spots.

4. Requirements elicitation, by its very nature, has significant social interaction, and the people involved are all different. Some are assertive, some are submissive; some deal with details and others with abstraction. Incompatible styles of interaction can lead to a breakdown of communication. The elicitor must try to recognize the incompatibilities and adjust the communication appropriately.
5. There are different personality types and different value systems among people. This can lead to unexpected difficulties in communication, as was discovered by a company that contracted to build an information system for a university. The project leader was a high-level person in the company, and he would only talk to comparably high-level people in the university—deans and vice presidents. The developers on the project would only talk to the lower level clerical staff in the university who would actually use system.

4.3. Knowledge and Cognitive Limitations

Buyers, users, and developers are human beings, and each brings some knowledge and cognitive limitations to the process. They vary from person to person.

1. The requirements elicitor must have adequate domain knowledge. A common error is that the team of users and the developers don’t have adequate domain knowledge, so they make wrong decisions. Developers should not make domain tradeoffs, and the users should not make technical tradeoffs.

2. No person has perfect memory. The users and developers may not remember exactly what was said or decided. Furthermore, we all interpret oral and written communications differently. Even if we believe we are being careful to record what was decided, we may misinterpret that information later.

3. We often try to use quantitative information and statistics to express needs and requirements. However, informal or intuitive statistics are frequently interpreted differently by different people because of our own experiences and biases.

4. People sometimes have difficulty with scale and complexity. As problems become larger, we deal with them in different ways. Some people try to simplify the problem, but not always in a valid way. Some people simply ignore parts of the problem because they can’t deal with them. Our perspective of the problem can become distorted.

5. We often have a preconceived approach to the solution of a problem that affects our ability to state the problem clearly. We tend to state the problem in terms of the favored solution.

6. Some people develop a kind of “tunnel vision” when discussing a problem—they quickly focus all their attention on a few narrow aspects of the problem, usually those aspects that they believe they understand best or that affect them most directly.

7. On large systems, we usually need to explore a variety of novel formulations of the problem before reaching consensus on the nature of the problem. Some people are uncomfortable or impatient with this kind of exploration.

4.4. Human Behavior Issues

Requirements elicitation is a social process, so human behavior issues are involved.
1. There are sometimes conflicts and ambiguities in the roles that the users and developers play in the requirements elicitation process. Each user may assume that it is some other user's responsibility to tell the developers a particular aspect of the requirements, with the result being that no one tells the developer. The developer may assume that the user is a domain expert and will give all the needed domain information, and the user may assume that the developer will ask appropriate questions to get the domain information. This misunderstanding often leads to gaps in the requirements.

2. The development of a software system to support an organization usually results in an expectation or fear that installation of the software will necessitate all kinds of changes in behavior of individuals and groups (including the potential loss of jobs). This can cause individuals to withhold information from the developers or, in extreme cases, actively sabotage the development effort.

4.5. Technical Issues

There are many other difficulties that we might characterize as technical that must be overcome by the requirements elicitation process if it is to be successful. Some of the more important of these are summarized below.

1. Problems to be solved by software systems are becoming increasingly complex. The requirements of these systems are based on increasingly detailed knowledge of the user's domain. The impact of the systems on society must be considered, but neither the users nor the developers may be skilled at identifying that impact.

2. Requirements change over time. The requirements elicitation process itself is a learning experience for users, and ideas discussed at one point may cause them to change their minds about prior decisions. We must be careful to avoid having a set of requirements that is obsolete by the time the elicitation process is completed.

3. Software and hardware technologies are changing rapidly. A technological advance may make feasible a requirement that was unacceptably complex or expensive yesterday.

4. There are many sources of requirements. The users of a system are not necessarily aware of all the requirements that the system must satisfy. There may be requirements best elicited from computer operators or users' support personnel. Corporate management may have guidelines for performing certain tasks or constraints that must be satisfied. There may be government regulations or industry standards for particular aspects of a system. The marketing and sales departments may have requirements that would help improve the commercial viability of a product, especially when there are already similar competitors' products on the market.

5. The nature or novelty of the system often imposes constraints on the elicitation process. A new system that is very similar to several other systems previously built by the development team may be able to benefit from previous requirements elicitation efforts and feedback from users of the previous systems. An unprecedented system requires a much more substantial requirements elicitation effort.
Requirements elicitation for a one-of-a-kind system built for a specific customer can normally assume that the customer is the ultimate authority on what is needed. On the other hand, if the system will be offered for sale to customers other than the original buyer, the developers should look also at competing systems and additional or different requirements from those other customers.

Requirements elicitation for a typical shrink-wrapped, personal productivity software package depends heavily on market research, examination of competing products, and some kind of communication with a sample of typical users. A software system that goes through many versions over many years needs a continuing elicitation process to identify defects in the current version and to track users' requests for enhancements.

For a real-time control system, requirements elicitation often includes detailed collaboration with hardware and systems engineers to decide what functionality will be implemented in hardware (computer or otherwise) and what in software.

5. Overview of Requirements Elicitation Techniques

The requirements elicitation techniques that have been developed and used by software engineers have usually been designed to overcome one or more of the underlying difficulties. Some address communications difficulties, while others address human behavior or technical difficulties. Some are high-level, in that they are broad frameworks for a process that elicits general requirements; some are low-level, in that they provide specific tactics for eliciting details about a particular part of the system or from a particular user.

We can, to some extent, describe requirements elicitation techniques in broad, generic categories:

**Asking.** Identify the appropriate person, such as the buyer or user of the software, and ask what the requirements are.

**Observing and inferring.** Observe the behavior of users of an existing system (whether manual or automated), and then infer their needs from that behavior.

**Discussing and formulating.** Discuss with users their needs and jointly formulate a common understanding of the requirements.

**Negotiating with respect to a standard set.** Beginning with an existing or standard set of requirements or features, negotiate with users which of those features will be included, excluded, or modified.

**Studying and identifying problems.** Perform investigations of problems to identify requirements for improving a system. For example, if a system is too slow, it may require complex performance monitoring to identify the requirements to change the system. For a system with thousands or millions of users, a statistically valid survey using questionnaires may be needed to identify significant problems with the system.
Discovering through creative processes. For very complex problems with no obvious solutions, employ creative processes involving developers and users.

Postulating. When there is no access to the user or customer, or for the creation of an unprecedented product, use creative processes or intuition to identify features or capabilities that the user might want.

To illustrate these generic techniques, let’s reconsider the software engineering projects described in section 1 and ask which of these techniques are Pat, Terry, and Chris likely to find most useful or least useful.

Pat faces a relatively common requirements elicitation task. The best technique is probably discussing and formulating requirements with the users. Joint Application Design, described below, is this kind of technique, and it is widely used for information systems. Postulating requirements would probably be the least useful technique in this situation, especially since Pat is new to the company.

Terry will certainly have to discuss and formulate requirements with the hardware engineers who understand the flight characteristics and controls of the aircraft. Observing pilots landing might also be helpful. Because this kind of software is almost unique and unprecedented, negotiating requirements with respect to a standard set is not possible, nor is studying and identifying problems with an existing system.

Chris may have the most difficult task, although the resulting requirements may not be as complex as those of Terry’s project. Postulating the requirements may be necessary if Codemeisters decides to create an unprecedented product. If they instead choose to build a product that will compete head-to-head with those of competitors, it will be useful to study the existing systems to identify their weaknesses. The least useful techniques might be asking and discussing with users, because the users have not been identified.

We should note that no one technique is sufficient for realistic projects. A software engineer must be able to choose an assortment of techniques that best fit the kind of system being built.

We take a brief look at several techniques below. For each, we try to identify some of the underlying difficulties of requirements elicitation that are addressed by the technique.

5.1. High-Level Techniques

High-level requirements elicitation techniques are broad frameworks for processes that elicit general requirements.

5.1.1. Joint Application Design

Joint Application Design (JAD) is a technique for promoting cooperation, understanding, and teamwork among buyers, users, and developers. It provides a process that facilitates creating a shared vision of what the system should be. Using that process,
the developers help the users formulate problems and explore solutions, and the users gain a feeling of involvement, ownership, and commitment to the success of the system.

There are four main tenets of JAD: group dynamics (using facilitated group sessions to enhance the capabilities of individuals); the use of visual aids to enhance communication and understanding; maintaining an organized, rational process; and a "what you see is what you get" documentation philosophy (using standard document forms that are filled in and endorsed by all participants in a session).

JAD has two major steps, called JAD/Plan and JAD/Design. The first step addresses requirements elicitation and specification, and the second addresses software design.

Each step in JAD consists of three phases: customization, session, and wrap-up. The customization phase consists of preparation tasks for the session. This includes organizing the team, tailoring the process for the particular system to be built, and preparing materials. The session phase consists of one or more structured and facilitated meetings involving the developers and users. It is during these meetings that the requirements (or the design) are developed and documented. The wrap-up phase is devoted to converting the information from the session phase into its final form, such as the requirements specification document.

By bringing users and developers together in a structured process, JAD can help overcome many of the articulation problems, communications barriers, and human behavior issues of the requirements elicitation process. Through the use of standard document forms, JAD can also address some of the cognitive limitations of the participants in the process.

5.1.2. Adaptive Loops Framework

The adaptive loops framework is similar in spirit to JAD, in that it provides a process framework that closely links the users, developers, and system. It derives its name from the idea that the users' requirements can be elicited by an adaptive process of learning cycles or loops.

There are three learning cycles, as shown in Figure 2. The developers are assisted by the users in gaining new viewpoints about their requirements, and through reformulating the requirements, the user learns more about them. The system receives pressure for evolution as the users learn more about how it can be used, and the system induces that learning on the users. The system evolves by actions of the developers, who in turn gain enhanced understanding of the system through that evolution.

The requirements elicitation process using the adaptive loops framework focuses on addressing, supporting, and facilitating these learning cycles. It is especially useful when there are requirements articulation problems, and it is helpful in overcoming some of the technical issues of requirements elicitation for the evolution of complex systems.

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Introduction to Requirements Elicitation
5.1.3. Prototyping

In some situations, users may be better able to understand and express their needs by comparing those needs to an existing or reference system. When there is no similar existing system, prototyping can be used to create a system that illustrates the relevant features. By examining prototypes, the users can learn what their needs really are.

The prototyping process begins with a preliminary study of user requirements. Next comes an iterative process of building a prototype and evaluating it with the users. Each iteration allows the users to understand their requirements better, including understanding the implications of the requirements articulated in previous iterations. Eventually, a final set of requirements can be formulated and the prototypes discarded.

We sometimes distinguish the terms prototype and mock-up, with the former being something that demonstrates behavior of a part of the desired system, and the latter being something that demonstrates the appearance of the desired system. Mock-ups of user interfaces are especially common.

Clearly, prototyping of a system is beneficial only if the prototype can be built substantially faster than the actual system. For this reason, the process has sometimes been called rapid prototyping. Many software tools have been developed to facilitate building prototypes and mock-ups.

We also note that prototyping should not be viewed as a euphemism for trial-and-error programming or "hacking." These are wasteful practices. Prototyping is properly used to elicit and understand requirements; it is followed by a structured and managed process to build the actual system. Software engineers need to be careful to avoid making an inappropriate commitment to any prototype as the basis for full development.

When properly used, prototyping can be remarkable in overcoming articulation problems and communication barriers. At one time or another, we have all had experiences that cause us to think "I don't know what I want, but I'll know it when I see it," or "I didn't know I wanted one of those until I saw one." Prototyping provides this kind of experience during requirements elicitation.
5.1.4. Critical Success Factors Analysis

The basic premise of this technique is that the effectiveness of a system typically depends on a small set of critical factors. A strategy for ensuring success is to enhance performance of the system relative to those factors, and thus an effective requirements elicitation approach is to identify and concentrate on those factors.

The process has six major steps:

1. Understand the operation of the system.
2. Identify the factors that are critical for the effectiveness of the system.
3. Identify the strengths and weaknesses of the system with respect to each of these factors.
4. Identify areas of problems and opportunities.
5. Gather relevant details for enhancing system performance relative to these critical success factors.
6. Formulate requirements using these details.

A goal-oriented structuring process can be used for eliciting details. Typical primitive objects in such a process are goal, subgoal, action strategy, constraint, precondition (controllable, uncontrollable), effect, and implementation mode. The critical success factors are used to identify goals, and then the elicitation process works its way down through the subgoals, etc., as shown in Figure 3.

This technique is widely used in building information and decision support systems. It provides a systematic elicitation process, although identifying the right critical success
factors can be challenging. It is especially useful in addressing some of the difficult technical and cognitive issues of requirements elicitation.

5.2. Detailed Techniques

The detailed techniques for requirements elicitation generally provide operational-level tactics and guidelines. They usually focus narrowly on specific aspects of the elicitation process.

5.2.1. Brainstorming

Brainstorming is a simple group technique for generating ideas. It allows people to suggest and explore ideas in an atmosphere free of criticism or judgment.

A brainstorming session works best with four to ten people. One person is the leader, but the role of the leader is more to get the session started than to constrain it.

The session consists of two phases. In the generation phase, participants are encouraged to offer as many ideas as possible, without discussion of the merits of the ideas. In the consolidation phase, the ideas are discussed, revised, and organized.

For purposes of software requirements elicitation, brainstorming can be helpful in generating a wide variety of views of the problem and in formulating the problem in different ways. It is especially useful very early in the elicitation process.

Good brainstorming sessions are very helpful in overcoming some of the cognitive limitations of participants by allowing (or forcing) them to expand their thinking. The lack of criticism and judgment during the generation phase also helps overcome some of the communication barriers of requirements elicitation.

5.2.2. Interviewing

Interviewing is an important technique for eliciting detailed information from an individual. It is commonly used in requirements elicitation for large systems as part of some of the high-level elicitation techniques. It can also be used for small projects as the only requirements elicitation technique.

Interviewing is not simply a matter of asking question. It is a more structured technique that can be learned, and software engineers can gain proficiency with training and practice. It requires the development of some general social skills, the ability to listen, and knowledge of a variety of interviewing tactics.

A skilled interviewer can help the user to understand and explore software requirements, thus overcoming many of the articulation problems and communications barriers.

5.2.3. The PIECES Framework

Often the main problem for an inexperienced requirements analyst is determining how to get started. It is not at all clear what questions should be asked to elicit require-
ments from the users. The PIECES framework helps solve this problem by providing a set of categories of issues that can help the analyst structure the elicitation process.

PIECES is an acronym for the six issue categories: performance, information and data, economy, control, efficiency, and services. In each category there are several issues that the analyst should explore with the users. The framework can be tailored to include initial or seed questions that are especially appropriate for the kinds of systems that an organization is likely to build.

The PIECES framework is best used for analyzing existing systems, whether manual or automated. It is especially appropriate for eliciting requirements for enhancing or improving information systems. As with interviewing, it helps overcome articulation problems and communications barriers.

5.2.4. Market Analysis

Market analysis is a common activity performed by almost all companies who make products for sale. Clearly, if there is little market for a particular product, there will not be many sales, so the companies need to know the market before building the product. This activity is often used for software requirements elicitation when the product is a personal productivity software package for small computers, or a business support product that will be marketed to many companies.

Large companies employ market analysis specialists, who have skills in the social sciences and statistics. Smaller companies are more likely to hire consultants when contemplating a market analysis task.

There are several aspects of market analysis. Competitive analysis looks carefully at similar products of competing vendors to identify strengths to be copied and weaknesses to be avoided. (Note that copying a competitor's strengths too accurately often leads to copyright or patent infringement lawsuits.) Market research usually involves collecting statistical data on products being purchased, and then identifying trends in that data to predict the need for future products. Customer questionnaires, when carefully designed by experts, can elicit very detailed information about the needs of potential buyers and users of a software package.

Market analysis helps address the technical issues of requirements elicitation for new or enhanced mass-market products.

6. Summary

We have seen that a good requirements elicitation process is critical for a software project to succeed. The process must be more than just an information-gathering activity; it must be a collaborative effort that allows all the participants to become better informed about the system and thus to make better decisions about it.
We have also seen that there are many underlying difficulties in performing the requirements elicitation process. Awareness of these difficulties is the first step toward improving the elicitation process.

Many techniques are used by software engineers in requirements elicitation. Each has advantages and disadvantages. A good software engineer understands several of these techniques and knows when to use each.
Requirements Elicitation Using Joint Application Design

Joint Application Design (JAD) is a technique for promoting cooperation, understanding, and teamwork among buyers, users, and developers. It provides a process that facilitates creating a shared vision of what the system should be. Using that process, the developers help the users formulate problems and explore solutions, and the users gain a feeling of involvement, ownership, and commitment to the success of the system.

JAD was developed at IBM in 1977, and it has been applied successfully on hundreds of projects. It has been best used on information systems projects, particularly for identifying system requirements, package requirements, and modification requirements for existing products. IBM reports that the use of JAD has resulted in 20% to 60% gains in productivity.

There are four main tenets of JAD: group dynamics (using facilitated group sessions to enhance the capabilities of individuals); the use of visual aids to enhance communication and understanding; maintaining an organized, rational process; and a "what you see is what you get" documentation philosophy (using standard document forms that are filled in and endorsed by all participants in a session).

As its name implies, JAD is a technique for software design. However, it is understood that the design effort involving both developers and users must be based on a set of software requirements that are well understood by both the developers and the users. Therefore, JAD has two major steps, called JAD/Plan and JAD/Design. The first step addresses requirements elicitation and specification, and the second addresses software design. We focus on the first step.

Each step in JAD consists of three phases: customization, session, and wrap-up.

The customization phase consists of preparation tasks for the session. This includes organizing the team, tailoring the process for the particular system to be built, and preparing materials.

The session phase consists of one or more structured and facilitated meetings involving the developers and users. It is during these meetings that the requirements (or the design) are developed and documented.

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The wrap-up phase is devoted to converting the information from the session phase into its final form, such as the requirements specification document.

**Participants in JAD**

There are six kinds of participants in JAD, although not all participate in all the phases.

The *session leader* is responsible for the overall success of a JAD effort and is the leader and facilitator at meetings. He or she must be familiar with all aspects of JAD, have good meeting management skills, and have sufficient experience in the application area to be able to plan and understand the various JAD tasks and outputs.

Although all participants require training in JAD techniques, the session leader must be especially competent. In choosing employees to be trained as session leaders, an organization usually chooses individuals who have good interpersonal skills and who have shown general leadership qualities. Through practice and experience, session leaders develop the ability to

- understand and facilitate group dynamics;
- initiate and focus discussions;
- recognize when meetings are getting off the track and to put them back on track;
- deal effectively with different personalities and behaviors of participants;
- remain enthusiastic through sometimes long and difficult meetings.

The session leader also needs some general management skills, because he or she is also responsible for planning the JAD process, estimating resource requirements, and tracking the process.

The *analyst* is the participant who is most directly responsible for the production of the output documents of the JAD sessions. However, this is *not* simply a clerical role. The analyst must be an experienced developer who can understand the technical issues and details that are discussed during the sessions. Analysts should be selected also because they have the ability to organize ideas and to express them clearly in writing. They should also be skilled in the use of any software tools that are needed, such as document production or software prototyping tools.

The *executive sponsor* is the manager or executive who has ultimate responsibility for the product being built. He or she has two major responsibilities in the JAD process. The first is giving the other participants high-level or strategic insight into the system being built, such as why it is needed and how the organization is expected to be improved by the use of the system. The second responsibility is making executive-level decisions and commitments, such as resource allocations, that can affect the requirements and design of the new system.

*User representatives* are people in the organization who will use the new software system. During requirements elicitation, user representatives are often managers or key people within the organization; they tend to have a better view of the whole system and
how it will be used. During design, user representatives may also include a variety of other users, so that their particular needs can be addressed as well.

User representatives should be selected on the basis of their knowledge of their own needs within the organization, an understanding of how their departments interact with other departments, and some knowledge of software-based systems. In addition, user representatives should be innovative and creative thinkers, and they should not be afraid to speak up in meetings.

*Information systems representatives* are people that are very familiar with the capabilities of information systems. Their role is to help the users understand what is and is not reasonable or feasible in the new system. In some cases, this involves educating the users about new hardware or software technologies, so that the users can "think big" and define a significant, forward-looking system. In other cases, the information systems representatives can help users understand tradeoffs among various approaches to solving a problem. This is important when there are two or more approaches that are equally satisfactory from the user's point of view, but very different in cost or complexity from the implementor's point of view.

A *specialist* is a person who can provide detailed information on a narrow, well-defined topic. A specialist from the user community, for example, might be the one person in the organization that handles a particular kind of order or uses a specific report. Thus, no one else in the organization would know the requirements for such orders or reports. A specialist from the developer community might be someone who knows the details of an organization's internal network, such as its hardware connections or message protocols. Participation from this person would be required when defining networking aspects of a new system.

**The JAD/Plan Customization Phase**

The JAD technique provides a general structure for requirements elicitation. To be most effective, it should be customized for each particular software project. This is the responsibility of the session leader, with the assistance of one or two analysts. The steps in the customization are outlined below.

Conduct orientation. By the time the executive sponsor has authorized a JAD/Plan effort, some thought has already been given to the purpose of the new software system. Usually this has occurred in the user community, because the users are the first to recognize a potential need for the system. The first step for the session leader and the analysts is to gain an understanding of what has been accomplished so far, what kind of system is being discussed, and what, if any, commitments or decisions have already been made. This typically requires short meetings with one or more users, and perhaps a meeting with the sponsor.

The session leader and analysts may also need to familiarize themselves with the organization or department for whom the system is being built. A company organization
chart can be helpful in identifying the key people who will ultimately contribute to the JAD effort.

Organize the team. The session leader next selects the participants for the session. The executive sponsor may already have identified some of the participants, but the session leader has the final responsibility for ensuring that all the needed people are identified and invited.

The session leader also should prepare the participants for the session. In addition to telling them the date, time, and location of the session, the leader gives them a list of questions to think about before the session. The questions are chosen to match the high-level requirements addressed in the session (objectives; anticipated benefits; strategic and future considerations; constraints and assumptions; and security, audit, and control), and they are tailored to the particular system. The participants are asked to address the issues from their own perspectives; for example, the users address constraints from the business point of view and the information systems representatives address constraints from the technology point of view. The participants are asked to make notes on these issues to bring to the meeting.

Tailor the process. The session leader uses experience and judgment to adjust the general JAD process to the system being built. Typically this includes deciding how much time and how many meetings will be required for the session phase. It also includes tailoring the generic JAD document formats to match the needs of the current system.

Prepare materials. The session leader makes the necessary logistical arrangements for the session, including reserving and setting up a meeting room. Visual aids and supplies are ordered and placed in the room; these typically include blank transparencies, flip chart paper, marking pens, and “magnetics”—vinyl magnetic rectangles that can be written on and moved around on a whiteboard to facilitate visualization of the system.

To facilitate the smooth running of the session, the session leader also prepares several overhead transparencies or flip charts in advance. These include a welcome message, a meeting agenda, a review of the JAD process, a review of high-level requirements categories and system scope issues (described below), and the blank forms required by the JAD process for recording information, decisions, and issues.

The JAD/Plan Session Phase

The JAD/Plan session consists of one or more group meetings to define the high-level requirements for the new system and to define its scope. The subsequent JAD/Design is also planned in the session.

All the participants bring different ideas and views of the system to the session. Through carefully facilitated discussions, these ideas and views are presented, analyzed, and refined, so that by the end of the session, everyone is in agreement. To achieve this goal, the session follows a well-defined process, as outlined below.
Conduct orientations. The session begins with a welcome to the participants from the executive sponsor and from the session leader. All the participants are introduced. The executive sponsor gives a brief summary of the history of the effort to date and describes the expectations of the participants during the session.

The session leader then gives an overview of the JAD process, including the amount of time to be spent on each task. However, this overview is not a detailed training course. As each new task is begun, the leader provides more detailed information about the task. This includes the purpose of the task, the roles of the participants, how the task is performed, and how the output is recorded and formatted.

Define high-level requirements. The session leader facilitates the group discussion that elicits the high-level requirements. Five major topics are addressed:

1. Objectives: what is the reason for building this system; what purpose will it serve?
2. Anticipated benefits: what benefits (quantifiable or unquantifiable; tangible or intangible) will be derived from the use of this system?
3. Strategic and future considerations: how can this system help our company in the future; how will it give us a competitive or strategic advantage over our competitors?
4. Constraints and assumptions: what constraints exist for the system we are building (resources, organizational structure, standards, laws); what constraints exist for the project that is developing the system?
5. Security, audit, and control: are there internal or external security requirements for the system and its data; are their audits or controls that will be required?

Typically, to begin the discussion the leader asks general questions (that have been prepared in advance) on each of these topics. As requirements are identified by the participants, they are recorded by the analyst on flip charts or transparencies, which remain available throughout the discussion. The participants discuss, refine, and assess the requirements.

Bound the scope of the system. The discussion generates a large number of requirements. The next step is to begin to organize the requirements and agree on the scope of the system to be built. For an information system, a helpful way to proceed is to identify who will actually use the system and what major tasks the system will help them do. For example, sales representatives may be identified as users, and the major task for them is submitting an order from a customer. Note that it is also important to identify tasks that are outside the scope of the system. The goal is to bound the scope, so that the system is large enough to meet its objectives but not so large as to be too costly or complex to build.

It is in this step that the magnetic visual aids can be most useful. The names of tasks can be written on the magnetics, which are then placed on a whiteboard and connected with arrows that represent data flows. As the discussion proceeds, the shape of the system changes, and the magnetics can be moved to show the evolving system.
At this point, the requirements elicitation part of the JAD/Plan session is essentially complete. The next three parts of the session identify information that will be needed in the JAD/Design step.

**Identify and estimate JAD/designs.** A critical step in the planning for a software project is estimating resource needs (especially people and time). Some estimating techniques (including one called *function point analysis*) depend on estimates of the number of inputs to the system (input files or data entry screens) and the number of outputs from the system (output files or reports). This kind of information is also useful in predicting how much time will be needed for the JAD/Design step.

The session leader conducts a discussion in which this kind of estimating is done by the group. The data is recorded and estimates for the length of the JAD/Design step are made.

**Identify participants for JAD/Design step.** The group next determines who should participate in the JAD/Design step. It may be desirable to have different design steps for different subsystems. Different user representatives and specialists may be needed for each subsystem.

**Schedule JAD/Design meetings.** The group discusses the structure for the JAD/Design step. This is particularly important in sequencing several design steps for subsystems. Some organizations choose to have sequential design steps, while others interleave the phases (customization, session, and wrap-up) of the separate design steps.

**Document issues and considerations.** During the course of the session, there arise *issues* that affect the requirements for the system, but for which none of the participants has the necessary information or the authority to resolve. It is important that these be documented and resolved. Sometimes there arise *considerations* that don't affect the current JAD process, but that can affect how the system is built or how it is used in the organization. These are also be documented for later reference.

The JAD process specifies document forms for recording issues and considerations. Figure 1 (page 7) shows an example of an issue recording form. Note that each issue is assigned to a person for resolution by a particular date. Considerations are generally recorded simply as a list.

**Conclude the session phase.** The session leader concludes the session by reviewing with the participants the information collected and the decisions made. Each participant is given an opportunity to express any remaining concerns about the requirements. The session leader conducts this discussion so that everyone gains a sense of ownership of and commitment to the requirements that have been documented. Concluding the session on a psychologically high note helps ensure future productive contributions from everyone involved.
The JAD/Plan Wrap-Up Phase

The main goal of the wrap-up phase is to transform the transparencies, flip charts, and other handwritten documents from the session phase into formal planning documents, including the software requirements specification. The analysts work full time during this phase, assisted by the session leader. The phase has three distinct parts.

Complete the JAD/Plan document. An organization normally has a set format for a JAD/Plan document, although it may be customized somewhat for a particular software project. The analysts are responsible for translating the outputs of the session into a document that conforms to this format.

Review the JAD/Plan document. After the analysts have produced a complete JAD/Plan document, all participants in the session are given an opportunity to review
and comment on it. Usually, this can be done by giving each participant a copy of the document and asking for written comments.

If there are substantive comments from the reviewers, a meeting is called to discuss the comments. All the participants in the original session are invited, so that changes in the document are agreed to by everyone.

**Obtain executive sponsor approval.** After the analysts have revised the plan document to reflect the comments of the reviewers, the session leader submits it to the executive sponsor for approval. Such approval gives the weight of authority to the document and brings closure to the JAD/Plan process. All of the session participants are then given copies of the final document.

**Professional Facilitation Services**

Facilitating a group process is considerably more difficult than it sounds. A large company that builds many systems over a long period of time can benefit from an investment in training of their own staff members to be JAD session leaders and facilitators. Other companies can employ consultants, skilled in facilitating JAD sessions, to work with company users and developers during the JAD sessions. This can greatly improve the success of the JAD process.

**Suggested Reading**

This book is perhaps the most detailed description of the JAD technique.

Requirements Elicitation by Brainstorming

Brainstorming is a simple group technique for generating ideas. It allows people to suggest and explore ideas in an atmosphere free of criticism or judgment.

A brainstorming session works best with four to ten people. One person is the leader, but the role of the leader is more to get the session started than to constrain it.

The session consists of two phases. In the *generation* phase, participants are encouraged to offer as many ideas as possible, without discussion of the merits of the ideas. In the *consolidation* phase, the ideas are discussed, revised, and organized.

For purposes of software requirements elicitation, brainstorming can be helpful in generating a wide variety of views of the problem and in formulating the problem in different ways. It is especially useful very early in the elicitation process. When used correctly, it can help overcome some of the underlying difficulties of requirements elicitation:

- It stimulates imaginative thinking to help users become aware of their needs.
- It helps build a more complete picture of the users' needs.
- It can avoid the tendency to focus too narrowly too soon.
- For some personality types, it provides a more comfortable social setting than some of the more structured group techniques.

Brainstorming also has the advantage that it is easy to learn and requires very little overhead. With practice, the participants can become very good at it. On the other hand, because it is an unfacilitated and relatively unstructured process, it may not produce the same quality or level of detail of some other processes.

**Conducting a Brainstorming Session**

Preparation for a brainstorming session requires identifying the participants, designating the leader, scheduling the session with all participants, and preparing the meeting room.

The participants are those who normally participate in requirements elicitation: customers, buyers, and users who need the software, and the software engineers who will
develop the software. The outcome of the session depends on the ideas generated by the participants, so it is essential to include people with knowledge and expertise appropriate to the system being built.

The leader opens the session by expressing a general statement of the problem. This seed expression should be general, but still sufficiently focused to put the session on the right track.

The participants are then free to generate new ideas relevant to the problem expression. Some leaders prefer to give each participant in turn an opportunity to express one idea, going around the table as many times as necessary. Other leaders take ideas from participants in any order, selecting them on the basis of a raised hand. The process continues as long as ideas are being generated.

Alex F. Osborn, a researcher and writer on creating thinking, offers four rules for the generation phase of the session:

1. Criticism of ideas is absolutely forbidden. Participants must feel totally free to express any idea.

2. Wild, offbeat, or unconventional ideas are encouraged. Such ideas often stimulate the thinking of participants in unintended and unpredictable directions, which can lead to really creative approaches to the problem.

3. The number of ideas generated should be very large. The more ideas proposed, the more good ones are likely to be present.

4. In addition to suggesting totally new ideas, participants should be encouraged to combine or embellish ideas of others.

To facilitate this last rule, it is necessary for all ideas to remain visible to the participants. Several techniques can be used to do this; the technique used may depend on the equipment available in the meeting room.

- One person, either the leader or a scribe, is designated to record all ideas on a whiteboard or large sheets of paper. Unless the meeting room has wall-to-wall whiteboards, flip chart pads are probably better. As each sheet is filled, it is posted in view of all participants.

- Participants step to the whiteboard or flip chart to record their own ideas.

- Several smaller sheets of paper are used, and they are placed in the middle of the table where all participants can reach them. When an idea is proposed, it is added to any of the sheets.

The generation phase can conclude in either of two ways. If the leader believes that not enough ideas are being generated, the meeting can be stopped. The group reconvenes and continues at another time when people (and their ideas) are fresh. If enough ideas have been generated and recorded, the leader can move the meeting to the next phase.

The consolidation phase permits the group to organize the ideas in ways that they can best be used. It is in this phase that evaluation of ideas takes place.
The first step is usually to review the ideas for the purpose of clarification. It may be necessary to reword some of the ideas so that they are better understood by all participants. During this step, it is also common for two or more ideas to be recognized as being essentially the same, so they may be combined and reworded to capture the sense of the originals.

Next, the participants can usually agree that some of the ideas are too wild to be usable. These are discarded.

The remaining ideas are then discussed with a goal of ranking or prioritizing them. In the case of software requirements, it is often necessary to identify those that are absolutely essential, those that would be nice but not essential, and those that might be appropriate for a second or subsequent release of the system.

After the session, the leader or other designated person produces a record of all the remaining ideas, along with their priorities or other relevant comments from the consolidation phase.

**Tools to Support Brainstorming**

There is an area of research called *computer-supported cooperative work* (CSCW) that is developing tools and techniques by which people can work together without necessarily being located in the same room or building. A few tools are starting to appear that could be applied to brainstorming.

Videoconferencing tools are an example. With appropriately configured and networked workstations, the participants in a brainstorming session could remain in their offices and still be seen and heard by all other participants. The ideas could be entered by the individual participants or by a scribe, with each participant seeing the ideas immediately on the workstation screen.

The effectiveness of these tools is still uncertain. Some people believe the tools may first be useful in the consolidation phase, which involves editing and reordering the statements of the ideas. Doing this online provides the group an opportunity to evolve the final idea list during the session.

**Suggested Reading**

These books contain detailed discussions of brainstorming, although not in the context of software requirements elicitation.


Requirements Elicitation by Interviewing

Interviewing is an important technique for eliciting detailed information from an individual. As a software engineer, you will use it in requirements elicitation for large systems as part of some of the high-level elicitation techniques. For small projects, you may also use interviewing as your only requirements elicitation technique.

Interviewing is not simply a matter of asking questions. It is a more structured technique that you can learn, and you can gain proficiency with training and practice. It requires the development of some general social skills, the ability to listen, and knowledge of a variety of interviewing tactics.

Interviewing has four phases: identifying candidates, preparing, conducting the interview, and following up. We discuss these phases in detail below.

Identifying Candidates for Interviewing

Requirements elicitation by interviewing begins with identifying the people to be interviewed. You usually start with the person who has authorized or is sponsoring the project to build the software system; this is often a manager or executive. The organization chart for a company helps identify other relevant people—those who report to that manager. These are the people who know why the system is being built and who will use it.

A requirements elicitation effort may involve interviewing many people, but it is not necessary to identify all of them before starting the interviews. One line of inquiry in each interview is the determination of other people who should be interviewed. This is done with questions such as:

- "Who else should I talk to?"
- "Who else may use the system?"
- "Who will agree with you on this?"
- "Who will disagree with you on this?"

You should also consider people who may not be actual users of the system to be built, but who interact with the users. Those interactions may be changed or disrupted after the system is installed, and you want to minimize these negative effects. You can ask:

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• "Who else interacts with you?"

Preparing for an Interview

There are two major activities in preparing for an interview: making arrangements with the people to be interviewed and preparing a list of questions.

Interviews must always be scheduled in advance, both as a matter of courtesy and to allow the interviewees to be prepared. You should make them aware of the goals of the interview, agree on the length of the interview, and give them any relevant materials they will need in order to prepare. You should also remind them of the interviews a day or two in advance; this can help ensure that they do the preparation.

Interviews are sometimes recorded on audio or video tape. Because taping makes some people nervous and thus affects the quality of the information gained from the interview, you should secure permission of the interviewees in advance.

Prepare in advance a list of questions to be asked at the interviews. Because interviewing is used to elicit detailed software requirements, you already have general ideas of the kind of system to be built. These general ideas will guide you in the preparation of questions. On the other hand, you cannot prepare all questions in advance. Information that you get during the interview will open new areas of inquiry, and you will need to create additional questions as you go.

Organize the list of questions into a logical order and arrange it as groups of questions about related issues. Finally, decide how much time to devote to each issue.

Interview Process Protocol

Beginning the interview. To get the interview started, introduce yourself (assuming you do not already know the interviewee). Next, review the goals of the interview: why you are here, what will be done with the information collected, the kinds of issues that will be covered, and the time allocation among the issues. During this review you can assess the extent to which the interviewee is prepared. In rare instances, the lack of preparation by the interviewee will necessitate stopping and rescheduling the interview at a later time.

Software requirements are often expressed in mathematical or graphical notations, such as data flow diagrams or state transition diagrams. If you are using any such notations, you should explain them at the start of the interview in order to be sure they are understood.

General guidelines. During the interview, you of course ask your prepared questions. However, there are oral communication skills and strategies that you can use to increase the quality of the information received.

First, you should keep in mind the fact that a person's first answer to a question will not necessarily be complete and correct, nor will it necessarily be expressed in language that
you understand as clearly as the interviewee. You will need to explore most answers to improve your understanding. Some of the best ways to do this are to summarize, rephrase, and show implications of what you hear, so that the interviewee can confirm your understanding.

Summarizing is useful throughout the interview, not just at the end. It helps confirm understanding and it can elicit useful generalizations and higher level abstractions.

Rephrasing answers—stating information in your own words—is an important strategy for dealing with ambiguity in language. It helps you understand an issue by forcing you to translate the understanding into words. Rephrasing also helps uncover misunderstandings of specialized terminology.

For interviews in the context of software requirements elicitation, you as the software professional bring a range of technical knowledge to the interview that the interviewee does not have. This often gives you insight into the implications of a particular user requirement. It is helpful to explain those implications to the user, who may then decide that is not what was wanted after all.

Be an active listener during the interview. Look at the interviewee when he or she is speaking. When making notes, avoid the tendency to stop listening. If necessary, you can ask the interviewee to pause while you are writing.

Be courteous during the interview and try to keep the interviewee at ease. Avoid questions that might seem threatening, such as “I want an answer! Yes or no?”

You should allow the interviewee the opportunity to answer questions fully. Sometimes this results in wandering from topic to topic. This is acceptable, but you then must choose your next questions carefully to bring the interview back on track. You must remain in control of the interview.

You can also make use of some non-verbal communication techniques during interviews. In particular, body language can be an important indication of the mood of the interviewee. If body language suggests that he or she is becoming closed or less receptive to questions, you may need to move the discussion to a different issue or take other action to reduce the stress.

**Keeping the process visible.** From time to time it is useful to make comments or ask questions about the interview itself, in addition to the questions about the software requirements. Questions such as these help ensure that the process is going well:

- “Are we doing all right?”
- “Have we ignored anything?”
- “Did we spend enough time on this issue?”

Make sure the interviewee understands the rationale for your questions. If asked, you should explain the purpose of a question.

You should take care, however, to remain in control of the interview. Don’t accept too many questions, and if the discussion moves away from the subject of the interview, be prepared to point it out to the interviewee.
Types of questions. There are a few general types of questions that you will almost always use in interviews. Protocol questions address the context for the software system rather than the behavior of the system itself.

- “Why are we building this system?”
- “What do you expect from it?”
- “Who are other users of this system?”

Open-ended questions encourage unconstrained answers and can elicit a large amount of information. They can be very useful when you don’t yet know enough about the system to ask more detailed questions.

- “Tell me what you do.”
- “What aspects of your job are tedious?”

Closed-ended questions are useful when you need to educate the interviewee about a particular issue and force a precise or detailed answer.

You should be careful when asking some kinds of leading questions, depending on the personality and mind-set of the interviewee. For example, compare these two questions:

- “Should the sales report be produced weekly?”
- “How often should the sales report be produced?”

A “yes or no” question allows the interviewee to make a complete response without giving the question much thought. If you use too many such questions with a passive user, you may end up with your own view of the requirements instead of those of the user.

Avoid the tendency to anticipate an answer. When you have asked your question, stop talking. For example, if you ask, “How often should the sales report be produced?” don’t follow immediately with “Daily? Weekly? Monthly?”

Software requirements are often complex, and the user may not have a fully developed understanding of his or her needs. This normally means that a single question about an issue may not elicit a complete or meaningful response. You should explore issues with questions that approach the issue from different directions, or that are at different levels of abstraction.

You should also ask questions to raise the level when the interview begins to get too detailed or too focused on a single solution to the problem. When the user says that a specific function is needed, you can ask a series of laddering questions to raise the level:

- “What is the goal of that?”
- “What is its purpose?”
- “By what means will that be accomplished?”

You may need to ask these questions two or three times, each time forcing the answer to be at a higher level.

Putting questions in context. During the course of the interview, you will switch topics or question contexts from time to time. Make sure the interviewee understands
the context in which you are asking each question. You can often depend on the context of previous question, but after changing topics, you should explicitly state the new context. Otherwise you may get unreliable details.

For example, if you pose a question about the format of particular data items, the answer may depend on whether the context is a discussion of input data or output data.

Avoid switching context too often, because this prolongs the interview and increases confusion.

Checking for errors. During the interview, you must be sensitive to communication errors, check for them periodically, recognize when they occur, and correct them. Some of the most common kinds of errors are:

- Observational errors: when viewing a phenomenon, different people focus on different aspects and may "see" different things.

- Recall errors: the interviewee may be relying on recall of specific information, and human memory is fallible.

- Interpretation errors: you and the interviewee may have different interpretations of common words, such as "small amount of data" or "special characters."

- Focus errors: you may be thinking broadly, while the interviewee is thinking narrowly about an issue (or vice versa), which affects the level of abstraction in the discussion of that issue.

- Ambiguities: there are inherent ambiguities in most forms of communication, and especially in natural language.

- Conflicts: you and the interviewee may have conflicting opinions on an issue, resulting in a tendency to record your own view rather than what the interviewee is saying.

- Facts that are simply not true: the interviewee may give information as fact that is really judgment or opinion; you should check facts with other sources, especially those facts on which you will base significant decisions.

With experience, you can learn to recognize when errors like these might have occurred. You can then ask a question to confirm the error, and ask additional questions to correct the error.

Ending the interview. The interview can end when all the questions have been asked and answered, when the allotted time has been exhausted, or when you sense that the interviewee is becoming too fatigued or "drained" to continue.

Be sure to leave five to ten minutes for summarizing and consolidating the information you have received. Describe briefly the major issues that you believe you have adequately explored and those, if any, that you believe require additional information. Explain the follow-up actions that will be taken, including an opportunity for the interviewee to review a written summary of the interview. Solicit and answer questions about the interview, the follow-up actions, or what will happen to the information collected. Finally, thank the interviewee for the time and effort he or she has given.
Follow-up Activities

After conducting an interview, there are a few activities that you should perform. As a courtesy, it is usually appropriate to send the interviewee a written expression of thanks.

The most significant post-interview activity is to produce a written summary of the interview. The process of writing the summary provides an opportunity to reorganize or reorder the topics discussed and to consolidate related information. It may also help you uncover ambiguities, conflicting information, or missing information.

Give the interviewee a copy of the summary and request confirmation that the summary accurately reflects the information exchanged in the interview.

If the interview produced statistical or other factual information that depended solely on the memory of the interviewee, you should confirm that information with reliable sources.

Finally, you should review the procedures you used to prepare for and conduct the interview, with the goal of finding ways to improve the process in the future. You may want to pay particular attention to the kinds of questions that you found most or least successful in eliciting useful information. If you will conduct interviews with several potential users of a new software system, you can revise your prepared questions before the next interview.

Suggested Reading

This book contains a variety of information about interviewing, including an especially helpful section titled “General Suggestions for Beginners.”

Requirements Elicitation Using the PIECES Framework

Often the main problems for an inexperienced requirements engineer is how to get started. It is not at all clear what questions you should ask to elicit requirements from the users. The PIECES framework helps solve this problem by providing a set of categories of issues that can help you structure the elicitation process.

PIECES is an acronym for the six issue categories: performance, information and data, economy, control, efficiency, and services. In each category there are several issues that you should explore with the users. The framework can be tailored to include initial or seed questions that are especially appropriate for the kinds of systems that an organization is likely to build.

The PIECES framework is best used for analyzing existing systems, whether manual or automated. It is especially appropriate for eliciting requirements for enhancing or improving information systems.

For example, the processing of customer orders at a company may involve filling out paper forms of various kinds and delivering copies to various departments. This a manual system whose components, the forms themselves and the flow of those forms, can be analyzed to elicit requirements for an automated system for order processing.

The framework can also be tailored to a specific application domain. With experience, you can develop a set of detailed questions and checklists to help ensure that you have done a thorough requirements elicitation for each system you want to build or enhance.

Six Categories of Issues

Performance. The performance of a system is usually measured in one of two ways. The throughput is the number of tasks completed in a unit of time, such as the number of orders processed in a day. The response time is the amount of time required to perform a single task. (Note that mathematically, these two measures are inverses of each other: tasks per time and time per task.)

To elicit performance requirements, you need to ask questions that will help identify the tasks that the system must perform, and then identify the throughput or response time.

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for each type of task. When analyzing an existing system, you may find that experienced users already know where performance problems exist. These problems represent opportunities for improving the system.

Information and data. It is the nature of information systems to provide information or data that is useful in decision making. To be most effective, the system should provide access to the right kind of information, neither too much nor too little of it, at the right time, and in a usable form.

You should explore these issues with the users. If users tend not to use the system, it may be a symptom of the wrong kind of information being provided. If they use it but express frustration, it may mean that the system presents too much information or presents it in a form other than what the users need. The system may provide information in a daily report that is only needed monthly, or a monthly report that is really needed daily. Or the reports may have good information, but it is tedious to have to look for data several times a day in a 100-page report, suggesting that online access may be better than printed reports.

Economy. Issues related to the cost of using a process or system are always important. Generally speaking, there are two interrelated cost factors that must be considered in the design of the system: service level and excess capacity. The service level is a measure of the system's performance (throughput or response time or both). For some systems, the demand on the system varies considerably from minute to minute or hour to hour, but the users would like to have a relatively stable service level or performance. This can be accomplished by building into the system the excess capacity needed to handle the peak demands.

Unfortunately, excess capacity is usually expensive. In manufacturing processes, for example, seasonal demand for certain products might suggest having several extra factories that can be activated as demand increases and then shut down. This is clearly not an economical solution, both in terms of the buildings and machinery that would often be idle and in terms of the hiring and firing of workers for those factories.

In a software system, excess capacity may mean having additional processors, disk drives, or network connections that can be brought online as needed, or it could mean designing internal data structures to handle information of unexpected size or complexity from time to time. As in the manufacturing example, such excess capacity can be expensive.

You should explore these issues with the users. A thorough understanding of the expected load on the system and the appropriate service level will help the developers make appropriate tradeoffs to balance service level and excess capacity.

Control. Processes are normally designed to have predictable performance and outputs. When the process deviates from the expected performance, control is achieved by taking corrective action. Many information systems must provide the information to managers who control such processes. In real-time control systems, the control is exerted directly by the software through appropriate hardware interfaces.
Security is a type of control that is important in some software systems. Access to the system may have to be restricted to certain users or certain times of the day. Access to some of the information in the system may be restricted to certain users, or the kind of access (read-only vs. read-write) may be restricted.

Another type of control is auditing—the ability to see, monitor, or reconstruct system behavior during or after the fact. An example is the kind of auditing that is done in financial or accounting systems.

Requirements elicitation should address control issues carefully; otherwise a system may be built that provides too little or too much control. Too little control can let a process get out of hand, while too much can impede getting the real work done.

Efficiency. It is not always the case that all the energy or resources devoted to a task actually go to doing useful work; sometimes there is waste. Efficiency is, in a sense, a measure of the waste. It is usually defined as the ratio of the resources resulting in useful work to the total of all resources expended.

Note that this differs from economy (discussed earlier). To improve the economy of a process, the total amount of resources devoted to it must be reduced. To improve efficiency, the waste in the use of those resources must be reduced.

Consider, for example, a company that is growing and has found that its accounting software is no longer able to provide an adequate service level. One potential solution is to purchase faster processors and larger storage devices, and then to continue to use the same software. Another potential solution is to revise the software to use faster algorithms or more compact data structures, and then use the revised software on the current hardware.

There are many opportunities for efficiency in software systems. During requirements elicitation, you must explore these opportunities with the users. Some inefficiencies can be characterized as unnecessary redundancy; examples are acquiring data more than once, storing it in multiple places, or computing a particular value more than once. Inefficiencies also result from the use of poor algorithms and poor data structures. A poor user interface to the software may waste the user's time.

Services. A software system normally provides services to the users, and the users may be in the business of providing services to customers. Thinking in terms of services can be very helpful during the requirements elicitation process. You normally ask the users what kinds of services they need from the software and how those services should be provided. But you should also ask what kinds of services are needed by the users' customers and how the software system can help provide those services. The new software system may also provide services to other software systems, and you must ask about the needed interfaces between the systems. All of these kinds of questions will help elicit the major functional requirements of the software system.

There is one particularly difficult aspect of understanding how the services should be provided: should the software simply provide automated assistance to users who will continue to do essentially the same work in essentially the same way, or should the
software provide an opportunity for users to do different work in different ways? However this question is answered, some changes in the behaviors of the users are likely to be required.

Consider, for example, a company that wants to automate its customer order processing. Currently, the company sends sales personnel to customer sites; the orders are recorded on paper forms and then carried back to the home office for processing. There are several parts of this process that could be automated, and each causes some kind of disruption in the work of the company's employees. One approach is to provide automatic scanning of the order forms, reducing the need for data entry clerks. Another approach is to give the sales personnel portable computers with modems, so that orders could be entered directly into the computer at a customer's site and then transmitted back to the home office via telephone lines. This approach requires the sales staff to change the way they work (and perhaps acquire keyboarding skills and computer literacy), and it may eliminate part of the jobs of the persons who design, print, stock, and deliver the paper order forms. Still another approach is to install an online terminal at each customer site, so that they can enter their own orders directly. Such a solution would vastly change the jobs of the sales personnel.

Issues such as these often cannot be resolved by eliciting requirements only from the direct users of the system (in this example, the data entry clerks and sales staff). When the behavior of whole departments of a company will be affected, you must also talk to managers within and above those departments. Failure to do so can result in the development of a software system that technically meets its requirements, but that cannot be made to function within an organization.

**Suggested Reading**

This book contains a more detailed description of systems analysis using the PIECES framework.