This article describes a group interview technique designed to support document-less process assessments while at the same time promoting collaboration among assessment participants. The method was successfully used in one consulting assignment where it got previously discording participants talking to each other and agreeing on the issues. The technique borrows from agile software development the concept of user stories to cast CMMI’s specific practices in concrete terms and the planning poker technique, instead of document reviews and audit-like interviews, for fact finding and corroboration.

KEY WORDS
CMMI, lightweight assessment, planning poker, process assessment, SCAMPI

SOFTWARE ENGINEERING PROCESSES

Documentless Assessments Using Nominal Group Interviews

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INTRODUCTION

The group interview technique presented in this article was developed by the author to support the assessment portion of a process improvement initiative launched by the management of a research agency that, as part of its mandate, develops and maintains a very sophisticated application used by more than 2,000 scientists all over the world. The organization was aware of its two main problems concerning this application: 1) the accumulation of technical debt resulting from the development of features over a 10-year period without much architectural oversight and little refactoring; and 2) the lack of a common development process fueled by the internal dissent of highly specialized and almost irreplaceable specialists. A previous attempt to address these problems had backfired due to the peremptory approach followed by the person responsible for the improvement initiative. In requesting an assessment of the current ways of working, management had two objectives in mind: 1) pinpointing specific problems using a recognized best practices framework; and 2) getting the development group to buy into the initiative. The development group, which consisted of about 25 software engineers and six subject matter experts, was skeptical of what they perceived as a bureaucratic exercise getting in the way of doing the work.

In this context, a Standard CMMI Appraisal Method for Process Improvement (SCAMPI)-like assessment based on document reviews and audit-like interviews was out of the question. In the author’s opinion, this approach would not only have met with
the passive resistance of those involved, but it would also have further convinced them that they were right in their rejection of the whole process.

Through his teaching activities at Carnegie Mellon University, the author learned firsthand about the power of user stories to synthesize a lot of information in a concise format and that of the planning poker to get people talking and reach a consensus. He determined that it made sense to use them for fact finding and corroboration. Both techniques looked apt for the job and would give the assessment a much needed fresh look in the eyes of the developers.

The assessment comprised individual interviews with managers and user representatives and two group interviews with practitioners at different locations. The interviews with managers and user representatives had the goal of finding out the pain points, the improvement goals, the degree of support for the initiative, and any impediments they saw moving forward. The group interviews with practitioners focused on the state of the practice within the group vis-à-vis all level 2 and some level 3 process areas of the Capability Maturity Model Integration (CMMI), the issues from the practitioners’ point of view, and whether the group had a congruent view of the problems and their possible solutions. Figure 1 depicts the group interview process, the focus of this experience report.

The proposed group interview technique could be easily used in the context of other lightweight assessment processes such as the ADEPT (McCaffery, Taylor, and Coleman 2007) and the modular mini-assessment (Wiegers and Sturzenberger 2000) methods.

USER STORIES, NGT, SCAMPI, AND THE PLANNING POKER

This section provides an introduction to the four techniques on which the proposed assessment method is based.

User Stories

In agile software development, a user story (Cohn 2004) is an expression of a stakeholder’s need or want, as well as a unit of planning. In its most complete form, a user story includes a title, a description, optional details

![Figure 1: Group interview process](https://www.asq.org)
called a “conversation,” and a verification criterion called the “confirmation” (Jeffry 2001). Not everybody uses the four elements, and not everybody refers to them in the same way.

The title of the user story is just that, a label by which it is known. It is commonly written as a verb phrase, but some people use numbers or codes as identifiers.

The description of the user story corresponds to a need or want the system of interest has to satisfy. It is typically written using the formula: As a <role> I want to <action> so that <benefit>.

- The role – represents who is performing the action or who benefits from it
- The action – represents the activity, function, work, or service to be provided by the system
- The benefit – the reason for performing the action

User stories’ descriptions should be written, changes and additions apart, during the project formulation. Conversations may or may not be documented, but any detail known or decision made at the beginning of the project that is not written down, at least as a note attached to the story description, is condemned to be forgotten. The conversation part of a user story could be elaborated at any time, but it needs to be concluded before the team starts developing it.

The confirmation part of the story, also called the acceptance criteria, needs to be written before the team tackles its development and represents the conditions of satisfaction that will be applied to determine whether the story as implemented fulfills the intent, as well as the more detailed requirements expressed in the conversation part.

In the context of the author’s proposal, he only uses the description part of the user story. How and why is fully explained later in the article.

Nominal Group Technique

The nominal group technique (NGT) is a systematic approach for soliciting and pooling individual inputs into a group decision or assessment. The technique was developed by Delbecq, Van de Ven, and Gustafson (1975) in the late 1960s. NGT combines both individual and group phases. A typical NGT meeting proceeds as follows:

1. Private generation of ideas
2. Public display of all ideas
3. Serial clarification/explanation of each idea
4. Preliminary vote on all ideas
5. Serial explanation of each individual's preliminary vote
6. Private reflection on all the explanations listened to
7. Final vote
8. Aggregation of results

The introduction of individual and group phases, combined with the serial presentations mechanism, allows for a variety of viewpoints, knowledge, and interests to inform the decision while preventing more confident, outspoken, or higher status members from dominating the discussion.

Planning Poker

The planning poker, proposed by Grenning (2002) and popularized by Cohn (2005), is an estimation technique that, like the NGT, relies on alternative individual and group phases to avoid bias and conformity effects while maximizing the number of inputs that inform the decision. The steps in the planning poker are:

1. Explanation of a user story to the team by the product manager
2. Clarification given to the development team
3. Private preliminary estimation
4. Public display of all preliminary estimates
5. Serial explanation of each preliminary estimate
6. Private reflection on all the explanations listened to
7. Final individual estimate
8. Aggregation of results

An interesting thing about the planning poker is that estimates are made along a predefined scale printed on cards and hidden from other participants until showdown (see Figure 2 on the next page), hence its name. Having witnessed very dull electronic mediated planning poker sessions, the author believes it is the cards and the showdown that appeal to a person’s ludic mind and make it fun to participate, heightening participants’ engagement.

For the purpose of process assessment, the author designed the set of cards shown in Figure 3 on the next page. These cards will be explained later in the article.
SCAMPI

SCAMPI is a family of appraisal methods developed by the Software Engineering Institute (SCAMPI 2011). There are basically three variations of SCAMPI known as A, B, and C. The purpose of SCAMPI A is to establish an official rating with regard to the assessed organization's maturity, while the B and C versions focus on process improvement. The variants differ mostly in the level of corroboration required to verify whether an organization performs a certain process and in the qualifications required of the appraiser. For example, SCAMPI A has to be led by a certified assessor, while SCAMPIs B and C can be performed by a trained and experienced individual.

SCAMPI appraisals are based on the verification and validation of the objective evidence: direct work products, indirect work products, and affirmations provided by the appraised organization to identify strengths and weaknesses relative to the CMMI.

Table 1 on the next page compares the requirements for data collection, consolidation, and validation (S.U. Team 2011) for the different classes of assessment against those of the proposed method.

EXPRESSING SPECIFIC PRACTICES AS USER STORIES

Assessing the group's way of working against the CMMI process areas requires verifying whether the practices defined by it are performed and if they do so in an effective and efficient manner. To do this, the group interview process presented in the next section walks assessment participants through all the practices in scope, asking them whether the practice is implemented and whether they find it valuable. The participants' answers and, more importantly, their buy-in to the process depend a lot on how the questions are formulated (Dutton and Ashford 1993). For example, while few people will argue that connecting test cases to the functionality they verify is an important quality of a software development process, asking if they “maintain bidirectional traceability among requirements and work products” would raise quite a few eyebrows.

Of course, the two phrases are not equivalent. The first is an instance of the second and is limited to a single work product. The point here is that while CMMI rightly aims for generality, response accuracy, buy-in, and the development of a shared understanding is built around specific and not abstract constructs. The situation has been clearly described by Arent (2000) in the recount of his experience at Ericsson: “The problem was that the project managers didn’t understand the reasons for using CMM until they had actually tried to use it, and they didn’t use it because they didn’t understand the reasons for it. It was a vicious circle, making it difficult to succeed.”

In the author’s approach, to make CMMI specific practices concrete, he chose to use the description part of the user stories with a slightly modified format: use:

“As a <role> <personal pronoun> <practice instance> so <benefit>.” This was a good vehicle for moving from the abstract to the concrete not only because most developers were already familiar and well predisposed to them, but also because they include who does the work or who benefits from the practice: the <role>; what is done: the <practice instance>; and the reason...
for doing it: the <benefit>. The <personal pronoun> is just that—it's only function is to make the user story grammatically correct.

The ideal user stories would be site specific. They would be crafted by the assessor using his or her CMMI knowledge as well as borrowing vocabulary and practices from the organization under assessment. Table 2 on the next page provides some examples as to how these user stories could look.

Notice that there could be more than one <role> or <benefit> associated with a single <practice instance>; for example, a <practice instance> could benefit or be performed by developers and testers and/or there could be multiple <benefits> accruing from it. To keep things simple the author circumscribes the user story to direct performers and beneficiaries or, if already in use by the organization, a more encompassing category such as “team member,” but he does not create artificial roles for the sake of economy of expression. Similarly, the author limits the description of the user story to one or two direct benefits, since these are all that is needed to justify a practice. Conversely, if he could not find any beneficiary for doing something, he should consider dropping the practice from the assessment; otherwise, it seems like the organization has to do things for the sake of the model and not for the quality of the product or to better its way of working.

The more abstract a concept is, the higher the level of interpretation required and, consequently, the higher the variability in the understanding of the same (Flesch 1962). This makes the choice of <practice instance> to be used in lieu of the corresponding CMMI abstract practice, a critical issue in eliciting definite answers from assessment participants.
THE GROUP INTERVIEW TECHNIQUE

The two key activities in the NGT are the private voting and the round-robin explanation mechanism. Both activities synergistically promote frankness, participation, and engagement. Because private voting precludes people from knowing how the others will vote, people cannot piggyback on somebody else’s explanations forever while maintaining some kind of intellectual consistency over the course of the assessment; so most participants would choose to be candid in their votes and explanations. The stipulation that all voting cards must be turned at the same time reduces conformity effects. The round-robin mechanism promotes engagement by either giving everybody the opportunity, or by forcing them to expound their vote and, in turn, listen to the explanations provided by others. In the words of Delbecq, Van de Ven, and Gustafson (1975), the inventors of the method, “The rather mechanical format of going to each member in turn to elicit ideas establishes an important behavior pattern. By the second or third round of idea giving, each member is an achieved participant in the

TABLE 2  Recasting CMMI’s specific practices as user stories. Selected examples.

<table>
<thead>
<tr>
<th>Reference</th>
<th>CMMI Practice</th>
<th>User story</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQM 1.3</td>
<td>Manage changes to requirements as they evolve during the project.</td>
<td>As a team member, I can find how user stories have evolved over time as well as their current status so I can better understand stakeholders’ needs and avert “he said, she said” situations.</td>
</tr>
<tr>
<td>PP 1.2</td>
<td>Establish estimates of work product and task attributes.</td>
<td>As a team, we establish estimates for user stories and tasks so we can make commitments to our stakeholders and plan our work.</td>
</tr>
<tr>
<td>PMC 1.1</td>
<td>Monitor actual values of project planning parameters against the project plan.</td>
<td>As a team, we track rate of work completion using iteration and release burndown charts so we can keep all stakeholders abreast of our progress.</td>
</tr>
<tr>
<td>MA 2.3</td>
<td>Manage and store measurement data, measurement specifications, and analysis results.</td>
<td>As an organization, we preserve our defect and velocity data so they can be used by other projects to check their initial estimates against what has been achieved and to find organizational quality issues and bottlenecks.</td>
</tr>
<tr>
<td>RSKM 1.1</td>
<td>Determine risk sources and categories.</td>
<td>As a team, we have at our disposal a list of risks sources that can help us identify what might go wrong in a project and decide what to do about it.</td>
</tr>
<tr>
<td>RSKM 2.1</td>
<td>Identify and document risks.</td>
<td>As a team, we make a conscious effort to identify and document potential problems so we don’t overlook them.</td>
</tr>
<tr>
<td>TS 1.1</td>
<td>Develop alternative solutions and selection criteria.</td>
<td>As a team, we discuss the characteristics a good software solution should possess and evaluate different solutions against them to avoid following a dead-end path.</td>
</tr>
<tr>
<td>VER 2.2</td>
<td>Conduct peer reviews.</td>
<td>As developers, we review each other’s code with the purpose of identifying bugs and noncompliances with our coding guidelines.</td>
</tr>
<tr>
<td>VAL 1.2</td>
<td>Establish and maintain the environment needed to support validation.</td>
<td>As a team, we use a canary release strategy to get fast feedback from actual users.</td>
</tr>
</tbody>
</table>

Continuing with the idea of making things obvious, a simpler practice is preferred to a more complex one. In general, if the organization is not doing those things that give more bang for the buck, it is unlikely they will do those that are at the fringes. Erring on the side of simplicity when the organization is doing something more elaborate is not a problem because one or more participants in the interview are likely to recognize the intent of the practice and answer correctly while at the same time volunteering good information.

The previous discussion deals with specific practices, but what about CMMI’s generic goals and practices? A CMMI generic goal is one that applies to multiple process areas in the model. These goals and their associated practices deal with the institutionalization of the specific processes, that is, whether the organization follows them routinely as part of doing business.

In the proposed method, the institutionalization of the process is assessed via the consistency of the interview responses and by the comments made by the interviewees. This is explained in detail in the next section.
Documentless Assessments Using Nominal Group Interviews

might be achieving the same through some other mechanism. For that reason, it is very important to keep an open mind.

3. Assessor Presents a User Story

Purpose: This step is conducted to initiate the assessment of a specific practice and make participants cognizant of the intent of the specific practice.

Description: The assessor presents a user story to the group, and after explaining it asks if clarification is required. User stories for each process area are presented one at a time. The assessor will first put a slide with the user story text that will remain up until the next one is presented, and read it aloud. During the presentation the assessor might remind the group that the <practice instance>, as well as the <role> and the <benefit>s presented, are exemplars and that there might be other <roles> performing it or other <benefits> derived from it. The assessor ends the presentation by asking if the user story is understood or if further clarification is required.

4. Interviewees Ask for Clarification

Purpose: This step provides an opportunity for interviewees to confirm their understanding of the intent of the specific practice and suitable alternatives.

Description: During this step the assessment participants ask questions regarding the practice. Typical questions include the practice implementation, its goals, and the protagonists. In response, the assessor might resort to the original text of the specific CMMI practice to widen the perspective of the group in considering it. Time-boxing this period helps keep the conversation on point and minimizes wasted time. A good technique to prevent the conversation from drifting while remaining respectful of the speaking participant is to acknowledge the argument and explain that the point will be addressed on a coming process area or ask the group if the issue can be put in a parking lot to deal with later.

5./6. Interviewees Vote

Purpose: These steps are designed to obtain a collective view of the state of the practice.

Description: After answering all interviewees’ questions, the assessor will direct the assessment participants to take a preliminary vote on whether the practice is always followed, often followed, seldom followed, never followed, or to indicate they don’t know using cards like the ones shown in Figure 3. Interviewees privately select the card that, according to their knowledge, best
reflects the state of the practice. Once the assessor notices everybody has selected a card, it is important to allow adequate time for reflection. He or she will ask interviewees to show their votes at the same time. This last point is crucial to avoid distortions in individual judgments resulting from intentional or unintentional status, personality, and conformity pressures that might distort individual judgments.

7. Select the First Presenter

Purpose: This step selects the first participant to start the explanations round.

Description: This might seem like a trivial step, but to avoid primacy and recency effects, to prevent a more extroverted personality from unduly dominating the meeting with his or her explanations, or to liberate shy individuals from the stress of always being first, it is important to choose a different starting participant for each round of explanations. Sometimes it might be the person who was second in the previous round goes first. Other times the starting participant could be somebody with a dissenting or extreme vote, because as much as the private vote mitigates conformity effects, hearing a few colleagues say the opposite of what one had in mind might weaken the sound of a lonely voice. To avoid having participants misinterpret this move as an affront or disregard for their opinions, it is very important to explain this during the welcoming statement.

8. Explanations

Purpose: In this step the interviewees share their views and knowledge. Also, the group starts building a shared understanding of the situation, and the assessor collects diagnosis information.

Description: During this step the interviewees take turns explaining the rationale for their vote. No interruptions or references to other people’s responses are allowed during each exposition. It is important that participants feel free to express varying points of view or to disagree. At this time the assessor has three responsibilities: 1) pace the group to allow time for everybody to talk; 2) avert side conversations and argumentation among participants; 3) and take notes. Notice that during this step the assessor does not attempt to clarify or seek additional information. Doing so might bias the explanations in a certain direction, when the goal of this process step is to cast a wide net. If at some point the explanations start to repeat and the remaining votes coincide, the assessor might ask the participants if somebody has anything new to add and otherwise go to the next step to save time.

To capture the information in a structured manner and ensure completeness, the author used the list shown in Figure 4 and referred to it as “Practice Table” in the workflow.

FIGURE 4 Practice table

- Is the practice being performed? Requires majority of respondents to agree or strongly agree.
- Brief description if alternate practice.
- Is it relevant? Does it add value? If it were not executed something would not be accomplished, it would cost more, etc.
- Is it efficient? The achievement of the goal requires an effort commensurate with the value of the outcome. The practice does not overlap or interfere with other practices.
- Is it institutionalized? Does the staff receive training to perform it? Are adequate resources provided for performing it? Whenever a project is late, does the organization shortcut the practice with the excuse of saving time?
- Is it documented? Is there a document that mandates or describes the practice?
- Are there any noticeable strengths or weaknesses?
- Assuming that it makes sense, what prevents the practice from being implemented?
- Can anybody remember a problem in a project that can be traced back to deficiencies/lack of practice being performed?
- Additional comments?

9. Follow-up Questions

Purpose: This step confirms assessor understanding and helps obtain missing information.

Description: If necessary, the assessor asks follow-up questions. After all participants have provided explanations for their votes, the assessor might ask follow-up questions or seek clarification of some answers. In the interest of time, the assessor should keep this short. The completion of all entries in the process table serves as exit criteria for the task. If there are items in which the assessor wants to go deeper, the assessor should make a note to retake the conversation at a later time and move on.

10. Definitive Vote

Purpose: This step is conducted to avoid voting errors due to misinformation, misunderstanding, or unequal information, and provides a sense of closure.
Description: At this point the assessor will ask participants to take a final vote. This vote has the effect of transforming individual judgments into a collective decision, bringing a sense of closure and accomplishment to the participants. Although vote changes might affect the practice rating, the assessor must make a note in the case of misinformation and unequal information as a process weakness.

11. Vote Recording

**Purpose:** Collect evidence.

**Description:** Participants record their votes in the vote table (see Figure 5). Each participant has his or her own form to vote and, of course, the forms are not attributable to a particular participant. The purpose of recording the votes is twofold: 1) to have a backup if any of the findings are challenged; and 2) to provide validity and strength to the findings to those who did not take part in the interview. For example, a finding where 90 percent of the interviewees voted “seldom done” or “never” is easier to accept and would trig different improvement actions than one where 80 percent of the participants say it is practiced “most of the time” and the other 20 percent say they “don’t know.”

12. Validate Preliminary Findings

**Purpose:** Confirm the assessor’s understanding of the state of the practice and correct factual mistakes.

**Description:** Instead of waiting until the end of the interview or later to confirm a batch of preliminary findings such as those prescribed in the SCAMPI approach, the proposed interview process includes a quick validation step at the end of each iteration to confirm the assessor’s understanding of the state of the practice. Because this takes place in the context of what is being discussed and what was said is still vivid in the minds of the interviewees, the possibility of misreading the situation with the consequent frustration and rework is avoided.

First the assessor will make a quick judgment of whether the practice is fully implemented (FI), largely implemented (LI), partially implemented (PI), or not implemented (NI), with the help of the rules in Table 3 on the next page and the information collected in the practice table. The assessor will then explain his or her conclusion

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**FIGURE 5** Vote table. Each row corresponds to a user story/specific practice in the respective process area.

<table>
<thead>
<tr>
<th>1. Requirements management and development</th>
<th>6. Technical solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Strongly disagree</td>
<td>1. Strongly disagree</td>
</tr>
<tr>
<td>Disagree</td>
<td>Disagree</td>
</tr>
<tr>
<td>Agree</td>
<td>Agree</td>
</tr>
<tr>
<td>Strongly agree</td>
<td>Strongly agree</td>
</tr>
<tr>
<td>Don’t know</td>
<td>Don’t know</td>
</tr>
<tr>
<td>2. Strongly disagree</td>
<td>2. Strongly disagree</td>
</tr>
<tr>
<td>Disagree</td>
<td>Disagree</td>
</tr>
<tr>
<td>Agree</td>
<td>Agree</td>
</tr>
<tr>
<td>Strongly agree</td>
<td>Strongly agree</td>
</tr>
<tr>
<td>Don’t know</td>
<td>Don’t know</td>
</tr>
<tr>
<td>3. Strongly disagree</td>
<td>3. Strongly disagree</td>
</tr>
<tr>
<td>Disagree</td>
<td>Disagree</td>
</tr>
<tr>
<td>Agree</td>
<td>Agree</td>
</tr>
<tr>
<td>Strongly agree</td>
<td>Strongly agree</td>
</tr>
<tr>
<td>Don’t know</td>
<td>Don’t know</td>
</tr>
<tr>
<td>4. Strongly disagree</td>
<td>4. Strongly disagree</td>
</tr>
<tr>
<td>Disagree</td>
<td>Disagree</td>
</tr>
<tr>
<td>Agree</td>
<td>Agree</td>
</tr>
<tr>
<td>Strongly agree</td>
<td>Strongly agree</td>
</tr>
<tr>
<td>Don’t know</td>
<td>Don’t know</td>
</tr>
<tr>
<td>5. Strongly disagree</td>
<td>5. Strongly disagree</td>
</tr>
<tr>
<td>Disagree</td>
<td>Disagree</td>
</tr>
<tr>
<td>Agree</td>
<td>Agree</td>
</tr>
<tr>
<td>Strongly agree</td>
<td>Strongly agree</td>
</tr>
<tr>
<td>Don’t know</td>
<td>Don’t know</td>
</tr>
<tr>
<td>Disagree</td>
<td>Disagree</td>
</tr>
<tr>
<td>Agree</td>
<td>Agree</td>
</tr>
<tr>
<td>Strongly agree</td>
<td>Strongly agree</td>
</tr>
<tr>
<td>Don’t know</td>
<td>Don’t know</td>
</tr>
</tbody>
</table>

---

3. Project monitoring and control
those would have probably resolved themselves through explanations subsequent to the decision that put them there in the first place. Unresolved issues are assigned to specific participants to gather additional evidence, most likely in the form of work products or descriptions of alternate practices. A meeting with the group is scheduled for the next day.

**15. Close Remaining Parking Lot Issues**

**Purpose:** To dispose of outstanding issues.

**Description:** All outstanding parking lot issues are disposed of. Some items might not have a single best answer and, to avoid damaging the relationship between the assessor and the interviewees, the second best alternative is to agree to disagree. If consensus cannot be reached, the assessor—in his or her role of expert—has the last word on the disposition of the item but has to recognize that consensus was not reached.

**FINAL FINDINGS**

After the group interview process is concluded and all pending issues are disposed, the assessor rates the specific goals, determines whether each process area is satisfied, and derives strengths and weaknesses from the practitioners and management affirmations, and his or her own observations. Optionally, an unofficial maturity level might be reported.

Final findings are goal-level statements that summarize the gaps in process area implementation (Kulpa and Johnson 2008). Strengths are enablers of organizational development. Implementations worth highlighting might be included in the final findings as long as they

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**TABLE 3 Vote interpretation rules**

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Rating</th>
<th>Reasoning</th>
</tr>
</thead>
<tbody>
<tr>
<td>All the participants vote “Always” or “Most of the time” (“Strongly agree” or “Agree”).</td>
<td>Fully Implemented (FI)</td>
<td>All the participants know about the practice and they all perform it to some extent under most circumstances.</td>
</tr>
<tr>
<td>All participants vote “Never” or “Seldom” (“Strongly disagree” or “Disagree”).</td>
<td>Not Implemented (NI)</td>
<td>One or more participants could have tried the practice, the “seldom” votes, in the past or through individual efforts, but the practice is not being performed.</td>
</tr>
<tr>
<td>A majority of the participants vote “Always” or “Most of the time” (“Strongly agree” or “Agree”). The dissenting votes are “Don’t know.”</td>
<td>Largely Implemented (LI)</td>
<td>Most of the participants are performing the practice. If they are not it is because they didn’t seem to be aware of them. This could be due to lack of training, weaknesses in the onboarding process, or lack of an organizational-level policy.</td>
</tr>
<tr>
<td>A majority of the votes fell in the “Seldom”, “Most of the time,” and “Don’t know” categories.</td>
<td>Partially Implemented (PI)</td>
<td>This clearly points to a practice that is carried out through individual efforts with some success, the “most of the time” votes, but it is not institutionalized as indicated by the “seldom” and “don’t know” votes.</td>
</tr>
<tr>
<td>Other</td>
<td>Assessor judgment</td>
<td></td>
</tr>
</tbody>
</table>
don’t seem to be there just to have something positive to say. Weaknesses are inefficient implementations of a key practice or hurdles to be overcome to make the improvement initiative successful.

The judgments made about goal satisfaction are driven by the validated preliminary findings and the assessor’s observations. When a goal is not satisfied, it is important to be able to describe how the set of documented weaknesses or the extent of implementation of the associated practices led to this rating. It is also important to link this rating to one or more problems experienced by the organization to make a compelling case for improvement.

**MANAGEMENT INTERVIEW**

Although the focus of this article is the use of the NGT and the planning poker in the group interview process, it would not be complete without a brief description of the management interviews that complemented it.

The management interviews included meetings with middle and senior managers as well as with user representatives. They touched on the perceived problems, improvement goals, organization culture, political situation, and participants’ opinions about the improvement initiative. The main purpose of these meetings was to collect information that would be helpful in the development of a viable improvement plan. The secondary purpose was to give an opportunity for everybody to be heard, a precondition for buying in to whatever was going to be proposed later.

The interviews were semi-structured and guided by the open-ended questions shown in Figure 6. The semi-structured format was considered appropriate for two reasons: 1) because of the limited budget and availability of the participants, the meetings were fundamentally exploratory and, as such, the questions were expected to evolve not only between interviews but also while performing the interviews; and 2) because of the diversity of stakeholders, the questions and the order in which they were asked were modified to reflect each interviewee’s responsibility and perspective. In total, 17 of these meetings were conducted.

**EXPERIENCE**

The group interview technique described here was employed twice in the course of assessing an organization that has development sites at two different locations. In both cases the reaction to it was much the same, which gives the technique some extra credibility over a single data point case.

At the first location the number of participants was four, and at the second it was seven. Participants received no special training, nor were they required to prepare artifacts before the interviews. As shown by the flowchart in Figure 1, any explanation needed was provided “just in time” as part of the assessment process.

Each group interview consisted of two three-and-a-half-hour sessions. In one case the sessions were scheduled on two different days; in the other there was a morning and an afternoon session. During the sessions there were little or no signs of fatigue. The use of the cards created a lively environment that was marked by

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**FIGURE 6** Management interview guide

<table>
<thead>
<tr>
<th>Current situation</th>
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<tbody>
<tr>
<td>• What is your organization’s responsibility with regard to software development?</td>
</tr>
<tr>
<td>• The 2013 User Committee Report identified a number of problems: communications with user, prioritization, performance and usability, lack of predictability, third-party participation. Some of the same problems repeat in the 2014 report. Do you agree with these problems?</td>
</tr>
<tr>
<td>• Do these problems affect your funding, or the survival of the organization? Why is it important to solve them?</td>
</tr>
<tr>
<td>• Are there other pain points not mentioned in the reports?</td>
</tr>
<tr>
<td>• What do you think is the root cause of these problems?</td>
</tr>
<tr>
<td>• What do you see as impediments to solve these problems?</td>
</tr>
<tr>
<td>• Do other members of the management team share your assessments?</td>
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<table>
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<tr>
<th>Environment</th>
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<tbody>
<tr>
<td>• What are your improvement goals? How would you know you have reached them?</td>
</tr>
<tr>
<td>• If you were to establish development processes or ask team members to report time or status, how do you think they would react?</td>
</tr>
<tr>
<td>• Is there any organizational policy mandating software development, project management, or quality assurance? Why not?</td>
</tr>
<tr>
<td>• Does management provide adequate funding, physical facilities, skilled people, training, and appropriate tools to perform the processes?</td>
</tr>
<tr>
<td>• Do you assign responsibility and authority for performing the process, for example, through job descriptions?</td>
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<table>
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<tr>
<th>Closing</th>
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</thead>
<tbody>
<tr>
<td>• Before we close the interview, is there anything you would like to add, or any points we missed that you would like to comment on?</td>
</tr>
</tbody>
</table>
the anticipation of knowing how the others would vote after each user story was presented.

Everybody present at the interview participated, even those who because of personality or opinion were reluctant in the beginning. In this regard, the author can speculate as to why. For those who are normally withdrawn, the engagement was perhaps the result of having the opportunity to talk and be listened to. For others, it might be the possibility of change that the assessment opened up. Those who thought the assessment was a bad idea were put in an uncomfortable position by the round-robin mechanism, which left them with no choice but to decline to talk and be perceived as negative and childish. Participating when one did not believe in it though would trigger a feeling of dissonance, which could, unconsciously, be resolved by saying to oneself that this type of assessment was not so bad and fostering engagement.

Whatever the reason, engagement was achieved within a couple of voting rounds and maintained through the assessment. These observations are consistent with those mentioned by Delbecq, Van de Ven, and Gustafson (1975), and also by Gresham (1986) in his dissertation and Haugen (2006) in his study of the planning poker.

SUMMARY

In this article the author described the successful use of a novel process assessment method based on the NGT and the planning poker ceremonies.

The method application was successful in that it not only correctly identified areas of improvement, but it also played a reconciliation role among groups with different views, to the point that people who were originally against the assessment ended up being very supportive. Furthermore, it did so in an unobtrusive and economical way.

It is worth mentioning that the premise on which the method is based is that all interviewees will answer truthfully and to the best of their knowledge. This is a reasonable expectation in the case of an assessment with the purpose of improvement, but not so in the case of process evaluations for source selection or contract qualification. For this reason, the author would not recommend its application in this context without further research.

REFERENCES


Grenning, J. 2002. Planning poker or how to avoid analysis paralysis while release planning.

Gresham, J. 1986. Expressed satisfaction with the nominal group technique among change actors. College Station, TX: Texas A&M University.


BIOGRAPHY

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