MEASUREMENT OF NON-TECHNICAL SKILLS OF SOFTWARE DEVELOPMENT TEAMS

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MEASUREMENT OF NON-TECHNICAL SKILLS OF SOFTWARE DEVELOPMENT TEAMS

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ABSTRACT

Software Development managers recognize that project team dynamics is a key component of the success of any project. Managers can have a project with well-defined goals, an adequate schedule, technically skilled people and all the necessary tools, but if the project team members cannot communicate and collaborate effectively with each other and with end users, then project success is at risk. Common problems with non-technical skills include dysfunctional communication, negative attitudes, uncooperativeness, mistrust, avoidance, and ineffective negotiations between team members and users. Such problems must be identified and addressed to improve individual and team performance. There are tools available that assist in measuring the effectiveness of the technical skills and processes that teams use to execute projects, but there are no proven tools to effectively measure the non-technical skills of software developers. Other industries (e.g. airline and medical) are also finding that teamwork issues are related to non-technical skills, as well as lack of technical expertise. These industries are beginning to use behavioral marker systems to structure individual and team assessments. Behavioral markers are observable behaviors that impact individual or team performance. This dissertation work explores and develops a behavioral marker system tool, adapted from model in other industries, to assist managers in assessing the non-technical skills of project team individuals within groups. An empirical study was also conducted to prove the validity of the tool and the report is included in this study. We also developed and report upon empirical work that assesses how Social Sensitivity (a non-technical skill) impacts team performance. There are four components to this work:

- Develop a useful non-technical skills taxonomy
• Develop a behavioral marker system for software developers and the non-technical skills taxonomy

• Validate the software developer behavioral marker system

• Investigate specifically the effect of social sensitivity on team performance

The evaluation is based on data collected from experiments. The overall goal of this work is to provide software development team managers with a methodology to evaluate and provide feedback on the non-technical skills of software developers and to investigate if a particular non-technical skill can positively affect team performance.
ACKNOWLEDGMENTS

I want to thank Dr. Kendall E. Nygard and Dr. Gursimran Singh Walia for guiding and encouraging me through this research and in writing this dissertation. I would also like to thank Curk Doetkott and Su Hua for their statistical guidance and help; as well as Dr. Jürgen Munch, Fabian Fagerholm, and Max Pagels for their assistance in developing and testing the behavioral marker system.
DEDICATION

I would like to dedicate this research to my friends and family.
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CHAPTER I. INTRODUCTION

The software development process is a team activity and the success of a software project depends on the effective performance of the software project team. Many software projects require the diversity of skills and abilities that a team provides, thus almost all software development activities are performed by teams [1]. West [2] notes that teams that are effective can complete projects in less time, develop and deliver products more cost effectively, improve quality management, have lower stress levels, improve team member satisfaction, and promote innovation. He also notes that although effective teams can provide many benefits to a project, working in a team is not automatically beneficial. It is obvious to most project managers that the right mix of technical skills is important to the success of any software development project. However, non-technical skills are equally if not more important for project success [3]. Researchers have found that interpersonal skills and teamwork are significant factors in the adequacy of the design and implementation of a software system [4]. Team effectiveness can be undermined by a variety of non-technical problems such as inadequate participation, dysfunctional communication, poor coordination, lack of organization, negative attitudes, poor conflict handling, and ineffective negotiations. These problems can exist between team members or between team members and other stakeholders such as system users. These problems must be addressed to create effective team members. Simply bringing people together does not ensure that they will function as an effective team. Teams and team members should be developed. The cognitive and interpersonal skills (non-technical) which underpin software professionals and technical proficiency are recognized as requirements for a competent software developer [5].
The Project Management Institute recognizes the need to develop project teams. The most recent PMBOK Guide [6] states “teamwork is a critical factor for project success, and developing effective project teams is one of the primary responsibilities of the project manager”. Management is responsible for improving competencies, team interaction, and the overall team environment in order to improve project performance. PMBOK also advises that team member performance should be tracked, feedback provided, issues resolved and changes managed in order to optimize project performance. They acknowledge that interpersonal skills are particularly important to team development. It is obvious that developing and managing human resources are critical to the success of the software development process. Many authors agree that the soft skills are critical to project success [7, 8, 9, 10, 11]. Other authors assert that soft skills can have a larger impact than the technological aspects of software development [12, 13, 14]. One major factor that is driving the demand for non-technical skills is the requirement for an agile workforce to support agile organizations [15]. Agile software development is a software development methodology based on incremental and interactive development. This development is carried out through the collaboration between self-organizing, cross-functional teams. Agile teams depend greatly on efficient communication, taking responsibility, initiative, time management, diplomacy, and leadership.

Although it is recognized that teamwork is a critical factor in project success, teamwork skills are often taken for granted. Many people pay little attention to teaching these skills or learning them; they just assume people are proficient at working in teams. The performance of individuals is very important to creating an effective team, but how is team effectiveness measured? Different authors have identified different criteria for assessing team effectiveness [16, 17, 18]. These criteria generally include measurements of task performance as well as the
interpersonal skills of the team members, which include attitudes and behaviors. Task performance is generally measured in terms of output quantity and quality and there is extensive literature with respect to different ways to measure task performance (e.g., lines of code) for software development [19]. However the non-technical team member skills also must be measured and little research has been performed on techniques to evaluate these non-technical skills. As a former IT manager and software project development manager, this is one of the factors that motivated my research. How can managers objectively measure the non-technical skills of their employees to determine if their non-technical skills are adequate or if they need improvement? If a training program was devised to improve these non-technical skills how would improvement be measured? How would feedback be provided to the team members so that they could improve their performance? The research reported here is an attempt to answer these kinds of questions.

The aviation and health care industries have already recognized the importance of non-technical skills to the success of their teams, and have been using behavioral marker systems to structure individual and team assessments of these non-technical skills. Aviation has been successfully using behavioral marker systems for 17 years to improve the interpersonal teamwork skills of flight crews. The airlines who used this behavioral marker system approach, found a 70 percent reduction in non-conforming behaviors and an increase in overall crew performance [20]. Inspired by this success, the Institute of Medicine has been encouraging healthcare professionals to develop similar systems for measuring and improving teamwork [21]. Motivated by the success achieved when using the behavior marker system in varying domains, I believe that software teams can also draw upon these models from the aviation and health care industries. To help improve teamwork in the software development process and to assess the
non-technical competencies of teams and team members, I created and validated a behavioral marker system for software development. Stated more formally, the goal of this dissertation is to:

**Develop and validate a software development behavioral marker system**

_for the purpose of measuring the non-technical skills_

_in the context of software development project team members_

When properly utilized, this system can improve software professional team member performance by providing feedback in the form of an objective and documented assessment of the non-technical skills of the team members. Thus, the purpose of this dissertation is to identify the non-technical skills required by effective software professionals, and to develop a behavioral marker system for evaluating these skills.

1.1. Behavioral marker and behavioral marker systems

The overall purpose of a behavioral marker system is to provide a method to assess team and or individual behaviors using markers. Flin et al. [22] defines assessment as “the process of observing, recording interpreting, and evaluating individual performance, usually against a standard defined by a professional body, or a company”.

Behavioral markers are defined by Klampfer et al. [23] as “observable, non-technical behaviors that contribute to superior or substandard performance within a work environment”. They are derived by analyzing data regarding performance that contributes to successful and unsuccessful outcomes. These markers are often structured into categories (e.g. communication,
situational awareness, and decision making). Klampfer et al. [23] identified five characteristics of a good behavioral marker:

1. A behavioral marker should describe a specific and observable behavior, not an attitude or personality trait. A software professional’s ability to delegate responsibilities is observable and a good indicator of leadership skills. However, a software professional’s attitude towards leadership is not observable and so would not make a good behavioral marker.

2. A behavioral marker should have a causal relationship with a performance outcome; however, this behavior does not have to be always present. For example, if a software professional does not communicate effectively, this should result in poorer performance.

3. A behavioral marker should use domain specific language. A behavioral marker that was developed for a nuclear power plant control room is unlikely to be useful in software development.

4. When defining the behavioral marker, the organization of words and phrases should be simple so that it will be understood by a broad range of individuals.

5. A behavioral marker should describe a clear concept. They use more simple words rather than complex words in their definitions; the definition is appropriate and produces a consistent mental image in observer’s minds. These definitions are more concrete so that they are more directly observable.

Behavioral marker systems are a taxonomy or listing of non-technical skills that are associated with effective job performance. This listing is combined with a rating scale to allow the skills (which are demonstrated through behaviors) to be assessed by trained observers. These behavioral marker systems are part of an observation-based method to capture and assess
individual and team performance on data rather than on gut feelings. Observers use this type of tool, which is designed in the form of a structured list of skills, to rate skill and behavior performance. This allows an individual’s or team’s skills to be rated in their real context. Behavioral marker systems can provide feedback on performance to individual and teams as well as supply a common language for discussing and teaching non-technical skills. Flin et al. [22] identified seven properties of an effective behavioral marker system: baselines, reliability, sensitivity, structure, transparency, usability, and validity:

1. **Baselines** refer to the appropriateness of the performance criterion for the experience level of the software professional. More experienced professionals should be held to a higher standard than someone who is just beginning [22].

2. **Reliability** refers to how stable the measure is. In other words, a particular action should always receive the same rating.

3. **Sensitivity** refers to the ability of the rater to distinguish between good and bad performance of a behavior based on the markers. If attitude were a behavioral marker, it should be easy to determine the difference between good attitude and bad attitude.

4. **Structure** refers to how well the behavioral markers and marker categories are organized. Ideally, a behavioral marker system will cover all behaviors and there would be no overlap.

5. **Transparency** refers to how understandable the system is to the software professionals that are being rated.

6. **Usability** refers to how easy the framework to use: it should be simple and easy to understand. The behaviors should also be easy to observe. It is also noted that when a behavioral marker contained more than one behavior, it is difficult to rate, thus it is
important that each marker be discreet as well as having wording that is concise and simple and a verb statement that clearly describes an observable behavior [24].

7. **Validity** is the extent to which the behavioral markers measure the non-technical skills. The system should measure what it claims to measure.

Behavioral marker systems also have several limitations as identified by Flin et al. [22]. One limitation is the inability of a behavioral marker system to capture every possible aspect of performance. There are just simply too many different variables that can affect performance to include in one system. Another limitation is that the opportunities to observe some behaviors may be very limited. Certain behaviors maybe displayed very infrequently. The last limitation relates to the fact that the system uses human assessors who have their own distractions, perceptions and biases.

Even with these limitations, many domains use behavioral marker systems effectively. Behavioral marker systems have demonstrated value for assessing non-technical skills and for providing feedback on these non-technical skills to the individual or team being assessed. They have also proved valuable for improving training programs for non-technical skills by providing a common vocabulary for communication and in the use of building databases to identify norms and prioritize training needs. Given the prevalence and success of behavioral marker systems, it is suggested that they may be an effective method for improving non-technical skills in software development teams. However, a behavioral marker system that has been developed for one domain cannot simply be transferred to another domain. It is important to recognize that behavioral marker systems need to be specific to the domain and culture. O’Conner et al. [25] noted that the Human Factors Analysis and Classification System which was developed for aviation was not appropriate for assessing the non-technical skills for U.S. Navy divers.
1.1.1. Domains in which behavioral marker systems have been used

Behavioral Marker systems were first developed for training and research purposes in the aviation industry. The best known example was developed by the University of Texas Human Factors Research Project. Consequently, a number of airlines have developed their own behavioral marker systems for training and assessing flight crew skills [24]. Later, the European aviation regulator Joint Aviation Authorities required a European behavioral marker systems and the NOTECHS project was implemented to develop a non-technical skills marker system for European airlines. Since then, behavioral marker systems have been generally created for workplaces requiring high levels of individual and team performance such as the medical industry, nuclear power plants, and the maritime industry.

1.1.1.1. Airline industry

The University of Texas (UT) Behavioral Markers was the one of the first behavioral marker systems developed for the airline industry as part of the University of Texas Human Factors Research Project. The University of Texas behavioral marker for airline pilots is shown in Table 1. This project had two primary purposes: to evaluate the effectiveness of crew resource management (CRM) by measuring observable behaviors and to aid the development of future CRM programs [23]. A subset of the behavioral markers identified in this project is included in the Line Operations Safety Audit (LOSA) system that is also used in aviation.

The Line Operation Safety Audit (LOSA) is a very successful behavioral marker system, and many of the behavioral marker systems in other industries were adapted from this audit tool. It is an audit tool that focuses on interpersonal communication, leadership, and decision making in the cockpit. Trained observers (pilots and human factors experts) ride along in the cockpit and
Table 1. University of Texas behavioral markers for airline pilots [23]

<table>
<thead>
<tr>
<th>SOP BRIEFING</th>
<th>The required briefing was interactive and operationally thorough</th>
<th>- Concise, not rushed and met SOP requirements - Bottom lines were established</th>
<th>P-D</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLANS STATED</td>
<td>Operational plans and decisions were communicated and acknowledged</td>
<td>- Shared understanding about plans - “Everybody on the same page”</td>
<td>P-D</td>
</tr>
<tr>
<td>WORKLOAD ASSIGNMENT</td>
<td>Roles and responsibilities were defined for normal and non-normal situations</td>
<td>- Workload assignments were communicated and acknowledged</td>
<td>P-D</td>
</tr>
<tr>
<td>CONTINGENCY MANAGEMENT</td>
<td>Crew members developed effective strategies to manage threats to safety</td>
<td>- Threats and their consequences were anticipated - Used all available resources to manage threats</td>
<td>P-D</td>
</tr>
<tr>
<td>MONITOR / CROSSCHECK</td>
<td>Crew members actively monitored and cross-checked systems and other crew members</td>
<td>- Aircraft position, settings, and crew actions were verified</td>
<td>P-T-D</td>
</tr>
<tr>
<td>WORKLOAD MANAGEMENT</td>
<td>Operational tasks were prioritized and properly managed to handle primary flight duties</td>
<td>- Avoided task fixation - Did not allow work overload</td>
<td>P-T-D</td>
</tr>
<tr>
<td>VIGILANCE</td>
<td>Crew members remained alert of the environment and position of the aircraft</td>
<td>- Crew members maintained situational awareness</td>
<td>P-T-D</td>
</tr>
<tr>
<td>AUTOMATION MANAGEMENT</td>
<td>Automation was properly managed to balance situational and/or workload requirements</td>
<td>- Automation setup was briefed to other members - Effective recovery techniques from automation anomalies</td>
<td>P-T-D</td>
</tr>
<tr>
<td>EVALUATION OF PLANS</td>
<td>Existing plans were reviewed and modified when necessary</td>
<td>- Crew decisions and actions were openly analyzed to make sure the existing plan was the best plan</td>
<td>P-T</td>
</tr>
<tr>
<td>INQUIRY</td>
<td>Crew members asked questions to investigate and/or clarify current plans of action</td>
<td>- Crew members not afraid to express a lack of knowledge – “Nothing taken for granted” attitude</td>
<td>P-T</td>
</tr>
<tr>
<td>ASSERTIVENESS</td>
<td>Crew members stated critical information and/or solutions with appropriate persistence</td>
<td>- Crew members spoke up without hesitation</td>
<td>P-T</td>
</tr>
<tr>
<td>COMMUNICATION ENVIRONMENT</td>
<td>Environment for open communication was established and maintained</td>
<td>- Good cross talk – flow of information was fluid, clear, and direct</td>
<td>G</td>
</tr>
<tr>
<td>LEADERSHIP</td>
<td>Captain showed leadership and coordinated flight deck activities</td>
<td>- In command, decisive, and encouraged crew participation</td>
<td>G</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1 = Poor</th>
<th>2 = Marginal</th>
<th>3 = Good</th>
<th>4 = Outstanding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observed performance had safety implications</td>
<td>Observed performance was barely adequate</td>
<td>Observed performance was effective</td>
<td>Observed performance was truly noteworthy</td>
</tr>
</tbody>
</table>
observe the flight crews during normal flight operations. They score the behaviors of the crew using LOSA. This tool has been very successful in measuring the strengths and weakness of the flight crews’ interpersonal skills and is endorsed by the International Civil Aviation Organization [20].

In 1996, the European Joint Aviation Requirements (JAR) required that the non-technical skills of flight crews must be assessed in accordance with a methodology acceptable to the Authority and published in the Operations Manual. The systems needed to be usable by airline instructors and examiners and needed to be respectful to cultural and corporate differences. A research committee consisting of pilot and psychologists from around Europe was created to work on what was called the NOTECHS (Non-Technical Skills) project. The framework for this project is shown in Figure 1 and the type of detail for a specific category is shown in Figure 2. After a review of existing systems, a prototype behavioral marker system for rating non-technical skills was created and based off of two principal frameworks: KLM WILSC/SHAPE systems and the NASA UT Line/LOS Checklist system. This system has been fully validated and in use since 2001 [26].
Figure 1. The NOTECHS descriptive framework of categories, elements and behaviors [27]

Figure 2. NOTECHS elements and behaviors for Category – Cooperation [27]
1.1.1.2. Medical industry

Reviews of closed malpractice claims consistently illustrate the important role of communication and teamwork in reducing harm to patients. Regulatory agencies and accreditation organizations are requiring health care organizations to train people on teamwork. To help improve teamwork in healthcare, behavioral marker systems are being adopted. Two predominate tools available in literature to date include the Anesthetists’ Non-Technical Skills (ANTS) System and the Observational Teamwork Assessment of Surgery (OTAS).

ANTS, as shown in Figure 3, was developed by anesthetists and industrial psychologists to provide a taxonomy for structured observations of anesthetists [28]. This system has proven very useful in assessing the non-technical skills of anesthetists in simulation training and has provided important performance feedback for the individuals. This feedback has also been used to structure and improve training.

OTAS was developed to evaluate the technical and interpersonal skills in surgery teams [29]. Empirical studies have shown that the underlying cause of many adverse events in surgery were the result of poor communication, coordination, and other aspects of teamwork rather than technical failures. OTAS has been found to be a valid measure the technical and non-technical performance of surgical teams. With accurate diagnosis of teamwork, researchers aim to establish a clear link between teamwork training and improvements in surgical care.
1.1.1.3. Maritime shipping

In 2005 the Warsash Maritime Center in England began conducting research into applying behavioral marker systems in the assessment of Merchant Marine Engineering Officers [30]. Research is being conducted by observing exercise scenarios within simulators. Although, the research is not complete, the behavioral markers that have been identified at this time are listed in Table 2.

<table>
<thead>
<tr>
<th>Categories</th>
<th>Elements</th>
</tr>
</thead>
</table>
| **Task management** | • Planning and preparing  
                     • Prioritizing  
                     • Providing and maintaining standards  
                     • Identifying and utilizing resources |
| **Team working**    | • Co-ordinating activities with team members  
                     • Exchanging information  
                     • Using authority and assertiveness  
                     • Assessing capabilities  
                     • Supporting others |
| **Situation awareness** | • Gathering information  
                        • Recognizing and understanding  
                        • Anticipating |
| **Decision making** | • Identifying options  
                        • Balancing risks and selecting options  
                        • Re-evaluating |

*E.g. behavioural markers for good practice*
- Confirms roles and responsibilities of team members
- Discusses case with surgeons or colleagues
- Considers requirements of others before acting
- Co-operates with others to achieve goals

*E.g. behavioural markers for poor practice*
- Reduces level of monitoring because of distractions
- Responds to individual cues without confirmation
- Does not alter physical layout of workspace to improve data visibility
- Does not ask questions to orient self to situation during hand-over

Figure 3. ANTS system prototype [28]
### Table 2. Behavioral markers identified for merchant marine engineering officers [30]

<table>
<thead>
<tr>
<th>Behavioural Marker</th>
<th>Characterisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ratio of the degree of feedback control to the degree of predictive control.</td>
<td>Indication of the level of situational awareness.</td>
</tr>
<tr>
<td>The number of alternative hypotheses and actions communicated to team members.</td>
<td>An indication of teamwork and the building of a shared mental model.</td>
</tr>
<tr>
<td>Level of satisficing exhibited.</td>
<td>Considering only as many alternatives as needed to discover one that satisfies.</td>
</tr>
<tr>
<td>Communicating in a way that shares one’s mental model.</td>
<td>Building, maintaining and refining the accuracy of the shared mental model of the team.</td>
</tr>
<tr>
<td>Relevance and timeliness of unsolicited information passed between team members.</td>
<td>A measure of the degree of congruence between the mental models held by individual team members.</td>
</tr>
<tr>
<td>Level of anticipation of other team members needs.</td>
<td>Indication of the level of situational awareness.</td>
</tr>
<tr>
<td>Level of anticipation of future actions and task requirements.</td>
<td>Indication of the level of situational awareness.</td>
</tr>
<tr>
<td>Focus is too much on the reduction of uncertainty.</td>
<td>Indication of a tendency towards analytical decision-making, and away from naturalistic decision-making.</td>
</tr>
<tr>
<td>Tendency to focus on one system at a time, thereby ignoring the dynamics of the complete system.</td>
<td>An indication of the lack of a situation overview.</td>
</tr>
<tr>
<td>Amount of sampling behavior exhibited.</td>
<td>An indication of the updating of situational awareness and mental model.</td>
</tr>
<tr>
<td>Number of unfinished sentences.</td>
<td>A measure of uncertainty.</td>
</tr>
<tr>
<td>Delegation of work tasks.</td>
<td>A measure of the effective use of all team members, and the alleviation of overload.</td>
</tr>
<tr>
<td>Patterns of movement.</td>
<td>Interpretation of patterns of movement to determine degree of situation overview.</td>
</tr>
</tbody>
</table>

In 2010, a prototype behavioral marker system (shown in Figure 4) was developed for assessing and training Officers of the Deck in the U.S. Navy [31]. The prototype Non-technical Skills for Officers of the Deck (NTSOD) systems design is heavily influenced by the Surface Warfare community. Although this is still in development, the first phase of validation has been
completed and it is suggested that the prototype behavioral marker system has implications for improving the performance and safety on both civilian and military ships.

Figure 4. The non-technical skills for officers of the deck (NTSOD) rating form [31]

1.2. Non-technical skills

Non-technical skills are the cognitive, social, and personal resource skills that complement technical skills and contribute to efficient task performance [22]. Classic examples of non-technical skills are leadership, patience, cooperation, communication, decision making, conflict management, stress and workload management, attention to detail, empathy, and confidence. In short, non-technical skills cover both the social and cognitive side of a person. In 1936, Dale Carnegie wrote “…even in such technical lines as engineering, about 15% of one’s financial success is due to one’s technical knowledge and about 85% is due to skill in human
engineering, to personality and the ability to lead people.” In a survey released on April 10, 2013 by the Association of American Colleges and Universities, it was found that employers feel that non-technical skills, both cognitive and interpersonal, are more important than a student’s particular major – including STEM majors [32]. Even professional organizations such as Engineering Council’s UK Standard for Professional Engineering Competence (UKSPEC), IEEE Computer Society, etc. state that professional engineers have an obligation to possess effective non-technical skills.

Non-technical skills are the social and cognitive skills which compliment software professionals’ technical skills. Professional societies have defined Software Engineering standards and guidelines, but these have not been accepted across all professional societies [33] and they do not specifically identify non-technical skills. Certifications have been created by businesses, but these are brand name certifications that do not deal with the software engineering profession directly and deal primarily with technical skills. Certifications by professional societies are not well utilized by industry [34]. Universities and colleges have strived to create curriculum to prepare students to be Software Engineers. Some researchers have defined competencies (both technical and non-technical) for Undergraduate Software Engineering students, however these do not encompass all of the competencies, such as many necessary interpersonal skills, needed for a Software Engineering professional [35, 36, 37]. Other researchers have developed expert profiles (tools that communicate the technical and non-technical competencies required in a particular profession) for engineering professionals that include input from both academia and industry; however, they do not define specific competencies required for a Software Engineer [38]. Educators summarize important course knowledge and skills that the student’s should develop in course syllabi. Employers list
minimum requirements for new hires in job advertisements. With so many different sources and kinds of information available, it is difficult for a student to synthesize what competencies and in particular, non-technical competencies, are required in the software profession. One of the purposes of this dissertation is to develop a useful non-technical skills taxonomy for software professionals. Stated more formally, one goal of this dissertation is to:

**Analyze Software Professional Non-technical Skills**

*For the purpose of creating a Software Professional Non-technical Skill Taxonomy*

*From the point of view of educators and employers*

1.3. **Social sensitivity**

Social Sensitivity is the ability to correctly understand the feelings and viewpoints of people [39]. It has also been defined as “the ability to understand and manage people” [40]. Salovey and Mayer [41] view social sensitivity as an element of emotional intelligence and identify some of the characteristics of socially intelligent people to include the ability to admit mistakes, to accept others for who they are, to enhance other’s moods, to be social problem solvers, to be flexible thinkers, and to have an interest in the world at large. They also recognize that the appraisal and expression of emotion often takes place on a nonverbal level. The ability to perceive nonverbal expression insures smoother interpersonal cooperation. By perceiving, empathizing, and then responding appropriately, people experience greater satisfaction, more positive emotions, and lower stress. Such positive emotions aid in creative thinking and enable flexibility in arriving at alternatives to problems. These characteristics suggest that high levels of social sensitivity could be a benefit for teams.
Every person has a certain level of social sensitivity, but there is evidence that people who choose technical careers have less of it on average than the population at large [42]. More specifically, Baron-Cohen et al. [42] produced evidence that suggests that engineers, mathematicians, physicists, and computer scientists are typically less socially sensitive than their peers in the humanities, arts, and social sciences. They suggest that people in these technical disciplines have more difficulty decoding what others are thinking and feeling. Although this research did not address teams specifically, it suggests to us that individuals and teams of technical people may be challenged in the area of social sensitivity.

One purpose of my dissertation is to create a tool that aids in the measurement of non-technical skills to aid in managing and improving software developers and software development teams. But a second purpose is to investigate a particular non-technical skill to identify its impact on team performance. Stated more formally, one goal of this dissertation is to:

*Analyze Social Sensitivity of Software Professionals*

*For the purpose of evaluation*

*With respect to project performance*

1.4. Framework for research activities

This dissertation has four major research thrusts (as described in Sections 1.1, 1.2, and 1.3). The research activities involved in this dissertation can be classified into four different phases and are described as:

- Develop a useful non-technical skills taxonomy
- Develop a behavioral marker system for software developers and the non-technical skills taxonomy
• Validate the software developer behavioral marker system

• Proof of Concept: Investigate the effect of social sensitivity on team performance

1.5. Organization

The remainder of this dissertation is organized as follows. Chapter II introduces the research approach used for solving the problems described in this chapter. Chapter III provides the details for developing a useful non-technical skills taxonomy, including the related literature from both industry and academic perspectives in order to identify and analyze non-technical skills of software professionals; the process of developing the non-technical skills taxonomy; and it presents the non-technical skills taxonomy. Chapter IV details the process of developing the behavioral marker system for software developers, and presents the behavioral marker system for software developers. Chapter V and Chapter VI respectively detail the experiment design, data analysis, and results from the empirical studies conducted to validate the behavioral marker system for software developers and to investigate the effect of social sensitivity on team performance.
CHAPTER II. RESEARCH APPROACH

A systematic literature review was performed to identify and analyze the non-technical skills of a software professional from both industry and academic perspectives. A systematic literature review is a systematic search process that focuses on a particular research question and provides an exhaustive summary of literature relevant to that question. By performing a systematic review, researchers can be more confident that they have found background information relevant to their study. The more common ad hoc approach does not provide this same level of assurance [43].

A survey was developed using the process recommended by Davis et al. [38]. This process includes researching non-technical skills by first surveying the literature for identifiable non-technical skills, and then using focus groups to develop the survey. The focus groups consisted of employers, software engineering and computer science instructors, and capstone design course instructors. The software professional non-technical skills profile survey used the non-technical skills information gathered from the systematic literature review and was developed with the assistance of a focus group (i.e. capstone coordinators, industry employers). The results of the survey were used to develop the software professional non-technical skills taxonomy.

A review of related behavioral marker system literature was carried out in order to develop a behavioral marker system for software developers, and an initial behavioral marker rating tool was created and refined. Then different methods of tool validation were reviewed and
an empirical study was performed in order to validate the tool. Lastly, the topic of the effect of social sensitivity on team performance was empirically investigated.

2.1. Literature review

To provide context for the review, section 2.1.1 of this section first describes existing Software Engineer non-technical competency recommendations by professional societies and academic researchers, along with some of the limitations of their recommendations. These limitations indicate that there is a need to develop a software professional non-technical skills profile with input from both academia and industry. Section 2.1.2 of this section introduces the process that Davis et al. [38] proposes to develop a professional profile.

2.1.1. Existing software professional non-technical skills recommendations

The Software Engineering Body of Knowledge (SWEBOK) and the Software Engineering 2004 Curriculum Guidelines for Undergraduate Degree Programs in Software Engineering are two widely accepted guidelines for knowledge areas and competencies within software engineering [44]. The intent of the Software Engineering Body of Knowledge (SWEBOK) was to help define Software Engineering as a discipline and to establish the skills, practices and processes expected to be mastered by professional software engineers. SWEBOK states that its intent is to only include “generally accepted knowledge” in its body of knowledge [45]. There are well respected individuals in the computer community, such as Grady Booch, Tom DeMarco and Cem Kaner, who find limitations (such as only including practices for certain types of software) with SWEBOK’s definition of knowledge [46]. Other researchers state that SWEBOK under-emphasizes the behavioral and human-related knowledge and skills required by a professional software engineer [19]. The ACM does not believe that all needed knowledge areas have been included in SWEBOK. This is because knowledge areas for the SWEBOK were
chosen primarily from textbooks and academic curriculum; thus they feel that there is a large gap between SWEBOK’s suggested knowledge areas and actual practice [33]. Even SWEBOK itself states that it does not cover the professional practices that are covered in the Certified Software Development Professional (CSDP) certification [45]. The primary purpose of the Software Engineering 2004 Curriculum Guidelines is to provide curriculum guidance to academia and covers a broader scope of knowledge that needs to be taught to an undergraduate. It does not cover more specific technical and non-technical knowledge that a practicing software engineer should know [47].

Professional certification programs provide a list of the abilities and skills needed by a professional in a particular field. Candidates generally achieve certification by passing one or more tests. Many software companies, such as Microsoft, and professional societies, such as the Software Engineering Institute, offer certifications on brand specific technologies or specific topics, but these certifications only imply proficiency in the use of a certain product or specific topic. Broader software engineering certification is available through other professional societies such as IEEE. IEEE’s Certified Software Development Professional (CSDP) credential is intended to certify the competencies of mid-career software professionals. Although the CSDP is well regarded [48], it is not widely used. As of 2006, the IEEE had certified over 575 professional software engineers [36]. This is commendable; however, with the U.S. Bureau of Labor Statistics [49] counting 801,580 practicing software engineers in 2006, this only represents a very small percentage of professionals who find enough value in the exam to participate in it. There is a fee to take the exam and the professional competencies are not publicly shared. One last thing to note is that this is a list of questions, rather than a list of competencies. Although technical and non-technical competencies can be divined from the exam, all of these factors limit
the value of certifications as a method to deduce software professional technical and non-technical competencies for students, educators and employers.

Academics have also proposed technical and non-technical competencies that software professionals should strive for based on research performed on students majoring in computer and software fields. Rivera-Ibarra et al. [35] developed a competency framework that defines a set of knowledge, skills, and behaviors that a software engineering professional should possess. The defined competencies came from two different sources: 1) observing, interviewing and questioning nine software development project groups of master’s level students over a seven year period; and 2) from considering market needs, software engineer characteristics and employer characteristics. Although the groups worked on projects for real clients, there are traits typical to student groups that are not found in industry. One example is that all members on student teams are typically equal in knowledge, experience and power which are not the case in industry setting. Another example lays in the nature of an organizational setting (i.e., multiple teams working together, organizational structure and climate, etc.) which are typically much different than an educational setting. Thus, the technical and non-technical competencies developed based on software engineering students may not be completely compatible in a real-world setting for software professionals. Fuller et al. [50] surveyed professionals, students and faculty on ethical and professional values and identified thirteen values computing professionals need to care about and exhibit, in order to responsibly perform their jobs. Although these values are important behavioral (non-technical) competencies, they do not cover a complete list of non-technical competencies needed by a software professional. Academics have also studied professional software engineers. Turley and Bieman devised a list of thirty eight essential competencies of Software Engineers that they organized into four categories: Task
Accomplishment, Personal Attributes, Situational skills, and Interpersonal Skills [51, 52]. Although, this list may be very useful for students, educators and employers to gain some perspective on the non-technical competencies required for a software professional, the list was compiled over fifteen years ago and the competencies need to be examined for continued completeness and relevancy.

Table 3. Limitations of existing software professional competency recommendations

<table>
<thead>
<tr>
<th>Competency Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disputed competencies</td>
</tr>
<tr>
<td>Missing competencies</td>
</tr>
<tr>
<td>Competencies not clearly defined</td>
</tr>
<tr>
<td>Competencies that are not public, thus inaccessible</td>
</tr>
<tr>
<td>Competencies based on observing advanced degree students that may not be directly transferrable to or required by industry</td>
</tr>
<tr>
<td>Potentially outdated list of competencies that needs verification of continued relevancy</td>
</tr>
</tbody>
</table>

Table 3 summarizes the limitations of the software professional competency recommendations described in this section. To overcome these limitations, the objective of this review is to identify competencies of a professional software engineer from both industry and academic perspectives; and to identify efforts that have already been made to create a profile for Software Engineering professionals.

2.1.2. Background on a recommended approach to creating a software professional non-technical skills profile

Davis et al. [53] proposes the use of expert profiles as a valuable resource for multiple stakeholders to gain an understanding of the skills or behaviors that align with a professional in a field. Expert profiles are tools that communicate the intelligence, knowledge, creativity and
wisdom required for expert performance in a particular profession [54]. Profiles can be used by many stakeholders to gain a consistent understanding of the competencies expected of a professional in the field and students can use expert profiles to help form accurate perceptions and generate motivation to pursue a field of study [38, 55]. Davis and Beyerlein [38] suggest a ten step process and quality criteria for developing an expert profile. The process involves a) researching competency targets used by companies who employ software engineers and by software engineer professional organizations; b) inventoring competency qualities; c) clustering behaviors and characteristics into major performance areas; d) writing holistic descriptions for each performance area; e) sorting, combining, and refining the behavior and characteristic statements within the roles; f) filling in any gaps; g) review the information collected with a focus group; h) prioritize the competencies; i) assess the quality of the profile; and j) iterate between steps six and eight to improve the profile. In their development of a profile for an expert engineer, they identified major performance areas (i.e. roles) and then grouped required characteristics and behaviors within each role. Although Davis used this process to develop a profile that consisted of both technical and non-technical competencies (skills), this process should also be able to be used to focus on the non-technical skills.

2.1.3. Methodology for development of a behavioral marker system for software development

There are four basic steps involved in the creation of a behavioral marker system for software development. The first step consists of researching existing behavioral marker systems and then designing my system audit tool. The second step identifies the non-technical skills that could be applied to software professionals (see 1.3.1). This involves preforming a comprehensive literature review, surveying academia and industry in the form of a focus group, improving the skills taxonomy, surveying a larger sample of academia and industry professionals
intimate with the software development profession and then repeating until a stable (fewer than 5 percent changes) taxonomy is formed. The third step involves collecting data for testing the validity of the system. The fourth step involves using the data gained to assess the system.

2.1.3.1. **Background on current non-technical skills measurement**

The Project Management Institute suggests measuring the performance of a successful project team on both technical and non-technical factors. They recommend that project management conduct an evaluation of the team’s overall performance and suggest that management use observation, conversation, project performance appraisals, and interpersonal skills to accomplish these evaluations. Although these are worthy recommendations, these techniques are vague and do not provide management with specific, well-defined approaches that can be employed to measure team and team member effectiveness. In particular, they do not recommend any method that can assist management in objectively measuring the non-technical skills of the team members.

The People Capability Maturity Model (P-CMM) is a tool designed to assist organizations in the adoption of best practices for managing and developing an organization’s workforce by providing a foundation for systematic improvement. They suggest that the need for developing interpersonal skills can be identified by observation of a manager, or self or workgroup evaluation [56]. P-CMM, also, does not recommend any method that can assist in objectively measuring the non-technical skills of an individual. They do, however, cite examples of other measurement practices that could be considered and recognize that this list is not prescriptive or exhaustive [57, 58, 59, 60, 61, 62, 63, 64], but none of these methods prescribe a framework for objectively collecting data on non-technical performance measures.
The Team Software Process (TSP), based on CMM and PSP, provides a framework to produce effective teams by helping teams organize and produce large scale software projects. TSP is intended to improve the quality and productivity of the team’s project by providing teams with a set of disciplined operational procedures and methods for tracking progress. In conjunction with the processes, TSP recognizes the importance of teams and team interactions. Within TSP, a coach role has been established. The primary responsibility of the coach is to develop teams. TSP coaches inspire TSP teams and provide leadership and guidance to these development teams [65]. TSP provides coaches with team building guidelines, but it does not provide a way for coaches to objectively measure the non-technical aspects of team members.

The project management and software development industries acknowledge the importance of the non-technical skills to project success. Although there is several process methodologies that teams can follow to improve the software development process, and training programs can be implemented to develop and build teams, there are no methods that provide frameworks for actually assessing the non-technical skills that are so important to project success. If management wishes to develop teamwork and other non-technical skills, they need to train the team members. It is essential to be able to assess these non-technical skills so that structured feedback about performance can be provided. This feedback is necessary to allow training effectiveness to be evaluated.

To address the problem of measuring the non-technical skills necessary in the software development process, I propose to create a behavioral marker system that for now I will call the Non-technical Skills Assessment for Software Development Teams (NTSA). This is a behavioral marker system that can be used to assess the non-technical skills of software development teams and team members. It structures the key non-technical skills and example behaviors, which
indicate when the skill is being demonstrated well and poorly, into a framework useful for rating these skills. The process used to develop NTSA is modeled after the ANTS system development process and is shown in Figure 5.

![Figure 5. The behavioral marker system development process](image)

2.1.4. Validation of behavioral marker system

Validity refers to the degree to which a tool accurately assesses the specific concept that it is attempting to measure [66]. Construct validation for NTSA is the process used to gather,
document, and evaluate this new assessment tool to see how well it can be used to measure the non-technical skills of software developers. Software development project managers need tools that will accurately capture the interpersonal performance parameters which will allow for objective feedback to be provided. Sevdalis et al. [29] describes three ways to assess the construct validity of a behavioral marker system. Long describes a fourth [31] and Uebersax [67] describes a fifth.

The first method is based on the assumption that training in teamwork and interpersonal skills should improve NTSA scores. An intervention study could be designed which involves a pre-test, teamwork and interpersonal skills training, and then a post-test. If there is a significant difference in the pre and post-test, then this proves good construct validity.

The second method involves using expert and novice observers. When using NTSA, two (or more) expert observers’ scores should be more consistent than two novice observers’ scores. The two expert observers’ scores should also be more consistent than an expert and a novice’s scores. According to Sevdalis et al. [29] “the underlying rationale is that if 2 experts agree as much as an expert with a novice, then either the tool is not robust in capturing the underlying behaviors…or it is so commonsensical that there is no need for the tool to be there in the first place.”

The third method involves calculating and interpreting correlations of NTSA scores with other relevant measures such as observed disruptions in the software development team meeting or setting, technical errors, or increased team stress.

The fourth method involves conducting interviews to obtain data for testing the validity of the system, then using this data to assess the system through inter-rater reliability testing.
Experienced software professionals would be interviewed and asked to relate stories about a difficult event or series of events that occurred while working with others in the software development process, with particular attention paid to the actions that were taken in response to the events. Once these statements are collected, the statements are sorted into the relevant skill and proper behavioral marker. If the system is truly effective, then each statement will be sorted into only one skill and behavioral marker. If there is any confusion regarding which element to which the statement belonged, the skills and/or markers would need to be reworked. Next, inter-rater reliability testing needs to be done. This involves having two coders independently categorize the statements and the results analyzed using Cohen’s Kappa with a goal of $\kappa = .80$, which would indicate near perfect agreement [68].

John Uebersax suggests that construct validity can be obtained by the use of McNemar’s test to evaluate marginal homogeneity and statistically compare the raters’ results, as well as Cohen’s Kappa. McNemar’s test assesses how significant the difference is between two correlated proportions, such as might be found in the case where the two proportions are based on the same sample of subjects. It is considered a very good test for nominal data. Basically, given two paired variables where each variable has exactly two possible outcomes (coded as 1 and 0), the McNemar test can be used to test if there is a statistically significant difference between the probability of a (0, 1) pair and the probability of a (1, 0) pair. For example, this test is often used in a situation where one is testing for the absence (0) or presence (1) of something.

All of these methods provide a means for validation and any of these methods could be employed to test the construct validity of NTSA.
2.1.5. Social sensitivity studies

I want to determine the impact of social sensitivity on team performance, team process activities (i.e. brainstorming, dependability, cooperation, etc.) involved in team projects, and on team member satisfaction. To accomplish these goals, an empirical study that investigates the effect of social sensitivity on the performance of project teams was conducted. In the study I interrogate the effects of social sensitivity on teams that work together for longer durations produced a complex series of deliverables during that time. I also determine if previous research, which was not focused on students or professionals in scientific or technical fields, is germane for people in computing disciplines.
CHAPTER III. NON-TECHNICAL SKILLS TAXONOMY

The first step in the process of creating a non-technical skills taxonomy to be used in the software developer behavioral marker system is to perform a literature review to identify the relevant non-technical skills and ultimately the behaviors that are desired and the behaviors to be avoided. Once these were identified, they needed to be organized, clustered, have their quality assessed and validated by experts in from both academia and industry. This section details this work which supported the creation of my behavioral marker tool.

3.1. Literature review

The first step in the process was to perform a systematic literature review. In accordance with systematic review guidelines [69] I took the following steps:

(1) Formulate review research question(s).

(2) Conduct the review (identify primary studies, evaluate those studies, extract data, and synthesize data to produce a concrete result)

(3) Analyze the results.

(4) Report the results.

(5) Discuss the findings.

The review protocol specified the questions to be addressed, the databases to be searched and the methods to be used to identify, assemble, and assess the evidence.
One of the goals of this dissertation is to identify the non-technical skills (competencies) of software professionals. To properly focus the review, a set of research questions were needed.

Table 4. Research questions and motivations

<table>
<thead>
<tr>
<th>Research question</th>
<th>Motivation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. What are the non-technical skills and observable actions of a software professional performing well in professional practice?</td>
<td>Investigate what desirable non-technical skills should a software professional software strive for to meet industry expectations.</td>
</tr>
<tr>
<td>1.1. What non-technical skills are viewed as important by educators?</td>
<td></td>
</tr>
<tr>
<td>1.2. What non-technical skills are viewed as important by employers?</td>
<td></td>
</tr>
<tr>
<td>2. What methods, efforts or tools have already been developed to identify a professional software engineer profile that contain non-technical skills?</td>
<td>Investigate what tools may have been recommended by others and, if the tools were implemented, what are the lessons learned.</td>
</tr>
<tr>
<td>2.1. Have these methods or tools been implemented and what were the results?</td>
<td></td>
</tr>
<tr>
<td>3. How should the competencies, viewed as important to educators and employers, be combined into a software engineer profile?</td>
<td>Create a expert software engineer profile tool that can be used by educators, employers, and students to gain an understanding of what competencies are needed by a professional software engineer.</td>
</tr>
</tbody>
</table>

With the underlying goal to develop a software professional non-technical skills profile, the high-level question addressed by this review was:

“What are the non-technical skills required of a software professional performing well in their field and how can we discover what non-technical skills are valued by employers.”
This high-level question was then decomposed into the more specific research questions and sub-questions shown in Table 4.

The first research question attempts to identify the existing empirical studies reported on desired competencies in software professionals. Further it will look at the non-technical skills thought important by educators and by employers. The second research question focuses on what type of efforts, methods or tools exist that are used to identify or can be used to identify a comprehensive list of non-technical skills. If any of these methods or tools has been implemented, I will analyze their level of success and what lessons were learned. The third research question combines the results of the first two research questions in an attempt to develop a software professional non-technical skills profile.

Prior to conducting the search, an appropriate set of databases needed to be identified to improve the likelihood of finding an exhaustive list of relevant sources. In this review the following criteria were used to select the source databases:

1. The databases were chosen to include journals and conference proceedings that cover:
   software engineer, professional, or developer profiles, software engineer, professional, or developer competencies, software engineer, professional, or developer skills, software engineer, professional, or developer frameworks, and software engineer, professional, or developer assessments;
2. The databases had to have a search engine with an advanced search mechanism so that keyword searches could be performed;
3. Redundancy of journals and proceedings across databases was minimized by reducing the list of databases, where possible.
Based on the preceding criteria for selecting database sources the final source list is shown in Table 5. To search these databases, a set of search strings was created for each research question based on keywords extracted from the research questions and expanded with synonyms. In developing the keyword strings to use when searching the source databases, the following conventions were applied:

- The major terms were extracted from the review questions and expanded with other terms relevant to the research;
- A list of meaningful synonyms, and alternate spellings was then generated. This list also included additional teams from papers that were known to be relevant.

Table 5. Source list

<table>
<thead>
<tr>
<th>Source Type</th>
<th>Source(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Databases</td>
<td>IEEExplore, ACM Digital Library, EBSCO, SCIRUS (Elsevier), Google Scholar</td>
</tr>
</tbody>
</table>
The following global search string was constructed containing all of the relevant keywords and their synonyms:

\[ \text{"software engineer" OR "software developer" AND ((((((((("profile") OR "framework") OR "assess\text{ment}") OR "skills") OR "competency") OR "competencies") OR "behavior") OR "behaviour") OR "attitude") OR "knowledge") OR "soft skills") OR "non-technical skills") OR "non-technical skills") OR "nontechnical skills") \]

<table>
<thead>
<tr>
<th>Inclusion criteria</th>
<th>Exclusion criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Papers that talk about competencies or skills related to knowledge, abilities, and behaviors of software engineers.</td>
<td>Papers that assess a student course work for the purpose of grading.</td>
</tr>
<tr>
<td>Papers that talk about the development of profiles, competency assessment frameworks for software engineers.</td>
<td>Papers that develop peer assessment instruments.</td>
</tr>
<tr>
<td>Papers that talk about the development of profiles, competency assessment frameworks for engineers.</td>
<td>Papers that talk about software engineer assessments in other countries.</td>
</tr>
<tr>
<td>Other papers that directly address the research questions.</td>
<td>Papers before the year 2000.</td>
</tr>
<tr>
<td></td>
<td>Papers that talk about “virtual” employees.</td>
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<td></td>
<td>Papers that are not in English.</td>
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<tr>
<td></td>
<td>Papers that are only based on expert opinion.</td>
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<tr>
<td></td>
<td>Studies whose findings are unclear or ambiguous.</td>
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</tbody>
</table>
Using this global search string, fourteen different search strings were derived and executed on each database. The reason for the fourteen different strings is that they were easy to execute and that method of retrieval allowed for better focus on the abstract contents. These strings are explained in Table 7. Executing the search strings on the databases in Table 5 resulted in a list of potential papers that could be included in the review. To ensure that only the most relevant papers were included, a set of detailed inclusion and exclusion criteria was defined (Table 6).

Table 7. Detailed search strings

<table>
<thead>
<tr>
<th>String #</th>
<th>High Level Search String</th>
<th>Detailed Search String</th>
<th>Review Question</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Profile approaches to create a method to collect and categorize competencies</td>
<td>(&quot;software engineer&quot;) OR &quot;software developer&quot;) AND (&quot;profile&quot;)</td>
<td>Q2</td>
<td>To determine if anyone has attempted to implement, design or develop a profile for software engineers or developers competencies.</td>
</tr>
<tr>
<td>2</td>
<td>Framework approaches to create a method to collect and categorize competencies</td>
<td>(&quot;software engineer&quot;) OR &quot;software developer&quot;) AND (&quot;framework&quot;)</td>
<td>Q2</td>
<td>To determine if anyone has attempted to implement, design or develop a framework for software engineers or developers competencies.</td>
</tr>
<tr>
<td>3</td>
<td>Assessment approaches to create a method to collect and categorize competencies</td>
<td>(&quot;software engineer&quot;) OR &quot;software developer&quot;) AND (&quot;assessment&quot;)</td>
<td>Q2</td>
<td>To determine if anyone has attempted to implement, design or develop an assessment tool for software engineers or developers competencies.</td>
</tr>
<tr>
<td>4</td>
<td>Identify software engineer or software developer skills.</td>
<td>(&quot;software engineer&quot;) OR &quot;software developer&quot;) AND (&quot;skills&quot;)</td>
<td>Q1</td>
<td>To identify important software engineer or software developer skills.</td>
</tr>
<tr>
<td>5</td>
<td>Identify soft skills of people in software</td>
<td>(&quot;software&quot;) AND (&quot;soft skills&quot;)</td>
<td>Q1</td>
<td>To identify important soft skills for people in software.</td>
</tr>
</tbody>
</table>
| 6        | Identify non-technical of people in software | ("software") AND ("non-technical skills") | Q1 | To identify important non-technical skills for people in software.
Table 7. Detailed search strings (continued)

<table>
<thead>
<tr>
<th>String #</th>
<th>High Level Search String</th>
<th>Detailed Search String</th>
<th>Review Question</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Identify non-technical of people in software</td>
<td>(“software”)AND(“non-technical skills”)</td>
<td>Q1</td>
<td>To identify important non-technical skills for people in software</td>
</tr>
<tr>
<td>8</td>
<td>Identify non-technical of people in software</td>
<td>(“software”)AND(“non technical skills”)</td>
<td>Q1</td>
<td>To identify important non-technical skills for people in software</td>
</tr>
<tr>
<td>9</td>
<td>Identify any competency a software engineer or software developer would have/use.</td>
<td>(&quot;software engineer&quot;) OR &quot;software developer&quot; AND (“competency”)</td>
<td>Q1</td>
<td>To identify an important competency recommended or required by a software engineer or a software developer.</td>
</tr>
<tr>
<td>10</td>
<td>Identify software engineer or software developer competencies.</td>
<td>(&quot;software engineer&quot;) OR &quot;software developer&quot; AND (“competencies”)</td>
<td>Q1</td>
<td>To identify important software engineer or software developer competencies.</td>
</tr>
<tr>
<td>11</td>
<td>Identify software engineer or software developer behaviors.</td>
<td>(&quot;software engineer&quot;) OR &quot;software developer&quot; AND (“behavior”)</td>
<td>Q1</td>
<td>To identify important software engineer or software developer behaviors.</td>
</tr>
<tr>
<td>12</td>
<td>Identify software engineer or software developer behaviours.</td>
<td>(&quot;software engineer&quot;) OR &quot;software developer&quot; AND (“behaviour”)</td>
<td>Q1</td>
<td>To identify important software engineer or software developer behaviours.</td>
</tr>
<tr>
<td>13</td>
<td>Identify software engineer or software developer attitudes.</td>
<td>(&quot;software engineer&quot;) OR &quot;software developer&quot; AND (“attitude”)</td>
<td>Q1</td>
<td>To identify important software engineer or software developer attitudes.</td>
</tr>
<tr>
<td>14</td>
<td>Identify software engineer or software developer knowledge.</td>
<td>(&quot;software engineer&quot;) OR &quot;software developer&quot; AND (“knowledge”)</td>
<td>Q1</td>
<td>To identify important software engineer or software developer knowledge.</td>
</tr>
</tbody>
</table>

Using these inclusion and exclusion criteria, the results of the database searches were examined to arrive at the final list of papers. The process followed for narrowing down the search results was:

- Use the title to eliminate any papers clearly not related to the research focus;
- Use the abstract and keywords to exclude additional papers not related to the research focus;
- Read the remaining papers and eliminate any paper that is not related to the research questions.

After using the inclusion and exclusion criterion to select applicable papers and studies, a quality assessment was performed on those studies. This quality assessment was another check on the quality of the set of papers that resulted from the initial search.

Each accepted study, after using the inclusion and exclusion criterion and removing duplicated studies, is assessed for its quality against a set of criteria. Some of these criteria were informed by those proposed for the Critical Appraisal Skills Program (CASP) (in particular, those for assessing the quality of qualitative research) and by principles of good practice for conducting empirical research in software engineering. The CASP tool provides several questions to assist in making sense of research. It also identifies three main issues pertaining to quality that need to be considered when appraising the studies identified in the systematic review:

1. **Rigor**: has a thorough and appropriate approach been applied to key research methods in the study?
2. **Credibility**: are the findings well-presented and meaningful?
3. **Relevance**: how useful are the findings to the software industry and the research community?

As a whole, these criteria provide a measure of the degree to which I could be confident that a particular study’s findings could make a valuable contribution to the review. Each of the criteria will be graded on a dichotomous (“yes” or “no”) scale. The quality assessment criteria
are shown in Table 8. In the data extraction, data was extracted from each of the primary studies included in this systematic review according to a predefined extraction table. Table 9 enabled me to record full details of the articles under review and to be specific about how each of them addressed our research questions.

Table 8. Quality assessment

<table>
<thead>
<tr>
<th>S. No</th>
<th>Quality Assessment Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Is the paper based on research or is it merely a “lessons learned” report based on expert opinion?</td>
</tr>
<tr>
<td>2.</td>
<td>Is there a clear statement of the aims of the research?</td>
</tr>
<tr>
<td>3.</td>
<td>Is there an adequate description of the context in which the research was carried out?</td>
</tr>
<tr>
<td>4.</td>
<td>Was the research design appropriate to address the aims of the research?</td>
</tr>
<tr>
<td>5.</td>
<td>Was the recruitment strategy appropriate to the aims of the research?</td>
</tr>
<tr>
<td>6.</td>
<td>Was the data collected in a way that addressed the research issue?</td>
</tr>
<tr>
<td>7.</td>
<td>Is there a clear statement of findings?</td>
</tr>
<tr>
<td>8.</td>
<td>Is the study of value for research or practice?</td>
</tr>
</tbody>
</table>

3.2. Cluster, describe, combine, and sort non-technical skills

After an initial list of non-technical skills was identified from the literature review, I clustered the skills into four major categories: communication, interpersonal, problem solving, and work ethic. These categories are shown in Figure 6 and were reviewed by three members of
my dissertation committee. I also had performed research to find meaningful descriptions for each skill. In many instances, it was felt that an identified skill overlapped with another non-technical skill, thus a list of synonyms was created to help provide clarity. This information can be seen in Table 10.

Table 9. Data extraction form.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference number</td>
<td>This indicates reference number of the paper considered for study</td>
</tr>
<tr>
<td>Authors</td>
<td>The authors of the paper</td>
</tr>
<tr>
<td>Year</td>
<td>The year of the publication</td>
</tr>
<tr>
<td>Title</td>
<td>The title of the publication</td>
</tr>
<tr>
<td>Type of article</td>
<td>Journal/conference/technical report/online/book</td>
</tr>
<tr>
<td>Concepts</td>
<td>The key concepts or major ideas in the primary studies</td>
</tr>
<tr>
<td>Study aims</td>
<td>The aims or goals of the primary study</td>
</tr>
<tr>
<td>Organizational method</td>
<td>The type of method used to categorize the competencies: profile, framework or assessment</td>
</tr>
<tr>
<td>Type of competency</td>
<td>This indicates if the competency should be categorized as knowledge, ability or behavior</td>
</tr>
<tr>
<td>Perspective of competency</td>
<td>This indicates if the competencies have been developed from an academic perspective, an industry perspective or both</td>
</tr>
<tr>
<td>Study findings</td>
<td>Major findings and conclusions from the primary studies</td>
</tr>
<tr>
<td>Conclusions</td>
<td>Relevance to the current research</td>
</tr>
</tbody>
</table>
3.3. Focus group

Synthesis of the literature review of software developer skills produced a draft set of 35 non-technical skills. This first draft was then incorporated into a survey that was send to a diverse group of individuals from academia and industry that are intimate with the software development profession and disciplines for review.

A group of 20 individuals (capstone design course instructors, software engineering professors, and industry managers representing both publically and privately held companies from small software development departments to large software development departments) was asked to provide input on the non-technical skills. I employed two online surveys to assist in gathering this input. A survey method is relatively inexpensive, can be administered from a remote location, and is the best way to gather the non-technical skills data from a large number of people. The focus group members who participated in these surveys are located in three different states, thus using a survey questionnaire was an efficient way of collecting the non-technical skills input. Both surveys used a cross-sectional survey design in which we gather information about the non-technical skills important to a professional software developer at a specific point in time. First, the initial list of non-technical skills was compiled and then I created the first survey. The surveys that I created were electronic. Electronic surveys can collect the data in the format that is exportable to a spreadsheet or database which makes further processing convenient. I chose to email the survey links because not only is it a low cost method, but it is very easy for participants to respond to email and to use electronic surveys.

The first survey used my initial draft of non-technical skills gathered from the literature review as a basic guideline and then gathered non-technical skill priorities, missing non-technical skills, description clarifications, and comments to produce a more robust non-technical skill
inventory. Once this survey was complete, an updated non-technical skills profile was created.

The purpose of the second survey was to gather examples of good and poor behaviors for the top rated non-technical skills from the first survey. The details of the study are provided in the following subsections.
Figure 6. Desired non-technical skills of software professionals
Table 10. Detailed desired non-technical skills of software professionals

<table>
<thead>
<tr>
<th>Category</th>
<th>Skill</th>
<th>Synonyms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication</td>
<td>Listening</td>
<td>Listen and Understand</td>
<td>Paying attention to and concentrating on what is being said, and asking questions that refine points about which one is uncertain.</td>
</tr>
<tr>
<td></td>
<td>Oral Communications</td>
<td>Communication; Verbal Communication; Communication Skills; Presentation Skills</td>
<td>Presenting your ideas in a manner easily understood by your audience, both in group meetings and person to person. Reinforcing the message to others through gestures and facial expressions.</td>
</tr>
<tr>
<td></td>
<td>Persuasion</td>
<td>Change Agent; Salesman; Influence; Influence and Control; Ability to Influence Others (sell); Sales; Managing Power; Managing Expectations</td>
<td>Promoting the system you advocate; persuading others to accept your viewpoint.</td>
</tr>
<tr>
<td></td>
<td>Questioning</td>
<td>Interviewing</td>
<td>Asking the right questions in order to obtain the information needed.</td>
</tr>
<tr>
<td></td>
<td>Written Communications</td>
<td></td>
<td>Preparing written documents that accurately communicate ideas in a manner that is easily understood by intended readers.</td>
</tr>
<tr>
<td>Interpersonal</td>
<td>Ability to receive criticism</td>
<td></td>
<td>Being able to receive criticism non-defensively; taking in constructive criticism and using it for the betterment of self.</td>
</tr>
<tr>
<td></td>
<td>Assertiveness</td>
<td>Independence</td>
<td>Insisting on a course of action or what one believes in, even though it may be unpopular.</td>
</tr>
<tr>
<td></td>
<td>Attitude</td>
<td>Disposition</td>
<td>Demonstrating drive, passion, and enthusiasm through words and actions.</td>
</tr>
</tbody>
</table>
Table 10. Detailed desired non-technical skills of software professionals (continued)

<table>
<thead>
<tr>
<th>Interpersonal</th>
<th>Culturally sensitive</th>
<th>Cultural Awareness; Global Perspective; Cultural Differences; Business Culture</th>
<th>Demonstrating a sensitivity and awareness to other people and cultures. Being able to build rapport with a diverse workforce in multicultural settings.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Diplomacy</td>
<td>Diplomatic</td>
<td>Being able to say “no” without being too blunt; displaying tact in dealing with others.</td>
</tr>
<tr>
<td></td>
<td>Information Sharing</td>
<td></td>
<td>Sharing knowledge of a subject with others either formally (i.e. writing an article) or informally (i.e. discussing).</td>
</tr>
<tr>
<td>Interpersonal Relationships</td>
<td>Interpersonal Relationships</td>
<td>Customer Relations, Interpersonal Skills; Interpersonal; Diplomacy; Relationship Management; Team Player; Relationship Building</td>
<td>Builds relationships; relates to, and feels comfortable with people at all levels and is able to make and maintain good working relationships; inspires others to participate; mitigates conflict with coworkers.</td>
</tr>
<tr>
<td>Leadership</td>
<td>Team Leadership; Leadership Skills; Directing</td>
<td>Getting work done while keeping the team satisfied; maintaining a productive climate and confidently motivating, mobilizing, and coaching employees to meet high performance standards. Giving instructions and communicating user requirements to programming and support staff. Inspiring and energizing others to carry out tasks and achieve goals by displaying a clear sense of direction and values.</td>
<td></td>
</tr>
<tr>
<td>Negotiation</td>
<td>Negotiation; Conflict Management; Conflict Resolution</td>
<td>Resolving disputes and conflicts through a willingness to work with other people to reach solutions that everyone can live with. Resolving conflict in a productive manner.</td>
<td></td>
</tr>
<tr>
<td>Patience</td>
<td></td>
<td>Continually refining user requirements by requesting feedback; tolerating lack of computer literacy and specificity.</td>
<td></td>
</tr>
</tbody>
</table>
Table 10. Detailed desired non-technical skills of software professionals (continued)

<table>
<thead>
<tr>
<th>Interpersonal</th>
<th>Politics</th>
<th>Understanding what motivates individuals; determining sources of power and influence in an organization.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-Esteem</td>
<td>Confidence; Self-confidence</td>
<td>Displaying confidence in self and what they can offer to their employer.</td>
</tr>
<tr>
<td>Social Sensitivity</td>
<td>Empathy</td>
<td>Being able to understand how others feel; accurately determining what someone else thinks about an issue.</td>
</tr>
<tr>
<td>Teamwork</td>
<td>Team Building; Group Work; Group Dynamics; Cooperation; Collaboration</td>
<td>Working with others productively.* Working cooperatively with others to achieve shared goals, showing diplomacy and flexibility when there are conflicting opinions; Supporting other people’s performance to achieve the best possible results.</td>
</tr>
<tr>
<td>Attention to Details</td>
<td>Quality and Accuracy</td>
<td>Attentive to all aspects of a task or work environment. Being precise and accurate in answering questions, making decision, and creating document, records, or projects.</td>
</tr>
<tr>
<td>Critical thinking</td>
<td></td>
<td>Demonstrating reasoned, reflective thinking by articulating clarified goals, examining assumptions, evaluating evidence, and assessing conclusions after action has been taken.</td>
</tr>
<tr>
<td>Judgment and Decision Making</td>
<td></td>
<td>Selecting a course of action among several alternatives.</td>
</tr>
</tbody>
</table>
Table 10. Detailed desired non-technical skills of software professionals (continued)

<table>
<thead>
<tr>
<th>Problem Solving</th>
<th>Learning</th>
<th>Problem Solving Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lifelong learning; Willingness to learn; Intellectual curiosity; Learning Ability; Ability to Learn from Mistakes</td>
<td>Being able to analyze problematic situations, seeking relevant data; diagnosing information in order to solve problems; generalizing alternative solutions to find the best solution. Finds solutions to problems using creativity, reasoning, and past experiences along with the available information and resources. Generates workable solutions and resolve complaints.</td>
</tr>
<tr>
<td>Problem Sensitivity/Contextuality</td>
<td>Problem Identification; Problem Sensitivity</td>
<td>Being aware of the implications of change and of design for the user community.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Being able to assess a situation, seek multiple perspectives, gather more information if necessary, and identify key issues that need to be addressed. Demonstrating ability for identifying, scrutinizing, improving, and streamlining complex work processes.</td>
</tr>
<tr>
<td>Research skills</td>
<td>Investigative Skills; Information Seeking; Searching</td>
<td>Being able to create mental images of existing objects or objects to be developed. The ability to create these mental images based on text that was read or words that were heard.</td>
</tr>
<tr>
<td>Visualization</td>
<td>Ability to Visualize; Conceptualize; Ability to handle ambiguity</td>
<td></td>
</tr>
</tbody>
</table>
Table 10. Detailed desired non-technical skills of software professionals (continued)

<table>
<thead>
<tr>
<th>Work Ethic</th>
<th>Flexibility</th>
<th>Initiative/Motivation to work</th>
<th>Integrity/Honesty/Ethics</th>
<th>Organized</th>
<th>Professionalism</th>
<th>Responsibility</th>
<th>Stress Tolerance</th>
<th>Time Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work Ethic</td>
<td>Open to new experiences; Adaptability; See Things from Different Perspectives</td>
<td>Work Ethic; Proactive; Persistent; Commitment; Self-Management</td>
<td>Demonstrates that they are truthful, act honestly, avoid deception, and treats others fairly. Complies with rules and regulations, and fulfills all commitments.</td>
<td>Organizational Skills; Organizational Management; Concern for order</td>
<td>Acting in a responsible and fair manner in all personal and work activities; Avoiding being petty.</td>
<td>Reliability; Dependability</td>
<td>Stress Management; Working under pressure</td>
<td>Multitasking Abilities</td>
</tr>
</tbody>
</table>

- Flexibility: Open to new experiences; Adaptability; See Things from Different Perspectives
- Initiative/Motivation to work: Work Ethic; Proactive; Persistent; Commitment; Self-Management
- Integrity/Honesty/Ethics: Demonstrates that they are truthful, act honestly, avoid deception, and treats others fairly. Complies with rules and regulations, and fulfills all commitments.
- Organized: Organizational Skills; Organizational Management; Concern for order
- Professionalism: Acting in a responsible and fair manner in all personal and work activities; Avoiding being petty.
- Responsibility: Reliability; Dependability
- Stress Tolerance: Stress Management; Working under pressure
- Time Management: Multitasking Abilities
- Work Ethic: Being able to adapt to changing conditions and work assignments. Is open to new ideas and concepts, to working independently or as part of a team, and to carrying out multiple tasks or projects.
- The ability to work independently, with minimal supervision; work hard until the job is done and continuously strive to improve oneself.
- Working well under pressure and/or against opposition.
3.3.1. Survey methodology

The following sections illustrate the survey methodology used for the study.

3.3.1.1. Research questions

These surveys intend to answer two research questions.

Research Question 1: What are the non-technical skills of a software developer performing well in professional practice?

1.1 What non-technical skills are viewed as important by educators?

1.2 What non-technical skills are viewed as important by industry employers?

Research Question 2: What are the observable actions of the non-technical skills of a software developer?

3.3.1.2. Representative sample population

Because cultural differences have been found to have a significant impact on individuals [70], I decided to only seek input from educators and employers along the I-29 corridor of Minnesota, North Dakota, and South Dakota. Three universities (Dakota State University - DSU, North Dakota State University - NDSU, University of Minnesota Crookston - UMC), along the I-29 corridor, were identified to have programs that would produce graduates suitable to being employed as Software Engineers and individuals were selected from each university. The individuals, consisting of capstone coordinators, curriculum developers, and professors, who teach upper-division software development courses, were highly familiar with their university’s curriculum and how their curriculum was expected to fulfill industries expectations. Industry collaborators were also selected to participate in the focus group. Each of these industry collaborators were selected because the companies they were associated with were located along
the I-29 corridor; they all employed many new graduates that work in software engineering and software development related jobs; and they all have human resource departments that are well developed with sufficient resources to have created comprehensive competency expectations for their company’s employees and thus would have clearly defined expectations. The industry collaborators included managers of software professionals from each of the companies. By pursuing individuals and industries within these states we minimize the effects of cultural differences.

3.3.2. Survey procedure

The survey procedure consists of five steps. Figure 7 shows the details of the survey steps. The details are provided in the following subsections.

1) Step 1- Creating a Non-Technical Skills Inventory: Software development professional non-technical skills were compiled from a literature review. These non-technical skills were then clustered into major categories each non-technical skill was described. The clustering and categories were reviewed, discussed and approved by the research dissertation committee.

2) Step 2- First Focus Group Survey: First, a letter was sent to all potential members of the focus group explaining what was expected of them and the anticipated time commitment as well as the benefits we hoped to achieve and then asking them to participate. All members accepted. The focus group was emailed an electronic survey and asked to rank the importance of each non-technical skill to software professionals. The skills were listed in the categories and in the same order as seen in Table 10. The survey also included the descriptions listed in this table. The ranking, that we asked the focus group to produce, provides prioritization of non-technical skills that most reflect expert activities. The focus group was also asked to provide inputs (suggested revisions to the non-technical skills, clarifications of the non-technical skill descriptions, missing
elements, assess quality, and any further comments) to the non-technical skills. The quality of
the non-technical skills was assessed per the guidelines provided by Davis and Beyerlein [38] by
asking the focus group was asked to provide feedback on the quality of the non-technical skills.
The input provided from the focus group helped create a more robust non-technical skill list.

![Figure 7. Details of the focus group survey procedure](image)

3) Step 3 – Compile High Priority List of NT Skills for Further Development: The results of
this first survey were compiled into an improved non-technical skills taxonomy. Some
competencies were re-grouped, and the competency list trimmed of competencies that did not
meet the quality standards. This more robust and non-technical skill list was then trimmed to
only include the most highly prioritized non-technical skills, which was intended to make it easier for the focus group to complete the second survey. We looked at different ways to analyze the Likert data from the first survey. One method was to look at which non-technical skills received the highest percentage of essential ratings. In that vein, the list of the top skills and the percentage of respondents who thought this skill was most essential (rank = 1) can be found in Table 11.

Table 11. Essential non-technical skills ratings

<table>
<thead>
<tr>
<th>Non-Technical Skill</th>
<th>Percentage of Respondents Who Rated Skill as Essential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teamwork</td>
<td>91%</td>
</tr>
<tr>
<td>Initiative/Motivation to work</td>
<td>73%</td>
</tr>
<tr>
<td>Listening</td>
<td>73%</td>
</tr>
<tr>
<td>Attitude</td>
<td>64%</td>
</tr>
<tr>
<td>Critical Thinker</td>
<td>64%</td>
</tr>
<tr>
<td>Oral Communications</td>
<td>64%</td>
</tr>
<tr>
<td>Leadership</td>
<td>64%</td>
</tr>
<tr>
<td>Problem Solver</td>
<td>64%</td>
</tr>
<tr>
<td>Attention to Detail</td>
<td>55%</td>
</tr>
<tr>
<td>Flexibility</td>
<td>55%</td>
</tr>
<tr>
<td>Integrity/Honesty/Ethics</td>
<td>55%</td>
</tr>
<tr>
<td>Time Management</td>
<td>55%</td>
</tr>
</tbody>
</table>

A second, and very common method considered often used in analyzing the Likert data was to simply summarize the Likert values for each non-technical skill. Based on the summaries, the most essential skills, in order, are teamwork, attitude, listening, initiative/motivation to work, critical thinking, problem solving, attention to details, flexibility, integrity/honesty/ethics, time management, interpersonal relationships, oral communications, questioning, learning, leadership, and responsibility. These two lists were very similar; however, after discussing these results with my advisors, it was decided that I should combined the two
lists to comprise the second draft of the non-technical skills that should be considered in the second focus group survey.

4) Step 4 – Focus Group Survey #2: The second survey was also an electronic survey which was sent to the focus group. This survey posed open-ended questions that asked the participants to provide examples of observable actions that indicate good performance and behavior of each non-technical skill as well as examples of observable actions that indicate poor performance and behavior of each non-technical skill. They were asked to provide as many examples as they wished for each skill. The skills under consideration were: teamwork, initiative/motivation to work, listening, attitude, critical thinking, oral communications, leadership, problem solving, attention to detail, flexibility, integrity/honesty/ethics, time management, and questioning. A total of 408 examples of good and poor behaviors were collected.

5) Step 5 – Compile Complete Non-Technical Skills Taxonomy for the Behavioral Marker System: These examples of good and poor behavior provided by the focus group were analyzed using an adaption of the consensual qualitative methodology [71, 72] were reviewed and redundant examples were eliminated. Next, the researchers then reviewed the remaining behaviors and evaluated their clarity and how observable they were and removed those behavioral examples, such as “being a good team player” and “body language and persona emitting that you do not enjoy your work”, that were too ambiguous. It was also felt that the “Leadership” skill did not have enough observable behaviors that would be able to be clearly identified, so that non-technical skill was removed. Based on the inputs from the second survey, I developed a behavior-based software engineer non-technical skills taxonomy to be used as the base for the behavioral marker system. Figures 8-19 show the resultant examples of good and poor behavior for each skill.
## Listening

Paying attention to and concentrating on what is being said, repeating points of discussions to ensure mutual understanding and asking questions that refine points about which one is uncertain.

<table>
<thead>
<tr>
<th>Examples of Good Behaviors</th>
<th>Examples of Bad Behaviors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restates, rephrase (paraphrase), or summarize the message to provide feedback if the</td>
<td>Passively participating and not paying full attention. (e.g. Looking around the room,</td>
</tr>
<tr>
<td>message was clear and understood. Questions of confirm understanding of the message</td>
<td>checking emails, or other activities on a laptop or phone that show they are not paying</td>
</tr>
<tr>
<td>(e.g. Listening carefully to a teammate's presentation, asking questions, and</td>
<td>full attention to the speaker).</td>
</tr>
<tr>
<td>providing constructive feedback in a supportive way).</td>
<td></td>
</tr>
<tr>
<td>Pauses before restatement or question to show that the message was carefully</td>
<td>Creates distractions while someone else is talking such as whispering to others while</td>
</tr>
<tr>
<td>considered.</td>
<td>someone else is speaking.</td>
</tr>
<tr>
<td>Asks clarifying questions. E.g. asks questions to ensure design meets the requirements.</td>
<td>Cutting in to the conversation, not letting others complete thoughts. Talking at the</td>
</tr>
<tr>
<td></td>
<td>same time as someone else.</td>
</tr>
<tr>
<td></td>
<td>Comitative listening mode - not receptive to other points of view and immediately want</td>
</tr>
<tr>
<td></td>
<td>to promote their point of view.</td>
</tr>
<tr>
<td>Lets others talk; does not interrupt</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Exhibits poor body language: crossing arms and legs, stands too close or too far away</td>
</tr>
<tr>
<td></td>
<td>to the speaker and causes the speaker noticeable discomfort.</td>
</tr>
<tr>
<td>Looks at the person speaking. Maintains good eye contact with the speaker.</td>
<td></td>
</tr>
<tr>
<td>Exhibits receptive body language such as leaning forward, nodding or shaking head,</td>
<td></td>
</tr>
<tr>
<td>etc. (note that nonverbal cues vary from culture to culture. e.g. in some cultures</td>
<td></td>
</tr>
<tr>
<td>vertically nodding head usually means agreement, in other cultures shaking head</td>
<td></td>
</tr>
<tr>
<td>means agreement)</td>
<td></td>
</tr>
</tbody>
</table>

Figure 8. Listening example behaviors
Figure 9. Oral communications example behaviors
<table>
<thead>
<tr>
<th>Examples of Good Behaviors</th>
<th>Examples of Bad Behaviors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asks only one question at a time.</td>
<td>Uses email for discussion-type activities.</td>
</tr>
<tr>
<td>Allows a wait time for the person to answer the question asked.</td>
<td>Asks leading, unclear questions to simply get an answer that they want.</td>
</tr>
<tr>
<td>Builds on previous responses to avoid getting overly complex.</td>
<td>Overuse of “Why” questions that causes the person being questioned to seem uncomfortable or put on the spot.</td>
</tr>
<tr>
<td>Follow up with any unknown responses by asking who else can be asked to contribute.</td>
<td>Failing to ask questions when needed (e.g., in a meeting with a customer, fail to ask questions and then complain that not all the information needed is known).</td>
</tr>
<tr>
<td>States why the questions are being asked.</td>
<td></td>
</tr>
<tr>
<td>Is respectful when questioning.</td>
<td></td>
</tr>
<tr>
<td>Researches topic before going to others for help to be able to ask good questions.</td>
<td></td>
</tr>
<tr>
<td>Know when to ask for help (not too fast, not too slow).</td>
<td></td>
</tr>
<tr>
<td>Individuals ask questions about the rules and boundaries that the solution must fall within to make sure the solution meets all necessary requirements.</td>
<td></td>
</tr>
<tr>
<td>When wanting to get information, they ask questions rather than make statements. E.g., “Why did you decide to use Scala instead of Java?” is less threatening than “Tell me why you choose to use Scala instead of Java.”</td>
<td></td>
</tr>
</tbody>
</table>

Figure 10. Questioning example behaviors
<table>
<thead>
<tr>
<th>Examples of Good Behaviors</th>
<th>Examples of Bad Behaviors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note and celebrate accomplishments of the team and other members. Give praise to work of others and they provide encouragement to their teammates.</td>
<td>Says negative or derogatory comments, especially when a project or task is overwhelming.</td>
</tr>
<tr>
<td>Does not complain often and then only when truly justified.</td>
<td>Displays little interest in the meeting tasks, requirement, project, etc. and shows little support or involvement in those activities (e.g. Acting dismissively about the importance of certain project tasks).</td>
</tr>
<tr>
<td>Displays a willingness to listen, learn and try new things (e.g. learn a new technology, tool, subject matter, etc.).</td>
<td>Quickly makes judgmental statements about actions and decisions of others.</td>
</tr>
<tr>
<td>Displays enthusiasm, optimism, confidence, and excitement. Shows a positive attitude (e.g. tries to encourage others by saying something such as “even though we are behind in project, we can do it.” Gets others excited as well.</td>
<td></td>
</tr>
<tr>
<td>Follows directions and respectfully questions when they don’t understand or agree.</td>
<td>Generally displays a lack of enjoyment or disinterest in their work.</td>
</tr>
<tr>
<td>Persistent works until the task is accomplished. Willingness to do what it takes to get the job done. The “can do” attitude.</td>
<td>Giving up on the potential success of the project or taking pleasure in seeing certain aspects of the project fail.</td>
</tr>
<tr>
<td>Challenges failures: They do not dwell on the failure, but reflect on what things in particular that may have caused the failure were in the realm of their control and take ownership of those things so to improve next time. They also do not dwell on the things that they cannot change.</td>
<td>Playing favorites among the stakeholders.</td>
</tr>
<tr>
<td>They exhibit resiliency and bounce back from difficult circumstances. If the team has a setback, they believe that it is only temporary.</td>
<td>Gives up on a task because it is difficult or time consuming (e.g. suggesting that certain features should be scrapped because it is difficult without discussing this opinion with the customer).</td>
</tr>
<tr>
<td>Responds to constructive criticism with maturity and willingness to improve.</td>
<td></td>
</tr>
</tbody>
</table>

Figure 11. Attitude example behaviors
## Teamwork

Working with others productively. Working cooperatively with others to achieve shared goals, showing diplomacy and flexibility when there are conflicting opinions. Supporting other people’s performance to achieve the best possible results.

<table>
<thead>
<tr>
<th>Examples of Good Behaviors</th>
<th>Examples of Bad Behaviors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speak in terms of the team’s objectives, e.g. “how can WE solve this problem?”</td>
<td>Negative attitudes to others on the team; calling others out or pointing fingers (e.g. Either harrying at or directly accusing a teammate of making poor implementation choices); subversion: talking behind each other’s backs using a dismissive tone when responding to others.</td>
</tr>
<tr>
<td>Willingness, desire and ability to step in when tasks are difficult or progress is stalled. Work on less interesting parts of the project willingly. Even when certain employees end up with tasks that were not their first choices, jobs get done with limited complaints because it is in the spirit of teamwork and with the overall goal in mind.</td>
<td>Does not ask for help when needed.</td>
</tr>
<tr>
<td>Team members are respectful of each other’s strengths and consult others when needed (e.g. Taking action to schedule special separate meetings between typically two individuals to work out in-depth technical issues that they were working on).</td>
<td>Asks for help or information at a difficult or high-workload time for someone else.</td>
</tr>
<tr>
<td>Everyone on the team takes time for each other and treats each other with respect.</td>
<td>Reacts defensively when asked to provide information.</td>
</tr>
<tr>
<td>Considers the requirements of others before acting. They go “above and beyond” their daily work commitments to ensure that they assist others on the team to ensure that the team is successful overall.</td>
<td>Purposely watching out for oneself and being competitive in a negative manner.</td>
</tr>
<tr>
<td>They have professional discussions during which differing approaches, ideas, and opinions might be shared and assessed in a respectful manner</td>
<td>Withholds information that is critical to understand the impacts to the project or provides misleading, unrelated, or false information or guidance (e.g. A teammate acting as if he “knows it all” and is not really providing adequate detail about his own development work). Should have the knowledge to be able to offer suggestions on how to solve problems, but does not offer suggestions.</td>
</tr>
<tr>
<td>Makes larger or more serious decisions as a team instead of only certain individuals participating in the decision making (e.g. goals of the project, which resources to use, etc.).</td>
<td>Does not include relevant people in communication.</td>
</tr>
<tr>
<td></td>
<td>Insisting on pressing ahead with the coding of a module even though it is premature in terms of fit with other aspects of the project.</td>
</tr>
</tbody>
</table>

Figure 12. Teamwork example behaviors
## Attention To Detail

Attentive to all aspects of a task or work environment. Being precise and accurate in answering questions, making decisions, and creating documents, records, or projects.

<table>
<thead>
<tr>
<th>Examples of Good Behaviors</th>
<th>Examples of Bad Behaviors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build draft documents for review and collaboration before sending final copies to ensure all stakeholder's views are accounted for.</td>
<td>Speaks before they think.</td>
</tr>
<tr>
<td>Able to get all the real requirements from users/customers/etc.</td>
<td>Code and documentation are unclear.</td>
</tr>
<tr>
<td>Writes clearly and accurately, both code and documents.</td>
<td>Easily distracted and not focused on the details.</td>
</tr>
<tr>
<td>Thinks through all aspects of the problem (determine all test cases needed, consider financial implications, utilities, etc.) Plans long term relative to the situation.</td>
<td>The code you write has to be refactored because of poor quality.</td>
</tr>
<tr>
<td>Writes code that is easy to understand and well documented, so that someone does not have to remember all the details.</td>
<td>Does not adequately test code.</td>
</tr>
<tr>
<td>They practice checking their work by reviewing code themselves before asking someone else to review it with them.</td>
<td></td>
</tr>
<tr>
<td>Makes sure that all specifications are signed off by all stakeholders. Makes sure that all details were read carefully in a review meeting, and all stakeholders were required to sign the document to show approval.</td>
<td></td>
</tr>
<tr>
<td>Write good unit tests that ensure all cases are covered. Make sure you have good coverage.</td>
<td></td>
</tr>
<tr>
<td>Puts a higher priority on correctness than speed within the limitation of the project schedule.</td>
<td></td>
</tr>
<tr>
<td>Focuses on one part of a problem at a time so that they do not get distracted.</td>
<td></td>
</tr>
<tr>
<td>Not only fixes a problem, but takes the time to find out what caused it in the first place.</td>
<td></td>
</tr>
<tr>
<td>Follows agreed upon standards.</td>
<td></td>
</tr>
</tbody>
</table>

Figure 13. Attention to detail example behaviors
# Critical Thinking

Demonstrating reasoned, reflective thinking by articulating clarified goals, examining assumptions, evaluating evidence, and assessing conclusions after actions have been taken.

<table>
<thead>
<tr>
<th>Examples of Good Behaviors</th>
<th>Examples of Bad Behaviors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asks appropriate or clarifying questions to help everyone understand problems, objectives, or solutions (e.g., asks to have a &quot;big picture&quot; discussion periodically to help avoid project failure). Identifies assumptions and researches information to verify them. Asks questions if they are skeptical of the quality of the argument, assumptions, credibility of sources of evidence, and acceptability of reasons.</td>
<td>Make statements based on limited awareness and resistance to accepting or even listening to other points of view.</td>
</tr>
<tr>
<td>Tries to be well informed. Researches alternatives. E.g., when doing requirements gathering; visit the department the system is being developed for and observe processes, understand the exceptions and how the employees handle the exceptions.</td>
<td>Too often reject others’ ideas and insist on own courses of action. E.g., a person that needs to be right about everything or a team that thinks they know more than the customers.</td>
</tr>
<tr>
<td>Is open-minded and mindful of alternatives that are available. Fairly considers the strengths and weaknesses of alternatives or opposing points of view. Suggests different tools, techniques, actions, or solutions that can be taken to handle a task or problem.</td>
<td>Simply going with your “gut” feeling.</td>
</tr>
<tr>
<td>Displays curiosity about a wide range of issues.</td>
<td></td>
</tr>
<tr>
<td>When choosing among alternatives, develops and defends a reasonable position. E.g., coming up with multiple scenarios and using a system of elimination to determine the best and most appropriate scenarios backed with sound logic and reasoning.</td>
<td>Does not reflect critically on the individual/team performance.</td>
</tr>
<tr>
<td>They recognize the limits of their knowledge and do not claim to know more than they do. If they do not know the answer to a question, they say so.</td>
<td>Oversimplifies problems to make them easier to deal with which can result in misrepresentation of the problem.</td>
</tr>
<tr>
<td>They display creative thinking by generating possible solutions in order to find the best one. They are flexible and imaginative, willing to try any good idea whether it has been done before or not.</td>
<td>Groupthink - everyone agreeing too readily with little discussion.</td>
</tr>
<tr>
<td>They are fair-minded and are more committed to finding the best solution than getting their own way.</td>
<td></td>
</tr>
</tbody>
</table>

Figure 14. Critical thinking example behaviors
### Problem Solving

Finds solutions to problems using creativity, reasoning, and past experiences along with the available information and resources.

<table>
<thead>
<tr>
<th>Examples of Good Behaviors</th>
<th>Examples of Bad Behaviors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utilizing existing solutions (e.g. don’t reinvent the wheel).</td>
<td>Does not consider past experiences, disregards those experiences as the old way of doing things.</td>
</tr>
<tr>
<td>Recognizes and defines problems and issues (e.g. understands the requirements, recognizes obstacles that might jeopardize task or project success).</td>
<td>Does not verify their understanding of the project or task at hand.</td>
</tr>
<tr>
<td>Gathers relevant data to analyze problems and issues (e.g. listens to the customer and assessed the information they provided).</td>
<td>Does not gather data in enough detail to solve the problem. (e.g. only considers one or two sources).</td>
</tr>
<tr>
<td>Utilizing existing solutions (e.g. don’t reinvent the wheel).</td>
<td>Does not consider different options for solving a problem.</td>
</tr>
<tr>
<td>Identifies issues within the context of their job or the project which require decisions or other action.</td>
<td>Stays with a flawed solution too long.</td>
</tr>
<tr>
<td>Applies lessons learned to new challenges. Makes comments to the effect during oral communications or in writing (e.g. postmortem, reflection)</td>
<td></td>
</tr>
</tbody>
</table>

Figure 15. Problem solving example behaviors
## Flexibility

Being able to adapt to changing conditions and work assignments. Is open to new ideas and concepts, to working independently or as part of a team, and to carrying out multiple tasks or projects.

<table>
<thead>
<tr>
<th>Examples of Good Behaviors</th>
<th>Examples of Bad Behaviors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Be attuned to changing priorities and respond quickly to readjust workday tasks. In the event an activity is put on hold and restarted at a later time, communicate detailed status updates to effectively address any changes to project direction and avoid unnecessary ramp up time to resume.</td>
<td>Complaining about changes to other peers.</td>
</tr>
<tr>
<td>Adapts behavior and work methods in response to new information, changing conditions, unexpected obstacles, or ambiguity.</td>
<td>Failing to communicate status if tasks are nearly finished but priorities have shifted and asked to work on other items.</td>
</tr>
<tr>
<td>Remains open to new ideas and approaches.</td>
<td>Insisting on programming in a favorite language, even though the project could suffer in the long run.</td>
</tr>
<tr>
<td>Works concurrently on related and conflicting priorities without losing focus or attention.</td>
<td>Not willing to travel when needed.</td>
</tr>
<tr>
<td>Is willing to learn and use new procedures and technology.</td>
<td>Not willing to scrap a solution already well underway, even if it is for the overall good of the project.</td>
</tr>
<tr>
<td>Is open to ideas different from one’s own ideas.</td>
<td>Close minded - reject other contributors ideas and insist upon own initiatives.</td>
</tr>
<tr>
<td>Adapts behavior and work methods as needed in response to new information, changing conditions or unexpected obstacles.</td>
<td></td>
</tr>
<tr>
<td>Willing to work with anyone.</td>
<td></td>
</tr>
<tr>
<td>Willing to take on challenges that they may be uncomfortable with (e.g., public speaking).</td>
<td></td>
</tr>
<tr>
<td>Willing to work for anyone.</td>
<td></td>
</tr>
<tr>
<td>Willing to work extra hours or a different schedule.</td>
<td></td>
</tr>
</tbody>
</table>

Figure 16. Flexibility example behaviors
### Initiative/Motivation to Work

The ability to work independently, with minimal supervision, work hard until the job is done and continuously strive to improve oneself.

<table>
<thead>
<tr>
<th>Examples of Good Behaviors</th>
<th>Examples of Bad Behaviors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ask questions to ensure expectations and priorities are understood by all stakeholders.</td>
<td>When confronted with missing information, they go seek the information directly and</td>
</tr>
<tr>
<td></td>
<td>don’t wait on others to provide the information.</td>
</tr>
<tr>
<td>Volunteers for tough tasks and take on leadership when needed.</td>
<td>Complains about a process or boundary that prevents them from getting work done or</td>
</tr>
<tr>
<td></td>
<td>causes too much “red tape”.</td>
</tr>
<tr>
<td>Completes work independently with minimal supervision. Find other activities or tasks</td>
<td>Does not respond to requests for information in an appropriate amount of time (e.g.</td>
</tr>
<tr>
<td>to perform while waiting on others. Ask to give a helping hand when caught up on</td>
<td>not replying to texts or emails promptly).</td>
</tr>
<tr>
<td>current workload.</td>
<td></td>
</tr>
<tr>
<td>Always alert for ways to make something work better. Taking extra time to come up with</td>
<td>Resists challenges and change. Does not willing volunteer to tackle difficult projects.</td>
</tr>
<tr>
<td>process or architectural improvements that make the process or workflow more efficient and</td>
<td></td>
</tr>
<tr>
<td>speed up the development time of the project. Volunteering to take ownership for getting</td>
<td></td>
</tr>
<tr>
<td>it done.</td>
<td></td>
</tr>
<tr>
<td>Looks at the big picture: beyond the narrowly definition of the assigned task, beyond</td>
<td>Perfectionist. Is overly critical about their work and the work of others and continually</td>
</tr>
<tr>
<td>individual task at whole system/architecture: beyond current application/functionality:</td>
<td>reviews work to make it perfect.</td>
</tr>
<tr>
<td>new markets, new changes to make new product, etc.</td>
<td></td>
</tr>
<tr>
<td>Always does their homework and is prepared. Anticipates problems.</td>
<td></td>
</tr>
<tr>
<td>Deals with problems immediately, takes action and is decisive.</td>
<td></td>
</tr>
<tr>
<td>Go beyond expectations in their tasks, projects or job description, without being asked,</td>
<td></td>
</tr>
<tr>
<td>and accepts additional responsibilities</td>
<td></td>
</tr>
<tr>
<td>Looks beyond the obvious for all relevant facts and information.</td>
<td></td>
</tr>
</tbody>
</table>

Figure 17. Initiative/motivation to work example behaviors
<table>
<thead>
<tr>
<th>Examples of Good Behaviors</th>
<th>Examples of Bad Behaviors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doesn’t cut corners. Faithfully adheres to policies and procedures and communicates any deviations from those processes by justification with good cause. Helps others appreciate the value of policies and leads by example. (e.g. does not do testing as required)</td>
<td>Looks for short-cuts to avoid processes for regulation compliance.</td>
</tr>
<tr>
<td>Be honest, tell the truth even when uncomfortable news is involved, etc.</td>
<td>Lying.</td>
</tr>
<tr>
<td>Models and encourages high standards of honesty, integrity, trust, openness, and respect for others.</td>
<td>Does not keep commitments.</td>
</tr>
<tr>
<td>Promotes fair and ethical practices in all organizational activities.</td>
<td>Using resources that are the intellectual property of an entity outside the current project.</td>
</tr>
<tr>
<td>Demonstrates a sense of responsibility and commitment to the project, organization, customer, and public trust.</td>
<td></td>
</tr>
<tr>
<td>They “walk the walk and talk the talk”. Their actions are consistent with what they say.</td>
<td></td>
</tr>
<tr>
<td>Respects the rights of others.</td>
<td></td>
</tr>
<tr>
<td>Accepts personal responsibility and does not shift the blame to others.</td>
<td></td>
</tr>
</tbody>
</table>

Figure 18. Integrity, honesty and ethics example behaviors
3.3.3. Threats to validity

In this survey study, I was able to address some threats to validity. To improve construct validity in the competency inventory, descriptions of the non-technical skills were provided to aid in a common understanding of each non-technical skill across all stakeholders. To avoid sampling bias, I selected educators from several universities who would be highly familiar with their university’s curriculum and how their curriculum is expected to fulfill industries expectations. I also selected industries that hire many software engineering graduates and have well defined competency expectations of their employees. However; there is still the threat that I did not get a broad enough representation of educators and industry representatives that would enable us to capture all required competencies. I plan on addressing this threat by performing
future surveys that encompass a larger sample of Midwest educators and employers. I also realize that there is a validity threat with the survey questions and instructions in that they may have been misunderstood. I was able to address some of the question and instruction design threat by performing an initial survey with a specific focus group of educators and employers. This allowed us to gain feedback the instructions and on our competency and cluster definitions before the second survey. Lastly, there is a common method variance validity threat in creating the initial non-technical skills taxonomy because it was compiled by the researchers. I attempted to mitigate this error to some degree by having five researchers review the data. Also, the surveys mitigated some of the non-technical skills listing threats by having input from many others and gathering the data in two separate surveys.

3.3.4. Conclusion

Based on the results of the surveys, the data from the academic and non-academic software computing professionals, a software development professional non-technical skills taxonomy was produced and relevant examples of good and poor behavior identified. This taxonomy provides a more complete picture of the non-technical skills needed by software development professionals than found in current literature of IEEE, ACM, SEI or ABET and can serve as a tool to help educational institutions with identifying needed non-technical skills for future software development professionals and curriculum development, to motivate the students to develop these skills, and to help employers communicate their expectations to educators.
CHAPTER IV. BEHAVIORAL MARKER SYSTEM

There are four basic steps involved in the creation of a behavioral marker system for software development. The first step consists of researching existing behavioral marker systems and designing my system. The second step identifies the non-technical skills that could be applied to software professionals (see 3.1). The third step involves collecting data for testing the validity of the system. The fourth step involves using the data gained to assess the system.

4.1. Literature review

The results of the literature review on existing behavioral marker systems showed that there are no behavioral marker systems currently being used in the software industry, but did identify existing behavioral marker systems in aviation, health care, nuclear power, rail transport and maritime transport. Each system’s structure was examined. Each had its strengths and weakness, but the Communication and Teamwork Skills (CATS) Assessment showed the most potential for use in software development because it was devised to measure communication and teamwork providers in a variety of medical environments rather than focusing on a medical specialization. It also provided an easy to use scoring method [46]. The competency literature review identified four categories of non-technical skills that were important to good software development team practice. These categories of skills included communication, interpersonal, problem solving, and work ethic. A skills taxonomy has been developed and examples of good and poor behaviors have been collected for each skill. This process is summarized in Figure 5.

For brevity, the behavioral marker audit tool will be named the Non-Technical Skill Assessment for Software Developers (NTSA). The NTSA is designed to be used by an observer (i.e. manager, team leader, coach) during routine team interactions or meetings. It was intended
that each time a behavior is observed, a mark is placed in the appropriate column by clicking on the column: observed and good, variation in quality or expected but not observed. Observations can be clarified by placing explanations in the comments section. The observer can see skill definitions and examples of good and poor behavior for a particular behavioral marker by viewing the second page. A manager is allowed to list as many or as few skills as desired in the behavioral marker column. The reason for this flexibility is that different organizations and different managers may wish to focus on a certain subset of non-technical skills. The observer will score the behaviors base on how well the behavior meets the behavioral examples and its definition. An example of good and poor coordination behaviors from another behavioral marker system [70] is shown in Table 12. Examples of good and poor behavior for NTSA can be viewed in figures 8-19. The definitions and behavioral examples should be reviewed before the audit session to help provide consistency in rating.

Table 12. Coordination behavioral marker examples

<table>
<thead>
<tr>
<th>Behavioral markers for good practice</th>
<th>Behavioral markers for poor practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>- confirms roles and responsibilities of team members</td>
<td></td>
</tr>
<tr>
<td>- discusses case with colleagues</td>
<td></td>
</tr>
<tr>
<td>- considers requirements of others before acting</td>
<td></td>
</tr>
<tr>
<td>- co-operates with others to achieve goals</td>
<td></td>
</tr>
<tr>
<td>- does not co-ordinate with other team members of groups</td>
<td></td>
</tr>
<tr>
<td>- relies too much on familiarity of team for getting things done</td>
<td></td>
</tr>
<tr>
<td>- assumes things, takes things for granted</td>
<td></td>
</tr>
<tr>
<td>- intervenes without informing: involving others</td>
<td></td>
</tr>
<tr>
<td>- does not involve team in tasks</td>
<td></td>
</tr>
</tbody>
</table>

Frankel et al. [73] worked with a certified behavior analyst and a biostatistician to develop a method for weighing the observational scores of the CATS assessment instrument. “For each behavior, a weighted total is obtained as follows: Marks in the ‘Observed and Good’ column = 1; marks in the ‘Variation in Quality column = .5; and Marks in the ‘Expected but not Observed’ column = 0”. Next, the number of marks for each behavior is multiplied by their column’s score value. These intermediate totals are then added together to obtain a weighted
The weighted total is then divided by 100 to obtain the quality score for that behavior. These quality scores can then be displayed in a graph to aid in providing feedback to the team or individual team member. Originally, an example of what the behavioral marker system looks like after the literature review can be viewed in Figure 20.

![Non-Technical Skills (NTSA) Assessment Instrument, Initial Version](image)

Figure 20. Non-technical skills assessment for software development teamwork audit tool
CHAPTER V. EMPIRICAL VALIDATION OF THE BEHAVIORAL MARKER SYSTEM

Software development is an exercise in teamwork and team management. Though software processes and best practices are adopted to ensure that software is developed in a timely fashion and to a sufficient degree of quality [02], the success of a development project mainly depends on the team behind it. Though technical skills are prerequisite, the interplay between project members is equally important. A project whose team consists of individuals with sound technical skills yet poor non-technical skills is at a greater risk of failure when compared to a project whose development team excels in both areas [75, 76]. Although non-technical skills are extremely relevant to the success of software development projects, there are no current methods for measuring those skills. That is the reason for the development of the NTSA behavioral marker tool. The goal was to create a tool that is very usable by practitioners: it requires little or no training to use and does not require unreasonable effort to use. It is a concern of the researcher that if the tool took a lot of training or was too difficult to use, that the potential practitioners, such as project managers and team leads for whom the tool was meant to assist, would not find the tool useful because of the amount of effort required.

5.1. Team non-technical skill evaluation using behavioral marker system tool

In order to evaluate this tool an empirical study was performed. This study rated video clips of student software development teams that were working on industry projects within The Software Factory. The Software Factory is a software development laboratory created by the University of Helsinki Department of Computer Science. All research was performed in Finland.
due to the requirements of international privacy laws. The University of Helsinki is consistently ranked in the top 100 out of world's 15,000 universities, in part because the university promotes science and research together with European's top research-intensive universities. The master’s degree programs are taught in English in order to support the large number of international students who study at the university.

5.1.1. Software Factory background

The Software Factory’s primary participants are students, but the businesses provide team members who work with the students, and university faculties oversee the projects, although the faculty involvement is kept to a minimum. Almost all project communication is in English. Faculty involvement consists primarily of project orientation and project intervention if problems cannot be resolved by the students, coach, and customer. The coach is generally an upper level student with Software Factory project experience. One of the factors that contribute to the business-like environment is the fact that the students in the team constantly work together, just like in a real work place, for a period of seven to eight weeks on the project. Another factor is that each project has a real business demand behind the project. This is one reason why the project context is valid for research. Researchers are able to observe what happens in the project due to the seven cameras that provide multiple angles of view and four microphones that record activities in the Factory room.

The teams use the Scrum Agile software development methodology, which is an iterative, incremental, holistic product development strategy in which the software development team works together to reach a common goal. Its focus is on being flexible. Scrum encourages the creation of self-organizing teams and strives to have all team members co-located. It is a methodology for which verbal communication between all team members is critical. One of the
key principles of Scrum is that it recognizes and accepts that customers can change their minds about what they want and need during the course of the project. Scrum can be implemented through a wide range of tools, and the Software Factory’s primary tool to help build and maintain artifacts (such as the sprint backlog and change management) is the Kanban board. Kanban helps the team to visualize the workflow, limit WIP by assigning limits to how many items may be in progress at a time, and aids in the ability to optimize the process in order to make lead time as small and predictable as possible.

In Software Factory projects, the participants take on the core roles of a typical Scrum project. The customer has company representatives that take on the role of the product owner and represents the interests of the company (stakeholders). Although these representatives are not co-located, they do come by the Software Factory for weekly demos, sometimes for meetings, and are generally available via telephone and email. The students take on the role of the development team and are required to work at the factory approximately six hours a day, five days a week. Lastly, the coach serves in the role Scrum Master and makes sure that the Scrum process is used correctly and helps remove roadblocks that the development team may encounter. Although the coach is involved daily for the first week of the project, he fades out of the project as the project progresses and the development team takes on more responsibility.

Projects at the Software Factory last for seven to eight weeks depending on the number of holidays within the time period. Each project starts off with a project kick-off and orientation. During the first week of the project, the Scrum Master provides coaching on the Scrum process and how to use the Kanban board. Typically in Scrum driven projects, the sprint is the basic unit of development. At the Software Factory, a sprint is one week long with the project deliverable displayed to the customer representatives every Friday. The project team decides on their work
hours and the time of day for the daily Standup Meeting. During the first week of the project, the Scrum Master leads the daily standups, but after that different members of the project team tend to lead the daily standup. Other than the daily standup meetings and the customer demos there are no other predetermined meetings other than the Retrospective that occurs at the end of the project.

5.1.2. Study design

The study was designed to validate the new Behavioral Marker System for Software Developers. Because there is no definitive criterion variable or “gold standard”, the accuracy of the behavioral marker system can be assessed by comparing its results when used by different raters [67]. This study investigates whether the behavioral marker system can be used with consistency by different raters to capture a measurement of the non-technical skills of software developers, thus facilitating objective feedback to software development teams and individuals.

This study used a blocked subject-project study. This type of analysis allows the examination of several factors within the framework of one study. Each of the non-technical skills to be studied can be applied to a set of projects by several subjects and each subject applies each of the non-technical skills under study. In this study, raters evaluated the non-technical skills of project teams using the NTSA tool. The project teams worked together using state-of-the-art tools, modern processes and best practices to prototype and develop software for real business customers in an environment that emulates industry. Video tapes of the projects were evaluated to rate the student team’s non-technical skill performance. The details of the study are provided in the following subsections.
5.1.2.1. Study goals and hypotheses

Using the Goal Question Metric (GQM) approach [77], the following goal and hypothesis were formulated.

Goal 1: *Analyze* rater’s non-technical skill rating of student software development teams *for the purpose of evaluation with respect to* the rater’s level of agreement.

*Hypothesis 1:* The raters, using the behavioral marker system tool will rate teams consistently and be in relative agreement for all non-technical skills in the NTSA tool.

5.1.2.2. Independent and dependent variables

The experiment manipulated the following independent variable:

a) *Behavioral Marker System tool and Example Behaviors:* Each non-technical skill has its own set of good and poor behavioral examples that are used by the raters to evaluate team performance of each non-technical skill.

The following dependent variable was measured:

a) *Rater’s Evaluations:* The behavioral rating for each non-technical skill by each rater. This measure includes the percent positive for each rater for each non-technical skill.

5.1.2.3. Participating subjects

The participant subjects were student software developers from two different projects. There were two different projects that were evaluated. In each project, the students were in the Computer Science master’s degree. One project had five team members and a coach and the other had seven team members and a coach. The course required the students to work together, developing a software solution to a project posed by the business customer.
5.1.2.4. Artifacts

Although the NTSA tool could be used to evaluate the non-technical skills of both individuals and teams, it was decided to test for team skills first. Because we were primarily interested in how the team member’s non-technical skills manifested when interacting with others, it was decided that the first clips to be evaluated would be of team meetings, and so standup meetings, impromptu team meetings, and customer demos were targeted. After extracting all of these clips, it was determined that we would focus on standup meetings because of the consistency and quantity of footage. Two raters used the NTSA tool to independently rate each clip. The NTSA was in the form of a spreadsheet on a computer.

5.1.2.5. Experimental procedure

The study steps are as follows:

a) Step 1 – Project Selection: Due to the fact that I could only be in Finland for one month, we decided to focus on two projects. We selected one project that had gone well and one that had not gone well in the expectation of producing diverse scorings. As we started to review the video from the first project (which was the project that had not gone well), it was determined that the audio quality was not of a high enough quality to for someone to accurately observe behaviors. Because of this, we selected another project, but that project was fairly successful, although not as successful as the other project that was chosen for review.

b) Step 2 – Video Clip Collection: Video and audio recordings of the entirety of each project were collected. The Software Factory deployed seven video cameras to capture all parts of the room at a variety of angles to provide a wide range of viewing possibilities. There were also four microphones deployed to capture all speech. The cameras were situated
such that one could not actually view what was on the computer monitors or clearly see any of the paper artifacts, although anything written on the white board or displayed on either of the two projectors could be clearly viewed. These audio and video collection devices were operational twenty four hours a day, seven days a week. Video clips were labeled with the type of meeting along with date and start and end times so if the clip because corrupted and needed to be re-created, the researcher would know exactly what day and time to go retrieve the clip. A spreadsheet was used to store this information along with which cameras and microphone were used in the clip. All clips were stored on a secure server that was only available to the researchers while they were in the Computer Science Department on the campus grounds. The final NTSA tool that was used by the raters is shown in Figure 21.
c) Step 3 – Test Rater Understanding of the Non-Technical Skill and Behavioral Descriptions: During the initial phase of the empirical evaluation of the behavioral marker system for software developers, two researchers from the Software Factory reviewed the NTSA tool to make sure they understood the descriptions of the good and poor behaviors. Each researcher has extensive experience with project teams in the Software Factory, with one of the researchers being the facility director. Each of the researchers reviewed the behavioral descriptions independently, and added comments. Then we met as a group to discuss potential changes. Following the discussion, some behavioral descriptions were
modified, some eliminated and some added. Ultimately, the group reached a consensus on all descriptions.

d) Step 4 – Test Usability of the Tool: The Software Factory researchers used the initial NTSA tool to evaluate several clips to test usability. First, each researcher reviewed the descriptions of each behavior and the good and poor behavioral examples. Then, each researcher did independent evaluations of the clips, after which we met for discussion of the evaluations. There was consensual agreement that fine gradations in quality were difficult to determine and the researchers agreed that the tool would only include ratings for good and poor behavioral observations. It was also determined that it was unrealistic to observe the behaviors for Integrity, Honesty, and Ethics, Attention to Detail, and Time Management and that it would be better to look at other documents and devices, such as Kanban metrics, bug reports and customer feedback to observe and rate those non-technical skills. Unfortunately, the Software Factory did not record bug reports for any of the projects thus far and the Kanban metrics are in process of being produced at this time. Thus, Integrity, Honesty, and Ethics, Attention to Detail and Time Management were also removed from the Behavioral Marker tool. Both researchers preferred to use the electronic version of the NTSA tool as opposed to the paper tool. The researchers also noted that it was very difficult to determine how often to place a mark for exhibition of good and poor behavior because the meetings were continuous. Because the raters are not classifying discreet events or statements, it was decided that the researchers would be notified when a minute had passed, which would prompt them to decide if the team exhibited any good behaviors or poor behaviors and to put a mark in the appropriate column. If the researcher did not feel that any good or poor behaviors were exhibited by the team, they did not place a check mark. If they felt that both
good and poor behaviors were exhibited, they put a check mark in each column. In order to provide effective feedback on each non-technical skill, the raters only evaluated one non-technical skill at a time while watching the video clip. Thus, each researcher watched each video clip ten times in order to provide full feedback ratings. After the evaluation of the last clip and post discussion, there was consensus that the tool was ready for testing.

e) Step 5 – Actualizing Rater’s Evaluations: Each rater individually rated forty five standup meetings over the course of ten weeks. The time spread of the ratings simulates the frequency with which a manager, team lead, or coach would use the tool. We also wanted to eliminate the amount of fatigue that could transpire. The raters used the spreadsheet version of the NTSA behavioral marker system tool with the one minute timer. Unlike the trial evaluations, the raters rated all non-technical skills while viewing the video clip as opposed to only rating one non-technical skill per viewing.

5.1.2.6. Data collection and evaluation criterion

Because we were primarily interested in how the team member’s non-technical skills were manifested when interacting with others, and because there were a large number of standup meetings versus impromptu meetings or customer demos, it was decided that standup meetings would be the focus of our analysis. We were able to limit the video footage to view based on the schedule that the development team agreed upon. Generally, the team limited their development efforts to Monday through Friday from eight in the morning to five in the afternoon. Thus, for a typical seven to eight week time period, this means that there were approximately 2,205 to 2,520 hours of video footage per project available, with four different audio choices for each hour. Based on the limitation on the software used to extract video clips, each clip was limited to the display of four camera angles and one audio source. The researcher
responsible for extraction chose the cameras she believed gave the best view of all of the meeting participants and activities. In most cases this included four camera angles, but in some cases only two camera angles were adequate to effectively view the participants and their activities. She also chose which microphone provided the good audio quality, which typically corresponded to the part of the room where the activity was taking place.

We evaluated the percentage of positive ratings, and developed a binary data set to be able to run statistical analyses. By inspecting the distributions of the raters when examining the skills, a critical value (specific to each NT skill) was chosen to separate the 0 or 1. For example, for the Listening non-technical skill, a critical value of 0.8 was chosen. This value was chosen because it approximately separated the raw data evenly into two parts. Thus, if the good percentage was greater than or equal to 0.8, the rating was assigned to 1, and the rating was assigned to 0 if the good percentage was less than 0.8. Using this information, a 2X2 table containing the good and bad percentages of two raters can be created. Next, a McNemar’s test can evaluate whether or not there are significant differences between the raters. A value of $p < 0.05$ would tell us that there is a significant difference between the raters and $p$ value greater than 0.05 would signify inter-rater reliability.

We performed McNemar’s for all the other non-technical skill inter-rater reliability evaluations.

5.1.3. Data analysis and results

This section provides analysis of the quantitative data that includes the rater’s evaluations for good and poor behaviors observed in the standup meetings. This section is organized around the hypotheses presented in Section 5.1.2.1. It was decided that to follow John Uebersax’s [67] recommendation to run McNemar’s test of marginal homogeneity to calculate the inter-rater
reliability between two individuals. Cohen’s kappa could not be used to establish inter-rater reliability because the sample size was not large enough so the kappa test would not be reliable. An alpha value of 0.05 was used for all statistical analysis.

5.1.3.1. Analysis of rater agreement

This section provides the analyses of the agreement between the two raters. The analyses were performed for each of the nine remaining non-technical skills: listening, oral communication, questioning, attitude, teamwork, critical thinking, problem solving, flexibility, and initiative and motivation to work. Figure 22 shows all of the McNemar test results for each of the non-technical behaviors evaluated.

![Figure 22. Aggregation of McNemar test results](image)
To test this study’s hypothesis, we ran McNemar’s on the percentage positive ratings (calculated to produce a binary data set) for each rater and for each non-technical skill to test for rater agreement in cases where there were enough observation data points. Listening was the first non-technical evaluated. The McNemar test produced a result of 0.7539 which indicates that there is no significant difference between the two raters, since the p-value is greater than 0.05.

Oral Communication was another non-technical behavior evaluated. The McNemar test produced a result of 1.0000 which indicates that there is no significant difference between the two raters, since the p-value is greater than 0.05. We conclude, from McNemar’s test, that there is statistical evidence that there is no difference between two raters on ‘oral communication’.

Questioning was also evaluated. The McNemar test produced a result of 0.6291 which tells us that there is no significant difference between the two raters since the p-value is greater than 0.05. By looking at the results from McNemar’s test, we believe there is no difference between two raters on ‘questioning’.

Attitude was the next non-technical evaluated. The McNemar test produced a result of 0.2379 which tells us that there is no significant difference between the two raters since the p-value is greater than 0.05. By looking at the results from McNemar’s test, we believe there is no difference between two raters on ‘attitude’.

Teamwork was the next non-technical evaluated. The McNemar test produced a result of 0.1153 which tells us that there is no significant difference between the two raters since the p-value is greater than 0.05. By looking at the results from McNemar’s test, we believe there is no difference between two raters on ‘teamwork’.
Critical thinking was the next non-technical evaluated. The McNemar test produced a result of 0.2266 which tells us that there is no significant difference between the two raters since the p-value is greater than 0.05. By looking at the results from McNemar’s test, we believe there is no difference between two raters on ‘critical thinking’.

Problem solving was the next non-technical evaluated. The McNemar test produced a result of 0.008 which tells us that there is significant difference between the two raters since the p-value is less than 0.05. By looking at the results from McNemar’s test, we believe there is significant difference between two raters on ‘problem solving’.

Flexibility was the next non-technical evaluated. The McNemar test produced a result of 1.0000 which tells us that there is no significant difference between the two raters since the p-value is greater than 0.05. By looking at the results from McNemar’s test, we believe there is no difference between two raters on ‘flexibility’.

Initiative and motivation to work was the next non-technical evaluated. The McNemar test produced a result of 0.2863 which tells us that there is no significant difference between the two raters since the p-value is greater than 0.05. By looking at the results from McNemar’s test, we believe there is no difference between two raters on ‘initiative and motivation to work’.

5.1.4. Threat to validity

Although the results of this study are encouraging, there are certain threats to validity that exist. One such threat is that only two projects were evaluated. Like any study, the more a subject is tested, the more empirical studies that are performed, the more one can see if the results are repeatable. Rater agreement testing should continue to be performed on more projects. Another threat is that both projects were rated by the same two judges. In the future, more
empirical studies should be performed with different raters using the NTSA tool to ensure the robustness of the tool. One positive aspect about the raters is that each had different levels of software development project management experience. That means that the raters do not have to have the same level of experience or backgrounds in order to use the tool and get reliable results. Another potential threat is that both projects were fairly successful, and thus may not have exercised the poor behavior examples enough. Lastly, the projects were performed by student teams and thus may not be generalizable; although this threat was mitigated by the level of professional business-like environment that can be found in the Software Factory and by the fact that both projects were real-world projects for real-world businesses.

5.1.5. Discussion of results

The fundamental finding is that inter-rater reliability of NTSA was found for eight of the nine non-technical skills in the tool. The “Problem solving” non-technical skill needs further enhancements and subsequent validation before it could be used. In fact, it is possible that “problem solving” simply is not observable. The Non-Technical Skills Assessment for Software Developers (NTSA) system can be used reliably by individuals responsible for the non-technical skills of software development teams, such as educators, managers, team leads, etc. Although the raters did practice rating several video clips with the tool, and this is equivalent to a few meetings, it is also very interesting to note that the raters do not need to be human factors experts, nor did it require extensive initial training for the tool to be used reliably. Although the raters felt that it was very easy to use the tool in its spreadsheet form while working with the form on a computer where the behavioral examples are only a click away, they also noted that they would like to keep the electronic capability if they were rating a live event rather than a video recorded event. The raters also noted that the tool could be customized to only include the
non-technical skills of interest to the rater – not all non-technical skills need to be rated at the same time. This would make the tool even easier to work with.

5.1.6. Conclusion and future work

Our results establish that the NTSA tool can be reliably used with minimal effort. This is valuable knowledge for managers and educators. Although we recognize that teams need members with the correct technical skill set and knowledge, by using NTSA software development team managers can identify the areas in which the team’s non-technical skills could use some improvements. Using the same tool on subsequent projects will allow one to determine if there was any improvement in a given skill. Such as tool provides a mechanism with which to improve a team and by extension the software they produce. The director of the Software Factory intends to use this tool to assist in the development and improvement of the non-technical skills of the student software development teams.

In the future, we would plan on repeating this study on other projects. I would especially like to use the tool on an unsuccessful software development project to see if there is a correlation between poor non-technical skills and an unsuccessful project. I would also like to extend this research to include all of the non-technical skills deemed important to software developers as identified in the non-technical skills taxonomy. This would give educators and managers a rich set of non-technical skills and behaviors that could be evaluated. This tool also needs to be tested on individual software developers within software development teams to see if it can be effectively used to assess the non-technical skills of the individual as well as the team. This tool should also be tested in industry to verify that it works for professional software developer and teams, as well as student software development teams.
CHAPTER VI. SOCIAL SENSITIVITY AND TEAM PROJECTS

Several experiments related to social sensitivity (SS) have been completed: currently two papers have been published. I came up with the initial idea for the social sensitivity study and did almost all of the initial research. A team was then formed. As a team we decided on the study design. I then created an initial pre-test, post-test, and peer evaluation instrument to be used in the study. The team discussed and revised these instruments. Lastly, I analyzed the data and wrote much of the first paper and almost all of the second paper. The first paper is covered in section 6.1 and the second in section 6.2. In summary, our results establish that the performance of teams is positively correlated with the SS of members. Our results also establish that both task performance effectiveness and affective measures of a team are positively correlated with the SS of members. This is valuable knowledge for managers and educators. Although we recognize that teams need members with the correct skill set and knowledge, by using SS as an additional input, more effective teams can be composed.

6.1. Social sensitivity and classroom team projects: an empirical investigation

Team work is the norm in major development projects and industry is continually striving to improve team effectiveness. Researchers have established that teams with high levels of social sensitivity tend to perform well when completing a variety of specific collaborative tasks. Social sensitivity is the personal ability to perceive, understand, and respect the feelings and viewpoints of others, and it is reliably measurable. However, the tasks in recent research have been primarily short term, requiring only hours to finish, whereas major project teams work together for longer durations and on complex tasks. Our claim is that, social sensitivity can be a key component in predicting the performance of teams that carry out major projects. Our goal is
to determine if previous research, which was not focused on students or professionals in scientific or technical fields, is germane for people in computing disciplines. Here I am reporting the results from an empirical study that investigates whether social sensitivity is correlated with the performance of student teams on large semester-long projects. The overall result supports our claim that the team social sensitivity is highly correlated with successful team performance. It suggests, therefore, that educators in computer-related disciplines, as well as computer professionals in the workforce, should take the concept of social sensitivity seriously as an aid or obstacle to productivity.

6.1.1. Introduction

Team work has become increasingly important in today’s world. Individual work is also highly valued, but as the world grows more complex, projects also grow more complex. They tend to have objectives that involve many sophisticated tasks and require the collective work of individuals to accomplish. This is especially true for computer scientists and software engineers who work in the area of software development. Complex projects require people to interact with each other as well as with computing technologies. Project development processes are often difficult due to the complexity of the technologies, as well as the complexity of social interactions between the project team members. Previous research asserts that the ability to use soft skills to navigate interpersonal relationships and negotiate social interactions is critical to team success [75, 76]. With current academic standards and curricula, many students graduate with the technical, hard skills that they need, but they often lack necessary soft skills that are critical to team success [78]. Begel and Simon studied recent college graduates who were hired by Microsoft and found that while the new hires generally did well, there were numerous problems with communication and collaboration with others [36]. Soft skills are not only
important to teamwork, but also to education. Researchers note that interpersonal and small-group skills are essential to positive cooperative learning [79].

One factor that can greatly influence collaborative team performance is team composition. Much research has been done on team composition, but no single attribute stands out as key to superior performance. Intriguing questions were raised by a recent group intelligence study, which established that group intelligence depends less on how smart individual group members are and more on team dynamics, including how well team members collaborate [80]. These researchers found that social sensitivity made the largest contribution to a group’s overall intelligence and was a primary predictor of team effectiveness in accomplishing short-term tasks. Social sensitivity is defined as the personal ability to perceive and understand the mind and mood of others. Our primary research goal is to determine if the connection between social sensitivity and team performance extends to students or professionals in computing fields who carry out longer-term tasks within major projects.

We conducted an empirical study that investigated the effect of social sensitivity on the performance of project teams consisting of computer science and management information system students who worked on semester-long projects. These student projects were completed in multiple stages, each building upon previous work. The results indicate that social sensitivity maybe key to success for these team projects, and suggest that social sensitivity would likewise be key in the success of complex projects, such as those carried out by software development teams.
6.1.2. **Background and related work**

The prominence of collaboration in the computing industry has created the need to study how to form highly effective teams. West [02] notes that effective teams complete projects quickly, develop and deliver cost-effective products, maintain high quality, have low stress levels, have high team member satisfaction, and promote innovation. He also notes that although effective teams can benefit a project, teamwork is not automatically beneficial. A major team-related factor that can affect project performance is the interaction of individual personalities. Other factors affecting the project performance include team communication, cooperation, and coordination [81, 82]. One of the main factors contributing to poor performance is project team composition [76]. This suggests that management needs to form teams wisely.

There are many factors to consider when forming teams, and their impact on team composition has been widely studied. An increasing number of educators use many criteria to form teams such as gender, race, prior class or work experience, personality, problem solving style, and/or grade point average [83]. Within Software Engineering field, some of the factors include the effects of personality composition [14, 84], team member abilities [85, 86], team roles [85, 87, 88, 89], diversity [90], shared mental models [76, 91], and team member satisfaction [76]. Chan et al. [75] suggests that soft skills are the primary factor that should be considered for achieving good project performance. They argue that higher levels of soft skills within the team facilitate the application development skills and domain knowledge skills necessary to achieve good project performance. In the spirit of this study, our work has produced new knowledge by taking a soft skill that Chan et al did not interrogate (i.e., social sensitivity) and investigated how it affects the team performance.
Social Sensitivity is the ability to correctly understand the feelings and viewpoints of people [39]. It has also been defined as “the ability to understand and manage people” [40]. Salovey and Mayer [41] view social sensitivity as an element of emotional intelligence and identify some of the characteristics of socially intelligent people to include the ability to admit mistakes, to accept others for who they are, to enhance other’s moods, to be social problem solvers, to be flexible thinkers, and to have an interest in the world at large. They also recognize that the appraisal and expression of emotion often takes place on a nonverbal level. The ability to perceive nonverbal expression insures smoother interpersonal cooperation. By perceiving, empathizing, and then responding appropriately, people experience greater satisfaction, more positive emotions, and lower stress. Such positive emotions aid in creative thinking and enable flexibility in arriving at alternatives to problems. These characteristics suggest that high levels of social sensitivity could be a benefit for teams.

Every person has a certain level of social sensitivity, but there is evidence that people who choose technical careers have less of it on average than the population at large [42]. More specifically, Baron-Cohen et al. [42] produced evidence that suggests that engineers, mathematicians, physicists, and computer scientists are typically less socially sensitive than their peers in the humanities, arts, and social sciences. They suggest that people in these technical disciplines have more difficulty decoding what others are thinking and feeling. Although this research did not address teams specifically, it suggests to us that teams of technical people may be challenged in the area of social sensitivity.

Our study is not the first to address the relationship between social sensitivity and teamwork, but the duration and complexity of our project make it unique. A major inspiration for our study comes from the work of Woolley et al. [80]; a recent study on social sensitivity that
established a correlation between social sensitivity and effective teamwork. They describe a
group general effectiveness or collective intelligence that predicts group performance and is
grounded in how well groups interact and work together. Another interesting result from this
study was that team performance was not driven by the intelligence of individuals on the teams;
group cohesion, motivation, or satisfaction. The tasks in their study were short-term contrived
tasks requiring hours, rather than months, to complete. Thus, those team members had little
opportunity to develop longer-term working patterns. Our study extends this research by
interrogating the effects of social sensitivity on teams that worked together for longer
durations—the better part of an academic semester—and produced a complex series of
deliverables during that time. In many ways our study closely approximates a real working
environment.

In order to proceed with our study, we needed an accurate test to determine an
individual’s level of social sensitivity. There are several methods for testing social sensitivity.
The one we chose to use is referred to as the “Reading the Mind in the Eyes” test which was
created and validated by Baron-Cohen et al. [92]. This test gauges the accuracy of individuals in
judging someone’s emotional state by looking at their eyes. A subject is presented with a series
of 36 photographs of the eye-area of actors. For each photograph, the subjects are asked to
choose which of four adjectives best-describes how the person in the photograph is feeling. This
test was originally developed to measure an ‘advanced theory of mind’ in adults, which is the
ability to identify mental states in oneself or another person. The test has been found to have test-
retest reliability [93]. Alternative techniques for measuring social sensitivity, such as the George
Washington Social Intelligence Test [94] and the Vineland Social Maturity Scale [77] were
rejected due to reported inaccuracies or the inclusion of factors irrelevant to our research [90, 95].

6.1.3. Study design

The study was designed to analyze the relationship between the social sensitivity of student teams and the quality of work in computer science team projects. This study investigates whether the student teams with higher average social sensitivity were positively correlated with their actual performance on the project, as measured by grades.

This study used a randomized experimental design in which participants were tested to determine their social sensitivity scores and were then randomly assigned to teams of three participants each. Each team worked together to complete a major semester-long project on an ethical issue related to current computer technology in society. The project deliverables were evaluated to score the student team’s performance on the project. The details of the study are provided in the following subsections.

6.1.3.1. Study goals and hypotheses

Using the Goal Question Metric (GQM) approach [77], the following goals and hypotheses were formulated.

Goal 1: Analyze student’s social sensitivity scores for the purpose of evaluation with respect to their team project performance.

Hypothesis 1: Student teams with higher average social sensitivity scores perform significantly better on the project.

Goal 2: Analyze student’s social sensitivity levels for the purpose of characterizing their effect with respect to the increase in the team project performance.
Hypothesis 2: Student teams with differing average scores of social sensitivity have significant differences in their team performance scores.

6.1.3.2. Independent and dependent variables

The experiment manipulated the following independent variable:

a) Social Sensitivity Score: Each participant completed the “Reading the Mind in the Eyes” test [92] in order to determine their individual social sensitivity score.

The following dependent variable was measured:

b) Team Performance: This measure includes the total points earned by each team—the sum of scores on four project deliverables submitted throughout the semester.

6.1.3.3. Participating subjects

The participant subjects were ninety-eight graduate and undergraduate computer science and management of information systems students enrolled in the Social Implications of Computing course at large public university. Seventy-six students (17 out of 18 females and 59 out of 80 males) chose to participate in the study. The course required the students to work together on a project involving a multi-vocal response to an ethical issue related to the world of computer science and technology.

6.1.3.4. Artifacts

Each of the thirty-four teams produced a project proposal document for a different computer-related ethical topic. The key concept was that each individual in the group was required to adopt a distinct viewpoint that corresponded to a stakeholder. Rather than writing as a
single voice trying to answer the ethical question posed in the proposal, the group members represented diverse views on their topic. The consequences of alternative actions were traced to their logical conclusions and evaluated with regard to their impact on other stakeholders. One goal of having the students working together as a team was to help them to understand perspectives other than their own, and, through discussions, to produce a final presentation and essay that contains ideas that would not have been articulated by working independently. The students met throughout the semester to develop their instructor-approved topics and produced an interim report, a final report, and a final project presentation.

6.1.3.5. Experimental procedure

The study steps are as follows:

a) Step 1 – Test Subjects for Social Sensitivity: The “Reading the Mind in the Eyes” test [92] was administered at the beginning of the semester to measure each subject’s social sensitivity. A glossary was provided that contained a definition and sample sentence for each of the emotion word selection choices used in the test. The basis for the glossary was provided by the work of Baron-Cohen et al. [92]. The purpose of the glossary was to ensure that participants had a clear understanding of the definitions of words. The students were encouraged to read through the glossary prior to the test and to refer to it as needed during the test. The survey was administered online and the completed responses were analyzed for correctness. Individual social sensitivity scores were based on the number of correct responses.

b) Step 2 – Forming Student Teams: Subjects were randomly assigned to teams of three students each. A total of 34 teams were formed. Because one student dropped the
course, by the end of the semester 33 teams had three students each and one team had two students.

c) Step 3 – Actualizing Team Projects: The students worked in teams on specific semester-long projects. Each team produced a project proposal, an interim report, a final report, and a final presentation. Most groups chose a topic from a list of ideas provided by the instructor, although students could pursue any topic that was approved by the instructor. After the project was approved, the teams performed the necessary research to write a project proposal due February 28. The proposal required them to articulate ethical questions that they planned to investigate, justify the questions’ importance, identify major stakeholders and ethical values, specify their research methods, and plan the project. Half way through the semester, each team submitted an interim progress report (due April 11) that described the project goal, objectives, and scope, employed research methods, used evidence to support ethical viewpoints, and evaluated potential stakeholder actions. Near the semester end, each team gave an oral presentation (due April 29-May6) on their project and submitted a final written report (due May 6).

d) Step 4 – Evaluating Team Projects: Scores were determined for each deliverable using detailed rubrics to structure the grading. All grading was done by the same person. All members of a team received the same score for each assignment. The team performance (i.e., the total team score) was measured by summing each team’s score from all the four deliverables.

e) Step 5 – Peer-Self Evaluations: After each deliverable, the subjects completed an evaluation of each of their team members as well as themselves. As identified in the literature (e.g., [90, 96]), the following ten candidate characteristics of an effective team member were
included: focusing on the tasks, being dependable, responsibility sharing, listening, questioning, discussing, research and information sharing, individual performance, brainstorming, and group teamwork. Subjects rated each of the ten attributes on a 5-point Likert scale (4 – Excellent, 3 – Good, 2 – Average, 1 – Poor, and 0 – Fail) and provided comments. These results were captured to help researchers better understand the results.

f) Step 6 – Post-Study Survey: A nineteen-question survey was administered to the students at the end of the semester. The post-study survey collected data regarding the self-perceived effectiveness of each team, including whether members felt valued; if the team cooperated, communicated, and interacted well; if effective feedback occurred among team members; if conflict existed and how it was resolved; and what the quality was of the team work environment overall.

6.1.3.6. Data collection and evaluation criterion

Because this study investigates the impact of social sensitivity on team performance, only teams that had at least two team members consenting to participate in the study were included in our analysis; and only the consenting team member’s social sensitivity scores and team performance scores were collected. After this elimination process, 28 out of 34 teams remained in the study.

Individual student social sensitivity test scores for each of the 76 participating subjects are shown in Figure 24. The social sensitivity (SS) scores range from a minimum of 9 to a maximum of 32, with most subjects scoring in the range of 19 to 25. Interestingly, our mean sample score of 22.59 was lower than the general population sample score of 26.2 reported by Baron-Cohen et al [92]. Team average SS scores were also calculated. The average team SS
scores range from a minimum of 12 to a maximum of 29, with the most of subjects scoring in the range of 19 to 25.

Student team performances on the four project deliverables were summed into a final project score for use in the analysis of the impact of the team’s average SS on the final project team scores.

6.1.4. Data analysis and results

This section provides analysis of the quantitative data that includes student’s social sensitivity scores and their team’s project performance. This section is organized around the two hypotheses presented in Section 2.3.1.3.1. An alpha value of 0.05 was used for all statistical analysis and $r^2$ value of 0.30 was used for correlations.

6.1.4.1. Analysis of the effect of social sensitivity (SS) on team’s project performance

This section analyzes the connection between the student’s SS and their performance on the team project. Because each team consisted of two to three subjects, and the SS data from Step 1 was individual data, the individual SS scores were combined into one team score. The SS score of each team was calculated by averaging the individual team member’s SS scores. The performance of each team (i.e., total team score), while developing their projects, was calculated by combining the scores on each of the four deliverables. This analysis was performed for each of the 28 teams.

Figure 23 plots each team’s average SS scores against their total team project score. To test hypothesis 1, we ran a linear regression test to see whether the average SS scores of a team were positively correlated to the team’s performance (i.e., total team score). The results show that the team SS score had a significant positive correlation with the total team score ($p = 0.001$;
Pearson’s R = 0.383; $r^2 = 0.16$. Additional testing was also performed to determine if there were any outliers, and the results confirmed that there were no outliers.

We also analyzed whether the team SS scores were correlated with the team performance on each of the four deliverables. The results showed that the team SS scores had a strong and significant positive correlation with their performance on the project proposal ($p=0.004$), interim report ($p=0.003$), and final report ($p=0.05$). The result, however, did not show a significant correlation between teams’ average SS and performance on the final presentation ($p=0.382$).

In order to better understand the results, the individual SS scores were also analyzed to evaluate their relationship to the performance of the teams. The results show that individual SS also had a significant positive correlation with the total team score ($p =0.009$; Pearson’s R = 0.297; $r^2 = 0.09$). Based on these results, the teams with higher average SS performed significantly better on their project.

Figure 23. Individual Social Sensitivity Scores.
6.1.4.2. Analysis of student teams with differing average levels of social sensitivity

The results reported in Section 2.3.4.1 indicate that the individual SS and the team SS scores were positively correlated with team performance. We performed further analysis to determine the cut-offs points in order to gain insights into the level of social sensitivity required to produce a significantly higher level of team performance.

We determined these cutoff points by analyzing the performance of the teams at multiple levels of team SS. Clusters of teams were set at different ranges on the SS scale. The mean team scores for each cluster were then calculated and analyzed. The results are shown in Figure 24 and are explained below.

As shown in Figure 24, there were only 2 teams with a SS score below 18 (the mid-point of the SS scale), and no team had a SS score greater than 29. Therefore, we used a SS scale of 19-29. We divided teams into three different clusters, such that a roughly equal number of teams belonged to each. Using this process, three different SS Level clusters (19-21; 22-24; and 25-29) were formed. Next, the mean performance of the teams in each of the three SS clusters was calculated. An independent samples-t test was then performed to determine whether there was a significant difference in the mean performance of teams. The result shows that the teams with SS scores ranging from 22-24 performed significantly better than the teams whose SS scores ranged from 19-21 (p= 0.03). Similarly, the teams with SS scores ranging from 25-29 performed significantly better than the teams with SS scores of 22-24. These results are shown in the top section of Figure 25.
Performing further analysis of these results, we created smaller SS clusters. Using the same analytical process, we compared the mean performance of teams in each of these SS groups. These results are shown in the middle section of Figure 25. The independent samples t-test showed that teams with SS scores of 23 and 24 performed significantly better than teams with lower SS scores (p = 0.01) and that the teams with SS scores of 27 and 29 were better than teams with lower SS scores (p < 0.001).

Continuing this analysis for fine-grained SS scores in this study (as shown in the bottom section of Figure 25), we found that a SS of 27 resulted in significantly better team performance, and that SS scores beyond 27 does not result in significantly higher team performance. We note that there were not an equal number of teams in each of the fine-grained SS groups, and this could have an impact on our results.
6.1.5. Threat to validity

Although the results of this study are encouraging, there are certain threats to validity that exist. One such threat is language proficiency. Approximately fifty percent of the students in the course are international students. Even though each of these students has passed an English proficiency exam, some could have struggled with the language. To improve construct validity in the “Reading the Mind in the Eyes” test, a glossary was provided that contained a definition and sample sentence for each of the word selection choices used in the test. Students were encouraged to read through the glossary before they took the test and refer to it as necessary during the test. However, because the students were not supervised while taking the test, we do
not know how extensively the glossary was used. Feedback from students suggests that some groups struggled with language barriers as well, which could be a confounding factor that hinders success.

6.1.6. Discussion of results

Our fundamental finding is that SS is a good predictor of team performance carrying out major student team projects with complex tasks and multiple deliverables over long periods of time. This extends previous research that showed that SS had high impact on teams accomplishing well defined short-term relatively simple tasks. Task complexity is an important factor in team performance because the difficulty of the task can impact the success of the team [97]. Complex tasks within large projects have many opportunities for errors and they can be hard to identify. Such projects can easily create a stressful environment for students which can hinder team performance (e.g. impaired decision making, decreased speed and accuracy of task performance) by adversely affecting team coordination and ability to engage in team activities. These difficulties can ultimately discourage a team. The factor of project duration on team performance comes into play as team members become more intertwined and interdependent, the impact of one member’s lapse can disrupt the entire team’s performance. The longer the team works together, the more intertwined they are likely to become.

Another interesting finding in our study is that it is supports Baron-Cohen’s assertion that engineers, mathematicians, physicists, and computer scientists are, generally, less socially sensitive. The participants in our survey are all majoring in scientific or technical disciplines and their mean SS score of 22.59 was lower than the original general population sample mean SS score of 26.2 of Baron-Cohen et al [92]. This suggests that these students find it more difficult to perceive and understand the feelings and viewpoints of others. An awareness of this can help
educators better recognize reasons behind team difficulties and help students focus on techniques for managing that social deficit.

Yet another finding is that there is a significant correlation between SS and team performance on the first three deliverables of the project, but not on the last deliverable (i.e. the project presentation). One possible reason for this is that a more collaborative effort was needed to create the three written documents; whereas the presentation was based on the final report and the team members likely partitioned the presentation and worked independently to each produce their own portion. During the actual presentation, most groups had each member take turns where each member spoke sequentially, one after another. The independent performance of this task may have diminished the effect of the SS factor on the performance of this last deliverable.

6.1.7. Conclusion and future work

Our results establish that the performance of teams is positively correlated with the SS of members. This is valuable knowledge for managers and educators. Although we recognize that teams need members with the correct skill set and knowledge, by using SS as an additional input, more effective teams can be composed.

Using quantitative data related to work in teams, our work demonstrates compelling correlations between SS and performance on group projects. These correlations tempt us to assert that high SS causes high performance. We expect that our future work with qualitative analysis will support this connection. We have extensive qualitative data from study participants that relates to their experiences working on the teams, and we hope that these will be useful for teasing how SS impacted groups on practical levels. We know that some groups faced
interpersonal challenges, and we plan to investigate whether such challenges were better-overcome in teams with socially-sensitive individuals.

Assuming that SS is a cause rather than simply correlated with team success, then this type of research raises many exciting questions of interest to people across academia. How much SS is needed for success? Can SS be learned? Authors such as Anthony Mersino have published techniques for improving emotional intelligence [98]. If these techniques can be effectively applied to improve SS, then team performance can also be improved. In any case, it is our hope that a greater understanding of SS will result in better learning experiences in the college classroom, better productivity of software engineering teams, and ultimately better relationships between all humans.

6.2. Social sensitivity correlations with the effectiveness of team process performance: an empirical study

Teamwork is essential in industry and a university is an excellent place to assess which skills are important and for students to practice those skills. A positive teamwork experience can also improve student learning outcomes. Prior research has established that teams with high levels of social sensitivity tend to perform well when completing a variety of specific, short-team, collaborative tasks. Social sensitivity is the personal ability to perceive and understand the feelings and viewpoints of others, and it is reliably measurable. Our hypothesis is that, social sensitivity can be a key component in positively mediating teamwork task activities and member satisfaction. Our goal is to bring attention to the fact that social sensitivity is an asset to teamwork. We report the results from an empirical study that investigates whether social sensitivity is correlated with the effectiveness of processes involved in teamwork and team member satisfaction in an educational setting. The results support our hypothesis that the social sensitivity is highly correlated with team effectiveness. It suggests, therefore, that educators in
computer-related disciplines, as well as computer professionals in the workforce, should take the concept of social sensitivity seriously as an aid or obstacle to team performance and the teamwork experience.

6.2.1. Introduction

Teamwork is increasingly important in today’s world. Although, individual work is also highly valued, software development projects are increasingly complex and tend to involve many sophisticated tasks and require the collective work of individuals to accomplish. Thus it is important to prepare students as future practitioners and provide them with positive teamwork experiences. Complex projects require people to interact with each other, as well as with computing technologies. Project development processes are often difficult due not only to the complexity of the technologies, but also to the complexity of social interactions between the project team members. Previous research asserts that the ability to use soft skills to navigate interpersonal relationships and negotiate social interactions is critical to team success [75, 76]. With current academic standards and curricula, many students graduate with the technical, hard skills that they need, but they often lack necessary soft skills that are critical to team success [78]. Soft skills are not only important to teamwork in industry, but also in a classroom environment. Research results show that interpersonal and small-group skills are essential to positive cooperative learning and improved learning outcomes [79, 99]. Begel and Simon studied recent college graduates who were hired by Microsoft and found that while the new hires generally did well, there were numerous problems with communicating and collaborating with others [36]. Rademacher studied students at a large university and found that a lack of soft skills often prevented students from getting hired or caused problems once they began working in industry [100].
One factor that can greatly influence collaborative team performance is team composition. Much research has been done on team composition, but no single attribute stands out as key to superior performance [14, 84, 86, 88, 96]. Intriguing questions were raised by a recent study, that established that group intelligence depends less on how smart individual group members are and more on team dynamics, including how well team members communicate and collaborate [80]. These researchers found that social sensitivity, which is the personal ability to perceive the mind and mood of others, made the largest contribution to a group’s overall intelligence and was a primary predictor of team effectiveness in accomplishing short-term tasks.

Motivated by these findings, a major goal of this research is to investigate if the connection between social sensitivity and team performance extends to students in computing fields who carry out longer-term tasks within major projects in addition to the short-term tasks. Another goal of this research is to determine if social sensitivity impacts team process activities (i.e. brainstorming, dependability, etc.) involved in team projects. We wanted to see if SS had an effect on any of these process activities to better understand how SS affected team performance. One last goal is to investigate whether social sensitivity impacts the satisfaction of the team members. By looking at these three measures, we hope to gain a more complete picture of the impact of social sensitivity on the overall effectiveness of a team.

To accomplish these goals, we conducted an empirical study that investigated the effect of social sensitivity on the performance of project teams consisting of computer science and management information system students who worked on semester-long projects. These student projects were completed in multiple stages, each building upon previous work. The results indicate that social sensitivity of subjects is positively correlated with their performance on the group projects. This suggests that social sensitivity is a key factor in the success of complex
projects, such as those carried out by software development teams. Our results also show that social sensitivity is positively correlated with many of the process activities performed in team work and with team member satisfaction.

6.2.2. Background and related work

Teamwork is essential throughout organizations in all areas of society, including industry and education. Increasingly, the complexity of today’s problems cannot be solved by an individual and require the resources of a team. Wuchty et al. has report that over the last 50 years, more than 99 percent of the work in scientific subfields, from biochemistry to computer science, have experienced increased levels of teamwork and that the best research now emerges from groups [101].

The prominence of team collaboration has created the need to study what makes teams effective. In academia, the more effective a team is, the greater chance there is for learning and success. The educational benefits of teamwork are well documented in the educational literature [102]. Working in teams leads to an improvement of learning outcomes [99] and is positively associated with students’ self-assessed quality of learning [103]. Collaborative learning, which involves teamwork, directly engages the learner with the subject matter. This allows for better absorption of the material [104], increases socialization and exposure to different student ideas which can improve student retention [105], and can lead to an intense level of information processing that encourages cognitive growth [104]. Contrary to the many benefits of positive teamwork, student learning is hindered from participating on dysfunctional teams and they often develop negative opinions of the value of teamwork [106].

Researchers find that measures of team effectiveness are concerned with two aspects: task performance effectiveness and measures of team member affectiveness (e.g. satisfaction,
participation, and willingness to continue to work together) [42, 107]. A major team-related factor that can affect project performance and the effectiveness of a team is the interaction of individual personalities. Other factors affecting the project performance include team communication, information sharing, cooperation, and coordination [81, 82]. One of the main factors contributing to poor performance is project team composition [76]. This suggests that careful consideration in the formation of teams is important.

Teamwork is different from project management in that it focuses on team formation as well as team member attitudes and behaviors; not just on the successful accomplishment of the project [108]. There are many factors to consider when forming teams, and their impact on team composition has been widely studied. Educators use many criteria to form teams such as gender, race, prior class or work experience, personality, problem solving style, and/or grade point average and have developed multiple guidelines for assigning people to teams [109]. Within the field of Software Engineering, some of the factors include the effects of personality composition [14, 84] team member abilities [86], team roles [88], diversity [96], shared mental models [76], and team member satisfaction [76]. Chan et al. [75] suggests that soft skills are the primary factor that should be considered for achieving good project performance. They argue that higher levels of soft skills within the team facilitate the application development skills and domain knowledge skills necessary to achieve good project performance. In the spirit of this study, our work has produced new knowledge by considering a soft skill that Chan et al did not interrogate (social sensitivity) and investigating how it affects the team performance.

Social Sensitivity (SS) is the ability to correctly understand the feelings and viewpoints of people [39]. Salovey and Mayer [41] view social sensitivity as an element of emotional intelligence and identify some of the characteristics of socially intelligent people which include
the ability to admit mistakes, to accept others for who they are, to enhance other’s moods, to be social problem solvers, to be flexible thinkers, and to have an interest in the world at large. They also recognize that the appraisal and expression of emotion often takes place on a nonverbal level. The ability to perceive nonverbal expression ensures smoother interpersonal cooperation. By perceiving, empathizing, and then responding appropriately, people experience greater satisfaction, more positive emotions, and lower stress. Such positive emotions aid in creative thinking and enable flexibility in arriving at alternatives to problems. Sternberg et al., identified additional behaviors reflecting SS: thinks before speaking and doing; displays curiosity; does not make snap judgments; makes fair judgments; assesses well the relevance of information to the problem at hand; and is frank and honest with self and others [95]. Kosmitzki et al., noted important characteristics include being good at dealing with people; has extensive knowledge of rules and norms in human relations; is good at taking the perspective of other people; adapts well in social situations; is warm and caring; and is open to new experiences, ideas, and values [110]. These characteristics suggest that high levels of SS could be a benefit for teams.

Every person has a certain level of SS, but there is evidence that people who choose technical careers have less of it on average than the general population [92]. More specifically, Baron-Cohen et al. [92] provide evidence that engineers, mathematicians, physicists, and computer scientists are typically less socially sensitive than their peers in the humanities, arts, and social sciences. This suggests that people in these technical disciplines have more difficulty decoding what others are thinking and feeling. Although this research did not address teams specifically, it suggests to us that teams of technical people may be challenged in the area of social sensitivity. Computer professionals and engineers are stereotypically viewed as introverted independent specialists who find it exceptionally difficult to work in teams. The observation
made by Baron-Cohen et al. [92] may explain why computer professionals and engineers find team skills difficult. This finding especially aroused our interest in studying SS and its effects on team performance.

A major inspiration for our study comes from the work of Woolley et al. [80] whose study established a correlation between SS and effective teamwork. They describe a collective intelligence that predicts group performance and is grounded in how well groups interact and work together. In other words, team performance was not driven by the intelligence of the individuals on the team, but rather by collaborative groups who conversed easily and contributed equally. In particular, groups whose members had higher levels of SS were more collectively intelligent. They found that neither the average intelligence of the group members nor the intelligence of the smartest member played much of a role in the team performance. Woolley stated that the groups where the conversation was more evenly distributed were more collectively intelligent and had better performance on the tasks. The tasks (e.g. brainstorming, puzzle solving, negotiating, decision making, and typing) in their study were short-term contrived tasks requiring hours, rather than months, to complete. Thus, those team members had little opportunity to develop longer-term working patterns and problems. Our study extends this research by interrogating the effects of SS on teams that worked together for longer durations—the better part of an academic semester—and produced a complex series of deliverables during that time. In many ways our study closely approximates a real working environment.

In order to proceed with our study, we needed an accurate test to determine an individual’s level of social sensitivity. There are several methods for testing social sensitivity. The one we chose to use is referred to as the “Reading the Mind in the Eyes” test which was created and validated by Baron-Cohen et al. [92]. This test gauges the accuracy of individuals in
judging someone’s emotional state by looking at their eyes. An individual is presented with a series of 36 photographs of the eye-area of actors. For each photograph, the individuals are asked to choose which of four adjectives best-describes how the person in the photograph is feeling. This test was originally developed to measure an ‘advanced theory of mind’ in adults, which is the ability to identify mental states in oneself or another person and it has been found to have test-retest reliability [93]. Alternative techniques for measuring social sensitivity, such as the George Washington Social Intelligence Test [94] and the Vineland Social Maturity Scale [77] were rejected due to reported inaccuracies or the inclusion of factors irrelevant to our research [90, 95].

As mentioned in earlier, the researchers of this study also investigated if SS impacts specific team process activities, and if so, which activities are impacted more than the others. There are many team process performance activities to consider and their impact on team effectiveness has been widely studied [111]. The activities we believe were most pertinent to our project goals consisted of brainstorming, dependability, focusing on tasks, sharing responsibility, performance, research and information sharing, questioning, discussing, listening, and teamwork, and are briefly described as follows.

a) Brainstorming [112] is a technique used by groups or individuals to help identify opportunities and challenges, solve problems, and generate ideas.

b) Being Dependable is defined as being trustworthy [113]. A dependable person shows reliability, responsibility, and believability [114].
c) Focusing on Tasks refers to how well a team member stays focused on the task at hand and gets work done. It refers to a team member who is self-directed and does not need other team members to remind in order to get things done.

d) Sharing Responsibility refers to how good a team member is at doing their fair share of the work. All team members must work together to maximize team performance and a team member’s productivity can be negatively affected if they are over-burdened with tasks.

e) Performance quality refers to the accuracy or precision of output [115]. Low quality performance by one individual can have serious consequences on the team’s product (e.g. causing the need for extensive rework) and team effectiveness (e.g. team member frustration).

f) Research and Information Sharing refers to how well a team member gathers research, shares useful ideas and defends or rethinks ideas.

g) Communication [116] is essential to effective teamwork and involves Questioning, Discussing, and Listening. Questioning is important to clarify meanings and to understand the rest of the team members. Discussing ideas is important to the interchange of information. Team members also need to listen to each other in order to hear and consider their team members ideas and develop mutual knowledge.

h) Teamwork is composed of communication, collaboration, cooperation, and compromise. Good teamwork requires that team members cooperate with each other, consider others feelings and needs, and offer to help each other out. Collaboration refers to working together and sharing responsibility. Compromise is important so that team members
avoid unnecessary arguing over details that may cause the team to lose focus on the main objectives.

These activities are common team processes used to achieve project objectives. In addition to analyzing overall team performance and satisfaction, we also analyzed the level of impact SS has on these team processes in order to better understand the impact that social sensitivity has on team performance.

6.2.3. Study design

This study was designed to analyze the relationship between the SS of student teams and the quality of work in computer science team projects. We investigate whether the student teams with higher average SS were positively correlated with their actual performance on the project as measured by grades. This study also analyzed the relationship between SS of individual students and some of the common process activities in teamwork as measured by averaged scores given to an individual by their teammates.

A randomized experimental design was used in the study in which participants were tested to determine their SS scores and were then randomly assigned to teams of three participants each. Each team worked to complete a major semester-long project on an ethical issue related to current computer technology in society. The project consisted of four deliverables: three written deliverables and one team presentation. Grades were collected for each deliverable. The team members completed self and peer evaluations after each of the written deliverables and completed a post-survey at the end of the project. The details of the study are provided in the following subsections.
6.2.3.1. Study goals and hypotheses

The following hypotheses were formulated:

*Hypothesis 1*: Student teams with higher average social sensitivity scores perform significantly better on the project.

*Hypothesis 2*: Students with higher social sensitivity scores are perceived, by their peers, to perform better on each team process activity (e.g., brainstorming, dependability, etc.).

*Hypothesis 3*: Student teams with higher social sensitivity scores have significantly higher levels of team member satisfaction.

6.2.3.2. Independent and dependent variables

The experiment manipulated the following independent variable:

a) *Social Sensitivity Score*: Each student participant completed the “Reading the Mind in the Eyes” test [92] in order to determine their individual social sensitivity score.

The following dependent variables were measured:

a) *Team Performance*: This measure includes the total points earned by each team—the sum of scores on four project deliverables submitted throughout the semester.

b) *Teamwork Activities*: These activities include: Brainstorming, Dependability, Discussing, Focusing on Tasks, Listening, Performance, Questioning, Research and Information Sharing, Sharing Responsibility, and Teamwork.

The measures include the average of the peer evaluation scores that an
individual received from their team members for each of the ten different teamwork activities.

c) **Team member satisfaction**: This measure includes each individual’s level of satisfaction with their team on the project at the end of project.

### 6.2.3.3. Participating subjects

Out of the 98 graduate and undergraduate computer science and management of information systems students enrolled in the Social Implications of Computing course, 76 students chose to participate in the study. The goals of this course are to raise awareness of real world ethical issues involving computing and to help the students understand different methods used to understand, analyze and respond too many of the ethical dilemmas involving computer technologies. The participating subjects (17 out of 18 females and 59 out of 80 males) worked together in teams on a project involving a multi-vocal response to an ethical issue related to the world of computer science and technology.

### 6.2.3.4. Artifacts

The major course project consisted of four deliverables: a project proposal, an interim report, a final report, and a final project presentation based on computer-related ethical topics. Each team chose a different ethical issue (such as privacy related to biometrics or social networking) and met throughout the semester on their selected topic in order to produce these deliverables. The main idea was to have each member of the group focus on the viewpoints of one of the issue’s stakeholders and then, as a group, discuss the views that these diverse stakeholders may have on the ethical question. The team was also tasked with tracing the consequences of alternative actions to their logical conclusions and then evaluating the impact these actions would have on the stakeholders. This was done to help the team members gain an
understanding of perspectives other than their own and to produce artifacts that contained ideas that would not have been articulated by working independently.

6.2.3.5. Experimental procedure

The study steps are described as follows:

a) Step 1 – Test Subjects for Social Sensitivity: At the beginning of the semester, the “Reading the Mind in the Eyes” test [92] was administered to measure each subject’s SS. To ensure that the subjects had a clear understanding of the adjectives used in the test, a glossary was provided that contained a definition and sample sentence for each of the emotional state choices. The glossary basis was provided by the work of Baron-Cohen et al. [92]. The students were encouraged to read through the glossary prior to the test and to refer to it as needed during the test. The survey was administered online, the responses were analyzed for completeness and individual SS scores were assigned.

b) Step 2 – Forming Student Teams: Thirty-four teams were formed by randomly assigning three students to each team. At the end of the semester 33 teams still had three students each and one team had two students, due to one student dropping the course.

c) Step 3 – Actualizing Team Projects: The students worked in teams on specific semester-long projects where each team produced a project proposal (PP), an interim report (IR), a final report (FR), and a final presentation (FP). Most groups chose a topic from a list of ideas provided by the instructor, although students could pursue any topic that was approved by the instructor. After the project was approved, the teams performed the necessary research to write a project proposal. The proposal required them to articulate ethical questions that they planned to investigate, justify the questions’ importance, identify major stakeholders and ethical values, specify their research methods, and plan the project.
Half way through the semester, each team submitted an interim progress report that described the project goal, objectives, and scope, research methods, evidence to support ethical viewpoints, and potential stakeholder actions. Near the semester’s end, each team gave an oral presentation on their project and submitted a final written report which strengthened viewpoints from the interim report, applied ethical tests to the potential stakeholder actions, and evaluated the feasibility of these actions.

\[\text{d) Step 4 – Evaluating Team Projects: Each deliverable was scored using detailed rubrics to structure the grading. All grading was done by the same researcher (who was not the instructor) and all team members received the same score for each assignment. The team performance (i.e., the total team score) was measured by summing each team’s score from all four deliverables.}\]

\[\text{e) Step 5 – Peer-Self Evaluations: After each of the written deliverables, the student participants completed an evaluation for themselves and for each of their team members.}\]

These evaluations were performed by each student outside of the classroom. This allowed for more privacy, decreasing the chances that fellow students would see how others filled out the evaluation and allowing the students to be more honest in the assessment of their teammates. It also allowed the students more time to fill out the evaluation and be more thoughtful and complete in their assessments. Each participant rated the quality of each team member’s participation (including self-participation) on 10 candidate activities of an effective team as described in Section 2. Participants rated each of the 10 activities on a 5-point Likert scale (4 – Excellent, 3 – Good, 2 – Average, 1 – Poor, and 0 – Fail) and provided comments to justify the ratings.
Step 6 – Post-Study Survey: At the end of the semester, a 19 question survey was administered to the students to collect data regarding the self-perceived effectiveness of each team including their level of satisfaction, whether members felt valued, whether effective feedback occurred among team members among other questions.

6.2.3.6. Data collection and evaluation criterion

Because this study investigates the impact of SS on team performance, only teams that had at least two team members consenting to participate in the study were included in our analysis; and only the consenting team member’s SS scores, team performance scores, and peer evaluations were collected. After this elimination process, 28 out of 34 teams remained in the study.

Individual student SS test scores for each of the 76 participating subjects are shown in Figure 13. Most subjects scored in the range of 19 to 25, with the SS scores ranging from a minimum of 9 to a maximum of 32 out of a maximum score of 36 correct.

Although both self and peer evaluations were collected for each consenting participant, only the peer evaluations were used so that we could understand how a team member is perceived by their peers. Our reason for only using peer evaluations is that individuals are less accurate at judging themselves as opposed to judging their peers [117]. Because evaluations were collected after each written deliverable (PP, IR, FR), each participant had three ratings for each teamwork activity from each team. Using the peer assessment data (not self-assessment data), average scores (on a scale of 0 to 4) received by each participant for each of the ten activities (e.g. brainstorming, dependability, etc.) were calculated. We then analyzed the correlation between the individual SS scores (as shown in Figure 26) and the scores the individual received on each activity.
6.2.4. Data analysis and results

This section provides analysis of the quantitative data that includes student’s SS scores, their team’s project performance, and their individual peer-rating on each of the ten team activities. This section is organized around the three hypotheses presented in Section 2.3.2.3.1. An alpha value of 0.05 was used for all statistical analysis and $r^2$ value of 0.30 was used for correlations. The preliminary results on hypothesis 1 have been reported earlier [118]. This paper
details the results for the entire three hypotheses and combines the results across all hypotheses to draw conclusions.

6.2.4.1. Analysis of the effect of social sensitivity (SS) on team’s project performance

This section analyzes the connection between the student’s SS and their performance on the team project. Individual SS scores were combined into one average team SS score. The performance of each team (i.e., total team score), was calculated by totaling the scores of the four deliverables. This analysis was performed for each of the 28 teams.

To test hypothesis 1, we ran a linear regression test to see whether the average SS scores of a team were positively correlated to the team’s performance. The results show that the team SS score had a significant positive correlation with the total team score (p =0.001; Pearson’s R = 0.383; r² = 0.16). We also analyzed the relationship between individual SS scores (shown in Figure 1) and team performance and found a significant positive correlation (p =0.009; Pearson’s R = 0.297; r² = 0.09). Furthermore, we analyzed whether the team SS scores were correlated with the team performance on each of the four deliverables. The results showed that the team SS scores had a strong and significant positive correlation with their performance on the project proposal (p=0.004), interim report (p=0.003), and final report (p=0.05). The result, however, did not show a significant correlation between teams’ average SS and performance on the final presentation (p=0.382). Therefore, based on these results, we show that teams with higher average SS performed significantly better on their project.

6.2.4.2. Analysis of the effect of social sensitivity (SS) on performance activities

Results of the significant correlation between SS and team performance encouraged us to look deeper into possible connections between SS and the activities that are often performed by
teams. This section analyzes the connection between the student’s SS score and their performance on each of the ten team performance activities.

In order to identify the aspects of the team process that were positively affected by SS, we analyzed the teammate’s perceptions of their other team members. As stated previously, after each written deliverable, the participants evaluated the individual performance of each team member on 10 common process activities that could have affected team work. The peer ratings were averaged across all deliverables for each category (shown in Figure 27). This procedure was performed for each of the 76 individuals participating in the study.

Figure 27. Aggregation of category rank data

To test hypothesis 2, we ran bivariate correlation analysis tests to see whether the individual SS scores were positively correlated with each of the averaged rankings of the individual performance of each activity.
Overall, the results show a significant positive correlation with eight of the ten performance activities. The correlations between individual SS and each of the other team performance activities are shown in Figure 28 and our major observations are summarized as follows:

a) Of all ten process activities, performance had the most significant correlation indicating that people with higher individual SS were perceived as producing high quality work.

b) The other individual process activities that showed a significant positive correlation with SS included brainstorming, dependability, discussing, focusing on tasks, sharing responsibility, and teamwork. These results are reflected on in Section 6.

c) The results did not show a significant correlation between individual SS and either questioning (p =0.390; Pearson’s $R = 0.588; r^2 = 0.35$) or listening (p=0.346) (p =0.346; Pearson’s $R = 0.674; r^2 = 0.45$). This means that team members were perceived as being equally good or bad at questioning and listening, regardless of an individual’s level of SS.
6.2.4.3. Effect of SS on team member satisfaction and viability

Although task performance effectiveness is obviously important to overall team effectiveness, researchers also recognize the importance of team member satisfaction to team effectiveness. We wanted to determine what type of correlation, if any, there was between a team’s average SS and team member satisfaction with their other team members.

The students were asked to rank how satisfied they were with their team members (Step 6) on a 5-point Likert scale. To test hypothesis 3, we ran a linear regression test to see whether the average SS scores of a team were positively correlated to the how satisfied team members were with the other members of the team. The results showed that the team SS scores had a strong and significant positive correlation with the satisfaction with individual team members.
within the teams (p = 0.028; Pearson’s R = 0.679; $r^2 = 0.46$). In other words, the higher the level of the average team SS, the more team members were satisfied with their other team members. There was not a significant correlation between individual SS and team member satisfaction. This implies that having a higher SS score does not mean that you are more satisfied with your team members; however, the fact that teams with higher average SS are more satisfied means that these teams are more likely to participate and continue to work together in the future.

6.2.5. Threat to validity

Although the results of this study are encouraging, there are certain threats to its validity. One threat is language proficiency. Approximately fifty percent of the students in the course are international students. Even though each of these students had passed an English proficiency exam, some may have struggled with the language. To improve construct validity in the “Reading the Mind in the Eyes” test, a glossary was provided that contained a definition and sample sentence for each of the word selection choices used in the test. Students were encouraged to read through the glossary before they took the test and refer to it as necessary during the test. However, because the students were not supervised while taking the test, we do not know how extensively the glossary was used. Feedback from students suggests that some groups struggled with language barriers during the semester as well, which could be a confounding factor and hinder success.

Another threat relates to the peer evaluations and perceived pressure for conformity. Although the peer evaluations were performed outside of the classroom to reduce the pressure the students may feel by possibly having their evaluations viewed by other students, some students could have still felt the need to give favorable ratings to their team members, whether these ratings were warranted or not.
6.2.6. Discussion of results

Our fundamental finding is that SS is a good predictor of team performance in carrying out major student team projects with complex tasks and multiple deliverables over long periods of time. This extends previous research that showed that SS had high impact on teams accomplishing well defined, short-term, relatively simple tasks. Task complexity is an important factor in team performance because the difficulty of tasks can impact the success of the team [119]. Complex tasks within large projects have many opportunities for errors and they can be hard to identify. Stressful environments can easily be created by these types of projects and can hinder team performance (e.g. impair decision making, decrease speed and accuracy of task performance) by adversely affecting team coordination and ability to engage in team activities. These difficulties can ultimately discourage a team. The effects of project duration on team performance comes into play as team members become more intertwined and interdependent, the impact of one member’s lapse can disrupt the entire team’s performance.

Another interesting finding in our study is that the study supports Baron-Cohen’s assertion that engineers, mathematicians, physicists, and computer scientists are, generally, less socially sensitive. All participants in our survey are majoring in scientific or technical disciplines and their mean SS score of 22.59 was lower than the original general population sample mean SS score of 26.2 of Baron-Cohen et al [92]. This suggests that these students find it more difficult to perceive and understand the feelings and viewpoints of others. An awareness of this can help educators better recognize possible reasons behind team difficulties and help students focus on techniques for managing that social deficit.

Not only do our findings speak to the importance of SS on the effectiveness of team performance, we also found that SS is generally a good predictor of the effectiveness of team
process performance activities (e.g. brainstorming, dependability, focusing on tasks, sharing responsibility, performance, research and information sharing, questioning, discussing, listening, and teamwork).

Social sensitivity was positively correlated with the brainstorming activity. As described above, it is well established [96] that a socially sensitive person’s tendency to be a flexible thinker and their general ability to perceive, empathize, and appropriately respond to team members may aid in brainstorming. We speculate that by creating a positive climate in which team members experience greater satisfaction, more positive emotions, and lower stress most likely aid in creative thinking and enable flexibility in arriving at alternatives to problems.

Socially sensitive individuals were also seen as more dependable. If a team member is not dependable, they place a burden on the other team members to make up for the missing production of the undependable team member which can adversely affect the team’s effectiveness and team member satisfaction [120, 119]. We also speculate that a socially sensitive individuals ability to admit mistakes, accept others for who they are, to think before speaking, to make measured and fair judgments, to be frank and honest with others, being warm, caring and good at dealing with others [96] aid in being considered trustworthy and dependable.

Peers also viewed socially sensitive individuals as very self-directed and responsible in sharing the work load. Avery et al. [121] state that taking responsibility for one’s own work on a team is one of the most important factors in ensuring a productive team experience.

Socially sensitive individuals were also seen as producing high quality work, were very good at sharing ideas and information as well as discussing issues and interacting respectfully with others, and excelled at consistently collaborating, cooperating and compromising as necessary to meet goals. This could be because socially sensitive people can recognize and take
actions that demonstrate consideration for the feelings and needs of others. This sensitivity promotes cooperation. Cooperation can enhance communication and information sharing. Also, this ability to recognize emotions and use this as feedback may also allow them to recognize problems before they evolve into larger problems and also use this emotional information to improve team processes.

Researchers have found that high performing teams are interactive groups that share information to build high levels of trust and responsibility. This is important to overall knowledge integration and team satisfaction [122]. Social sensitivity can play a positive role in increasing information sharing and building trust within teams.

Not only did we find that SS is a good predictor of the effectiveness of team performance (task) effectiveness (one of the two elements of overall team effectiveness), but we also found that SS is a good predictor of team member satisfaction (part of the other element of overall team effectiveness. These findings provide compelling insights into the significance that SS plays in overall team effectiveness and thus shows that SS is an asset for a team.

6.2.7. Conclusion and future work

Our results establish that both task performance effectiveness and affective measures of a team are positively correlated with the SS of members. This is valuable knowledge for managers and educators. Although we recognize that teams need members with the correct skill set and knowledge, by using SS as an additional input, more effective teams can be composed.

Using quantitative data related to work in teams, our work demonstrates correlations between SS and performance on team processes. These correlations tempt us to assert that high SS causes high performance. We expect that our future work with qualitative analysis will support this connection. We know that some groups faced interpersonal challenges and we plan
to investigate whether such challenges were better-overcome in teams with socially-sensitive individuals.

Assuming that SS is a contributing factor rather than simply correlated with team success, then this type of research raises many exciting questions of interest to people across academia. How much SS is needed for success? Can just one socially sensitive team member make a difference? Can SS be learned? Authors such as Anthony Mersino have published techniques for improving emotional intelligence [98]. If these techniques can be effectively applied to improve SS, then team performance can also be improved. In any case, it is our hope that a greater understanding of SS will result in better learning experiences in the college classroom and better productivity of software engineering teams.
CHAPTER VII. IMPORTANCE OF RESULTS

This chapter discusses the importance of the results provided in Chapter III, Chapter V and Chapter VI in terms of the overall research hypotheses. This chapter discusses the results with respect to the goals from Section 1.

The one of the research goals of this dissertation stated in the GQM form was to:

*Analyse Software Professional Non-technical Skills*

*For the purpose of creating a Software Professional Non-technical Skill Taxonomy*

*From the point of view of educators and employers*

An underlying goal of this research was to develop a useful taxonomy of the non-technical skills required for software engineers so that students, educators, and employers know the specific non-technical skill competencies necessary to be an effective software engineer. Non-technical skills are important to the success of projects, but a complete and relevant list approved by both academics and industry has never been developed until now. To accomplish this goal, this dissertation used information found during a literature review and further refined by a focus group of experts in the field to develop a non-technical skills taxonomy that can be used by software developers, educators, and industry to identify the non-technical skills required by software engineers and software developers that are necessary to have in order to build high-quality software.
Based on evidence gathered from the systematic literature review (Chapter III) and, using a Delphi method for decision making, the results of two rounds of questionnaires via survey format generated by a focus group of experts in the software industry, a Non-Technical Skills Taxonomy for Software Professionals was created and validated.

Another of the research goals of this dissertation stated in the GQM form was to:

*Develop and validate a software development behavioral marker system*

*for the purpose of measuring the non-technical skills*

*in the context of software development project team members*

An underlying goal of this research was to develop a useful tool that could be easily used by managers, team leaders, etc. responsible for the development of these skills, to objectively and consistently measure their employee’s non-technical skills. The management of software developer’s non-technical skills is particularly important to today’s teams because more and more industries are using Agile methodologies which rely less on documentation and more on people. Professional software organizations feel that these skills need to be tracked and feedback provided so that software development team project members can improve, there are currently no tools available to assist with this task. To accomplish this goal, this dissertation used information found during a literature review to develop a behavioral marker system for software developers. It also used the non-technical skills taxonomy developed in Chapter III. Based on these results, studies were then performed to refine and NTSA tool and ultimately to validate the tool for eight of the non-technical skills identified as most important to software developers. Now individuals responsible for measurement and development of the non-technical skills of their software
development teams have a tool that can be used across projects determine areas of strength and areas that need improvement to provide objective feedback. A tool, such as the NTSA, provides a mechanism to not only improve a team and by extension the software that they produce.

The last of the research goals of this dissertation stated in the GQM form was to:

*Analyze Social Sensitivity of Software Professionals*

*For the purpose of evaluation*

*With respect to project performance*

Although social sensitivity is not one of the non-technical skills deemed most important non-technical skills for software developers by academics and industry experts, I believe that this is because not many individuals are aware of the potential this skill has in improving team performance and ultimately high quality software and project success. An underlying goal of this research was to investigate this skill and to identify its impact on team performance. To accomplish this goal, studies were performed to analyze the relationship between social sensitivity of student teams and the quality of their work. It also looked at whether student teams with higher average levels of social sensitivity were positively correlated with their actual performance on projects as well as team member satisfaction which is important to the future productivity of teams. Lastly, it looked even deeper at impact that social sensitivity had on teams by looking at the actual team processes such as brainstorming, dependability, focusing on tasks, sharing responsibility, performance, research and information sharing, questioning, discussing, listening, and teamwork.

Based on the results of the studies, it was found that social sensitivity was a good predictor of team performance carrying out major student team projects with complex tasks and
multiple deliverables over long periods of time. The results also establish that both task performance effectiveness and affective measures (team member satisfaction) were positively correlated with the social sensitivity team members. This is valuable knowledge for managers and educators. Although, it is recognized that teams need members with the correct skill set and knowledge, by using social sensitivity as an additional input, more effective teams can be composed.
CHAPTER VIII. CONCLUSION

This chapter discusses the contribution of this work to the software engineering research and practice community. This chapter also provides a summary of my dissertation work.

8.1. Contribution to research and practice communities

This work brought together experts in industry and academia to create a comprehensive taxonomy of non-technical skills that should be possessed by software professionals and determined which of these non-technical skills are most essential to software developers. This work has then created and evaluated a tool that can be used to rate the quality of many of these non-technical skills. Lastly, this work investigated a non-technical skill that has not been as highly regarded as other non-technical skills; however has a very positive impact on team and project performance. This work will benefit researchers, educators, and industry professionals in identifying relevant non-technical skills to research, and to provide focus on improving the non-technical skills in software professionals that are so important to software project success.

For researchers, this work can serve as a starting point for future research into improving the relevant non-technical skills of software professionals. They may further refine desired behaviors and better identify the non-desired behaviors of these skills. Also researchers will be motivated to use this taxonomy and behavioral marker system to investigate industry and student teams in different development environments and report the results as case studies or surveys.

For educators, this work can assist them in developing the non-technical skills of students who will be our future software professionals. First, it has never been clear which non-technical skills are important to future software professionals – this has now been addressed and this
work’s taxonomy provides a complete picture so students and educators know what is priority. Developing a student’s technical skills is often an educator’s primary focus. Technical skills are obviously important to the student and the technical skill level of a student is easy to evaluate through grades. However, even though non-technical skills are just as important to a software development project, educators may not focus on the development of these skills because non-technical skills have not been so easy to evaluate. Now educators, who expect their students to work together in teams, have a tool to evaluate the quality of their student’s non-technical skills.

For industry, this work provides a method for managers to measure and manage the non-technical skills of their software professionals. Industry can use the non-technical skills taxonomy to identify the non-technical skills they feel are most relevant to their organizations. The NTSA then provides a common language with which to understand and communicate about non-technical skills important to software professionals. It also provides an easy and consistent method for managers to objectively measure the non-technical skills of their employees to determine if their non-technical skills are adequate or if they need improvement. If training programs are devised to improve these non-technical skills, improvement can now be measured. Feedback can be provided to the team members so that they could improve their performance. Also, future research to expand the set of validated non-technical skills and further improve the tools usability will benefit software project managers and software development organizations.

8.2. Summary

This dissertation work started with four goals: develop a useful non-technical skills taxonomy; develop a behavioral marker system for software developers and the non-technical skills taxonomy; validate the software developer behavioral marker system; and investigate specifically the effect of social sensitivity on team performance. The literature clearly indicates
that effective non-technical skills are critical to software projects. The literature also is clear that there are no current methods for software managers to measure and thus manage these non-technical skills. The author used a combination of literature review, focus groups, and inter-rater reliability testing to identify the nontechnical skills, develop a non-technical skills measurement tool (NTSA), and validate said tool. More precisely, this dissertation developed a non-technical skills taxonomy for software professional, developed a behavioral marker system for software developers to enable the rating of software developers non-technical skills, validated this behavioral marker system and investigate the effects of social sensitivity on team performance. The author believes that this tool can be used to effectively evaluate the necessary non-technical skills of software professionals which can contribute to improved software project performance. The author also believes that the social sensitivity of individuals working on teams that develop software artifacts should be more strongly considered as critical to improved software project performance.

8.3. Publications

This section lists the publications that have resulted from this dissertation work:

Refereed Conferences (in reverse chronological order)


8.4. Future research directions

My future research tasks include replicating the study performed at the University of Helsinki to validate the behavioral marker system (NTSA) in a professional development environment. This step will help me understand if the ratings of student software development teams are consistent with the ratings of software development teams in professional environments. I would also like to perform some empirical studies to investigate if the tool is can be used to consistently evaluate individual skills as well as team skills. This would make the tool more even more valuable in that managers would only have to use one tool. I would like to perform studies to investigate if positive evaluations of non-technical skills correspond with what aspect of software development team performance. I would like to test the tool further by evaluating team and individual non-technical skills have training intervention has been applied. Currently, the tool is in a spreadsheet format. I would like to improve the usability of the tool even further by moving it to mobile devices such as a tablet or smart phone and providing features that I believe would make the tool even easier to use. I would like to test if this tool can be used by students as a peer project evaluation tool. This could provide an effective way to train students on the non-technical skills they need to possess by having them systematically learn what skills are important, gain a defined understanding of the skills by learning a definition that applies to software professionals in the field as well as what are examples of good and bad

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behaviors of these skills, and then using what they have learned to evaluate another – preferably while a project is in action, which would further instill the relevancy of these skills to a project. Then I would like to perform that same study in industry.

I would also like to expand the number of skills that can be used in the NTSA tool by further researching examples of good and poor behavior for the other identified non-technical skills that should be possessed by software professionals. This includes improving the behavioral examples of problem solving (which did not pass the inter-rater reliability test). This would further expand the value of the tool to educators and industry.

Lastly, there are many opportunities for future research on social sensitivity within the computing community. This dissertation only studied student teams. I want to know if the same correlations would occur in industry with computing professionals. There are also questions such as: how much social sensitivity is needed for success; can just one socially sensitive team member make a difference; can social sensitivity be learned and, if so, these techniques can be effectively applied to improve social sensitivity, then team performance can also be improved. In any case, it is my hope that a greater understanding of social sensitivity will result in better learning experiences in the college classroom and better productivity of software engineering teams.
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