THE DESIGN AND EMPIRICAL EVALUATION OF A CHEMICAL PROCESS VISUALIZATION TOOL TO HELP INTRODUCTORY CHEMICAL ENGINEERING STUDENTS SOLVE MATERIAL BALANCE PROBLEMS

By

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Abstract

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For students in introductory chemical engineering courses, material balance problems pose a formidable barrier to success. Prior studies have confirmed that students need additional help beyond class lectures to solve material balance problems. Computer software constitutes one potential source of help. While commercial software systems for solving material balance problems exist, due to their complexity, they are inappropriate for students first learning to solve material balance problems. To explore the potential for specialized educational software to help students solve material balance problems and ultimately succeed in introductory chemical engineering courses, this thesis develops and empirically evaluates ChemProV, a specialized software tool specifically designed to help introductory chemical engineering students visualize and solve material balance problems. As students work through a material balance problem using ChemProV, the tool provides scaffolding in the form of feedback messages. The messages generated by the system aim to motivate students to correct problems without giving specific solutions. An experimental evaluation compared the software against the traditional medium for solving material balance problems—pen and paper. In our quantitative analysis of the
study, ChemProV failed to show any significant performance advantage over pen and paper. The data shows that 10 participants out of a total 21 created more accurate overall solutions using ChemProV. The average accuracy of the solutions created using ChemProV is 69.07% and of solutions created using Pen and Paper is 54.56% for those 10 participants. The statistical test shows positive trend indicating that students with low grades in the class were benefited more by ChemProV as compared to students who got grades above average in the class. We examine why ChemProV failed to show significant performance advantage, and propose directions for further research for enhancing novice chemical engineering visualization environments and improving the learning experience of students.
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Chapter One

Introduction

Today there is ever increasing demand for engineering graduates, and Chemical Engineering (ChE) educators are faced with a critical problem: how to address the low retention rate of students in their program. Statistics indicate that less than 50% of students enrolled in an engineering program graduate with a degree (Borrego, Padilla, Zhang, Ohland, & T. J. Anderson, 2005) The low rate of success in ChE programs can be related to the rate of success or failure of students in the introductory “material/balance” gateway course. This course serves as a critical stepping stone for chemical engineers, preparing students to solve material balance problems. This, in turn lays a foundation for subsequent core ChE courses like thermodynamics, kinetics and unit operations. On a foundational level, this course introduces students to the engineering approach of solving process related problems which they use throughout their career as chemical engineers (Richard M Felder, 1986).

Over the past two decades at Washington State University, it has been observed that approximately 35% of students are not able to pass this gateway course and of this large majority, 66% of students, eventually lose interest in ever graduating with a Chemical Engineering degree (Zollars, Hundhausen & Brown, 2008). So the question arises as to why a large majority of students are not able to succeed, and what can be done to assist them in their endeavors to succeed.
Possible reasons for failure

A typical solution of chemical material balance problem consists of breaking a process down into its components, identifying the known and unknown variables in the system and assembling the information to solve for the unknowns. Broadly, it consists of two parts: (a) create process flow diagram (PFD) and (b) create a set of mathematical equations. On the basis of the given information in the problem, students have to create a PFD to represent the behavior of the problem and identify known and unknown components. Based on this diagram they have to create an independent set of algebraic equations to solve for the unknown variables in the system.

Past researchers at WSU have identified that most of the students struggle even to start the problem (Zollars et al., 2008). Once they start, most of them commit mistakes in creating a PFD, which is the very first step towards solving the problem. For instance, the sum of mass of subcomponents in a process unit must be equal to overall quantity or 100%. Many students assign mass to subcomponents which is greater than overall mass or 100%. With this existing error in the system, it is impossible to create correct set of equations and hence a correct solution. Thus, without scaffolding or help, students may fail to identify their mistakes early on, which in turn may accumulate into much bigger mistakes. Eventually, it may become impossible for them to reach to the correct solution of the problem.

As per Felder and Silverman, most college students are “visual learners” (R. M Felder & Silverman, 1988), which mean that they understand and remember best when they see a picture, diagram or visual representation of an item. This was replicated in ChE110 (Introduction to Chemical Engineering) class of spring 2009 at Washington State
University, where we conducted learning style preference test, developed by Felder and Silverman (R. M Felder & Silverman, 1988). Out of total 23 students enrolled in the class 21 students took the test, and only 1 student had moderate preference for verbal style of learning. Six students had very strong preference for visual style of learning, 7 had moderate preference and 7 students were balanced with equal preference for both visual and verbal style of learning. Similar results of strong preference for visual style of learning were found for the chemical engineering introductory classes of 2006 & 2007 (Zollars et al., 2008).

In this thesis, we discuss the development and empirical evaluation of a computer-based tool that provides scaffolding to the students of introductory chemical engineering courses as they construct process flow diagrams and solve chemical balance problems.

Motivation for Software

Students face great difficulty in solving material balance problems. Previous observational studies, conducted at WSU, indicate that students have trouble with two mappings: (a) mapping the problem statement to a PFD; and (b) mapping the PFD to a set of equations. It is observed that without guidance most of the students fail to even start the problem, and once they start they commit mistakes early on which when left unchecked leads further problems (Zollars et al., 2008). In this scenario, computer-based scaffolding (Chang, Sung, & Chen, 2001) can ease this process potentially, creating conditions under which students can succeed and ultimately learn to perform the mappings.
It is very difficult for most of the students to grasp complex new concepts of material balances only through class lectures. Also every individual understands the same thing at different pace. Moreover many students feel shy in raising doubts in class (Wiecha, Gramling, Joachim, & Vanderschmidt, 2003). So if we offer an out-of-class visualization environment which provides individual visual guidance to students while they are learning to solve material balance problem, it may help a majority of students to explore, learn, and come over their weaknesses on their own.

Based on these observations, a computer-based tool that assists students in the mapping of written problem to its visual representation and helps students continue learning in their preferred ‘visual’ style may help students ultimately succeed in an introductory chemical engineering course.

**Research Questions**

Considering the need for visual scaffolding learning environment, we have been working on the existing ChemProV (Chemical Process Visualization) tool to enhance it to support scaffolding and provide feedback. My ultimate goal is to develop a tool that can help students learn how to solve material balance problems. This raises the following research question:

RQ1: How can we design a computer-based tool that helps students to solve material balance problems and ultimately help them to learn to solve material balance problems on their own?
To test the effectiveness of the tool, we conducted empirical study that pitted the software against traditional problem solving material - pen and paper.

The second research question is:

RQ2: Can ChemProV promote better problem-solving accuracy and efficiency than pen-and-paper, the medium traditionally used to solve material balance problems?

In this thesis, we address both these questions by presenting the design of a new software tool and the results of empirical evaluation of the tool. In the empirical evaluation, the software did not show any significant quantitative advantage over traditional learning material (pen-and-paper). However, the evaluation also showed that the software did no harm—that is, that there was no difference between students’ problem solving with the software and with the current “gold standard” medium for solving material balance problems. Moreover, exit questionnaire data that we administered at the end of our experimental study, together with observations of the video recordings of student problem-solving activities, indicate that students found it easy to use the software and create process flow diagrams and algebraic equations using the tool. In addition, their subjective feedback after the study suggests that the software assisted in learning material balance problems, kept them motivated and helped them to organize their thoughts. Thus, this project provides a valuable first step in the research, laying the groundwork for future line of work to improve problem solving skills of chemical engineering students.
Thesis Outline

The remainder of this thesis is organized as follows. Chapter 2 discusses the relevant field of research and reviews related tools. Chapter 3 describes the ChemProV software. In Chapter 4, we present the design and results of my experimental evaluation. Finally, in Section 5 we summarize my contributions, and outline directions for future research.
CHAPTER TWO
RELATED WORK

It has been established that new incoming students of Chemical Engineering program face great difficulty in the introductory course involving material-balance problems (Zollars et al., 2008). To retain students in the program and keep them motivated to pursue a Chemical Engineering degree, one must provide students with additional guidance and support for learning and developing problem solving skills. The interface that we present and empirically evaluate is a visualization tool that employs “instructional scaffolding” to enhance learning and problem solving skills of the students. In this chapter, we review relevant educational theories; educational tools related to our interface and some of the available chemical engineering tools.

Visual Learning

Every individual has an inherent preference to one mode of learning over the other. Some individuals learn better through auditory means (verbal lectures), some learn better visually, some learn better kinesthetically, and so on (R. M Felder & Silverman, 1988). Many individuals learn better with mix of one or more of the mediums. Based on an extensive study, Felder and Silverman have categorized different teaching and learning styles (R. M Felder & Silverman, 1988). For past two decades, this categorization has helped educators to identify and map the gaps in their teaching styles and students’ learning styles. They have also developed a learning style test to identify students’ learning style preferences.

As noted by Felder and Silverman, most college students are visual learners (R. M Felder & Silverman, 1988). In accordance with the famous saying “a picture is worth a
thousand words”, engineering students learn and remember best when they see something, like a picture, diagram, model or any other form of visual representation. It is also observed that most engineering students learn by doing—exploring, testing or experimenting with the information provided to them— which is often referred to as active learning (R. M Felder & Silverman, 1988).

**Instructional Scaffolding**

Instructional scaffolding is used to enable the learners to accomplish and develop skills for the tasks which they are not able to perform independently on their own. Instructional scaffolding is an application of Russian psychologist Lev Vygotsky’s concept of Zone of Proximal Development (ZPD) and social constructivism. The Difference in the lower and upper limits in the ZPD defines a skill level that a learner can achieve by working with a more skilled individual Mind in Society (Vygotsky, 1978).

According to ZPD, in Vygotsky’s words, “what the child is able to do in collaboration today he will be able to do independently tomorrow” (Vygotsky, 1978, p. 211). Figure 1 shows the graphical representation of ZPD concept. The ZPD defines the difference between “child’s current ability” and “what is beyond its approach at present”.

![Diagrammatic representation of ZPD](https://via.placeholder.com/150)

Figure 1: Diagrammatic representation of ZPD (“Constructivism in learning,” n.d.)
Social Constructivism is an idea in which learners learn by participating in increasingly central ways, in a community of practice (Lave & Wenger, 2000). In social constructivism focus is on learning through interactions and to make an individual think in correct direction (Di Vesta & Rieber, 1987). In social constructivism pedagogy the emphasis is on “feedback”.

The term “scaffolding” was first introduced by psychologist Jerome Bruner, who introduced the concepts of Vygotsky to the modern world (Wood, Bruner, & Ross, 1976). To better understand the concepts of instructional scaffolding we can use an example which Bruner used – children’s acquisition of language. As children utter some words they initially fumble and get feedback from advance speakers. With continuous support children build their vocabulary and learn the language. As children, new to the language, attempt to form a sentences but due to limited knowledge initially fail. In this case an adult provides guidance to them by completing their sentences. This scaffolding is eventually removed as children learn to form sentences independently on their own.

The design of ChemProV is well grounded in the theory of instructional scaffolding. In ChemProV, we want to provide scaffolding to the students in order to make them realize their mistakes and eventually make them capable of solving the problems on their own. Using this tool, students can reach higher expertise level which they can not reach or have great difficulty in reaching by working on their own. In our tool we do not intend give the correct solutions offhand, rather want to draw students’ attention towards their mistakes and ask them to fix those. The cues provide directions for students to think in the right direction. In this way, our tool works as a guiding medium and does not becomes a crutch for students, and can be removed once students
gains the desired level of skill. In “related tools section”, we discuss “Cognitive Tutor” which successfully implements the instructional scaffolding theory to tech mathematics to the children, and see how it motivated design of ChemProV.

**Cognitive Load Theory**

Human memory is divided into two parts – short term (working memory) and long term memory. Though long term memory can be huge, working memory fairly limited and it is this memory which is actively used in process of learning new things. The limit of working memory was empirically established by G.A. Miller in 1956 when he first suggested that human working memory is limited to hold seven plus/minus two digits of information (Miller, 1994, pp. 81-97). Most often humans use previous experiences stored in long term memory to learn new concepts. These patterns stored in long term memory are called *Schemas*.

As described by Sweller, van Merriënboer, and Paas “Cognitive load theory (CLT) has been designed to provide guidelines intended to assist in the presentation of information in a manner that encourages learner activities that optimize intellectual performance” (Sweller, Van Merrienboer, & Paas, 1998, pp. 251-296). CLT divides cognitive load that is imposed on working memory during process of learning into three categories - *intrinsic* load, *extraneous* load, and *germane* load.

*Intrinsic load* represents the amount of working memory required due to intrinsic difficulty of the material being learned (Chandler & Sweller, 1991, pp. 293-332). As this load is due to the inherent difficulty associated with the material, it is considered that this
load cannot be reduced without removing important elements of the system being presented to the learner.

*Extraneous load* is the extra cognitive load imposed by the teaching method or presentation (Chandler & Sweller, 1991, pp. 293-332). It is not directly useful to learning, and can be viewed as the “overhead” of whatever means of presenting the material is used.

*Germane load* is cognitive load directed toward a learner’s schema development, and therefore useful. It is generally desired that instructor increase this type of load.

For effective learning to occur, it is required that the total of these three types of cognitive load must not exceed the learner's capacity, which can vary with the experience and motivation of an individual (Paas, Tuovinen, Van Merrienboer, & Aubteen Darabi, 2005, pp. 25-34). Thus the onus lies on the instructor to minimize the extraneous load and increase the germane load by giving realistically complex cognitive tasks. Also, intrinsic load can be reduced by breaking the task into smaller subtasks such that they require subschemas to learn and can be combined later to form the whole schema. This is analogous to breaking of complex task into smaller sub tasks.

Furthermore, research on the extent of the effects of cognitive load has shown an Expertise Reversal Effect. Essentially, efforts to reduce cognitive load for novice learners can have a negative impact on more advanced learners (Sweller et al., 1998, pp. 251-296). For instance, the cuing messages generated by the system to help novice students, at some point, can create distractions for experienced learners, making it more difficult for them to learn (Kalyuga, Ayres, Chandler, & Sweller, 2003).
Due to lack of educational tools for material balance class, most often students turn to commercial tools for help. These tools, in addition to solve material balance problems provide features for solving many other complex problems. Many students suffer from cognitive overload as extraneous load is very high due to plethora of options and highly sophisticated features in the tools.

The way, in which ChemProV tool has been designed, it limits the cognitive load on students. ChemProV is designed to specifically solve material balance problems. So it provides only very basic components like mixer, separator and chemical stream and basic unit operations like (, +, -, *, +,), which are required to solve the problems. Thus in our tool students are provided with no extra information than what is inherently required to create solution of material balance problems. Hence ChemProV provides the optimal cognitive load that is inherent to solving material balance problem.

Also as ChemProV is directed to solve material balance problem and incurs no extra cognitive load, instructors can easily control the germane load by simply adjusting the difficulty level of the problem.

As CLT provides framework for design of effective educational technologies, the careful examination of the theory gives us insights on how to improve the efficiency of our interface.

**Related educational tools**

**ALVIS**

Computer Science educators at WSU have designed and implemented visualization software, ALgorithm VIualization Storyboarder (ALVIS), to foster visual,
active learning among novice programmers (Hundhausen & Brown, 2007, pp. 22-47). For instance, arrays are containers which in are programming context are used to hold fixed number of like objects. To learn the concept of arrays, in ALVIS, students can drag and drop the array in the drawing pane and see the visual representation of an array. Students can manipulate the arrays and play with them to learn more about how to work with arrays. This helps students to conceptualize an array and create a visual image in their mind whenever they use array. This approach of visual representation has been found to be helpful in improving learning of students in the introductory programming courses (Hundhausen & Brown, 2007, pp. 22-47).

![Figure 2: ALVIS with a visual representation of an array and its corresponding code](image)

My research differs from ALVIS in two respects. First, it is particularly designed for chemical engineering students so it provides support which is very much required by chemical engineers. Second, in ChemProV students are allowed to make mistakes and are given messages to help them identify their mistakes and think in the right direction. In ALVIS this is achieved by constraining programming choices for the students and preventing the mistakes.
However the rationale to teach students by use of a “visual learning tool” and purpose to improve learning of novice users links ChemProV to ALVIS. The experimental data for ALVIS shows positive signs of success in improving learning among computer science students (Hundhausen & Brown, 2007, pp. 22-47). Success of ALVIS motivates the development of a similar tool for chemical engineering students.

The Cardio-Vascular Construction Kit

The Cardio-Vascular Construction Kit (CVCK) is a visualization tool used in teaching biology labs at the university level (Doerry, 1995; Everse et al., n.d.). The Cardio-Vascular Construction Kit allows the construction of real and hypothetical cardio-vascular systems. The CVCK interface is very simple with a tool palette and a central work space for model construction. By dragging and dropping the model components like simple heart, lungs, blood vessels etc., users can create from very simple to complex cardio vascular models in the work space (Everse et al., n.d.). Figure 3 shows the snapshot of CVCK interface. This is very similar to the interface design of ChemProV, where students can create graphical representations of PFD and can create equations by drag and drop of the components.
Once the students have completed the construction of a model in CVCK they can “run” it to see the final outcome of their work. This is where ChemProV differs from CVCK in its approach to tutor the students. As, in ChemProV we provide feedback to the students in form of warning and error messages as they continue to work on their problem solution. This approach of instructional scaffolding is appropriate for ChemProV as it is centrally targeted towards novice chemical engineering students as opposed to CVCK whose targeted users are more advanced (Everse et al., n.d.) who might not need much intermediate help.

However, the underlying intent to tutor students by use of a visualization diagram construction tool, which links ChemProV and CVCK, and the extensive use of CVCK in biology labs encourages us to go ahead with ChemProV interface for chemical engineering students.

**ChemSense**

ChemSense project is aimed towards high schools students who are new to concepts of chemistry. There are certain concepts, like the molecule structure of an
element or atomic bonds, in chemistry which can not be experienced in daily life nor seen in the chemistry lab. To help students form a mental model of these finer concepts which are used to build other concepts, ChemSense allows students to create their own graphical representations.

ChemSense provides a drawing tool (see figure 4) for students to create their visual representations of the nanoscopic elements. The tool palette provides only the basic elements like atoms, bonds, and organic structures (Michalchik et al., 2008). In addition to the drawing tool, ChemSense provided other tools to simulate animations and graphs. In these representations, students can make their notes and share these with the peers and instructors. This enables discursive representations, on which peers and instructors can comment and collaboratively reach to a new understanding ("ChemSense," n.d.).

Figure 4: The ChemSense drawing palette with water molecule (Michalchik et al., 2008)
ChemSense project is very closely related to ChemProV, as both the tools are aimed towards chemistry learning novice students. Both the tools aim to provide students the ability to create visual representations of their mental models. And by providing limited number of basic elements they both limit cognitive load on the students. Both ChemProV and ChemSense are directed towards increasing learning of the students by providing visual representations and scaffolding. However they differ in the way they provide scaffolding. In ChemSense, unlike ChemProV, feedback is not provided by the system. This is so because in ChemSense, students can create any number of real or hypothetical elements and reactions between them. In such scenario it becomes really difficult to provide logical feedback. However it enables discourse and collaboration among students by sharing of the annotated diagrams.

The close relatedness of ChemProV with ChemSense and the success of the later in assisting the students learn chemistry concepts, encourage and motivate the design of ChemProV.

**Cognitive Tutor**

Cognitive Tutor, developed by Carnegie Learning Company, is intelligent educational software for improving math learning of the students (Koedinger & J. R. Anderson, 1998). It provides multiple representations of a problem that are agreeable to students of all the learning styles. It provides feedback in more than one way. Students can get detailed hints (see Figure 5) by clicking on “Hint” button.
Students also get “just in time” feedback as they continue to work. The system gives instant feedback (see Figure 6) which helps students identify their mistake and learn on their own. The key difference between Cognitive Tutor and ChemProV is the underlying mechanism to provide scaffolding. Cognitive Tutor builds up a mental model of the learner, whereas ChemProV simply checks learners' solutions against a set of rules to give feedback.

This system also provides feature to monitor the skill level on different parameters of the student. The “skillometer” feature keeps track of the expert level of the student in form of bars (see Figure 7). As skill level increases the bar grows longer and
turns from green to golden. This feature of the tool can be useful for the students and instructors for monitoring the skill levels.

![Skillometer](figure7.png)

Figure 7: Sample of Skillometer (“Secondary Math Curricula with Proven Success: Cognitive Tutor® Software Overview,” n.d.)

This system, being intelligent, is more sophisticated than ChemProV and provides many features which are not present in our tool; however, the underlying approach to provide instant feedback and scaffold to help students learn on their own is common ground between these tools. The ability of Cognitive Tutor to provide appropriate feedback which is not too much to give the correct answer is very much similar to what we implement in ChemProV. The success of Cognitive Tutor in improving math learning among school going students and advance features invites us to take cues from this software.

**PiCoMap™**

An educational tool, PiCoMap™, is developed by GoKnow incorporation for teaching K-12 students (Norris & Soloway, 2004). This tool is primarily used for creating, sharing and exploring concepts maps among the students. A concept map is a graphical representation of a new concept that a student might be learning. For instance, assume a student is gaining understanding of speed and acceleration. The concept is
acceleration increases the speed. To learn this, using PiCoMap™, students can create a graphical representation of their understanding and can get feedback from the system as well as from peers or instructor.

Figure 8: Snapshot of PiCoMap™ Interface with a concept map (“Products | PiCoMap | GoKnow!,” n.d.)

To create a concept map, students can draw circles using mouse in the drawing area on PiCoMap™ and label them with the concept names (see Figure 8). Once the concept is created, students can draw relationships by drawing a line from one concept to another. As the link is drawn a “create link” dialog box appears (see Figure 9).

Figure 9: Create link dialog box (“Products | PiCoMap | GoKnow!,” n.d.)
Students can type in the relation in this dialog box. For instance for the relation between speed and acceleration, student can type is “is increased by”, which will be interpreted, in this example, as “speed is increased by acceleration”. System will confirm with the students if this is what they mean by asking “Do you mean: speed is increased by acceleration?” Student can choose to reverse it or keep it as it is. If students were not sure, then this question will make them rethink and maybe they can turn to an instructor or peer to get feedback on their model of concept.

PicoMap™ is limited in its sophistication to provide feedback. This is because it is not designed for any particular course curriculum but to promote exploration of open ended concepts of K-12 students. However the first feedback is provided by the system in form of a question. If in doubt, students can ask their peers or instructors for further help and feedback. Thus by providing mechanism for visual representation of concepts and sharing them, PicoMap™ facilitates instructional scaffolding.

Our tool, ChemProV, is similar to PicoMap™ in a way it is also a visual tool that aims to provide scaffolding by means of messages. But ChemProV being designed for chemical engineering students is more superior in its scaffolding abilities. In ChemProV, a message appears only when students make some mistake unlike PicoMap™ which by default asks the confirmation question. Also ChemProV do not asks the question rather states that some error has occurred which needs to be fixed.

Despite the differences, PicoMap™ is closely related to ChemProV as both the tools are based on theory of instructional scaffolding and providing visual aids with the aim of improving learning amongst students.
Existing Chemical Engineering tools

There is a plethora of commercial chemical engineering tools available in the market. Many of these are used in the introductory chemical engineering courses, but none of them is a good fit for multiple reasons. Below we review some of the popular software systems used by Chemical Engineers and students and reason why they are inappropriate for introductory chemical engineering students.

HYSYS ("HYSYS and UniSim," n.d.; "Introduction to HYSYS,” n.d.) was originally developed by Hyprotech and since then it has been acquired and modified by Aspen Technologies. HYSYS is one of the most popular chemical engineering simulation software packages used by chemical engineering students. It includes tools for estimation of physical properties and liquid-vapor phase equilibria, heat and material balances, and simulation of many types of chemical engineering equipment. The goal of HYSYS and similar programs is to enable simulation of chemical processes as accurately as possible.

HYSYS is very sophisticated tool. The calculations are done in the background as user keeps on working with the diagram. The values are calculated on the fly and the changes are propagated throughout the diagram. This is done to ensure accuracy and ease of use for the user. The creation of equations from diagram and their calculations are hidden from the user.

Students face great difficulty in forming equations from the PFD (Zollars et al., 2008). This is one of the most common pitfalls into which novice chemical engineering students’ fall. Both to provide ease to the user, HYSYS perform all the calculations in the background and in return keep the user oblivious of the required calculations. This is
potentially harmful to students new to the balance problems, as they may never realize what things they should take care of themselves and identify their mistakes.

Simimica MB is simulation software created by Applied e Simulators (Ae-S) ("Applied e-Simulators Ae-S Process Simulation Software for Chemical, Mining, Minerals, Energy, etc.,” n.d.). There are three basic steps to solve a material balance problem in Simimica MB. They are 1) Create Process flow worksheet, 2) Data Input, and 3) Execution. In Process flow worksheet creation, the user creates a process flow diagram using process units and streams to connect the process units. Once the process worksheet is created, the numerical data is specified to the streams. Finally, Simimica automatically calculates the material balance.

One of the biggest stumbling blocks for students in the introductory material balance course is to devise the material balance from the process flow diagram. The layer of abstraction in the software hides this critical step from the user.

Some of the other popular commercial chemical engineering simulation tools are ASPEN PLUS ("AspenTech: Optimizing Process Manufacturing," n.d.), ChemCAD ("CHEMCAD is a suite of chemical process simulation software," n.d.) Pro II ("SimSci-Esscor,” n.d.), GAMS ("GAMS Home Page," n.d.), and ChemPute ("Chempute Software - Software Solutions for the Engineering Industry,” n.d.). All these software along with HYSYS and Simimica MB provide large variety of features to simulate complex chemical engineering processes. One of the potential drawbacks of these commercial tools is that they do not require or help the students understand the underlying concepts, like those of material balance problems (Dahm, Hesketh, & Savelski, 2002). It is most likely that students will use these tools as a crutch to solve bigger and more complex
problems, without understanding the elementary concepts. Clough (Clough, 2000) emphasizes the difference between “students using vs. students creating simulations.” Working with ChemProV, students will develop their understanding of finer concepts of material balance problems. As in ChemProV, if students wrongly specify a chemical stream or create incorrect equations, the tool provides guidance to the students without giving them the correct answer, offhand. Thus in this way, ChemProV allows students to realize and learn from their mistakes without becoming a crutch for them.

To use the commercial tools effectively, it clearly requires a high degree of skill. These tools offer highly sophisticated features, most of which are difficult to use by chemical engineering students in the introductory course. Also the automation and abstraction provided in these tools for ease of use may stand in the way of learning. Indeed, these tools can be intimidating and create cognitive overload, especially to those grappling with the basic concepts of material balance problems.

**Summary**

In this chapter we have reviewed related theories and educational tools that provide motivation and support for the ChemProV tool. As a majority of the engineering students are visual learners, and also as majority of students need guidance while solving material balance problems a visual scaffolding tool would appear to be an appropriate approach to enhancing student learning in introductory chemical engineering courses. The design of ChemProV aims to lower the cognitive load of the students by providing only the basic functionality required to create solutions to material balance problems. ChemProV offers only limited number of options to the students that are inherently required to solve a material balance problem. This tool does not provide any extra
information that can create cognitive overload. Review of existing educational visualization and simulation tools that aim to empower students to learn scientific concepts by constructing systems motivate the development of ChemProV. These systems use the concept of scaffolding to improve learning of novice learners of computer science, mathematics and biology. In fact there exists no educational tool to assist learning in material balance problems. Moreover available commercial tools that are often used by students are too sophisticated for new learners. This sets the stage for the development of a new computer-based tool to assist students in solving material balance problems, as described in the next chapter.
Chapter Three

Interface

Background Research and Evolution of the Interface

The ChemProV interface has been designed using a user-centered Design (UCD) process. In UCD, the needs and limitations of the users are of primary focus (Norman & Draper, 1986). UCD is an iterative process in which, in iteration after establishing requirements and the preliminary design of a system, one develops a working model (low fidelity prototype or software), which is empirically evaluated using the real end users (Norman & Draper, 1986). The result of evaluation gives direction for the next iteration. As there is active involvement of end users in every phase of the design process, following UCD process software eventually evolves to address the needs and wants of the end user.

Dr. Richard Zollars, Professor in Chemical Engineering Department at WSU and Dr. Christopher Hundhausen, Professor in Computer Science Department at WSU with Melissa Stefik and Jon Brown graduate students at WSU started this project in Fall of 2006. Below, we discuss their efforts and how, following a UCD approach, ChemProV has evolved to its current state.

To study the underlying difficulty in solving material balance class, the research team conducted an exploratory study in Fall of 2006. In this study researchers observed chemical engineering students as they solved a material balance problem, in order to gain insights into the mistakes they made and how they went about the process (Zollars et al., 2008). The observations of this study formed the foundation for the design of the system.
To establish the requirements for the software tool, researchers observed the students as they constructed the solutions using pen and paper. Based on the requirements established through this observational study, researchers created low fidelity prototypes and simulated the screens on SmartBoard™. In the “wizard of oz” prototyping studies, researched observed the chemical engineering students as they worked with the prototypes (Zollars et al., 2008). The confusions, mistakes and comments of the participants helped in refining the design of the system.

Once the requirements and design of the system were stabilized in the summer of 2007, ChemProV was developed using JAVA and Graphical Editing Framework (GEF). Since then the tool has undergone several rounds of usability testing, which has helped the researchers to refine its design and make it more usable for chemical engineering students.

In the following section we introduce the current version of the interface, recent developments and a walkthrough to simulate the working of the tool.

**Introduction to ChemProV**

ChemProV, *Chemical Process Visualizer*, is of prime focus in this thesis. It is primarily designed for chemical engineering students, particularly in the gateway courses. ChemProV tool has been under development for the past few years. This software is developed in Java using GEF (Graphical Editing Framework) following a user centered design process (Zollars et al., 2008).

The purpose of this software is to enhance learning by providing scaffolding to students who are in the early phase of learning chemical material balance problems. The software aims to provide constructive cues while students build their solutions using this
software, without giving the correct solution. Below is the labeled diagram of the ChemProV tool.

![ChemProV Tool Diagram](image)

**Figure 10: ChemProV tool**

A typical solution to a chemical energy balance problem consists of 2 parts – process flow diagram and mathematical equations. Using ChemProV, students can draw process flow diagrams by simply dragging and dropping the process units (mixers & separators) in the drawing area and joining them using a chemical stream. Students can create equations in the “Equations Editor” by dragging and dropping the labels of the materials in the equation editor.
A *process flow diagram* consists of process units and chemical streams. In ChemProV, two basic types of process units, mixers \(\text{M}\) and separators \(\text{S}\), are supported. Process units are connected using a chemical stream. Associated with a chemical stream is a table that describes the chemical composition of the stream (see Figure 11).

![Figure 11: Chemical stream](image)

The first element of a chemical stream is always an ‘Overall’ element. An overall element, as its name suggests, represents the total quantity and the unit of all the sub elements in a chemical stream. There can be only one overall element per chemical stream.

A chemical stream table consists of 4 fields. For every element in the chemical stream each field needs to be specified.

1. **Label** - This is used to give a name to a chemical element in a chemical stream. By default, naming convention is alpha numeric, where an overall element has uppercase alphabet ‘M’ followed by numerical value of the order in which it was added in the system, e.g. M1, M2. Subcomponents of the stream have alphanumerical label with lowercase alphabet ‘m’ followed by index of the overall element and the order in which this particular element is entered into the chemical stream, e.g. elements under M1 will be m11, m12 and elements under M2 will be m21, m22 (see figure 11). Students are free
to change the default names to whatever they wish, but with the restriction that a single label cannot be used more than once.

2. **Quantity** – This field is used to specify the mass of the chemical element. Any numerical value can be assigned to this field. By default, the value is ‘?’ which also represents the unknown quantity (see figure 11).

3. **Units** – This field is used to specify the units for the mass of the chemical element. By default, the unit of overall element is grams. Students are free to change to any other unit from the dropdown menu (see figure 11).

4. **Materials** - This field is used to specify the chemical name for the element. This field has a dropdown menu from which students can choose any chemical element. By default, the value for overall element is ‘Overall’ and it is non editable (see Figure 11).

*Equations*, are simple mathematical equations, created using the labels of the materials in the chemical stream. Equations are created in an equation editor provided in the ChemProV tool. There is only one equation editor per instance of the ChemProV.

![Equations editor](image)

*Figure 12: Equations editor*
Students can drag and drop the mathematical operators from the operators menu. Similarly they can drag and drop the labels in the equations editor (see Figure 12). If they do not wish to drag and drop, students can type in the operators and the labels.

‘Solvability Status’ keeps track of required number of equations and number of correct equations. Also it checks if the set of equation is independent or not. It is possible that one can create the required number of correct equations but that the equations are not independent. In this case, it will not be possible to solve for all the unknown values using this set of equations. Users will be notified of such situation by the ‘Solvability Status’ box.

The basic functionality of this software tool is to provide a graphical representation of the chemical energy balance problem and to provide constructive cues (error/warning messages) to students. The main idea behind this functionality is to make students think in the right direction without giving them the correct answer offhand. The degree of success of this software system critically depends on the effectiveness of this feature of scaffolding.

Validation Rules

As we mentioned earlier, a typical chemical energy problem solution consists of 2 parts – process flow diagrams and equations, so validation rules have to be designed separately for both of them. Below we discuss validation rules for process flow diagrams and then for equations.

Diagram Consistency

For a process flow diagram to be correct, it is required that each individual stream is properly specified and also collectively all the chemical streams are consistent. We
therefore established the following validation rules for individual chemical streams and also for the diagram on the whole.

For the stream flow tables:

1. Quantity Consistency:

**Rule:** The sum of all of the flow rates (amounts) of all of the sub elements in the stream must equal the total flow rate (amount of the overall element). If one or more of these amounts are unknown, then the sum total must not exceed the overall amount. If the composition information is given as % then the sum of the percent must be 100%.

**Action:** In the case of violation of this rule a warning message is shown with the overall element of the chemical stream (see Figure 13).

**Rationale:** An overall element represents a chemical stream; showing a warning message with it conveys that there is something wrong with the chemical stream.

![Figure 13: Snapshot of warning message when Quantity consistency is violated in a stream](image)

2. Unit Consistency:

**Rule:** Sub-elements under the overall element in a chemical stream must have the same units as that of an overall element or must have ‘%’ as units. In either case, units of all the sub elements in a chemical stream must be same.
**Action**: In the case of violation of this rule, a warning message is displayed with sub element(s) which might be causing the violation (see Figure 14).

**Figure 14**: Snapshot of the warning message when Unit consistency is violated in a stream

**Rationale**: We show the error message in the proximity of the possible cause. Also in our message, we suggest what is desired and do NOT give what the fix is. This approach will make the student think about the error and the possible solution(s) that might fix it (see Figure 14).

For streams entering and exiting a process unit (mixer, separator)

1. **Quantity Consistency**

   **Rule**: The sum of all the flow rates (amounts) going in to any processing unit must equal the sum of all of the flow rates (amounts) leaving the unit. This applies for the overall flow rate (amount) as well as the flow rates (amounts) of every individual element. Again, some of these may be unknowns. This rule is not applied for unknown flow rates.

   **Action**: In case this rule is violated at the overall element level, a warning message is shown with an outgoing overall element. If the overall mass is balanced, but the individual elements mass balance is causing the violation, then a different message is shown with an overall outgoing element (see Figure 15).
Rationale: We handle this rule at two levels as it needs to satisfy both the overall flow rate and the individual flow rates. Thus we show two different messages depending on the reason for violation which will help the students concentrate on the error condition.

2. Unit Consistency

**Rule:** Units across the process units must be consistent with the incoming units.

The rest of the rule is the same as the above-mentioned Unit Consistency Rule of stream flow tables.

**Action:** In the case of violation of this rule, an error message is shown with the overall element of the incoming as well as outgoing stream (see Figure 16).

**Rationale:** The message is shown with the overall elements as it represents a chemical stream and conveys that there is something wrong with one or more of the chemical streams and fixing any of those will fix the error.
3. Element Consistency

**Rule**: Every element specified in the incoming stream must be specified in the outgoing stream.

**Action**: If an element is specified in the in-stream and is not specified in the immediate out-stream, then we show a warning message with the out-stream, having the name(s) of the missing element(s). If an element is specified in the out-stream but is not specified in the in-stream, then we show a warning message with the in-stream, having the name(s) of the missing element(s) (see Figure 17).

**Rationale**: We show the messages with the related stream’s overall element. The list of missing name(s) in the message will directly take the attention of the student to the error causing element.
Figure 17: Snapshot of warning message with the name of missing element when element consistency rule is violated

**Equation Consistency:**

For equation consistency it is required that each equation is correct and the set of equations are solvable. Here we discuss in detail the rules for equation correctness and equation solvability.

**Equation Correctness:**

1. **Unit Rule**

   **Rule1**: The units within any equation must be consistent, e.g. all grams or all gm/min.

   **Action**: An error message is shown with the equation (see Figure 18).

   **Rationale**: Message is shown at the proximity of the error and directly states what is required.
Rule 2: If the units are in % then they must be multiplied to an overall element whose units are in non %.

Action: An error message is displayed with the equation (see figure 18).

Rationale: A % in itself as no meaning until we specify it as percentage of something. So adding % to % will have no meaning thus we have to multiply it with another element with non % units. An error message is shown at the proximity of the cause.

2. Element Rule

Rule 1: When writing an overall balance, only the terms for the overall streams may appear in the balance equation, which means that the equation can have only the overall elements or only the sub elements of the overall element.

Action: In the case of violation of this rule, an error message is shown with the equation (see Figure 19).

Rationale: Message is shown in the proximity of the cause and states the cause of the error.

Rule 2: When writing a balance for an individual component, only terms involving that individual component may be used. Note that using a term that is the product
of the overall flow rate (amount) multiplied by a percentage of an individual component makes it a term involving that component and not the overall flow rate. 

**Action:** In the case of violation of this rule, an error message is shown with the equation (see Figure 19).

**Rationale:** Message is shown in the proximity of the cause and states the cause of the error.

![Figure 19: Snapshot of the error message displayed with the equation when element rule is violated. In this example, m11 is acetic acid and m21 is ammonia.](image)

**Equation Independence:**

To show the status of the set of equations, we have created a “Solvability Status” box under the equation editor (see Figure 20). Current status of the equations, such as how many equations are created, how many is required, and which of the unknown elements are not represented any of the equations, is displayed in this box. This status box has a small circle which turns from red to green when the set of equations is solvable for all the unknown values in the system.

![Figure 20: Snapshot of the Solvability status box](image)
**Rule1:** There should be sufficient number of equations to solve for all the unknown values present in the diagram. In other words, each unknown element must be represented by at least one of the equations.

**Action:** If one or more of the unknown element(s) are not represented in the set of equations created, then the Solvability status light turns “red” and the message contains the name(s) of the unknown elements missing from the equations (see Figure 21).

**Rationale:** With displaying names of the missing elements, the message makes it clear to the students that the equations they have specified are insufficient, and that they need to include the missing elements.

![Equations](image)

Figure 21: Snapshot of the solvability status when one of the unknown elements is missing from the set of equations created.

**Rule2:** The set of equations must be independent.

**Action:** Solvability status light turns red and a message is displayed (see Figure 22).

**Rationale:** For a set of linear equations to be correct it is required that the determinant of the coefficient matrix of the equations is non-zero. If the determinant of the coefficient matrix of the unknown elements is nonzero then the set of equations is solvable.
The validation process for the diagrams and the equations used by the ChemProV software can be broadly summarized in following three steps:

1. **Diagram Consistency**: Unit consistency, Quantity Consistency, and mass of incoming equals mass of outgoing stream.

2. **Equation Correctness**: Units of the elements in the equation are same, and elements are identical.

3. **Equation Independence**: Set of equations is solvable and all the unknown quantities are represented in the equations.

All these steps are performed in the order in which they are listed. For instance, before checking for the equation solvability, ChemProV checks to ensure that the equations are correct.

**Walkthrough**

To illustrate how a student will use ChemProV to solve a material balance problem taken from Felder & Rosseau, 2005, we now step through a sample problem scenario. Assume that the following problem is to be solved:

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**Figure 22**: Snapshot of the solvability status when the set of equations is not independent

The set of equations that you have created is NOT solvable. The equations that you have written are not independent of each other.
Create a process flow diagram in which acetic acid (A) is extracted from a mixture of acetic acid and water (B) into n-hexane (C), a liquid immiscible with water. Label each stream with enough values to fully characterize that stream (flow rate, composition, etc.). Provide a numerical value if possible. Calculate the flow rate of the n-hexane, the extract and the raffinate streams.

The following facts are given:

1) The acetic acid/water solution enters at a rate of 400 gm/min. The acetic acid composes 11.5 % of the solution by weight.
2) The extract phase leaving the process contains 9.6 % acetic acid by weight.
3) The raffinate phase leaving the process contains 0.5% acetic acid by weight.

Proposed Solution:

The solution will broadly have two parts – process flow diagram and equations. First, PFD is created and then equations.

1. Process Flow Diagram:

Create Process Units and their connections:

   a. Create required process units – mixer and separator

      Students can easily create the two process units (see Figure 23) that are needed by dragging and dropping the required units from the toolbox.

      ![Figure 23: Process unit creation](image)

   b. Create input streams for mixer.
Similarly, the streams can be created by drag and drop of the “chemical stream” from the toolbox. To create a stream into a process unit, students have to drag the arrow of the stream into the unit and leave it inside the process unit (see Figure 24).

![Figure 24: Single Chemical stream creation](image)

c. Create output streams of the mixer, which will be input stream for separator and output streams of the separator (see Figure 25).

![Figure 25: Chemical stream creation](image)

After creating the process units and establishing connections between them, we are ready to specify the streams.

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Below are the streams that need to be specified:

a. the overhead stream coming into the mixer.

b. the bottoms stream coming into the mixer

c. the stream between mixer and separator

d. the overhead stream of the separator

e. the bottoms stream of the separator

For each stream, The **Label** field (see Figure 11) is auto generated. Students can modify it by double clicking in the label cell and typing the new name. The **Quantity** field can be specified by double clicking in the cell and typing in the value. By default, the value of quantity filed is ‘?’, which stands for unknown quantity. The **Units** field can be specified by choosing the units from the drop down menu.

The **Material** field can be specified by choosing a material from the drop down menu.

Once students start specifying streams, the error/warning messages will appear if there is any violation of rules. For instance, the default unit is ‘grams’. When it is changed to ‘grams/min’ in one of the streams, then a message stating that units across the streams must be same is displayed with the streams (see Figure 11).

2. Equations:

After specifying all the streams, the process flow diagram is complete. Now, students can identify the known and unknown quantities in the diagram. In this diagram there are eight known and seven unknown quantities. So students have to create seven equations to solve for all the unknown quantities in the system.
To create an equation, students can drag and drop the labels and operators into the equations editor. Once an equation is formed, the solvability status will be turned on and it will keep track of the number of required equations and correctly created equations in the system (see Figure 26). Also, if there is an error with any of the equations, an error message will be displayed with the equation.

![Figure 26: Equations editor showing solvability status of the system and error with the equation.](image)

Once all the required equations are created, the ‘red’ light of solvability status goes ‘green’ and success message is displayed, indicating that the student has successfully solved the problem (see Figure 27).
Summary

In this chapter I have discussed the background research and how ChemProV has evolved over time. I have presented the UCD approach, using which we have been developing ChemProV tool. In UCD approach, software is designed keeping the central focus on the user and their needs. The design and development of ChemProV has been guided by the observations how users use the system, and their direct feedback. Recently we have implemented the validation rules in the systems which are used to generate feedback for the students. Now with scaffolding mechanism in place, ChemProV is in a stable state from where next logical step would be to empirically evaluate it. In next chapter I present the study that we have conducted to empirically evaluate the ChemProV tool.
CHAPTER FOUR

Experimental Evaluation

To evaluate the software, we conducted an experimental study in which we pitted it against pen-and-paper, the traditional medium for solving material balance problems. As ChemProV provides guidance to students as they continue to create their solutions, it is expected that students will be able to create more accurate solutions with the software as compared to paper and pen. This is the underlying rationale for our two main hypotheses of the study:

H1: Students will be able to create more accurate process flow diagrams with ChemProV than Pen and Paper.

H2: Students will be able to create more accurate mathematical equations from process flow diagram with ChemProV than Pen and Paper.

To test these hypotheses, we conducted a within-subjects experimental study with two conditions defined by the problem solving tool: Software (ChemProV) and Pen-and-paper. Prior to conducting the main study, we conducted two rounds of pilot testing to streamline the procedure and study materials. All the participants solved one problem with each of the tools. To counterbalance potential order effects, the ordering in which participants used the tools was varied based on their class ranking. This helped us to make sure that students of all the ability levels (high, medium and low) received both the
task orderings. To rank participants, we used their grades in the class assignments and mid term exam and weighted them according to the course guidelines.

The study results were measured with respect to two dependent variables: accuracy of solution and time on task. For accuracy of overall solution, we combined the accuracy of the PFDs and the accuracy of equations.

Participants

We recruited 21 students (15 male, 6 female; mean age 19.7) out of the Spring, 2009 offering of Che 110, the introductory chemical engineering course at Washington State University. Participants were recruited in the tenth week of the semester, after they had received a week of preliminary instruction on material balance problems. Participants received course credit for their participation.

Materials and Tasks

All participants worked on a Pentium IV computer running the Windows XP operating system. Equipped with a mouse and keyboard, the computer had 1 GB of RAM and a 15 inch LCD color display set to a resolution of 1024 × 768.

Prior to working with the tools (ChemProv or pen-and-paper), participants completed informationally-equivalent tutorials for both the tools that introduced them to the tools they would use to solve the problems. The software version of the tutorial required the students to complete the tasks using ChemProV, whereas in the pen-and-paper version students completed the same tasks using pen and paper.
All participants completed two material balance problems of equivalent difficulty. In both the problems, participants had to create a PFD involving 2 process units. One problem, Problem A, had total 15 variables out of which the values of 7 variables were unknown. The other problem, Problem B, had total 16 variables out of which the values of 8 variables were unknown. For both the problems, participants had to create a set of equations to solve for all the unknown variables in the system; however, they did not actually have to solve the equations to obtain an exact solution. The two problems, designed by Dr. Richard Zollars Director of the Chemical Engineering Department at WSU, read like this:

**Problem A:**

*Liquid extraction* is an operation used to separate the components of a liquid mixture of two or more species. In the simplest case, the mixture contains two components: a solute (A) and a liquid solvent (B). The mixture is contacted in an agitated vessel with a second liquid solvent (C) that has two key properties: A dissolves in it, and B is immiscible or nearly immiscible with it. (For example, B may be water, C a hydrocarbon oil, and A a species that dissolves in both water and oil.) Some of the A transfers from B to C and then the B-rich phase (raffinate) and the C-rich phase (the extract) separate from each other in a settling tank.

Create a mixer-settler process flow diagram in which an acetic acid (A) and water (B) stream is first mixed with a hexane(C) stream in a Mixer. The mixture then flows to a settling tank to form two streams, an extract and a raffinate. Label each stream with enough values to fully characterize that stream (flow rate, composition, etc.). Provide a numerical value if possible.

The following facts are given:

1. The acetic acid/water solution enters at a rate of 400 gm/min.
2. The acetic acid composes 11.5 % of the solution by weight.
3. The extract phase leaving the process contains 9.6 % acetic acid by weight.

The raffinate phase leaving the process contains 0.5% acetic acid by weight.

Calculate the flow rate of the n-hexane, the extract and the raffinate streams.
Problem B:

Fractional distillation is an operation used to separate the components of a liquid mixture of two or more species by their boiling points. In the simplest case, the mixture contains two components. The mixture is heated until it boils. The vapor phase, having a higher concentration of the more volatile component, is removed from the distillation tower and condensed to give a liquid that is rich in the more volatile component (the overhead product). The liquid that is not vaporized in the tower is also removed and forms a second liquid stream that is rich in the less volatile component (the bottoms product).

Create a process flow diagram in which a stream containing benzene (B), cyclohexane (C) and toluene (T) is fed to a distillation tower. The bottoms product from this first tower is recovered as a product stream. The overhead stream from this distillation tower is fed to a second distillation tower. The overhead and bottoms streams from the second tower are both recovered as product streams.

The following facts are given:
1. The benzene/cyclohexane/toluene mixture is fed to the first distillation tower at a rate of 100 kg/min. The composition of this stream is 25 % benzene (B), 60% cyclohexane (C) and 15 % toluene (T) by weight.
2. The overhead stream from the second tower flows at a rate of 30 kg/min. It has a composition of 66.7 % benzene (B) and 33.3 % cyclohexane (C).
3. The bottoms stream from the second tower contains 12.5 % benzene (B) and 87.5 % cyclohexane (C).
4. The bottoms stream from the first distillation tower contains only cyclohexane (C) and toluene (T).

Calculate the flow rate of the bottoms streams from both distillation towers and the composition of the bottoms stream from the first distillation tower.

We used Morae® Recorder to make lossless recordings of participants’ screens as they worked on tasks. These recordings allowed us to recreate participants’ work if needed, to gauge their time on task, and to analyze their behavior in detail if needed.

Procedure

Participants completed the study one-at-a-time in the Visualization and End User Programming Lab at Washington State University. The lab has a quiet participant room.
linked to a soundproof observer room by a one-way mirror. The experimenter watched participants complete the study from the observer room, and issued instructions to participants via a one-way intercom system.

At the beginning of the study, participants signed an informed consent form (see Appendix A1). They were then given a brief overview of the study and a general set of instructions for the study (see Appendix A2). To ensure that all the participants have same information, we prepared a script which was read verbatim to all the participants (see Appendix A3).

In the experiment, participants had to complete two problems using two different tools, one each for a problem. This created 4 possible cohorts, as illustrated in Table 1.

<table>
<thead>
<tr>
<th></th>
<th>Problem A</th>
<th>Problem B</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChemProV</td>
<td>Cohort I (6 students)</td>
<td>Cohort II (4 students)</td>
</tr>
<tr>
<td>Pen and Paper</td>
<td>Cohort III (6 students)</td>
<td>Cohort IV (5 students)</td>
</tr>
</tbody>
</table>

Table1: Possible Cohorts for the experiment

To counterbalance the task and treatment order, we distributed the participants into each cohort such that each cohort had a similar number of participants. Moreover, we assigned students to cohorts based upon their course grades at the time of the experiment, in order to ensure that the cohorts were equally matched with respect to course performance.

The experiment was conducted during two-hour sessions for each participant. Prior to working with the real problem using software or pen & paper, participants were given a 15 minute tutorial on each medium. This allowed them to get acquainted with the software and format for pen and paper. In the two hour session there were two 40 minute
sessions: one to solve one problem with each tool. Participants were instructed to solve each problem as quickly as possible, without sacrificing accuracy, with the stipulation that each problem had to be completed within 40 minutes. After 40 minutes, or whenever they finished, participants were asked to stop working and moved to the next problem.

After finishing both the problems, participants completed an exit questionnaire which asked them about their experiences in the experiment. Most questions on the exit questionnaire had students respond on a Likert scale of 1-10. A few questions at the end of the questionnaire asked for open-ended responses. (See Appendix A5 for the exit questionnaire.)

**Measuring the Dependent Variables**

To measure time on task, we reviewed the video recordings of all the participants. The time for PFD was noted when the participant first started creating a PFD and similarly for equations. Participants frequently switched between the activities of drawing a PFD and creating equations and thinking about how to solve the problem. We counted the “thinking time” towards PFD or equation creation time, depending upon the activity in which they were engaged at the time of the thinking. Participants' think-aloud utterances provided further assistance in helping us to classify activities as either PFD or equation editing.

To measure the overall accuracy of the solutions, we devised a scheme for the scoring the accuracy of the PFDs and the equations, based on the following breakdown of the task: The creation of a PFD consists of two steps: 1) create a layout of the diagram in which participants create process units and connections between those units and 2)
specify the stream component table associated with the streams between the process units. While specifying the stream table, participants had to identify known and unknown variables, their quantity and units. All the sub tasks were weighted according to the level of difficulty.

To create process units and connections between process units, participants were awarded one point for correct and zero point for wrong answer. While specifying the stream, if students identified something that is given in the question they were awarded half a point. For inferring or deriving something which was not directly given in the problem description, participants were awarded one full point. Finally, for specifying something wrongly, participants were penalized with a negative point.

Depending on the number of unknown variables in the PFD, participants had to create a set number of equations to solve for all the unknown variables. In both the problems, there was one optional stream involving four unknown variables. If participants chose not to create that optional stream, than they had to create fewer equations. Each equation was classified into one of the following categories: 1) correct, 2) partially correct, 3) conceptually correct and 4) incorrect.

An equation was correct if everything about the equation i.e. the units, material and operators were all correct. An equation was partially correct if one or more components were omitted from the balance. An equation was conceptually correct if all the correct materials were operated on but incorrect units were used. An equation is incorrect if the equation did not fall into any of the above conditions. Participants were awarded one full point if the equation was correct, three -quarters of a point if it was
conceptually correct, quarter of a point if it was partially correct, and zero points if it was incorrect.

In addition to creating correct equations, participants had to create a set of equations that were independent of each other. To solve for all the unknown variables, one must have independent set of equations. We identified the possible sets of independent equations that could be created. If participants created equations that were non independent, then one- half of a point was deducted from the score. Also, if additional incorrect equations were created, then one full point was deducted from the score.

To verify the reliability of our grading scheme, we had two chemical engineering instructors independently grade a random sample consisting of 20 percent of the solutions produced in the study (8 solutions to Problem A and 8 solutions to Problem B). Table 2 presents the levels of agreement achieved by the instructors.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Agreement %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagram</td>
<td>94.07%</td>
</tr>
<tr>
<td>Stream Specification</td>
<td>94.88%</td>
</tr>
<tr>
<td>Equation</td>
<td>96.77%</td>
</tr>
</tbody>
</table>

Table 2: Percentage Agreement achieved on grading scheme

Based on these results, we concluded that our scoring system was sufficiently reliable, and we had a single instructor grade the remainder of the solutions.
Results and Discussion:

Quantitative Assessment. Table 3 presents the mean task time of each condition and Table 4 presents the mean accuracy of each condition. Figure 28 plots each condition’s mean time on task on a subtask-by-subtask basis, where Task 1 is constructing the PFD, Task 2 is constructing the mathematical equations and Task 3 is the overall task time.

<table>
<thead>
<tr>
<th>Task</th>
<th>Average Time on task (in minutes)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ChemProV</td>
</tr>
<tr>
<td>PFD Creation</td>
<td>15.24</td>
</tr>
<tr>
<td>Equation Creation</td>
<td>14.22</td>
</tr>
<tr>
<td>Overall time</td>
<td>29.46</td>
</tr>
</tbody>
</table>

Table 3: Mean time-on-task for each condition

<table>
<thead>
<tr>
<th>Task</th>
<th>Average Accuracy on task</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ChemProV</td>
</tr>
<tr>
<td>Diagram correctness</td>
<td>83.0%</td>
</tr>
<tr>
<td>Stream correctness</td>
<td>79.7%</td>
</tr>
<tr>
<td>Equation correctness</td>
<td>38.0%</td>
</tr>
<tr>
<td>Overall correctness</td>
<td>59.5%</td>
</tr>
</tbody>
</table>

Table 4: Mean accuracy-on-task for each condition
Figure 28: Plot of Time on Task

Figure 29 plots the mean accuracy score of both the conditions where Task 1 is the creation of PFD, Task 2 is specification of streams, Task 3 is creation of mathematical equations, Task 4 is overall accuracy of the solution.

To test for statistically significant differences, we ran a repeated measures analysis of variance (ANOVA) model with condition (ChemProV vs. Pen and Paper) as the main effect. Table 5 and Table 6 present the results of the ANOVA for time-on-task and accuracy.
Figure 29: Plot of Accuracy

<table>
<thead>
<tr>
<th>Source of Variation</th>
<th>DF</th>
<th>F-Value</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time on PFD</td>
<td>1</td>
<td>2.92</td>
<td>0.1030</td>
</tr>
<tr>
<td>Time on Equations</td>
<td>1</td>
<td>0.19</td>
<td>0.6674</td>
</tr>
<tr>
<td>Time on Overall Task</td>
<td>1</td>
<td>2.40</td>
<td>0.1367</td>
</tr>
</tbody>
</table>

Table 5: ANOVA results for time-on-task

<table>
<thead>
<tr>
<th>Source of Variation</th>
<th>DF</th>
<th>F-Value</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagram % Correct</td>
<td>1</td>
<td>0.25</td>
<td>0.624</td>
</tr>
<tr>
<td>Stream % Correct</td>
<td>1</td>
<td>0.06</td>
<td>0.8091</td>
</tr>
<tr>
<td>Equation % Correct</td>
<td>1</td>
<td>2.57</td>
<td>0.1243</td>
</tr>
<tr>
<td>Overall % Correct</td>
<td>1</td>
<td>1.03</td>
<td>0.3221</td>
</tr>
</tbody>
</table>

Table 6: ANOVA results for Accuracy score
As the tables and graphs indicate, the main effect was insignificant: There was no statistically significant difference between the accuracy of solutions and time taken to create solutions using ChemProV and Pen and Paper.

Quantitative Assessment of exit questionnaire data. We administered an exit questionnaire after each study in which we asked the students to rate their experiences of using ChemProV and Pen and paper on likert scale of 1 – 10 (see Appendix A6). In the questionnaire we asked students to rate the two tools on several different measures, including the difficulty of the problem, helpfulness of the medium, their confidence in the correctness of their solutions, ease of learning of the medium, the overall effectiveness of the medium, and their level of frustration while solving the problem. On our Likert scale, a core of 1, for instance, meant least difficult or least helpful and a score of 10 meant extremely difficult or extremely helpful. Table 7 presents the average rating of students on these questions and Table 8 presents the result of an ANOVA.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Average rating</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difficulty</td>
<td>6.2</td>
<td>6.3</td>
</tr>
<tr>
<td>Helpfulness</td>
<td>7.1</td>
<td>6.9</td>
</tr>
<tr>
<td>Confidence</td>
<td>5.5</td>
<td>5.2</td>
</tr>
<tr>
<td>Ease of Learning</td>
<td>8.0</td>
<td>7.0</td>
</tr>
<tr>
<td>Overall Effectiveness</td>
<td>7.4</td>
<td>6.6</td>
</tr>
<tr>
<td>Level of Frustration</td>
<td>5.9</td>
<td>5.8</td>
</tr>
</tbody>
</table>

Table 7: Average ratings and standard deviations for exit questionnaire data

<table>
<thead>
<tr>
<th>Measure</th>
<th>DF</th>
<th>F value</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difficulty</td>
<td>1</td>
<td>0.03</td>
<td>0.8567</td>
</tr>
<tr>
<td>Helpfulness</td>
<td>1</td>
<td>0.19</td>
<td>0.6692</td>
</tr>
<tr>
<td>Confidence</td>
<td>1</td>
<td>0.13</td>
<td>0.7184</td>
</tr>
<tr>
<td>Ease of Learning</td>
<td>1</td>
<td>3.5</td>
<td>0.0762</td>
</tr>
</tbody>
</table>
Table 8: ANOVA results for exit questionnaire data

As ANOVA results indicate, none of the responses of the students were significantly different for either of the tools. However, with respect to "ease of learning," we can cautiously note a non-significant trend in favor of the ChemProV tool.

*Covariance Analysis.* To account for covariance due to learning style preference and grades of students in the class, we introduced two covariates – learning style results and final grades in Che 110 class, in an analysis of covariance (ANCOVA). Learning style preference was not significantly related to any of our dependent variables.

Table 9 presents the results of ANCOVA for all variables. As the table indicates, the final grades covariate significantly impacted two variables, total Correctness and Equation Correctness. The partial-eta value indicates the degree of effect of the covariate on the results. For instance the partial-eta value for covariate with total correctness is 0.201, which means that the trend accounts for only 20% of the variance in the data. Similarly the partial eta value for covariate with equation correctness is 0.26, which means that the trend accounts for 26% of the variation in the graph.

<table>
<thead>
<tr>
<th>Source</th>
<th>Type III Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
<th>Partial Eta Squared</th>
</tr>
</thead>
<tbody>
<tr>
<td>Final Grades</td>
<td>.408</td>
<td>1</td>
<td>.408</td>
<td>8.326</td>
<td>.007</td>
<td>.201</td>
</tr>
</tbody>
</table>

Table 9: ANCOVA results of final grades covariate and Total correctness
Table 10: ANCOVA results of final grades covariate and Equation correctness

This indicates that the overall correctness of the solution and the equation correctness are affected by the grades of students in the class.

Figure 30: Graph showing the relation of grades to Total correctness
Follow-up Analysis based on Grades. Since we failed to find statistically significant evidence of the superiority of ChemProV over Pen and paper, we decided to explore the possibility that ChemProV differentially impacted students based upon their course performance. We suspected this might be the case not only because our original design of the software was driven by the idea that we wanted to help retain those low performing students who are most vulnerable to dropping out of the course, but also because we observed that, out of total 21 participants, 10 students scored higher on overall accuracy using ChemProV with an average of 69.07%.

To perform this follow-up analysis, we first partitioned students into “high” and “low” categories based on their final class grades. Twelve students with grades above class average (73) were assigned to the “high” category, and nine students whose grades were below the class average were assigned to the “low” category. Table 11 presents the
mean accuracy scores of the “low” and “high” performing groups broken down by tool (ChemProV and Paper). According to a one-way ANOVA, there existed no statistically significant difference between the two groups when they used the ChemProV interface (df = 1, F = 0.11, p = 0.7448); however, when the two groups used Pen-and-Paper, the difference in accuracy trended toward significance (df = 1, F = 3.69, p = 0.0669), with the high performing group appearing to have an advantage.

We next wanted to explore whether the low performing students’ solution accuracy might have benefited more from ChemProV than the accuracy of the high-performing students. Indeed, recall that the original motivation behind ChemProV was to lower attrition rates in introductory Chemical Engineering courses. Since lower-performing students are most vulnerable to dropping out, ChemProV was designed especially to help these students.

<table>
<thead>
<tr>
<th>Tool</th>
<th>n</th>
<th>Mean</th>
<th>SE</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChemProV High</td>
<td>12</td>
<td>60.94%</td>
<td>6.95%</td>
<td>24.08%</td>
</tr>
<tr>
<td>Performers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low Performers</td>
<td>9</td>
<td>57.626%</td>
<td>6.9386%</td>
<td>20.816%</td>
</tr>
<tr>
<td>Pen-and-Paper</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High Performers</td>
<td>12</td>
<td>73.75%</td>
<td>8.30%</td>
<td>28.77%</td>
</tr>
<tr>
<td>Low Performers</td>
<td>9</td>
<td>52.856%</td>
<td>5.8422%</td>
<td>17.527%</td>
</tr>
</tbody>
</table>

Table 11: ANOVA results for total accuracy of students with ‘high’ grades

Table 12 presents the mean difference in tool accuracy by group (low and high performers). According to a directional (one-tailed) t-test based on the prediction that ChemProV would help low performers more than high performers, we found a statistically-significant difference between the two groups’ ChemProV vs. Pen-and-Paper accuracy difference (df = 1, T = -1.76, p = 0.0473).
<table>
<thead>
<tr>
<th>Group</th>
<th>n</th>
<th>Mean</th>
<th>SE</th>
<th>Pooled SE</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>12</td>
<td>-12.809%</td>
<td>7.1176%</td>
<td>6.5396%</td>
<td>24.656%</td>
</tr>
<tr>
<td>Low</td>
<td>9</td>
<td>4.770%</td>
<td>6.5231%</td>
<td>7.5513%</td>
<td>19.569%</td>
</tr>
</tbody>
</table>

Table 12: Mean Accuracy Difference Between Tools (ChemProV accuracy – Pen-and-Paper accuracy) by Group

*Qualitative Assessment.* We found many instances during video recordings of the study where ChemProV succeeded in helping students to think in the right direction. For instance, P4 corrected the PFD after seeing the warning messages and created the correct solution. Also P7 heeded to all the error and warning messages in the system and was able to create more accurate solution that Pen and paper. At another instance, due to warning messages in the ChemProV, P6 realized that one of the components, toluene, was missing from the system. This motivated him to re read the problem statement and create one process unit that was missing. In the absence of this correction, it would have been impossible to create correct PFD. Eventually P6 created more accurate solution than with Pen and Paper.

Also the feedback students gave in the exit questionnaire was encouraging. The responses of students to the open ended questions during and after the study were very much in favor of ChemProV. Some of the responses and observations were:

- P4: ChemProV didn’t give the correct answer but helped to think in the right direction
- P6: ChemProV helps in learning, caught more mistakes.
- P14: Made units in the diagram the same because of the error messages; when he corrected those, the messages went off.

These observations and responses provide anecdotal support in favor of ChemProV.
Discussion:

In trying to reconcile the anecdotal support for ChemProV with the lack of a statistical effect we can identify two alternative explanations and two threats to validity, as discussed below.

*Alternative Explanations.* One of the possible reasons that our hypothesis was not confirmed was that participants failed to look at the warning/error messages as they were generated. By reviewing the video recordings of all the participants we were able to record the total number of warning/error messages generated in the system, number of warning/error messages seen by the participants, number of warning messages heeded, and total number of warning/error messages left unheeded at the end of participants' problem-solving efforts. Table 13 presents the mean values and standard deviations of these measures. We considered a warning/error message as ‘seen’ when the participant took his/her mouse over the warning/error message symbol and read the message that appeared. Similarly, when the correction was made after reading the message we considered it as ‘correction made due to seeing the error/warning message’. It is important to note that these data were coded by a single analyst (the thesis author). Thus, they should be interpreted with caution, as the reliability of the coding system has not been established by independent analysts.

The number of warnings seen and corrected was well below what we had expected. Moreover, high standard deviations indicate that warning/error messages are not uniformly noticed and addressed. Until and unless all the warning and error messages are heeded and properly addressed by ChemProV users, we cannot expect users to
produce solutions with ChemProV that are more accurate than those produced with pen-and-paper.

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Warnings generated in</td>
<td>5.14</td>
<td>2.61</td>
</tr>
<tr>
<td>Number of Warnings Seen</td>
<td>1.90</td>
<td>1.86</td>
</tr>
<tr>
<td>Number of Warnings heeded</td>
<td>1.04</td>
<td>1.50</td>
</tr>
<tr>
<td>Total number of warnings left unheeded</td>
<td>2.09</td>
<td>2.99</td>
</tr>
</tbody>
</table>

Table 13: Number of warning/error messages generated, seen, heeded, and left unheeded per participant.

Another alternative explanation for our results could be the lack of time and training given to the students to learn the software before solving the actual problem. In our study, the participants were given 15 minutes to complete a brief tutorial designed to familiarize themselves with each tool, and then were asked to solve a real problem. We believe that, as students continue to use the ChemProV software, they will become more familiar with the system and will start to benefit more from it. Recall that the main objective of this software is to improve the learning of students. To expect this to happen in one single session is quite ambitious. To improve learning and see its effects, we believe that students will need to use this software over multiple sessions or maybe for a semester. We believe that this will be more comprehensive test of the system's effectiveness.

*Threats to validity.* We conducted an ANCOVA with final grades of the students as covariate, to analyze our data. The interaction effect between “interface order” and “problem order” was significant, indicating that there was some non isomorphism in the
tasks. Also in the exit questionnaire, some of the students mentioned that they found one problem easier than the other, irrespective of the tool. Though we tried to create problems of equivalent difficulty, it is possible that the way in which the problems were worded made one problem appear difficult than the other. The non isomorphism of the problems can be considered as a possible threat to the validity of the results.

In the study, it was found that many students were not able to complete the tutorial or completed it just in time and at the same time there were few students who completed the tutorial multiple times within 15 minutes. The time for tutorial was based upon the pilot study results, which we ran with Che201 students (4 individual and 1 pair) at WSU in the last week of Fall 08 semester. On average they took 12 minutes to complete the tutorial. It is possible that the students of Che201 were more familiar with computer systems so they took far less time to complete the tutorial, and that 12 minutes was too short a time in which to expect Che110 students to complete the tutorial.

Though we administered a background questionnaire to control for students’ exposure to chemical engineering software, we failed to account for their exposure to computer systems. It is therefore possible that students’ ability to adapt to the system and time to complete the tutorial could have been affected by their level of exposure to computers and software in general. Our failure to account for the level of expertise of participants in using computer systems can be seen as another possible threat to the validity of the results.

Conclusions

Based on our, we can conclude that with the help of scaffolding in ChemProV, the students with low grades in the class were able to create solutions equivalent in accuracy
to the solutions of students with high grades. On the other hand, using pen-and-paper, which does not provide any scaffolding, the accuracy of students with low grades was below that of their counterparts with high grades—a difference that trended toward significance.

Recall that the rationale behind the development of ChemProV was to help educators retain students in their curriculum. Students traditionally struggle with the introductory material balance course, which may lead to frustration and their eventually turning away from the program. It is more likely for students with lower grades to drop out of the program. So implicitly, the software is targeted towards students with low performance in the class. Our follow-up analysis suggests that the preliminary design of ChemProV accords with this rationale.

We got mixed results from the further study of the data. Although lower performing students appeared to benefit more from the ChemProV tool, much of this significance of this benefit resulted from a sharp drop-off in the performance of higher performing students when they used ChemProV. The drop in students’ performance with ChemProV has opened new questions worth pursuing in future studies. The trend of differential effects on students with disparate grades will be interesting to study and can guide the future development of the tool.
CHAPTER FIVE
CONCLUSION AND FUTURE WORK

Chemical Engineering educators are faced with the problem of low retention rates of students in their program. Chemical engineering educators agree that the introductory material balance class is a major stumbling block for the students in chemical engineering discipline. The problem is further aggravated due to the lack of any suitable educational tool for the material balance class. To address this issue, we have implemented and empirically evaluated a visual learning environment, ChemProV, in such a way that it provides scaffolding to the students new to the concepts of material balance problems. The software provides cues to students as they work through problems and tries to keep them on track toward a correct solution. In an experimental study, ChemProV failed to provide a significant performance advantage over pen-and-paper, the learning tool traditionally used to solve material balance problems. The lack of significant statistical results yielded by the study, together with the encouraging observations we made, opens up several directions of future research.

Video Analysis. We have collected interesting data on students' use of the warning/error messages in the system (see Table 13); however, we do not have anything to compare these data with. We need to collect data on how many warning/error messages would have been generated while working with pen-and-paper and how many of those would have been corrected. Alternately, we could conduct a follow-up study to compare two versions of ChemProV: one with the error messages functionality and the other without this functionality. As the efficacy of this software system is dependent on the effectiveness of the messages generated, we believe such a follow-up study could
help to quantitatively gauge the effectiveness and usefulness of the warning/error messages.

Also another study should be conducted to inspect why high performer in the class were negatively affected by ChemProV. The analysis of data (see Table 12) in this study shows that performance of students getting high grades dropped by nearly 13% with ChemProV there at the same time students with low grades created 5% more accurate solutions. The difference in effects of the interface on students with different grades will be interesting to observe and will also provide critical insights for future development of the tool.

*Provide instant feedback.* We observed in the study that only half of the messages generated were ever heeded. Half of the error and warning messages were never seen and hence not addressed. ChemProV presents error messages using just two symbols: one for a warning and another for an error. After making a correction, a user gets feedback in form of the disappearance of the warning/error symbol, only when the error or warning has been *completely* resolved or warning changes into error or vice versa. In case, the correction made introduces another warning or error, the system does not give instant visible feedback. The symbol remains as it was, even though the cause of the error has changed. The user can find out about it only when he/she explicitly moves the mouse over the symbol.

This clearly violates Norman’s feedback principle. In his book, *The Design of Everyday Things* (Norman, 2002), Norman explains the need and importance of the feedback mechanism. According to the feedback principle, the effect of all user actions should be *immediately* obvious through some kind of system feedback.
There are multiple techniques that can be employed in this situation to attract attention to the feedback messages, such as the use of color coding, highlighting or even modifying the instructions given before the study. Before any specific strategy is implemented, we will need to iteratively refine it through usability testing. Irrespective of which method is used, if we are able to draw users' attention to the warning/error messages and word the messages in such a way that users take appropriate action to correct them corrections, we believe that the learning of students and the accuracy of their solutions will be greatly increased.

*Implement the software over multiple sessions.* To gauge the effectiveness of ChemProV in improving the learning and problem solving abilities of the students, we would like to conduct a between-subjects study over multiple sessions. Participants could be divided into two groups with participants in one group working with ChemProV, and participants in the other group working with pen and-paper. We believe that measuring student learning outcomes over multiple sessions will provide us with greater sensitivity to the impact of the ChemProV software, and will also result in students' becoming more comfortable with the software and benefiting more greatly from it.

*Levels of Scaffolding.* Users of the software system should be given flexibility to monitor the level of scaffolding they desire. While students first learning to solve material balance problems may benefit from all of the error and warning messages, more advanced learners should be able gradually to turn messages of certain types off as they become more versed in problem solving. This is line with the common principle of training wheels that can be gradually removed (Carroll & Rosson, 1987). At the same time, the ability to turn certain types of error and warning messages on and off can help
students and instructors to concentrate on certain parts of the problem-solving process. For instance, if students want to identify and correct their mistakes in equation creation phase only, then they should be able to turn off rest of the warning/error messages.

The study conducted in this thesis not only has opened many new avenues of research and development, but also shows a glimpse of success in improving learning of students in an introductory material balance class. This research has provided directions and a foundation for the future development of the ChemProV software, which, if pursued, holds promise in improving the learning of chemical engineering students and eventually helping chemical engineering educators to retain students in their program.
BIBLIOGRAPHY


Vygotsky, L. (n.d.). *Mind in society: The development of higher psychological processes*.


Description of Study: You, ______________________________________, have been asked to participate in this research project, which is exploring the use of alternative educational strategies and environments to assist in teaching introductory chemical engineering concepts and skills. You have been asked to spend about 120 minutes in the Visualization and End User Programming Lab at Washington State University to participate in this study. This will involve your doing some or all of the following:

- reading aloud and studying brief task descriptions;
- using software and pen-and-paper to help you model and solve chemical balance problems; and
- interacting with researchers.

The researchers will digitally record the computer screen along with you and your voice. Although your voice, and possibly your face, will appear on the recording, your name will not be on the recording. When the researchers describe their work to other people, they will not use your name.

Risks, Benefits, and Responsibilities: Your participation in this study will not incur any risks beyond the minimal risks associated with participating in a university course. The results may help the researchers gain insights into the design of supporting software for introductory chemical engineering courses.

Costs and Payments: Your participation in this study’s activities is a required part of the ChemE 110 course in which you are presently enrolled. By signing this form, you can choose to release the data collected on you during the study for analysis in this study.

Confidentiality: Any information about you that is obtained from this study, including what you say, will be confidential. Your real name will be kept in a locked file and only the researchers will have access to it. Only your code name will appear on the recording and in reports of the study. You therefore give permission for publication and use of descriptions and recording of your participation for purposes of research and education, provided your anonymity is preserved.

Right to Refuse or End Participation: You may refuse to participate in this study or stop participating at any time. If you stop participating before completing a study session, you will still receive course participation credit commensurate with the time that you have put in. Your decision whether or not to participate in this study will NOT impact your course grade.

Certification: By signing below, you certify that you have read and that you understand the foregoing, that you have been given satisfactory answers to my inquiries concerning
projects procedures and other matters, and that you have been advised that you are free to withdraw my consent and to discontinue participation in the project or activity at any time, and that such refusal or withdrawal will NOT impact your course grade.

You herewith give your consent to participate in this project with the understanding that such consent does not waive any of your legal rights, nor does it release the principal investigator or the institution or any employee or agent thereof from liability for negligence. You understand that you shall remain anonymous in all written and verbal reports of this research. You will be given a copy of this form to keep.

Do you also give the principal investigators permission to show videotaped footage of your study session when they present the work to others for the purposes of research and education? □ Yes □ No (check one).

______________________________
Signature of individual participant

______________________________
Signature of Principal Investigator

______________________________
Date

(This research project has been reviewed and approved by the WSU Institutional Review Board. If you have questions or concerns regarding the study, please contact Dr. Chris Hundhausen at 509-335-4590 or hundhaus@wsu.edu. If you have questions or concerns regarding your rights as a participant, please contact the WSU Institutional Review Board at 508-335-3668 or irb@wsu.edu.)
A2. Participant Background Questionnaire

I. Contact Information

1. Name:______________________________________________________________

2. E-Mail Address:____________________________________________________

3. Phone # (so we can remind you of your appointment):____________________

II. Demographic Information

4. Age:______________ Gender:______________

5. Class standing (circle one): Freshman    Sophomore    Junior    Senior

6. Major:____________________________________________________________

7. Approximate grade point average: ________

8. Have you ever used any Chemical Visualization or Material Balance Software (circle one)? Yes   No

9. If you answered “Yes” to question 7,
   8.1 Name the software?______________________________________________

   8.2 How much have you used it?______________________________________
A3. Study Instructions

(Please follow along as we read these instructions aloud.)

Thank you for agreeing to participate in this study. In your Che 110 class, you were recently introduced to material balance problems. Our research team is exploring how students use material balance diagrams to solve these problems, with the goal of building computer software to support this process. In this study, we would like you to use two alternative methods to solve material balance problems. Prior to your using each method, you will complete a brief tutorial that introduces you to the method. The entire study should not last more than two hours.

Before you begin today’s session, please note the following:

- Please read the problem aloud before you begin. As you work through the problem, please "think aloud." In other words, please talk about what you are doing and why you are doing it. When you perform an action and something unexpected happens, talk about what you expected to happen. If you want to do an action, but you cannot figure out how to do it, tell us how you expected to perform the action. Indicate both the positive and negative aspects of how you have to perform the tasks. Remember to keep talking throughout the whole session. We may remind you to talk aloud sometimes, and we may ask you questions about why you have done something or how you feel about some part of the system. This will help us to better understand what you are doing.

- As your solution to each problem, only the complete process flow diagram and set of equations are required. You do NOT need to solve the equations for values. Calculators are NOT allowed.

- Remember that you are helping us to understand how students go about solving material balance problems, with the aim of building better technology to support the process. We are not evaluating you or your problem-solving skills!

- Please DO NOT discuss the problem or its solution or any other detail about this study with other participants, who have not taken part in this study.

- Have fun!

Before continuing, do you have any questions?
Tutorial 1

Please take **15 minutes** to complete the tutorial that the experimenter will hand to you. If you complete the tutorial before the 15 minutes are up, then go back and start the tutorial over. The experimenter will inform you when your time is up.

*Stop! Please await further instructions before continuing.*
Problem A

Using the ChemProv tool, please complete the following problem by (a) constructing a process flow diagram that models the problem, and (b) formulating a set of equations that, if solved, will furnish the solution to the problem. **Do not solve the equations for values!**

You will have up to **40 minutes** to complete the problem. Work as quickly as possible, without sacrificing accuracy. Please inform the experimenter when you are done. Remember to read the problem description aloud before you begin.

*Liquid extraction* is an operation used to separate the components of a liquid mixture of two or more species. In the simplest case, the mixture contains two components: a solute (A) and a liquid solvent (B). The mixture is contacted in an agitated vessel with a second liquid solvent (C) that has two key properties: A dissolves in it, and B is immiscible or nearly immiscible with it. (For example, B may be water, C a hydrocarbon oil, and A a species that dissolves in both water and oil.) Some of the A transfers from B to C and then the B-rich phase (raffinate) and the C-rich phase (the extract) separate from each other in a settling tank.

Create a mixer-settler process flow diagram in which an acetic acid (A) and water (B) stream is first mixed with a hexane(C) stream in a Mixer. The mixture then flows to a settling tank to form two streams, an extract and a raffinate. Label each stream with enough values to fully characterize that stream (flow rate, composition, etc.). Provide a numerical value if possible.

The following facts are given:

1. The acetic acid/water solution enters at a rate of 400 gm/min. The acetic acid composes 11.5 % of the solution by weight.
2. The extract phase leaving the process contains 9.6 % acetic acid by weight.
3. The raffinate phase leaving the process contains 0.5% acetic acid by weight.

Calculate the flow rate of the $n$-hexane, the extract and the raffinate streams.

*When you are done with the problem, please inform the experimenter.*
Tutorial 2

Please take 15 minutes to complete the tutorial that the experimenter will hand to you. If you complete the tutorial before the 15 minutes are up, then go back and start the tutorial over. The experimenter will inform you when your time is up.

Stop! Please await further instructions before continuing.
Problem B

Using pen and paper please complete the following problem by (a) constructing a process flow diagram that models the problem, and (b) constructing a set of equations that, if solved, will furnish the solution to the problem. Do not solve the equations for values!

To construct your process flow diagram, be sure to use the same symbols and notation as was introduced in the tutorial to construct your process flow diagram. The experimenter will provide you with a quick reference sheet to remind you of the notation.

You will have up to 40 minutes to complete the problem. Work as quickly as possible, without sacrificing accuracy. Please inform the experimenter when you are done. Remember to read the problem description aloud aloud before you begin.

Fractional distillation is an operation used to separate the components of a liquid mixture of two or more species by their boiling points. In the simplest case, the mixture contains two components. The mixture is heated until it boils. The vapor phase, having a higher concentration of the more volatile component, is removed from the distillation tower and condensed to give a liquid that is rich in the more volatile component (the overhead product). The liquid that is not vaporized in the tower is also removed and forms a second liquid stream that is rich in the less volatile component (the bottoms product).

Create a process flow diagram in which a stream containing benzene (B), cyclohexane (C) and toluene (T) is fed to a distillation tower. The bottoms product from this first tower is recovered as a product stream. The overhead stream from this distillation tower is fed to a second distillation tower. The overhead and bottoms streams from the second tower are both recovered as product streams.

The following facts are given:

1) The benzene/cyclohexane/toluene mixture is fed to the first distillation tower at a rate of 100 kg/min. The composition of this stream is 25 % benzene (B), 60 % cyclohexane (C) and 15 % toluene (T) by weight.
2) The overhead stream from the second tower flows at a rate of 30 kg/min. It has a composition of 66.7 % benzene (B) and 33.3 % cyclohexane (C).
3) The bottoms stream from the second tower contains 12.5 % benzene (B) and 87.5 % cyclohexane (C).
4) The bottoms stream from the first distillation tower contains only cyclohexane (C) and toluene (T).

Calculate the flow rate of the bottoms streams from both distillation towers and the composition of the bottoms stream from the first distillation tower.

When you are done with the problem, please inform the experimenter.
A4. ChemProV Tutorial

To begin the tutorial, launch the (ChemProV) Chemical Process Visualizer software by double-clicking the ChemProV icon on the desktop:

The ChemProV application will appear. It will look something like this:

---

Step 1(a): Maximize the application

Click on maximize button in the upper-right hand corner of the screen to maximize the application

The tutorial continues on the next page.
Step 1(b): Move the Equation editor

1. Press the left mouse button in the gray area where “Equations” is written. Do not release the mouse.
2. A thin black boundary will appear around the equation editor.
3. Move the Equation editor and release the mouse button where you want to place the equation editor.

Step 2(a): Create a Mixer Process Unit

1. Click on the “Mixer” icon in the toolbox.
2. Position the mouse in on the left side of the Diagram Area, about halfway down.
3. Click in the Diagram Area.
4. A Mixer should appear in the Diagram Area where you clicked.

Step 2(b): Create a Separator Process Unit

5. Click on the “Separator” icon in the toolbox.
6. Position the mouse a few inches to the right of the Mixer icon you created in the previous step.
7. Click in the Diagram Area.
8. A Separator should appear in the Diagram Area where you clicked.

The tutorial continues on the next page.
After you complete steps 2a and 2b, your screen should look something like this:

The tutorial continues on the next page.
Step 3: Create a Chemical Stream from the Mixer to the Separator

1. Click on the “Chemical Stream” icon in the toolbox.
2. Position the mouse cursor inside the Mixer.
3. Press the left mouse button inside the Mixer and drag the mouse into the Separator.
4. Release the mouse button inside the Separator.
5. A chemical stream flowing out of the Mixer into the Separator should appear in the Diagram Area, along with a table like the following that indicates the contents of the stream:

<table>
<thead>
<tr>
<th>Label</th>
<th>Quantity</th>
<th>Units</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>?</td>
<td>grams</td>
<td>Overall</td>
</tr>
<tr>
<td>m11</td>
<td>?</td>
<td>%</td>
<td>Select</td>
</tr>
</tbody>
</table>

This table has four columns that specify the following information about the components of a stream:

- **Label**: Each stream component has a unique identifying label. By convention, use ALL CAPS letters to denote the overall stream label (e.g., “M1”) and identical lower-case letters to denote subcomponent labels (e.g., “m11”).
- **Quantity**: The quantity of stream component, which might be unknown, in which case it should be represented with a ‘?’.
- **Units**: The units in which the quantity is specified, e.g., grams, kilograms, %.
- **Material**: the chemical name of the stream component, e.g., acetic acid. In the case of the “Overall” stream (first row of the table), use the label “Overall” to indicate that it is the overall stream and potentially composed of several different materials (which should then be listed in separate rows below).

Step 4: Specify the Chemical Stream from the Mixer to the Separator

1. In the stream tag table associated with the incoming stream, double click the **Quantity** column of the first (‘Overall’) row of the table.
2. The ‘?’ will be highlighted.
3. Type in the numerical value **400**.
4. Positioning the mouse cursor in the next row, double click in the cell under the *Material* column. A drop down menu will appear that contains the names of all possible materials.

5. Choose “acetic acid” from the dropdown menu as the material.

6. Positioning the mouse cursor in the same row as in (4), double-click in the cell under the *Units* column. A drop down menu will appear.

7. Choose ‘grams’ from the dropdown menu as the unit.

8. Double click under the *Quantity* column of the second row labeled ‘m11’.

9. Specify 400, a numerical value equal to the overall quantity.

*The tutorial continues on the next page.*
After you complete steps 3 and 4, your screen should look something like this:

The tutorial continues on the next page.
Step 5a: Create Two Outgoing Chemical Streams from the Separator

1. Click on the “Chemical Stream” icon in the toolbox.
2. Position the mouse cursor inside the Separator.
3. Click the left mouse button and drag the mouse to the right hand side of the Separator.
4. Release the mouse to create a stream angled to the top-right of the Diagram area.
5. Follow the same procedure in steps 1-4 to create a second stream angled to the bottom-right of the Diagram area.

Once you have created the two streams, they should look something like this:

![Diagram showing two chemical streams]

Step 5b: Specify the top Chemical Stream coming out of the Separator

1. In the table associated with the top-most stream you created in Step 5a, double click under the Quantity column of the 'Overall' component in the first row.
2. Specify 200 as the Quantity. By default, the units will be set to grams, which is what you want.
3. Double-click in the Quantity column of the second row the table (labeled 'm21'). Enter 100 as the quantity.
4. Double-click in Units column of the second row the table (labeled 'm21'). Enter '%' as the unit.
5. Double click in the Material column of the second row of the table (labeled 'm21'). From the drop-down menu, choose "acetic acid" as the material.

When you have completed this step, the table associated with the top-most stream should look like this:
**Step 5c: Specify the bottom Chemical Stream coming out of the Separator**

1. In the table associated with the bottom-most stream you created in Step 5a, double click under the Quantity column of the 'Overall' component in the first row.
2. Specify **200** as the Quantity. By default, the units will be set to grams, which is what you want.
3. Double click in the Material column of the second row of the table (labeled 'm31'). From the drop-down menu, choose "acetic acid" as the material.
4. Leave the quantity of the row labeled 'm31' as it is i.e. ‘?’ (unknown).

When you have completed this step, the table associated with the bottom-most stream should look like this:

<table>
<thead>
<tr>
<th>Label</th>
<th>Quantity</th>
<th>Units</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2</td>
<td>200</td>
<td>grams</td>
<td>Overall</td>
</tr>
<tr>
<td>m21</td>
<td>100</td>
<td>%</td>
<td>acetic acid</td>
</tr>
<tr>
<td>m22</td>
<td>?</td>
<td>%</td>
<td>Select</td>
</tr>
</tbody>
</table>

The tutorial continues on the next page
After you complete steps 5a, 5b and 5c your screen should look something like this:

The tutorial continues on the next page.
Step 6: Create Equation(s)

At this point there is one unknown quantity in your process flow diagram, m31. To determine what the value of this quantity is you can derive equations that represent the fact that material must be conserved, i.e., the amount of any compound (or the total amount of material) entering any processing unit (mixer or separator) must be the same as the amount of that compound (or total amount) leaving the unit.

1. Positioning the mouse cursor in the second row of the table associated with the stream of the Mixer, click in the cell under the “Label” column. This will highlight the label (e.g., “m11”). Note that it represents the amount of acetic acid in this stream.
2. Drag and drop the label into the first row of the equation editor.
3. Drag and drop the ‘=’ operator (located above the first row of the Equations Editor) to the space to the right of the label you dropped in Step 2.

![Equation Editor]

4. Position the mouse cursor in the second row (“acetic acid”) of the table associated with the outgoing stream of the Separator.
5. Click in the cell under the “Label” column. This will highlight the label (’m21’). m21 represents the percentage of acetic acid in this stream.
6. Drag and drop the label into the cell to the right of the equals sign (“=”) in the first row of the equations editor.
7. Drag and drop the ‘*’ operator (located above the first row of the Equations Editor) to the right of the label you dropped in Step 6.

![Equation Editor]

8. Click on the label ’M2’.

The tutorial continues on the next page.
9. Drag and drop the label into the cell to the right of the multiplication sign ("*") in the equations editor.

This expression (percentage*total amount) gives the amount of acetic acid in this stream.

10. Drag and drop `+` operator to the right of the label you dropped in step 9.
11. Repeat, Steps 5 to 8 to add `m31 * M3` to the equation. As in steps 5-8 the percentage of acetic acid times a total amount gives the amount of acetic acid in the stream.

The tutorial continues on the next page.
After you have completed the above steps, you will have built a valid equation related to the material balance diagram you created in previous steps. Your final screen should look something like this:

With one equation and one unknown you could solve the equation to calculate the value of the one unknown.

Congratulations! You are done with this tutorial. If time still remains, choose “New File” from the “File” menu and work through the tutorial again. Please work on the tutorial until time is called, but do not go beyond this page of the booklet until you are asked to do so.
To begin the tutorial, get out a pen and a blank sheet of paper.

**Step 1(a): Draw a “Mixer” process unit**

1. Draw a rectangular box on the left side of the paper, about halfway down.
2. Write ‘M’ inside it.
3. It should appear as follows: M

**Step 1(b): Draw a “Separator” process unit**

1. Draw a rectangular box a few inches to the right of the box you drew in the previous step.
2. Write ‘S’ inside it.
3. It should appear as follows: S
After you complete steps 1a and 1b, your drawing should look something like this:

The tutorial continues on the next page.
Step 2: Create Chemical Stream from the Mixer to the Separator

9. Draw a chemical stream —— that flows from the Mixer to the Separator that you created in the previous steps.

10. Below the stream, create a table like the one below to indicate the contents of the stream:

<table>
<thead>
<tr>
<th>Label</th>
<th>Quantity</th>
<th>Units</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Chemical Stream Table

This table has four columns that specify the following information about the components of a stream:

a. **Label**: Each stream component has a unique identifying label. By convention, use ALL CAPS letters to denote the overall stream label (e.g., “M1”) and identical lower-case letters to denote subcomponent labels (e.g., “m11”).

b. **Quantity**: The quantity of stream component, which might be unknown, in which case it should be represented with a ‘?’.

c. **Units**: The units in which the quantity is specified, e.g., grams, kilograms, %.

d. **Material**: the chemical name of the stream component, e.g., ascetic acid. In the case of the “Overall” stream (first row of the table), use the label “Overall” to indicate that it is the overall stream and potentially composed of several different materials (which should then be listed in separate rows below).

Step 3: Specify the Chemical Stream from the Mixer to the Separator

<table>
<thead>
<tr>
<th>Label</th>
<th>Quantity</th>
<th>Units</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Chemical Stream Table

1. In the stream table associated with the “Mixer”, specify the components as follows:
   
   **First Row**:
   - Label: M1
   - Quantity: 400
   - Units: grams
   - Material: Overall

   **Second Row**
   - Label: m11
   - Quantity: 400 (a value equal to the overall quantity)
   - Units: grams
   - Material: acetic acid

   *The tutorial continues on the next page.*
After you complete steps 2 and 3, your drawing should look something like this:

<table>
<thead>
<tr>
<th>Label</th>
<th>Quantity</th>
<th>Units</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>400</td>
<td>grams</td>
<td>Overall</td>
</tr>
<tr>
<td>m11</td>
<td>400</td>
<td>grams</td>
<td>acetic acid</td>
</tr>
</tbody>
</table>

The tutorial continues on the next page.
Step 4a: Create Two Outgoing Chemical Streams from the Separator

6. Draw a chemical stream coming out of right-hand side of the Separator. Orient this stream such that it points to the upper-right hand side of the page.
7. Draw a chemical stream coming out of right-hand side of the Separator. Orient this stream such that it points to the lower-right hand side of the page.

Once you have drawn the two streams, they should look something like this:

---

Step 4b: Specify the Chemical Stream coming out of the Separator

1. Just below the top-most stream you created in Step 4a, create the following table, which specifies the composition of the stream:

<table>
<thead>
<tr>
<th>Label</th>
<th>Quantity</th>
<th>Units</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2</td>
<td>200</td>
<td>grams</td>
<td>Overall</td>
</tr>
<tr>
<td>m21</td>
<td>100</td>
<td>%</td>
<td>acetic acid</td>
</tr>
</tbody>
</table>

---

Step 4c: Specify the Chemical Stream coming out of the Separator

2. Just below the bottom-most stream you created in Step 4a, create the following table, which specifies the composition of the stream:

<table>
<thead>
<tr>
<th>Label</th>
<th>Quantity</th>
<th>Units</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>M3</td>
<td>200</td>
<td>grams</td>
<td>Overall</td>
</tr>
<tr>
<td>M31</td>
<td>?</td>
<td>%</td>
<td>acetic acid</td>
</tr>
</tbody>
</table>

---

The tutorial continues on the next page.
After you complete steps 4a, 4b and 4c, your screen should look something like this:

<table>
<thead>
<tr>
<th>Label</th>
<th>Quantity</th>
<th>Units</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2</td>
<td>200</td>
<td>grams</td>
<td>Overall</td>
</tr>
<tr>
<td>m21</td>
<td>100</td>
<td>%</td>
<td>acetic acid</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Label</th>
<th>Quantity</th>
<th>Units</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>400</td>
<td>grams</td>
<td>Overall</td>
</tr>
<tr>
<td>m11</td>
<td>400</td>
<td>grams</td>
<td>acetic acid</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Label</th>
<th>Quantity</th>
<th>Units</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>M3</td>
<td>200</td>
<td>grams</td>
<td>Overall</td>
</tr>
<tr>
<td>m31</td>
<td>?</td>
<td>%</td>
<td>acetic acid</td>
</tr>
</tbody>
</table>

The tutorial continues on the next page.
Step 5: Create Equation(s)

At this point there is one unknown quantity in your process flow diagram, m31. To determine what the value of this quantity is you can derive equations that represent the fact that material must be conserved, i.e., the amount of any compound (or the total amount of material) entering any processing unit (mixer or separator) must be the same as the amount of that compound (or total amount) leaving the unit.

Notes:
- Write the equations on the same sheet of paper on which you drew the diagram created in the previous steps. You may position the equations either above or below the diagram.
- The elements of an equation must be the same labels (e.g., 'M1', 'm11') as appear in the chemical stream tables in your diagram.
- The operators of an equation can be any of the following: =, +, -, *, ^, (, ).

12. In the equations area of the page, write ‘m11’, this is the label of the subcomponent in the second row of the table associated with the stream flowing out of the Mixer. Note that it represents the amount of acetic acid in this stream.
13. To the right of 'm11', write the '=' operator.
14. To the right of the '=' operator, write 'm21', which is the label of the subcomponent that appears in the second row of the table associated with the top-most stream flowing out of the Separator. m21 represents the percentage of acetic acid in this stream.
15. To the right of 'm21', write the '*' operator.
16. To the right of the '*' operator, write 'M2', which is the label of the overall amount in the first row of the table associated with the stream flowing out of the Mixer.

Once you have completed the above steps, your equation should appear as follows:

\[ m11 = m21 \times M2 \]

This expression (percentage*total amount) gives the amount of acetic acid in this stream.
17. To the right of 'M2', write the '+' operator.
18. To the right of the '+' operator, write 'm31 * M3'. As in step 5 the percentage of acetic acid times a total amount gives the amount of acetic acid in the stream.

After you have completed the above steps, your equation should appear as follows:

\[ m11 = m21 \times M2 + m31 \times M3 \]

The tutorial continues on the next page.
You now have built a valid equation related to the material balance diagram you created in previous steps. Your final page should look something like this:

<table>
<thead>
<tr>
<th>Label</th>
<th>Quantity</th>
<th>Units</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2</td>
<td>200</td>
<td>grams</td>
<td>Overall</td>
</tr>
<tr>
<td>m21</td>
<td>100</td>
<td>%</td>
<td>acetic acid</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Label</th>
<th>Quantity</th>
<th>Units</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>400</td>
<td>grams</td>
<td>Overall</td>
</tr>
<tr>
<td>m11</td>
<td>400</td>
<td>grams</td>
<td>acetic acid</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Label</th>
<th>Quantity</th>
<th>Units</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>M3</td>
<td>200</td>
<td>grams</td>
<td>Overall</td>
</tr>
<tr>
<td>m31</td>
<td>?</td>
<td>%</td>
<td>acetic acid</td>
</tr>
</tbody>
</table>

Equations

1. \( m_{11} = m_{21} \times M_{2} + m_{31} \times M_{3} \)

With one equation and one unknown you could solve the equation to calculate the value of the one unknown.

Congratulations! You are done with this tutorial. If time still remains, take a new sheet of paper and work through the tutorial again. Please work on the tutorial until time is called, but do not go beyond this page of the booklet until you are asked to do so.
A6. Exit Questionnaire

Version CP

(Please do not work on this until you are instructed to do so)

TURN PAGE TO START WORKING
EXIT QUESTIONNAIRE

You solved the first chemical balance problem in this session using **ChemProV tool**. Focusing on the problem you solved with ChemProv, the following questions ask you to rate your problem solving activities on a ten-point scale along several dimensions. Circle the number that best corresponds with your rating.

Rate the difficulty of the chemical balance problem you completed using the **ChemProv tool**:

<table>
<thead>
<tr>
<th>1</th>
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<th>10</th>
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</thead>
<tbody>
<tr>
<td>Extremely easy</td>
<td>Extremely hard</td>
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</table>

Rate the helpfulness of the **ChemProV tool** in solving the chemical balance problem:

<table>
<thead>
<tr>
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<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not helpful at all</td>
<td>Extremely helpful</td>
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</table>

Rate your confidence in the correctness of your solution to the chemical balance problem you solved with ChemProv:

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<tr>
<th>1</th>
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<th>10</th>
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</thead>
<tbody>
<tr>
<td>Not confident at all</td>
<td>Highly confident</td>
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Rate how easy it was for you to learn the **ChemProV Tool** on a scale of 1 to 10:

<table>
<thead>
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<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extremely difficult to learn</td>
<td>Extremely easy to learn</td>
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</table>

Please rate overall effectiveness of the **ChemProV Tool** on scale of 1 to 10 with respect to its ability to support your problem-solving activities:

<table>
<thead>
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<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not effective at all</td>
<td>Extremely effective</td>
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</tbody>
</table>
Please rate your level of frustration as you solved the first chemical balance problem on a scale of 1 to 10, where 1 means “not frustrated at all” and 10 means “extremely frustrated.”

1 2 3 4 5 6 7 8 9 10
Not frustrated at all ➔ Extremely frustrated

Questionnaire continues on back of the page

As you worked through the problem using ChemProV software tool, it gave you some error/warning messages:

Please rate how understandable the error/warning messages were for you on a scale of 1 to 10, where 1 means “not understandable at all” and 10 means “fully understandable.”

1 2 3 4 5 6 7 8 9 10
Not understandable at all ➔ Fully understandable

Questionnaire continues on next page

Please rate how helpful the warning/error messages were for you as you solved the chemical balance problem on a scale of 1 to 10, where 1 means “not helpful at all” and 10 means “extremely helpful.”

1 2 3 4 5 6 7 8 9 10
Not helpful at all ➔ Extremely helpful

Questionnaire continues on next page
You solved the second chemical balance problem in this session using **pen and paper**. Focusing on the problem you solved with pen and paper, the following questions ask you to rate your problem solving activities on a ten-point scale along several dimensions. Circle the number that best corresponds with your rating.

Rate the difficulty of **the chemical balance problem you completed using pen and paper**:

1  2  3  4  5  6  7  8  9  10

Extremely easy

Rate the **helpfulness of pen and paper in solving the chemical balance problem**:

1  2  3  4  5  6  7  8  9  10

Not helpful at all

Rate your confidence in **the correctness of your solution** to the chemical balance problem you solved with pen and paper:

1  2  3  4  5  6  7  8  9  10

Not confident at all

Rate **how easy it was for you to learn pen and paper** on a scale of 1 to 10:

1  2  3  4  5  6  7  8  9  10

Extremely difficult to learn

Please rate **overall effectiveness of pen and paper** on scale of 1 to 10 with respect to its ability to support your problem-solving activities:

1  2  3  4  5  6  7  8  9  10

Not effective at all
Please rate your **level of frustration as you solved the second chemical balance problem** on a scale of 1 to 10, where 1 means “not frustrated at all” and 10 means “extremely frustrated.”

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<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Not frustrated at all</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Extremely frustrated</td>
</tr>
</tbody>
</table>

*Questionnaire continues on back of page*
1. Was there anything in particular that you had difficulty with in this session? If so, please elaborate.

2. If you have any general comments or concerns about this session, or suggestions for how to make it better, please write them below.

*Congratulations! You are done with the questionnaire.*