Refactoring meets Spreadsheet Formulas

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Abstract—The number of end-users who write spreadsheet programs is at least an order of magnitude larger than the number of trained programmers who write professional software. We studied a corpus of 3691 spreadsheets and found that their formulas are riddled with the same smells that plague professional software: hard-coded constants, duplicated expressions, unnecessary complexity, and unsanitized input. These make spreadsheets difficult to read and expensive to maintain. Like refactoring of object-oriented code, refactoring of spreadsheet formulas can be transformative.

In this paper we present seven refactorings for spreadsheet formulas implemented in REFBook, a plugin for Microsoft Excel. To evaluate the usefulness of REFBook, we employed three kinds of empirical methods. First, we performed a Retrospective Case Study on the EUSES Spreadsheet Corpus with 3691 spreadsheets to determine how often we could apply the refactorings supported by REFBook. Second, we conducted a User Survey with 28 Excel users to find out whether they preferred the refactored formulas. Third, we conducted a Controlled Experiment with the same 28 participants to measure their productivity when doing manual refactorings. The results show: (i) the refactorings are widely applicable, (ii) users prefer the refactored formulas, and (iii) REFBook is faster and safer than manual refactoring. On average REFBook is able to apply the refactorings in less than half the time that users performed the refactorings manually. 92.54% of users introduced errors or new smells into the spreadsheet or where unable to complete the task.

Keywords-refactoring, end-user, spreadsheets, Microsoft Excel, code smells

I. INTRODUCTION

The number of end-users who write spreadsheet programs is at least an order of magnitude larger than the number of trained programmers who write professional software [1], [6], [30]. Therefore the majority of programming is actually performed by users who do not consider themselves programmers. These spreadsheet users are referred to as end-users [7]. While these end-users are responsible for the maintenance and correctness of their spreadsheets, they have not been trained to develop software and often are not trained in the best practices for spreadsheet maintenance.

We have analyzed 3691 spreadsheets from the EUSES Spreadsheet Corpus [15] to determine the internal quality of the spreadsheets. We found that many formulas have smells, similar to those commonly found in professionally developed software. Some smells degrade the performance, others decrease readability, and others make it harder to change the table in the future. For example: 61% of formulas contain numerical constants that can be extracted. By consolidating all of the constant references in a formula to a single place, the formula’s readability and maintainability is increased. 13.66% of text columns are good candidates for conversion to a dropdown menu which reduces the possibility of typos occurring in a column and convey to a maintainer the acceptable values for a text column. 61% of formulas can be given descriptive names instead of using anonymous cell references, thus making it easier to understand the purpose of a formula.

Although smelly formulas may correctly perform their tasks, they are difficult to maintain and can mask errors. Such errors have cost millions of dollars [7]. Researchers [2], [4], [9], [12], [17], [18], [20], [23], [26], [27], [29] have made continuous strides into finding and displaying errors and smells in spreadsheets. However, there is no work on the removal of smells from spreadsheet formulas.

In professional programing the removal of smells while preserving program behavior is called refactoring [16]. Refactoring is an important part of professional software development. Refactoring has revolutionized how programmers design software: it has enabled programmers to continuously explore the design space of large codebases, while preserving the existing behavior. Researchers found that refactorings decrease the number of software defects [28]. Modern IDEs such as Eclipse [10], NetBeans [22], IntelliJ IDEA [19], or Visual Studio [32] incorporate refactoring in their top-level menu and often compete on the basis of refactoring support.

While professional programmers have the support of refactoring tools, end-users – who are not even trained to maintain software – do not have any refactoring support. We propose to remove spreadsheet smells through the use of automated refactoring, analogous to the refactoring process used for object-oriented code.

There is a large number of refactorings for spreadsheet formulas that we could have implemented. However, we want to automate those that are frequently performed but cause frustration, and those that are infrequent but are difficult. We asked these questions to different end users.

We contacted the 750 members of the European Spreadsheet Risks Interest Group [13] that subscribe to the mailing list of professional spreadsheet users, and we exchanged several emails with their Chair, Patrick O’Beirne, the author of an influential paper [23] about best practices for spreadsheets. We also posted on two large forums that have been used by hundreds of thousands of users: the OpenOffice Calc forum 1 that has more than 200 active users online at any time, and the Excel forum 2 that has on average 4,000 active members

1http://www.oooforum.org/
2http://www.excelforum.com/
We conducted a Controlled Experiment with the same 28 participants to measure their productivity when doing manual refactoring. Third, we conducted a User Survey with 28 Excel users to find out whether they preferred the refactored formulas. By comparing their productivity, we derived that safely remove spreadsheet smells.

Based on their input, we have implemented RefBook: a plugin for Microsoft Excel that implements seven refactorings that safely remove spreadsheet smells.

RefBook implements the following refactorings: Extract Row or Column, Make Cell Constant, Guard Call, Replace Awkward Formulas, String To Dropdown, Introduce Cell Name, and Extract Literal. Each refactoring is specialized to remove a particular smell from a spreadsheet. These refactorings increase programmer productivity by performing the refactorings quickly and correctly. Extract Row or Column breaks formulas into smaller components and can reduce the amount of code duplication that exists in spreadsheets. Make Cell Constant makes formulas less error prone and more readable by rewriting the formula to contain $'s that signify that a particular cell or column is constant throughout a set of formulas. Guard Call rewrites a cell formula to have user defined behavior when an error condition occurs. Replace Awkward Formulas rewrites formulas using Excel’s built-in functions (e.g., SUM) so that spreadsheets become more uniform and easier to understand. String To Dropdown limits the number of allowed values for a cell to reduce the chance of a typo. Introduce Cell Name removes anonymous cells and replaces them with named cells. Extract Literal removes “magic numbers” from formulas.

To evaluate the usefulness of RefBook, we employed three kinds of empirical evaluation methods. First, we performed a Retrospective Case Study on the EUSES Spreadsheet Corpus with 3691 spreadsheets. Our goal is to determine how often we could apply the refactorings supported by RefBook. Second, we conducted a User Survey with 28 Excel users to find out whether they preferred the refactored formulas. Third, we conducted a Controlled Experiment with the same 28 participants to measure their productivity when doing manual refactorings.

This paper makes the following contributions:

1) To the best of our knowledge, we are the first to present the concept of refactoring into the domain of spreadsheet formulas.
2) We present the first refactoring tool for spreadsheet formulas, RefBook, implemented as a plugin for Excel. RefBook currently supports seven refactorings. A demo can be seen at: http://www.youtube.com/watch?v=wGlu6Muvd8I

Our three-way evaluation reveals:

(i) The refactorings can be applied to many of the formulas contained in spreadsheets. Thus RefBook is applicable. (ii) On average RefBook is able to apply the refactorings in less than half the time that users performed the refactorings manually. Thus RefBook improves programmer productivity. (iii) 92.54% of users asked to perform the same refactorings introduced errors into the spreadsheet or where unable to complete the task. RefBook makes it easier to apply the refactorings correctly, thus it is safer. (iv) For four out of the seven refactorings users preferred the refactored output. Thus the refactorings improve spreadsheet quality.

II. Motivating Example

To illustrate the kinds of refactorings applicable to spreadsheets, we will use the table shown in Figure 1(A). This table tabulates data from an orchard warehouse where four salespersons purchased fruits and resold them for a profit. Each row tabulates the data for one salesperson. Underneath the table we show the kind of each column and the formulas they compute. Notice that we only show the formulas as they would appear in row 5 (thus referring to cells from row 5), but the formulas for the other rows refer to their respective cells.

The table contains twelve columns: six columns contain literals, and six columns contain formulas that compute on the other columns. Now we briefly explain each column.

- **Column A** is a text column containing the names of the participants.
- **Columns B-E** are numerical columns that hold the number of each type of fruit that each salesperson had purchased.
- **Column F Total Price** is a formula column that computes the total price that each salesperson paid for their fruits. This column performs two calculations: sum the total number of fruits purchased by each person, then multiply it by $0.50, the purchase price per fruit.

![Figure 1](image-url)
There are several things that point to “smells” in this table. Some smells degrade the performance, others decrease readability, and others make it harder to change the table in the future.

Take for example the expression $B5+C5+D5+E5$ which computes the total number of sold fruits. First, this can become more readable if it was replaced with the built-in \texttt{SUM} function (i.e., \texttt{SUM(B5:E5)}). Second, this expression is calculated twice, once in the \texttt{Total Price} column and then again in the \texttt{Remaining Fruits} column. Given that Excel does not cache expression results, but instead does cache cell results, this wastes CPU cycles. Third, since this expression is duplicated between the \texttt{Total Price} column and the \texttt{Remaining Fruits} column, a future change request like introducing a new kind of fruit and its afferent column, requires changing the expression in the two columns. Like in the case of professional programming, duplication increases the maintenance effort.

Also notice that the table contains two constants, 0.5 and 1. First, constants make the formulas unreadable: another co-worker who inspects the table will have to guess what is the meaning of these constants (i.e., purchase price and resale price). Second, constants make it tedious to perform maintenance tasks: if we wanted to change the purchase and resale price, we will have to manually find and update 8 cells. Performing a find-and-replace for 1 will erroneously update the cell \texttt{C2}, which just happens to have value 1.

Also notice that the \texttt{Favorite} column can contain any arbitrary text, even the ones that do not represent fruit names, for example by a typo that just misplaced one character (e.g., “Appls”). This affects the readability of the column for humans. This is even worse for other automated tools: macros or other programs that read such erroneous values won’t work.

Also notice that all formulas that refer to static cells use the “fixed column” format. For example, the formula in \texttt{H5} refers to the static cell \texttt{G5}. Adding the $ can make cell references more resistant to errors when the spreadsheet is modified for maintenance, e.g., when the formula is dragged down a column.

Dragging a formula in Excel copies the formula into the adjacent cell and changes the cell references in the formula to reference the new row or column that the cell was dragged into. For example, dragging \texttt{A1} down one row will insert the formula \texttt{A2} into the new row. While the ability to drag a formula is very useful in practice, it leads to smelly and possibly erroneous spreadsheets when not used carefully. Bugs can occur when dragging a formula that contains a reference to a cell that is constant throughout the entire table. Dragging this formula will also increment the reference to the constant cell. This means that the dragged formulas will refer to a different cell than the one intended by the user.

The $ signs also serve as a form of documentation about the formula: the $ signs highlight which cell references are constant throughout the entire column of formulas.

Figure 1(B) shows the same table after we applied several refactorings. We added \texttt{Total Fruits} column to hold the intermediate calculation of total number of purchased fruits. We modified the \texttt{Total Price} and \texttt{Remaining Fruits} formulas to reference the newly introduced \texttt{Total Fruits} column.

We moved the 0.5 and 1 constants from \texttt{Total Price} and \texttt{Fruits Sold} columns into their own cell and named them \texttt{PurchasePPF} and \texttt{SoldPPF} respectively.

We changed the \texttt{ROI} column to sanitize its input against a division by 0. If the number of sold fruits was 0 then the \texttt{ROI} would display a “divide by zero” error. With the guarded formula, the ”Unknown” text is displayed. The advantage is that it notifies the reader that the formula was written with the error case in mind, and that the error case is handled.

We changed the \texttt{Favorite} column to use a dropdown menu for valid values instead of arbitrary text. Using a dropdown also makes the user aware that there are a fixed number of values that are allowed in the column.

Across all of the formula cells, we updated the cell references to use the $ on their column identifier.

\texttt{RefBook} supports all the refactorings performed on the table from Fig. 1(B).

\section*{III. HIGH LEVEL OVERVIEW OF RefBook}

\subsection*{A. Typical use of RefBook}

Users interact with \texttt{RefBook} from within Excel. We describe a typical use of \texttt{RefBook} using our motivating example from Figure 1: replace the formulas in the \texttt{Total Price} column with formulas that contain constant cell references. To perform this refactoring the user selects cells \texttt{F2–F5} from the \texttt{Total Price} column, right-clicks on the selection to bring up the context menu (which shows \texttt{RefBook} on the top), then selects...
the Make Cell Constant option in the menu. ReFB‐k then replaces the highlighted formulas with formulas that contain the $ sign.

B. Life-cycle of a Refactoring

ReFB‐k's architecture consists of three major components: Excel plugin, Ludwig [25], and the refactoring engine. The Excel plugin is the front-end. Users only interact with the Excel plugin component of ReFB‐k. The Excel plugin creates a separate process for the back-end, Ludwig and the refactoring engine. The back-end calculates the corresponding changes for each refactoring, and sends them to the Excel plugin that applies them on the spreadsheet.

Ludwig [25] is an off-the-shelf component that given a grammar for a language (e.g., the grammar for Excel formulas – see Fig 3) generates a Java library for parsing that grammar. The Abstract Syntax Tree (AST) generated by Ludwig supports manipulation of the AST while preserving the formatting for the remainder of the formula. This crucial feature simplifies the implementation of actual refactorings while making it very practical for users who care about the formatting.

The refactoring engine is a Java application that takes as input the name of the refactoring to perform, the table that is the target of the refactoring, and the user input. It performs the AST transformations, e.g., adding, removing, updating cells. Then it outputs commands for the Excel plugin to perform on the Excel spreadsheet. The output of the refactoring engine is an ordered list comprised of commands of this kind:

- INSERTCOLUMN columnIndex
- SETCELL columnIndex, rowIndex, content
- NAMECELL columnIndex, rowIndex, name

The major advantage of this 3-tier architecture is that ReFB‐k is extensible to other spreadsheet tools, beyond Microsoft Excel. If we were to implement refactoring support for OpenOffice Calc [8] then we would have to reimplement only the Excel plugin portion of ReFB‐k.

IV. SPREADSHEET GRAMMAR

A. Anatomy of a Spreadsheet

The terminology we will use is derived from Excel's terminology. A Workbook is a single file that contains multiple Sheets. The Workbook's name is its filename. A sheet can only belong to one Workbook. A Sheet is a named two dimensional array of Cells.

Cells are indexed in a Sheet either by row and column, or by a user-defined name. A Cell's column is represented as series of letters that range between A and ZZ. A Cell's row is represented as an integer greater than 0. Cells can be named or anonymous. The condition for a valid user-defined name is that the given name cannot be interpreted as a valid index (e.g. A1 is not a valid cell name) or as an Excel builtin. We will refer to a cell that has not been given a user-defined name as an anonymous cell.

Cells can contain a value that is one of three types: Number, Text, or Formula. Other types such as Dates and Currency are represented internally by both ReFB‐k and Excel as numerical Cells. Cells that are Numerical or Textual have values defined by the user. Formula Cells contain a formula that is executed by Excel, which produces a Number or Text.

Most formulas refer to other cells. Figure 3 defines the grammar for formulas. Excel does not publicly release a grammar for their formula language. Therefore we developed our own grammar that is a subset of the official Excel formula language. The grammar was based heavily on a grammar developed by Daniel Ballinger [5].

We pass our grammar from Figure 3 to Ludwig to generate an Excel formula parser. The grammar assumes that all formulas are syntactically correct.

The grammar does not have a special node for named cells. This is done to simplify the grammar. A named cell is a Cell with the name stored in the Column.

For the sake of simplicity of the grammar, the grammar does not differentiate between binary and unary operators.

V. REFACTORIZINGS

Now we describe each of the seven refactorings supported by ReFB‐k. For each refactoring we first present an example of the transformation, then we describe in plain text what the refactoring does, then we provide pseudo-code for the algorithm. Here we show the input, the preconditions, and the
transformation. We use the same style of behavior-presentation introduced by Opdyke [24], namely we guarantee that the refactored spreadsheet computes the same values as the original spreadsheet when the precondition predicate is true.

There are many formulas in a spreadsheet that are dragged down a column or across a row. However, the user only created one single formula, the rest only differ by the cell references. Many of our refactorings check whether the user selected cells that belong to consistent formulas (defined below).

Definition 1. Consistent formulas are formulas that have the same AST shapes.

Definition 2. Distinct formulas are formulas that have different AST shapes.

Two formulas have the same shape if their ASTs are isomorphic, i.e., the ASTs contain the same number of AST nodes, the corresponding nodes have the same type, and the nodes form the same structure.

A. Extract Row or Column

Example: In the motivating example in Fig. 1, we apply the refactoring to the Total Price column. It extracts the expression: \((B5+C5+D5+E5)\) from Total Price and Remaining Fruits into a new column, \(F5\). This new column will contain \(B5+C5+D5+E5\). The Total Price column will then contain: \(F5 \times 0.5\) and the Remaining Fruits column will contain: \(F5-H5\).

In professional programming the analogous refactoring is "Extract Temporary Variable".

Description: The user selects a row or column to extract from and a subexpression from the row or column to be extracted into a new row or column. RefBook moves the selected row or column one position down or to the right. Then it updates the cell references in the table to refer to the new cell positions after the movement. It places the extracted subexpression into every cell of the newly created row or column. Then, it finds all instances of the subexpression in the table and replaces them with a reference to the corresponding cell in the new column or row.

Our prototype implementation does not check whether the user selects a subexpression that transcends the boundary of operator precedence. For example, a user could select \(2+3\) from the \(6+2+3\) formula. An industrial-strength implementation should raise a warning that the new formula will compute value 30 instead of 15. We leave this for future work.

B. Make Cell Constant

Example: In the motivating example in Fig 1, we apply the refactoring to all of the formula columns: Total Price, Fruits Sold, and Remaining Fruits. RefBook converts the column formulas from \((B5+C5+D5+2E5)\) to \((B5+C5+D5+0.5)\), \(G5/1\) and \((B5+C5+D5+E5)\) to \((B5+C5+D5+0.5)\), \(G5/1\), \(H5\) respectively.

Description: The user selects formula cells. RefBook first determines whether any of the cell references can be made constant. It uses the shape of the first formula as the model for all the other formulas in the selection. Then it compares corresponding cell references between pairs of selected formulas and it determines which cell references do not change. These are the cell references that it prefixes with the \(\$\) sign.

Procedure 1 Extract an expression into a column

Input: sheet, expr, colIndex

Preconditions: \(f1, f2 \in sheet[colIndex], f1isConsistent(f2)\)

function EXTRACTCOLUMN

   for all \(cell \in sheet\)
   
   original = expr.updateRowsTo(cell.row)

   new = \(\$ + colIndex + cell.Row\)

   cell.Formula.replaceAll(original, new)

end for

newColumn = sheet.insertColumn(colIndex)

for all \(cell \in newColumn\)

   cell.Formula = expr.updateRowsTo(cell.row)

end for

end function

C. Guard Call

Example: In the motivating example we apply the refactoring to the ROI column. The user supplied the error
expression "Unknown" . Guard call converted J5/F5 to IF(G5<>9,K5/G5,"Unknown") .

Description: The user selects a formula cell and also provides an expression to be supplied as the error message. RefBook searches for a division operator, and replaces it with a conditional IF , where the condition checks whether the denominator is different than zero, the then branch performs the division, and the else branch displays the error message.

Procedure 3 Guard Call

Input: formula, errMsg
Preconditions: ∃"/" ∈ formula
errmsg.isValidFormula

function GuardCall
  binaryOps = formula.collectAll(AnotherExpression)
  for all n ∈ binaryOps | n.Operator = "/" do
    guard = "IF( " + n.Expression + " <> 0," + n.Parent + " + errmsg.Msg + ")"
    n.parent.ExpressionPrimitive = guard
  end for
end function

D. Replace Awkward Formulas

Example: In the motivating example, we apply the refactoring to the Total Price and Remaining Fruits fruits column converting them from (B5+C5+D5+E5)+0.5 and (B5+C5+D5+E5)-H5) to SUM(B5:E5)+0.5 and SUM(B5:E5)-H5 respectively.

Description: The user selects a formula and RefBook first searches for expressions containing the + or * operator, and at least four operands of consecutive cells. RefBook replaces such long chains with a single SUM(<range>) or PRODUCT(<range>) function.

Procedure 4 Replace Awkward

Input: formula
Preconditions: ∃+ or "*" ∈ formula
∃{cellRef} ∈ formula | {cellRef}.cardinality > 3

function ReplaceAwkward
  original = formula
  refactored = attempt(original)
  while original ≠ refactored do
    original = refactored
    refactored = attempt(original)
  end while
end function

function ATTEMPT(expr)
  awkwardAST = getAwkwardASTNode(expr)
  if awkwardAST ≠ NONE then
    expr.replace(awkwardAST, fixedAST)
  end if
  return expr
end function

Replace Awkward Formulas can be applied to any formula expression.

E. String To Dropdown

Example: In our second table from the motivating example, we applied this refactoring to the cell O2 , and we named it PurchasePPF. The formula in G5 , F5*PurchasePPF , uses the new name.

Excel’s “Search and Replace” is not a sound method to use to replace all anonymous cell references in formulas with the named reference. For example, if the text A1 was in a text literal then it would be replaced. If A1 was referenced as $A$1 “Search and Replace” misses this reference. Without RefBook the end-user programmer would be forced to inspect each cell in the table for correctness. RefBook safely and correctly finds all references to the cell.

Description: The user selects a column and provides a name. RefBook checks whether the new name is not in use, and defines the name. RefBook searches in the entire table for references to the anonymous selected cell, and updates them to the named cell.

Procedure 5 String To Dropdown

Input: column
Preconditions: for Each cell ∈ column, cell.isTextual

function String To Dropdown
  choices = {x ∈ column | x ≠ choices}
  for all cell ∈ column do
    cell.DropDownOptions = choices
  end for
end function

String To Dropdown assumes that the user-selected column of textual entries does not contain any errors. Specifically if typos exist, they also populate the values in the dropdown menu.

F. Introduce Cell Name

Example: In our second table from the motivating example, we applied this refactoring to the cell O2 , and we named it PurchasePPF. The formula in G5 , F5*PurchasePPF , uses the new name.

Excel’s “Search and Replace” is not a sound method to use to replace all anonymous cell references in formulas with the named reference. For example, if the text A1 was in a text literal then it would be replaced. If A1 was referenced as $A$1 “Search and Replace” misses this reference. Without RefBook the end-user programmer would be forced to inspect each cell in the table for correctness. RefBook safely and correctly finds all references to the cell.

Description: The user selects a cell, and provides a name. RefBook checks whether the new name is not in use, and defines the name. RefBook searches in the entire table for references to the anonymous selected cell, and updates them to the named cell.

Procedure 6 Introduce Cell Name

Input: anonCell, name, sheet
Preconditions: name.isValid

function Introduce Name
  anonLoc = cellLocation(anonCell)
  sheet.defineName(anonLoc, name)
  for all cell ∈ sheet do
    for all cellRef ∈ cell.Formula
      if cellLocation(cellRef) = anonLoc
        cell.Formula.replace(cellRef, name)
      end for
    end for
  end for
end function
Each of these columns have a “magic number” (0.5 and 1 respectively).

**Description:** User selects a formula. She also selects the actual literal value to be extracted and provides a name for the cell. **RefBook** first checks whether the new name is not in use. Then **RefBook** finds an empty cell where it moves the literal, names the cell, then replaces all references to the literal in the table with a reference to the named cell.

**Procedure 7 Extract Literal**

**Input:** literal, cellName, sheet

**Preconditions:** cellName.isValid

```plaintext
function ExtractLiteral
    sheet DEFINE_NAME(sheet.GET UNUSED_CELL(), cellName)
    for all cell ∈ sheet do
        for all literal ∈ cell.Formula.collectAll(Number) do
            if literal.Parent ≠ Cell then
                cell.Formula.replace(literal, cellName)
            end if
        end for
    end for
end function
```

VI. Evaluation

We evaluate the usefulness of the proposed refactorings by answering four research questions:

- **Q1:** Can **RefBook** make the refactoring process safer?
- **Q2:** Do the refactorings improve programmer productivity?
- **Q3:** Do the refactorings improve the spreadsheets quality?
- **Q4:** Are the refactorings applicable?

All these questions address the higher level question “Is **RefBook** useful?” from different angles. Safety ensures that the runtime behavior is not modified and the transformation does not introduce more smells. Productivity measures whether automation saves human time. Quality measures whether the users find the refactored formulas more readable. Applicability measures how many formulas in real-world spreadsheets can be directly transformed.

A. Methodology

To answer these questions, we employed three different empirical techniques.

To measure refactoring safety and user productivity when performing manual refactorings, we conducted a Controlled Experiment with 28 Excel users. To assess whether users preferred the refactored formulas, we conducted an online User Survey with the same 28 participants. In order to ensure discretion, each participant responded to the survey and performed the change tasks in their own environment. To determine how often we could apply the refactorings supported by **RefBook**, we performed a Retrospective Case Study on the EUSES Spreadsheet Corpus [15] with 3691 spreadsheets.

1) **Controlled Experiment:** To recruit participants, we advertised to students in the University of Illinois CS105 course. This course is attended by students enrolled in the Business department. In this course students learn how to use Excel for business-related purpose. The participation in the survey was voluntary, and it did not have any relationship with the course evaluation. The successful completion of the survey was rewarded with a $5 Amazon gift card.

Out of the 500 enrolled students, 28 responded to our call. We asked three questions about their experience with Excel. Figure 4 shows the demographics of our participants. Notice that two-thirds of the participants claimed to have more than two years experience with Excel. All our participants responded within 24 hours from our post.

Each participant used an Excel document. The tables contained data about the orchard warehouse, similar with the example shown in our motivating example from Fig. 1. The document contained 7 tasks. Each task has a smelly table, a set of instructions on what to change in the table, a “Start” button, and a “Task Complete” button. Before the “Start” button is pressed, the spreadsheet is read-only. During this time the participant is free to inspect and become familiar with the table, the task that she will perform, and a short, optional tutorial that we designed to present the Excel features she might use.

Once the participant has familiarized with the task and the table, she can press the “Start” button. When a participant presses the “Start” button, the table becomes editable, and the participant can perform the changes. A timer records the time taken to perform the changes. When a participant completes the task, she presses the “Task Complete” button which stops the timer and moves her onto the next task.

After we received their online submissions, we processed each document to record the time it took participants, and whether they performed the tasks correctly. We also applied ourselves **RefBook** to complete the same tasks, and then we compared our results with the participants’ results.

2) **User Survey:** To find out whether end-users prefer smelly or refactored formulas, we designed and deployed a survey to the same 28 participants. Each participant performed the User Survey by using an Excel document, consisting of 7 sections. Each section focuses on a single particular smell. Each section has two tables: one table that contains the smell and one table were the smell has been removed through applying one of our refactorings.

For each section, we asked two questions about the tables. The first question was a “filter”: we asked a technical question that revealed whether the participant studied the two tables and understood the differences between them. The second question asked which table they would prefer to work with. To eliminate the confounding effect, we randomized the order of appearance between smelly and non-smelly tables.

3) **Retrospective Case Study:** To determine the applicability of our refactorings we analyzed the EUSES Spreadsheet Corpus’s 3691 spreadsheets to find out how many formulas have smells that can be fixed by our refactorings. We chose the EUSES Spreadsheet Corpus because it is regarded as the...
most mature, representative corpus of spreadsheets. At least 13 published papers [15] have used it to draw conclusions about spreadsheet programming. This corpus contains 206355 tables and 495578 distinct formulas, thus we think it is representative.

First, we had written a tool to find the tables in all the spreadsheets. In real-world spreadsheets, tables are (i) often surrounded by documentation, (ii) do not begin at the top and left-most cell, and (iii) multiple tables are scattered throughout the spreadsheet. Our tool parses the corpus spreadsheets using the Apache POI [3] Java library. Due to limitations in the Apache POI [3] library, our tool could not parse 234 spreadsheets of the 3925, so we retained 3691. Apache POI [3] can not find tables within a workbook’s sheet, so we implemented a search algorithm. To find the individual tables that exist within a sheet, we used the algorithm described in [17].

Then we implemented a collector tool, customized for each refactoring kind. The collector calculates how many cells in each table manifest a particular smell that can be fixed by a particular kind of refactoring.

B. Results

Safety: The second column in Table I shows how many of our participants submitted a solution that contained at least one fault. A fault is a semantical error (i.e., the changed formula computes the wrong value) or a smell (i.e., the original smell was not corrected).

The overall majority of the 28 participants submitted solutions with at least one fault. For one refactoring, Extract Row or Column, all submitted solutions had faults. Many participants copied the subformula into a new column, but did not remove the duplication between the newly introduced column and the old column. That is, the new column is never referenced from the old column. For the example in Fig. 1, from column containing the formula \((B5+C5+D5+E5)\times0.5\) they copied the expression \((B5+C5+D5+E5)\) into a new column \(G\), but did not replace the original formula with \(G5\times0.5\).

For Extract Literal, the literal appeared in multiple formulas, e.g., \(G5\times0.5\) and \((B5+C5+D5+E5)\times0.5\). Many users extracted the literal from one of the formula columns, but not both. Thus the “magic number” smell still remains in the table.

In contrast, RefBook performs all refactorings correctly.

Productivity: The third and fourth columns in Table I show the average time that it took our 28 participants to perform the manual refactorings. The fifth column shows the time we took to perform the same refactorings with RefBook.

Notice that the time that our Excel macro records for the participants includes both the selection of cells and the actual change. To make the comparison fair, in the RefBook’s time we also report the time to select cells and to apply RefBook (though RefBook applies the refactoring in less than 3 seconds).

The table shows that performing the refactoring with RefBook is faster than performing it manually, the improvements ranging from 2.2x to 24x. Notice that this is a conservative lower bound; we expect the productivity difference to be even more dramatic in practice. First, real-world tables contain more rows than the 15 rows in our controlled experiment. Second, the faults committed by the participants were typically errors of omission: many participants had applied the refactoring incompletely. Had they applied the complete refactoring, this would have taken them even more time.

Quality: Table II shows for each refactoring kind, how many of the 28 participants preferred the smelly or the refactored formulas.

For 4 out of the 7 refactorings, the majority of participants preferred the refactored formulas. For one refactoring, String To Dropdown, the majority did not have any preference. For 2 refactorings, the majority preferred the smelly formulas. For example, for the Introduce Cell Name, the participants preferred the table that contained the anonymous cells. Since 82.61% of the participants were able to correctly answer the filter question about the table, we are confident that they understood the table. This corroborates another study [31] where end-users working with Yahoo pipes preferred seeing all the pipes at once instead of abstracting functionality to another pipe.

When judging whether the refactorings improve the
readability and maintainability for end users, we assume that that their opinion reflects the quality of the formulas. Others [31] have used the same technique when judging the quality of end-user code.

**Applicability:** Based on the data we collected from the EUSES Spreadsheet Corpus, we present the applicability of individual refactorings.

There are many formulas in a spreadsheet that are dragged down a column or across a row. However, the user only created one single formula, the rest only differ by the cell references. If we took these dragged cells into account, our results will be skewed by the amount of dragged cells that exist in each table. To prevent this, we define and compute metrics only over distinct formulas (defined in Section V).

**Extract Row or Column.** First, we measured the formula complexity. We define a formula’s complexity as the sum of the number of binary operators and function calls that a formula contains. For example:

\[
\text{IF}(G5 < 0, K5/G5, "Unknown")
\]

has a complexity of 3 (one function call, i.e., IF, plus two binary operators, i.e., not equals and division). A formula that contains only a single reference to another cell, number, or text, has a complexity of 0.

We found that 10.1% of distinct formulas have a complexity of 0, 57.11% have a complexity of 1, 18.49% have a complexity of 2, 11.97% have a complexity of 3, 1.73% have a complexity greater than 3. Formulas that have complexity larger than 1, that is, 32.19% of all distinct formulas, are candidates for the Extract Row or Column, which reduces the complexity of a formula by breaking it into smaller sub-formulas.

We also compute the amount of duplication that exists between distinct formulas in a table. We calculate the amount of duplication by counting the number of times an AST node is repeated in a table. 72.89% of the formulas contain no duplication. The remaining 27.11% of formulas contain some amount of duplication, thus are candidates for Extract Row or Column.

**Make Cell Constant** We apply the Make Cell Constant refactoring on every distinct formula and recorded the number of cell references that were successfully made constant. We found that 23.28% of the formulas did not change when we applied the Make Cell Constant refactoring, 9.03% of the formulas had a single $ prefix added to a cell reference, 19.35% of the formulas had two places where $ was added to cell references (e.g., $A$5), 3.24% of the formulas had three $ added to cell references, 32.64% of the formulas had four $ added to cell references (e.g., $A$5 + $B$5). The reason for the higher percentages for two and four $ is because often when one cell is made constant both the row and column are made constant.

**Guard Call** We found that IFERROR, ISBLANK, and ISNUMBER are all among the top 10% most widely-used Excel functions. This shows that explicit error handling code is a popular technique.

**Replace Awkward Formulas** We found that 15.73% of all distinct formulas use the SUM function. This shows that end-users understand it and like to use it.

**String To Dropdown** We computed the number of duplicated entries that exist in a column of text values. We found that 86.34% of the text columns had no duplication of text values, 6.99% of the text columns repeated up to 50% of the text entries, and 6.67% of the text columns repeated between 51% and 99% of their text entries. This shows that for 13.66% of text columns the String To Dropdown refactoring can reduce a drastic amount of duplicated entries.

**Introduce Cell Name** Among formula columns, we found that 61% of the columns refer to at least one common anonymous cell that is a good candidate for being named. For example, column C contains formulas of the type: $A1+B0$, $A2+B0$, $A3+B0$; cell $B0$ is a good candidate for Introduce Cell Name. We also found that in such columns, on average 2.21 cells could be named.

**Extract Literal** Among formula columns, we found that 61% of them referred to the same numerical constants. For example, column D contains formulas of the type: $C1+12$, $C2+12$, $C3+12$; constant $12$ can be extracted into a separate cell. Of the columns where Extract Literal can be applied, on average 2.09 numerical constants can be extracted. We also found that 0.06% of formula columns referred to the same string literal. From these columns, on average 1.84 string literals can be extracted.

**VII. Related Work**

Erwig [12] proposes to apply techniques and tools from professional programming to end-users. Erwig specifically advocates for better error reporting, debuggers and static type checking [11]. He does not mention applying the refactoring techniques from professional programming.

Guidelines for creating clean, consistent and non-smelly spreadsheets have been proposed by others [23], [27].

PUP [20] and ASAP Utilities [2] are tools that add many features to Excel including some basic formula manipulation. The “Error Condition Wizard” in PUP and “Custom Error Message” in ASAP Utilities is similar in spirit to our Guard Call refactoring. The major difference is that these tools do not let users type in arbitrary expressions to be executed in the erroneous else branch, but they limit the type to Strings, unlike RefBook that allows any arbitrary expression. Also, our Guard Call infers the check for erroneous behavior, it does not react
to an already existing error. This gives users more flexibility to define the action that should be taken for bad input.

ASAP Utilities includes a “Change formula reference style” operation and Excel has a feature that adds $\$\$\$\$\$\$ sign to cell references that is similar in spirit to our **MAKE CELL CONSTANT**. However, they cycle through the selected cells and blindly add $\$\$\$\$\$\$ to every single cell reference. Our **MAKE CELL CONSTANT** is different from the above alternatives because it intelligently determines which cells should be made constant based on their usage in similar formulas from the user selection.

"What You See is What You Test" (WYSIWYT) [29] is a testing tool that helps end users find bugs in their spreadsheets. WYSIWYT estimates a cell’s correctness based on user input. **WYSIWYT** does not offer any automation to correct cells that are found to be incorrect.

Cunha et al. [9] detect data in spreadsheets that are outliers from the typical entries. These outliers are referred to as being "smelly". Their work does not apply to finding spreadsheet formula smells. **RefBook** removes smells from formula cells not from data cells.

Hermans et al. [14], [18] implemented a tool to generate diagrams that visualize the dataflow between spreadsheet formulas. The tool is designed to make spreadsheet smells apparent through visualizations but does not support removing the smells. Also their work focuses on inter-table smells, whereas we focus on intra-table smells and their correction.

Harris et al. [17] implemented a tool that infers spreadsheet transformations by parsing a small example of the transformation and then extrapolating that example to an entire table. Their work focuses on transforming the layout of data cells and does not take cell formulas into account. **RefBook** has a predefined set of refactorings while their tool infers a new transformation for every example.

The inspiration for our project comes from research on refactoring for end-user programming in the context of Yahoo Pipes [31]. While both Yahoo Pipes refactoring and **RefBook** target end-users, the environments of these users are different. Spreadsheets have different smells and require a different set of tools to remove these smells.

Jazayeri et al. [21] found that the end-user programming population are missing the tools that professional programmers have. Their research focuses on developing end-user tools for web development while we focus on spreadsheets.

**REFERENCES**

[1] The state of the art in end-user software engineering.


