The different approaches for solving problems and learning mathematics with technology are invaluable. This paper describes how to determine the variables of the ordinary annuity equation with a spreadsheet. Examples of future value of annuity, sinking fund annuity, the number of periods necessary for periodic payments plus interest to accumulate to a future value, and the rate per period needed for periodic payment plus interest to accumulate to a future value are described. With formulas, algebra, approximation, and technology, these mathematics applications are studied in different and meaningful ways. Although learning to use technology may be an obstacle to implementation for some educators, the use of spreadsheets enables the student to learn mathematics with little interference from technology and focus more on relevant topics and less on tedious calculations. Since society is relying more on technology, computer and calculator use for mathematics instruction is also becoming increasingly necessary. (Author)
Calculating the Variables of

Finance on a Spreadsheet

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Abstract

The different approaches for solving problems and learning mathematics with technology are invaluable. This paper describes how to determine the variables of the ordinary annuity equation with a spreadsheet. Examples of future value of annuity, sinking fund annuity, the number of periods necessary for periodic payments plus interest to accumulate to a future value, and the rate per period needed for periodic payments plus interest to accumulate to a future value are described. With formulas, algebra, approximation, and technology, these mathematics applications are studied in different and meaningful ways.

Although learning to use technology may be an obstacle to implementation for some educators, the use of spreadsheets enables the student to learn mathematics with little interference from technology and to focus more on relevant topics and less on tedious calculations.

Since society is relying more on technology, computer and calculator use for mathematics instruction is also becoming increasingly necessary.
Introduction

Computers and calculators can calculate complex expressions and graph mathematical relationships easily. Reform in mathematics continues to take place. Many students cannot do mathematics and exhibit anxiety toward mathematics. Lack of motivation, preparation and relevance are barriers to learning mathematics. With computers, the student learns practical mathematics and makes connections among many ideas. Through technology, students are able to consider concepts in greater depth.

Spreadsheets are technological tools that allow for experimentation and exploration of concepts where the computer-interface does not interfere with the learning of mathematics (Arganbright, 1985). Spreadsheets are ideal for studying mathematics because almost no programming is necessary and the algorithms required for successful problem solution can be conducted as done with pencil and paper.

The purpose of this paper is to illustrate various ways spreadsheets can be used for learning the mathematics of finance. Calculations of the ordinary annuity or future value of an annuity, sinking fund annuity, the time (or number of periods) needed for specified periodic payments plus interest to accumulate to some future amount, and the annual interest rate (or rate per period) needed for the periodic payments plus interest to accumulate to some future amount are discussed.

Through the use of spreadsheets, templates for various annuity calculations can be constructed. Once these templates are developed they can be applied to numerous other annuity applications. Text documentation of what is computed can always be incorporated right on the spreadsheet and the calculation of complex mathematical expressions can be performed with one keystroke.
Care in the entry of numbers and expressions in a technology using environment must be stressed where the order of operations is reinforced and studied. Building equations or formulas and seeing the calculations performed are learned. Checking results by handheld calculator to confirm and support the answers provided on the spreadsheet must be stressed. The student learns to apply one approach to solution to support another approach to solution. Learning becomes more self-paced, individual and independent.

Ordinary Annuity

An ordinary annuity is an accumulated sum of money including periodic payments made at the end of each period plus interest. Payments are made at a specified interest rate compounded for a specified number of times per year.

Consider the following: If you place $100 into a fund at 6% compounded annually for 3 years, what is the amount of money accumulated at the end of the 3 years (payments plus interest). For this example the total number of periods is 3 times 1 or 3 periods and the rate per period is 6% divided by 1 or 6%. The calculated value is illustrated in table 1.

The accumulated amount is the sum of amounts at the end of each period in the table. The payment made for the first period accumulates the most interest since it is in the account the longest time and the final payment makes no interest (Roger, Haney & Laird, 1993). Notice that the amount expressions define a geometric series whose common ratio is \((1+i) = (1+0.06)\) which is greater than or equal to one. This geometric series does not converge and the nth partial sum is:
\[ S_n = \frac{c(1-a_n)}{1-a} \]

where \( a \) is the common ratio \((1+i)\) and \( c \) is the common factor \( P \) in the expansion, that is,

\[ S = P \frac{1-(1+i)^n}{1-(1+i)} = P \frac{(1+i)^n-1}{i} \]

defines the ordinary annuity equation where \( i \) is the rate per period, \( n \) is the number of periods needed for the money to accumulate, and \( P \) is the amount of each periodic payment. The derived formula is shown. Applying the ordinary annuity formula where \( P = 100 \), \( i = .06 \), and \( n = 3 \) the calculated accumulated amount is 318.36.

The next example applies the future value of an annuity formula as implemented on a spreadsheet.

**Example 1**

An investor deposits $200 at the end of each month into a fund at 15% compounded monthly. Find the accumulated amount in the account at the end of 7.5 years. By handheld calculator, the following is computed using the future value of annuity equation

\[
\frac{200 \times ((1+.15/12)^{(7.5 \times 12)}-1)}{(.15/12)} = 32491.00
\]

A spreadsheet solution to this example is illustrated in Table 2.
Once the spreadsheet is constructed, various values can be entered in the different cells of the spreadsheet and results can be presented instantly. The dynamics of automatic calculations, interrelatedness between cells and student interaction with the spreadsheet are beneficial to student learning.

Table 3 provides a spreadsheet implementation of the ordinary annuity accumulation for each individual period of Example 1. Using the COPY command, calculations can be continued for each individual period as desired.

Sinking Fund

A sinking fund is the periodic payment needed to accumulate payment plus interest to a required amount at the end of a specified number of periods compounded for a specified number of times per year. Solving the ordinary annuity formula for $P$ gives the sinking fund formula. The sinking fund formula is:

\[
P = S \frac{\dot{i}}{(1+i)^n - 1}
\]

The following example illustrates a sinking fund annuity calculation.
Example 2

A business needs $100,000 in 10 years. Find the periodic payments required to accumulate to $100,000, if the interest is 18% compounded semiannually. Using a handheld calculator and the sinking fund formula, the following value is computed

\[
\frac{100000(0.18/12)}{((1+0.18/12)^{10*2}) - 1} = 1954.65
\]

Table 4 presents a spreadsheet implementation for Example 2.

Insert Table 4 About Here

Similarly the periodic payment could be found as in Table 3 for each period.

Finding the number of periods

From the ordinary annuity equation

\[
S = P \left( \frac{(1+i)^n - 1}{i} \right)
\]

the number of periods \(n\) can be found by solving this equation for \(n\) using basic algebra. Divide both sides by \(P\) and multiply both sides by \(i\) to obtain

\[
\frac{Si}{P} = (1+i)^n -1.
\]

Add 1 to both sides gives
To solve for \( i \) take the natural logarithm of both sides and obtain

\[
\ln(Si + 1) = n \ln(1+i)
\]

Dividing both sides by \( \ln(1+i) \) yields

\[
n = \frac{\ln((Si/P)+1)}{\ln(1+i)}
\]

An example which asks for the number of periods necessary for a periodic payment plus interest to accumulate to a certain amount is illustrated in Example 3.

**Example 3.**

Janet makes periodic payments of $1000 into an account paying 9% compounded quarterly. If the accumulated amount (future value of the annuity) is $25,000, find the number of periods necessary for the periodic payments plus interest to accumulate to $25,000. Find the number of years it takes for these periodic payments to accumulate to $25,000. (Note: If the total number of periods can be found then the number of years can be found by dividing the number of periods found by the number of periods per year.) Using the formula for \( n \) and a handheld calculator, compute

\[
n = \frac{\ln(((25000*0.09/4)/1000)+1)}{\ln(1+.09/4)}
\]
The result is about 20 periods. Since the interest is compounded quarterly, the number of years its takes to grow to 25000 is 20/4 or 5 years. A spreadsheet solution to Example 3 is illustrated in Table 5.

Table 5 demonstrates the spreadsheet calculations for the number of periods (and number of years) for periodic payments plus interest to accumulate to a specified amount.

Finding the rate per period \( i \)

Finding the rate per period for periodic payments to accumulate to a specified amount after compounding a number of times a year for a certain number of years is not as easy to calculate as the other variables in the ordinary annuity equation including accumulated amount (S), periodic payments (P), and the number of periods (n). Example 4 illustrates how to calculate \( i \).

Example 4.

Determine the least interest rate necessary for an investment of $350 compounded each quarter to accumulate to $150,000 after 25 years.

Using the ordinary annuity equation and solving for \( i \) is not possible in closed form. In order to determine this interest rate apply the ordinary annuity equation to obtain a polynomial function in \( i \), namely \( f(i) = P^* (1+i)^n - S^* i - P \). A zero of this function on the interval from 0 to 1 can be found by various approximation techniques.
A graphing utility or a root finding method such as Newton's Method (Larson, Hostetler & Edwards, 2002) can be used to locate the zeroes of the function. Table 6 implements Newton's Method on a spreadsheet to find the interest rate per period for Example 4.

Insert Table 6 About Here

Using the COPY command and copying the formulas in cells A30, B30, C30, D30, and E30 to A37, B37, C37, D37, and E37 provides the root for Example 4 where an initial guess was 0.05.

The least rate per period for $350 to accumulate to $150000 in 25 years if the payments are compounded quarterly is about 2.49%. The annual interest rate is then 4 times 0.024861 or about 0.099444 = 9.94%.

A variety of technological ways other than spreadsheets can be used to obtain the approximate root of 0.024861. The use of a computer algebra system such as DERIVE and using the SOLVE command provides a solution to the equation defined by Example 4 (that is, solve $350(1+i)^{100} - 150,000(i) - 350 = 0$). Implementation of a software program written in PASCAL, FORTRAN or BASIC for Newton's Method is also an easy way to find the root of the equation between 0 and 1. Also, the use of any graphing utility and repeated use of the ZOOM IN capability locates the point where the graph crosses the x axis.

Amortization and the present value of annuity (variations of the ordinary annuity equation) can be similarly calculated using a spreadsheet. See Rogers, Haney & Laird (1993) and Lial & Hungerford (1999) for definitions and discussions of amortization and present value of an annuity.
Conclusion

Using spreadsheets for financial mathematics allows the student to connect ideas and interpret the reasonableness of answers. From confirming results by handheld calculator, practicing the order of operations, solving a variety of algebraic equations including logarithmic or exponential equations and finding zeroes or roots of functions, the student is studying relevant and useful mathematics. Focus in learning mathematics shifts from tedious computation to thinking about solutions.

If the student learns to calculate annuity values by using technological tools such as the spreadsheet, the use of tables can be reduced. Templates can be produced where a change in various cells on the spreadsheet calculates a variety of finance problems automatically. Through the use of technology, algebra, and the ordinary annuity formula meanings are given to \( S \) (ordinary annuity accumulated amount), \( P \) (sinking fund annuity payment), \( n \) (total number of periods), and \( i \) (rate per period). Numerous textbooks in business and finite mathematics present calculations that involve accumulated amount, periodic payments for various annuity equations including future value, present value, and amortization. Topics such as finding the number of periods for payments to grow to an accumulated amount and the rate per period for periodic payments to grow to an accumulated amount are not readily found. With spreadsheets these additional topics can be studied and learned. Technology enables the student to study the ordinary annuity equation and make sense of all four variables involved. Skills that are mindful applications of mathematics and not the mindless manipulation of meaningless mathematical symbols are being acquired.
References


Table 1.

**Ordinary Annuity Definition**

<table>
<thead>
<tr>
<th>Period</th>
<th>Payment</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100</td>
<td>$100(1+.06)^2 = 112.36$</td>
</tr>
<tr>
<td>2</td>
<td>100</td>
<td>$100(1+.06) = 106.00$</td>
</tr>
<tr>
<td>3</td>
<td>100</td>
<td>$100 = 100.00$</td>
</tr>
</tbody>
</table>

**Accumulated Amount** = 318.36

**Note.** \( S = 100 \left[ \frac{1.06^3 - 1}{.06} \right] = 318.36 \)
Table 2.

Calculating Ordinary Annuities

<table>
<thead>
<tr>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Periodic Payment P</td>
<td>200</td>
<td>Periods per Year</td>
<td>12</td>
</tr>
<tr>
<td>Interest Rate</td>
<td>0.15</td>
<td>Number of Years</td>
<td>7.5</td>
</tr>
<tr>
<td>Rate per Period (i)</td>
<td>0.0125</td>
<td>Number of Periods (n)</td>
<td>90</td>
</tr>
</tbody>
</table>

Ordinary Annuity

Future Value

\[ S = P\times((1+i)^{(n)}-1)/i \]

15

**S = 32941.00**

**Note.** Necessary cell formulas are:

- in C8 - +C6/F4
- in F8 - +F4*F6
- in E15 - +C4*((1+C8)^((F8)-1))/C8)
Table 3.

Calculating Ordinary Annuities for Each Period

<table>
<thead>
<tr>
<th>C</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Periodic Payment P 200</td>
<td>Periods per Year 12</td>
</tr>
<tr>
<td>6 Interest Rate 0.15</td>
<td>Number of Years 7.5</td>
</tr>
<tr>
<td>8 Rate per Period (i) 0.0125</td>
<td>Number of Periods (n) 90</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>S</td>
</tr>
</tbody>
</table>

Ordinary Annuity (Future)

| 18 1 | 200     |
| 19 2 | 402.5   |
| 20 3 | 607.5312|
| 21 4 | 815.1253|
| 22 5 | 1025.314|
| 23 6 | 1238.130|

... ... ...

104 87 31150.65
105 88 31740.04
106 89 32336.79
Table 3 ... continued

107 90 32941.00

Note. Necessary cell formulas are:

in C8 - +C6/+F4
in F6 - +F4*+F6
in A19 - +A18+1
in B19 - +$C$4*($1+$C$8)^A19-1)/$C$C8

COPYING cells A19 and B19 down to A107 and B107 gives the result of 32941.00
Table 4.

Sinking Funds

<table>
<thead>
<tr>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Future Value</td>
<td>100000</td>
<td>Periods per Year</td>
<td>2</td>
</tr>
<tr>
<td>6 Interest Rate</td>
<td>0.18</td>
<td>Number of Years</td>
<td>10</td>
</tr>
<tr>
<td>8 Rate per Period i</td>
<td>0.09</td>
<td>Number of Periods (n)</td>
<td>20</td>
</tr>
<tr>
<td>Periodic Payment</td>
<td></td>
<td>P = S*i/((1+i)^(n)-1)</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td></td>
<td>P = 1954.65</td>
<td></td>
</tr>
</tbody>
</table>

Note. Necessary cell formulas are:

in C8 - +C6/F4

in F8 - +F4*F6

in E13 - +C4*C8/((1+C8)^(F8)-1)
Table 5.

Finding the Number of Periods

<table>
<thead>
<tr>
<th>C</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Periodic Payment (P)</td>
<td>1000 Periods per Year</td>
</tr>
<tr>
<td>6 Interest Rate</td>
<td>0.09 Future Value (S)</td>
</tr>
<tr>
<td>8 Rate per Period I</td>
<td>0.0225</td>
</tr>
</tbody>
</table>

Future Value \( S = P \times \left(\left(1+i\right)^{(n)}-1\right)/i \)

\[ n = \frac{\ln\left((S/P)+1\right)}{\ln(1+i)} \]

17 \( n = 20.1 \) periods

19 \( T = 5 \) years

Note. Necessary cell formulas are:

in C8 - +C6/+F4

in C17 - @LN((F6*C8)/C4)+1)/@LN(1+C8)

in C19 - +C17/F4
Table 6.
Finding the Rate per Period $i$

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>6 Periodic Payments (P)</strong></td>
<td>350</td>
<td>Periods per Year</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td><strong>8</strong></td>
<td></td>
<td>Number of Years</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td><strong>10 Future Value (S)</strong></td>
<td>150000</td>
<td>Number of Periods</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

Finding a zero of the function in $i$:

<table>
<thead>
<tr>
<th>B</th>
<th>D</th>
<th>F</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 $f(i) = 350 \times (1+i)^{100} - 150000 \times i - 350$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17 $f(i) = 35000 \times (1+i)^{99} - 150000$</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Newton's Method for $f(i)$ where $0 < i < 1$

24 Initial Guess for $i$: 0.05

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iteration</td>
<td>I</td>
<td>$f(i)$</td>
<td>$f(i)$</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>1</td>
<td>0.05</td>
<td>38175.44</td>
<td>4233375. not yet</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>0.040982</td>
<td>12929.45</td>
<td>1716198. not yet</td>
</tr>
<tr>
<td>31</td>
<td>3</td>
<td>0.033448</td>
<td>4028.912</td>
<td>759207.0 not yet</td>
</tr>
<tr>
<td>32</td>
<td>4</td>
<td>0.028141</td>
<td>1043.969</td>
<td>396153.5 not yet</td>
</tr>
<tr>
<td>33</td>
<td>5</td>
<td>0.025506</td>
<td>168.2220</td>
<td>273614.6 not yet</td>
</tr>
<tr>
<td>34</td>
<td>6</td>
<td>0.024891</td>
<td>7.579835</td>
<td>249196.4 not yet</td>
</tr>
<tr>
<td>35</td>
<td>7</td>
<td>0.024861</td>
<td>0.017820</td>
<td>248025.2 0.024861</td>
</tr>
</tbody>
</table>
Table 6 ...continued

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>8</td>
<td>0.024861</td>
<td>0.000000</td>
<td>248022.4</td>
</tr>
<tr>
<td>37</td>
<td>9</td>
<td>0.024861</td>
<td>-8.6E-13</td>
<td>248022.4</td>
</tr>
</tbody>
</table>

**Note.** Necessary cell formulas are:

- in F10 - `+F6*F8`
- in B15 - `+C6`
- in B17 - `+C6*C8`
- in D15 - `+F10`
- in D17 - `+F10-1`
- in F15 - `+C10`
- in F17 - `+C10`
- in H15 - `+C6`
- in A29 - 1
- in B29 - `+D24`
- in C29 - `+$C$6*(1+B29)^($F$10)-$C$10*B29-$C$6`
- in D29 - `+$C$6*$F$10*(1+B29)^($F$10-1)-$C$10`
- in E29 - `@IF(@ABS(B30-829)<1*10^(-6),B30,"not yet")`
- in A30 - `+A29+1`
- in B30 - `+B29-(C29/D29)`
- in C30 - `+$C$6*(1+B30)^($F$10)-$C$10*B30-$C$6`
- in D30 - `+$C$6*$F$10*(1+B30)^($F$10-1)-$C$10`
- in E30 - `@IF(@ABS(B31-B30)<1*10^(-6),B31,"not yet")`
Calculating the Variables of Finance on a Spreadsheet

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