

SYMDIFF

Version: 1.00

User Guide

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Chapter 1

Introduction

1.1 Getting Started

SYMDIFF is a computer algebra tool capable of taking symbolic derivatives. Using a natural syntax, it is possible to manipulate symbolic equations to aid derivation of equations for a variety of applications. Additional commands provide the means to simplify results, create common subexpressions, and order expressions for use as source code in a computer program. With its Python and Tcl interpreters, you have the ability to create algorithms to generate equations programmatically.

Where to get help If you need assistance, please contact us using the information in the [front cover](#) of this manual.

1.2 Using the Tool

1.2.1 Interactive Mode

The tool is invoked by typing `symdiff` on the command line. On some platforms, the application may also be started by clicking on the application name in a file manager. A Python shell is started. In this introduction, we start by importing the module into the global namespace:

```
>>> from symdiff import *
```

We can then start executing **SYMDIFF** commands.

```
>>> symdiff ('x^y')  
'pow(x,y)'
```

In this expression, both **x** and **y** are independent variables. To differentiate the expression with respect to **x**, we type the following:

```
>>> symdiff('diff(x^y,x)')  
'(y * pow(x, (y - 1)))'
```

By default, any non-numeric string which is not already a function name is treated as an independent variable.

If we wish to simplify the expression, we do the following

```
>>> symdiff('simplify(x*x+ 2*x^2)')  
'(3 * pow(x,2))'
```

and to expand out an expression

```
>>> symdiff('expand((x+ y)*x)')  
'((x * y) + pow(x,2))'
```

A semicolon ; is used to send multiple commands to the interpreter, but it is not recommended, as it makes debugging more difficult.

1.2.2 Script Mode

With its built-in Python interpreter, **SYMDIFF** will execute a script and can be invoked on the command line of your terminal program as:

```
symdiff myfile.py
```

where `myfile.py` is the name of your input file.

1.2.3 Unicode

The Python interpreter, by default, only allows ASCII characters. In order to enable Unicode in your Python scripts, the following line on the first or second line of the script should contain:

```
# -*- coding: utf-8 -*-
```

This assumes that the source file is written using UTF-8. In interactive mode, using Unicode is not recommended, based on issues in setting the environment properly for the Python interpreter.

1.3 Tcl version

A Tcl interface to **SYMDIFF** is also available by starting `symdiff_tcl`. In order to use **SYMDIFF** in the Tcl interpreter, the following line is required:

```
% package require symdiff_tcl
```


Chapter 2

Syntax

2.1 Variables and Numbers

Variables and numbers are the basic building blocks for expressions. A variable is defined as any sequence of characters not beginning with a number or underscore, (`_`), followed by any number of characters. Note that the letters are case sensitive so that `a` and `A` are not the same variable. Any other characters are considered to be either mathematical operators or invalid, even if there is no space between the character and the rest of the variable name.

***SYMDIFF** supports Unicode character sets, so that special characters such as ϕ can be used. Note however this feature should be used carefully when generating source code since these characters are not valid input for many computer languages. Please see Section [Unicode](#) on page [2](#) for more information.*

Examples of valid variable names are:

`a, dog, var1, var_2`

Numbers can be integer or floating point. Scientific notation is accepted as a valid syntax. For example:

`1.0, 1.0e-2, 3.4E-4`

2.2 Basic Expressions

Expression	Description
(exp1)	Parenthesis for changing precedence
+exp1	Unary Plus
-exp1	Unary Minus
!exp1	Logical Not
exp1 ^ exp2	Exponentiation
exp1 * exp2	Multiplication
exp1 / exp2	Division
exp1 + exp2	Addition
exp1 - exp2	Subtraction
exp1 < exp2	Test Less
exp1 <= exp2	Test Less Equal
exp1 > exp2	Test Greater
exp1 >= exp2	Test Greater Equal
exp1 == exp2	Test Equality
exp1 != exp2	Test Inequality
exp1 && exp2	Logical And
exp1 exp2	Logical Or
variable	Independent Variable
number	Integer or decimal number

Table 2.1: Basic expressions involving unary and binary operators.

In Table 2.1, the basic syntax for the language is presented. An expression is composed of variables and numbers joined with mathematical operators. Order of operations is from bottom to top in order of increasing precedence. Operators with the same level of precedence are contained within horizontal lines.

In the expression $a + b * c$, the multiplication will be performed before the addition. In order to override this precedence, parenthesis are used. For example, in $(a + b) * c$, the addition operation is performed before the multiplication.

Function	Description
<code>exp(exp1)</code>	exponent
<code>log(exp1)</code>	natural log
<code>pow(exp1, exp2)</code>	take exp1 to the power of exp2
<code>ifelse(test, exp1, exp2)</code>	if test is true, then evaluate exp1, otherwise exp2
<code>if(test, exp)</code>	if test is true, then evaluate exp, otherwise 0

Table 2.2: Predefined Functions.

2.3 Functions

In Table 2.2 are the built in functions of **SYMDIFF**. Note that the **pow** function uses the `,` operator to separate arguments. In addition an expression like **pow(a, b+y)** is equivalent to an expression like **a^(b+y)**. Both **exp** and **log** are provided since many derivative expressions can be expressed in terms of these two functions. It is possible to nest expressions within functions and vice-versa.

Special care should be used when using the exponentiation operator, since the unary minus has a higher precedence than the exponentiation operator.

```
>>> symdiff('x^-1 + 3')
'(pow(x, (-1)) + 3)'
>>> symdiff('-x^3')
'pow((-x), 3)'
```

Parenthesis are recommended to avoid ambiguity in this situation.

Command	Description
<code>diff(obj1, var)</code>	Take derivative of <code>obj1</code> with respect to variable <code>var</code>
<code>expand(obj)</code>	Expand out all multiplications into a sum of products
<code>scale(obj)</code>	Get constant factor
<code>sign(obj)</code>	Get sign as 1 or -1
<code>simplify(obj)</code>	Simplify as much as possible
<code>subst(obj1, obj2, obj3)</code>	substitute <code>obj3</code> for <code>obj2</code> into <code>obj1</code> using an exact string match
<code>unscaledval(obj)</code>	Get value without constant scaling
<code>unsignedval(obj)</code>	Get unsigned value

Table 2.3: Commands.

2.4 Commands

Commands are shown in Table 2.3. While they appear to have the same form as functions, they are special in the sense that they manipulate expressions immediately and are never present in the resulting expression. For example, note the result of the following command

```
>>> symdiff('diff(a*b, b)')
'a'
```

Command	Description
<code>clear(name)</code>	Clears the name of a user function
<code>declare(name(arg1, arg2, ...))</code>	declare function name taking dummy arguments arg1, arg2, Derivatives assumed to be 0
<code>define(name(arg1, arg2, ...), obj1, obj2, ...)</code>	declare function name taking arguments arg1, arg2, . . . having corresponding derivatives obj1, obj2, ...

Table 2.4: Commands for user functions.

2.5 User Function Commands

Commands for specifying and manipulating user functions are listed in Table 2.4. They are used in order to define new user function, as well as the derivatives of the functions with respect to the user variables. For example, the following expression defines a function named f which takes one argument.

```
>>> symdiff('define(f(x), 0.5*x)')
'f(x)'
```

The list after the function prototype is used to define the derivatives with respect to each of the independent variables. Once defined, the function may be used in any other expression. In addition, any expression can be used as an argument. For example:

```
>>> symdiff('diff(f(x*y), x)')
'(5.000000000000000e-01 * x * y * y) '
>>> symdiff('simplify(5.000000000000000e-01 * x * y * y)')
'(5.000000000000000e-01 * x * pow(y,2) ')
```

The chain rule is applied to ensure that the derivative is correct. This can be expressed as

$$\frac{\partial}{\partial x} f(u, v, \dots) = \frac{\partial u}{\partial x} \cdot \frac{\partial}{\partial u} f(u, v, \dots) + \frac{\partial v}{\partial x} \cdot \frac{\partial}{\partial v} f(u, v, \dots)$$

The **declare** command is required when the derivatives of two user functions are based on one another. For example:

```
>>> symdiff('declare(cos(x))')
'cos(x) '
>>> symdiff('define(sin(x), cos(x))')
'sin(x) '
>>> symdiff('define(cos(x), -sin(x))')
'cos(x) ')
```

When declared, a functions derivatives are set to 0, unless specified with a define command. It is now possible to use these expressions as desired.

```
>>> symdiff('diff(sin(cos(x)), x)')
'(-cos(cos(x)) * sin(x)) ')
```

2.6 Models

Models are a feature unique to **SYMDIFF**. They are used to specify symbolic names which have a definition in a symbolic expression. The most useful property of a model, is that taking the derivative of the model with respect to a parameter results in a new model being created.

For example:

```
>>> symdiff('define_model(c, (a^2 + b^2)^0.5)')
'c'
>>> symdiff('diff(c,a)')
'c__a'
>>> symdiff('diff(c,b)')
'c__b'
>>> symdiff('model_value(c__a)')
'(a * pow((pow(a,2) + pow(b,2)), (-5.000000000000000e-01)))'
>>> symdiff('model_value(c__b)')
'(b * pow((pow(a,2) + pow(b,2)), (-5.000000000000000e-01)))'
```

For models which are declared, but not defined, it resolves to a special value of `UNDEFINED`. This example is called `undefined1.py` in the examples

```
symdiff('declare_model(y)')
symdiff('define_model(x, 3 * y + z)')
symdiff('diff(x, z)')
print('%s' % symdiff('model_value(x)'))
print('%s' % symdiff('model_value(x__z)'))
print('%s' % symdiff('model_value(y__z)'))

((3 * y) + z)
(1 + (3 * y__z))
UNDEFINED
```

Clearing a model removes its name from the list of models. Subsequent evaluation of new expressions will treat this name as a variable or function name. Care should be taken when other models depending on the cleared model remain.

```
>>> symdiff('declare_model(y)')
'y'
>>> symdiff('diff(y,x)')
'y__x'
>>> symdiff('clear_model(y)')
'0'
>>> symdiff('diff(y,x)')
'0'
```

Commands for specifying and manipulating models are listed in Table [2.5](#).

Command	Description
<code>clear_model(name)</code>	clear model name
<code>declare_model(name)</code>	declare model name
<code>define_model(name, exp)</code>	define model having expression
<code>model_value(name)</code>	retrieve expression for model

Table 2.5: Commands for Models.

2.7 Macro Assignment

The use of macro assignment allows the substitution of expressions into new expressions. Every time a command is successfully used, the resulting expression is assigned to a special macro definition, `$_`.

In this example, the result of the each command is substituted into the next.

```
>>> symdiff('a + b')
'(a + b)'
>>> symdiff('$_ - b')
'(a + b - b)'
>>> symdiff('simplify($_)')
'a'
```

In addition to the default macro definition, it is possible to specify a variable identifier by using the `$` character followed by an alphanumeric string beginning with a letter. In addition to letters and numbers, a `_` character may be used as well. A macro which has not previously assigned will implicitly use 0 as its value.

This example demonstrates the use of macro assignment.

```
>>> symdiff('$a1 = a + b')
'(a + b)'
>>> symdiff('$a2 = a - b')
'(a - b)'
>>> symdiff('simplify($a1+$a2)')
'(2 * a)'
```

2.8 Handling Exceptions

If a **SYMDIFF** evaluation results in an error an exception of type `symdiff.SymdiffError` will be thrown. It may be caught and printed as a string:

```
try:
    out = symdiff(arg)
except SymdiffError as x:
    out = x
print out
```

2.9 Table Output

The `syndiff_table` command is like the `syndiff` command, except that it creates a table for the expression. The last row is the full expression, and it is made up of entries in the previous rows. Each column of a row is

- 0 The name of the operator
- 1 The operator type
- 2 A list of indexes for the operator arguments into the table
- 3 A list of indexes of operators in other rows using this row as an argument
- 4 The full string value of the expression composed of this row and the rows it depends on

Example output for the code

```
syndiff('declare_model(x)')
for i, v in enumerate(syndiff_table('a*x + b*c')):
    print '%s %s' % (i, v)
```

is

```
0 ('a', 'variable', (), (2L,)), 'a')
1 ('x', 'model', (), (2L,)), 'x')
2 ('*', 'product', (0L, 1L), (6L,)), '(a * x)')
3 ('b', 'variable', (), (5L,)), 'b')
4 ('c', 'variable', (), (5L,)), 'c')
5 ('*', 'product', (3L, 4L), (6L,)), '(b * c)')
6 ('+', 'add', (2L, 5L), ()), '((a * x) + (b * c))')
```


Chapter 3

Generating Source Code

3.1 `model_list`

This command prints a list of all models which have been defined up to this point in the execution of **SYMDIFF**. This is shown in the `modellist1.py` example:

```
symdiff('declare_model(x)')
symdiff('declare_model(y)')
l = model_list()
for i in l:
    print('%s' % i)
```

The resulting output is then:

```
x
y
```

3.2 `ordered_list`

This command takes a list of 1 or more model names. The resulting list is in the order necessary to ensure that the models are evaluated in the correct order. In this example, `ordered.py`, we define 2 models, and **SYMDIFF** prints what order the models would have to be defined.

```
symdiff('define_model(b, a)')
symdiff('define_model(d, b * c)')
mylist = ordered_list('d')
for i in mylist:
    print('%s' % i)
```

The resulting output is then:

```
b
d
```

For ordering multiple model names, pass multiple names, or a list using this syntax.

```
ordered_list('a', 'b')
args = ('a', 'b')
ordered_list(*args)
```

3.3 remove_zeros

This command removes all models whose evaluation results in 0. Any models which rely on the definition of models will substitute a 0 in their expression for this model. This is shown in the `remove1.py` example.

```
syndiff('define_model(x, 0)')
syndiff('define_model(y, x + z)')
remove_zeros()
print('%s' % syndiff('model_value(y)'))
```

The resulting output is then:

```
z
```

3.4 subexpression

This command will evaluate all of the currently defined models and find common sub expressions. If more than one dependent model uses the same sub-expression, **SYMDIFF** will automatically substitute it with a new model with a generated name, as shown in the `subexpression1.py` example.

```
syndiff('define_model(x, simplify(y * z))')
syndiff('define_model(z, simplify(z * y))')
subexpression()
l = model_list()
for i in l:
    print("%s, %s" % (i, syndiff('model_value(%s)' % i)))
```

The resulting output is then:

```
unique0, (y * z)
x, unique0
z, unique0
```

The use of the `simplify` method is important to ensure that the subexpression elimination algorithm can recognize the common expressions.

Chapter 4

Additional Information

4.1 Other Examples

The `arrhenius.py` example demonstrates the use of all of the model manipulation algorithms. The `utf8.py` is an example using Unicode encoding.

4.2 Licenses

4.2.1 SYMDIFF

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limitations under the License.

4.2.2 Python

The Python license is available by typing `license()` in an interactive session. More information is available from their website at <http://www.python.org>.

4.2.3 Tcl

The Tcl license is may be viewed at <http://www.tcl.tk/software/tcltk/license.html>.

Chapter 5

Installation

5.1 Download

SYMDIFF is currently released as a source code distribution. The software download is available at <http://github.com/devsim/symdiff>. Installation notes are in the `INSTALL` file in the source code distribution as well as on the project website.

5.2 Supported Platforms

Currently supported platforms are Linux, Mac OS X, and Microsoft Windows.

5.3 Directory Structure

A `symdiff` directory is created with the following sub directories.

`bin` contains the **SYMDIFF** invocation scripts

`doc` contains **SYMDIFF** documentation

`lib` contains runtime libraries

`examples` contains example scripts

`testing` contains example scripts using the Tcl interface.