Multivariate implicit differentiation

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Summary

Multivariate implicit differentiation is used to compute partial derivatives for implicitly defined functions using the multivariate chain rule. It allows you to examine how changes in one variable affect others without explicitly solving for the other variables.

*Before reading this guide, it is recommended that you read* [*Guide: Multivariate chain rule*](multivariatechainrule.qmd)*.*

**Implicit differentiation** is a technique used in calculus when you have a relationship between two variables and and you can’t solve for one in terms of the other. Instead of isolating explicitly (writing the equation as ), you differentiate the entire expression using the **chain rule** and **partial derivatives**.

To understand the idea of implicit differentiation with the chain rule, it is important to first define what the differences are between explicit and implicit functions.

# Explicit and implicit functions

An **explicit function** expresses one variable directly in terms of the other variables. The method to compute the dependent variable from the independent variables is consistent and often requires rearranging the equation for the dependent variable of interest.

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| Explicit function |
| An explicit function takes the form .  It is a function that can be rearranged into a form where is distinctly written as a function of only . |

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| Tip |
| A handy way to think of this functional form is as . |

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|  | **Example 1**  An example of an explicit function is the function . The function has been written in the form and you can directly compute for any value of .  Another example of an explicit function is the function which can be rearranged into its explicit form . |

An **implicit function** defines the relationship between variables while preventing you from solving for one variable in terms of the others. For example, you can’t directly express as a function of with implicit functions like you can with explicit functions.

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| Implicit function |
| An implicit function takes the form .  It is a function that cannot be rearranged into a form where is distinctly written as a function of only . |

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| Tip |
| A handy way to think of this functional form is as where you cannot rearrange the equation for a function in the form . |

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|  | **Example 2**  An example of an implicit function is the equation . The equation has been written in the functional form . You cannot rearrange the equation to solve for on its own as with explicit functions.  Another example of an implicit function is which is the equation of a circle of radius . This has a solution , however this has not been written as a **single** explicit function as this gives two possible values of for each . Therefore, it is an implicit function. |

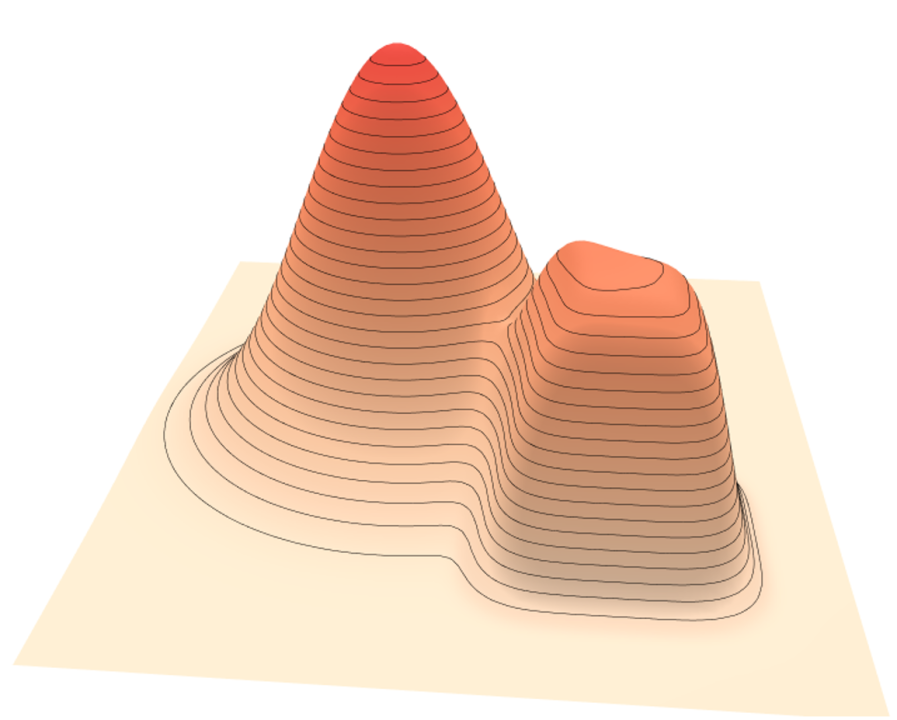
# Paths and contours in the -plane

Imagine you are walking on a surface defined by a function that specifies the -coordinate height above the -plane. The horizontal coordinates are and , and the height at each point is .

A **path** is a curve you take as you move over the surface. As you move along a path, the -coordinate height changes. The total total rate of change of the height as you move is given by

This is the **multivariate chain rule** for two dependent variables and with one independent variable .

A **contour** is a path where the height (or **function value**) on this surface you are walking along stays the same. On a map, contour lines show regions of constant elevation. Walking along a contour line means you remain at the same height, whereas walking across contour lines means you are either going up or going down.



Contours on a 3D plot (change later with own plot)

Suppose you have a surface . Each pair of points has its own height called the **function value**. A contour is the set of all points for which is constant. This is often written as .

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|  | **Example 3**  For example, suppose you have the function . This function represents all the points on a paraboloid (a three-dimensional shape).  If you specify , you are defining a contour at height . This contour traces out a flat circle of radius . The height is the same for all points on this circle.  Upside-down paraboloid with its contour plot (represent later with own plot and a line on the 3D plot tracing a contour)  Upside-down paraboloid with its contour plot (represent later with own plot and a line on the 3D plot tracing a contour) |

# Implicit differentiation for one variable

Often it is more convenient to redefine to be (a contour of zero height) by including the constant as part of the function.

With the example of the paraboloid, this would involve redefining the circular contour of radius and height from to a circular contour of radius and height as .

Since the height is constant (at zero) along the contour, the height neither increases nor decreases as you walk along the contour so the rate of change of height is zero. This means the derivatives of with respect to the independent variable is defined as

This result can be substituted into the multivariate chain rule:

Since , the total derivative of the function with respect to must also be zero:

The function depends on both of the dependent variables and , so when you differentiate with respect to you must use the multivariate chain rule.

The final step is to rearrange for .

This final result is the equation for implicit differentiation (for one dependent variable) with the chain rule.

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| Implicit differentiation with the chain rule |
| If defines implicitly then |

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| Warning |
| Since appears on the denominator, this requires . |

To apply this equation, the function must be written in the form .

The following example shows how to use implicit differentiation to find when is defined implicitly by .

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|  | **Example 4**  Let and define implicitly.  Determine .  First, calculate the derivatives required for the implicit differentiation equation.  Apply the implicit differentiation equation and substitute for the derivatives. |

The important point is that implicit differentiation allows you to find without solving explicitly for , which is often difficult or impossible to do.

It would be a lot harder to solve for and then differentiate with respect to .

# Implicit differentiation for two or more variables

Suppose you have a function of variables and that is defined by

It is often impractical to express as an explicit function of and . Instead, the function is defined implicitly by an equation of the form

This defines a surface in four-dimensional space. Since this surface implicitly defines in terms of and , you can use the chain rule to differentiate implicitly and find the partial derivatives and without explicitly solving for .

Since the function value is constant (at zero) along the contour, the function value neither increases nor decreases as you traverse the contour so the rate of change of the function value is zero. This means the partial derivatives of with respect to the independent variables and are defined as

You can now use the chain rule to differentiate implicitly with .

Apply the multivariate chain rule to differentiate with respect to .

The next step is to rearrange for .

Apply the multivariate chain rule to differentiate with respect to .

The next step is to rearrange for .

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| Implicit differentiation with the chain rule |
| If defines implicitly then |

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| Warning |
| Since appears on the denominator of both equations, this requires . |

To apply this equation, the function must be written in the form

The following example shows how to use implicit differentiation to find and when is defined implicitly by .

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|  | **Example 5**  Let and define implicitly.  Determine and .  First, calculate the derivatives required for the implicit differentiation equations.  Apply the implicit differentiation equation and substitute for the derivatives.  Calculate the partial derivative of with respect to .  Calculate the partial derivative of with respect to . |

Implicit differentiation allows you to find and without solving explicitly for which is often difficult or impossible to do.

It would be a lot harder to solve for and then differentiate with respect to and .

# Quick check problems

Consider the function where is defined implicitly.

Fill in the blanks of the derivatives required for the multivariate implicit differentiation equations.

The partial derivative of with respect to is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_

The partial derivative of with respect to is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_

# Further reading

[For more questions on the subject, please go to Questions: Multivariate implicit differentiation.](../questions/qs-multivariateimplicitdifferentiation.qmd)

[For a way to consider derivatives with a defined direction, please see Guide: Directional derivatives.]

## Version history

v1.0: initial version created 05/25 by Donald Campbell as part of a University of St Andrews VIP project.

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