The scalar product

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The scalar product is an important concept in the theory of vectors, with many geometric and algebraic applications.

*Before reading this guide, you must have a good initial knowledge of vectors. Therefore, it is highly recommended that you read* [*Guide: Introduction to vectors*](introductiontovectors.qmd)*. You should be able to understand the components of a vector and be able to work out the magnitude of a vector before continuing.*

## What is the scalar product?

When working with vectors, you want to be able to combine them in order to solve problems involving vectors in three dimensional space. This may extend to finding the angle between two vectors or testing to see if two vectors are perpendicular or not. The tool you need for these endeavours is the **scalar product**.

The **scalar product** also known as the **dot product** (due to the symbol for the operation) or **inner product** (as one of the many inner products that exist in linear mathematics), essentially measures how much two vectors are pointing in the same direction. This measure can then be used to find the angle between two vectors.

As you might imagine, this is an important tool if you are working with vectors in three dimensional space. The scalar product has many applications in geometry, multivariable calculus, physics, and chemistry.

This guide will give both the algebraic and geometric definition of the scalar product, explain certain properties of the operation, show you how to find the angle between two vectors using the scalar product, and bring awareness to special cases that arise, such as being able to determine whether or not two vectors are perpendicular.

As with all other introductory guides to vectors (including [Guide: Introduction to vectors](introductiontovectors.qmd) and [Guide: Vector addition and scalar multiplication](addandsm.qmd)), the vectors in this guide are exclusively **three dimensional**.

# Algebraic definition

Working out the scalar product of two vectors algebraically is based on their components.

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| Algebraic definition of the scalar product |
| Let and be two vectors. The **scalar product** of and , written as , is given by  Similarly, in column notation and , then: |

The most important thing to take away from this definition is the following:

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| Warning |
| The output of the scalar product of two vectors is a **scalar**. So if you are working out the scalar product of two vectors and your answer is either a column vector or contains , then your answer is **incorrect** and should be recalculated. |

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|  | **Example 1**  Take and , then the scalar product is |

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|  | **Example 2**  Take and , then the scalar product is |

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| Important |
| Notice from Example 2 that the scalar product of two vectors can be a **negative number**. |

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|  | **Example 3**  Take and , then |

# Geometric definition

It was mentioned in the introduction that the scalar product can be used to measure how much of a vector points in the direction of another. However, there is nothing in the algebraic definition to suggest *why* this is the case. The second definition of the scalar product relies on the magnitude of the two vectors and the smallest angle between them.

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| Geometric defintion of the scalar product |
| For two vectors and , their scalar product can also be defined as follows:  where are the magnitudes of and respectively and (pronounced ‘theta’) is the **smallest** angle between and . |

You can use this definition to find the angle between two (non-zero) vectors and . Since these vectors are non-zero, both and are non-zero. You can then divide both sides of the geometric definition of the scalar product to get

Since is the smallest angle between and by definition, it follows that in degrees, or in radians. This means that you can safely use the inverse trigonometric function in this case. (See [Guide: Inverse trigonometric functions] for more.)

Let’s now put this definition to use!

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|  | **Example 4**  Take and , as in Example 1. In that example, it was calculated that . So you can use the above definition to calculate the smallest angle between the two vectors.  You will need a calculator or computer to work out the value of via . To avoid rounding errors, you should find the inverse cosine of this exact value in your calculator or computer. Doing this gives |

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|  | **Example 5**  Take and , then the scalar product is  Take and , as in Example 2. It was calculated then that the scalar product between them is . So, the angle between them can be calculated as follows:  and so, following the advice from Example 4 above, you can work out the angle to be |

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| Tip |
| If the scalar product of two vectors is positive, then the smallest angle between the two vectors is acute (that is, or ). If the scalar product of two vectors is negative, then the smallest angle between the two vectors is obtuse (that is, or ).  If the scalar product of two vectors is , then the two vectors are perpendicular; see below for more on this. |

# Properties of the scalar product

Much like in [Guide: Vector addition and scalar multiplication](addandsm.qmd), the scalar product has many useful properties, both from its algebraic and its geometric definitions.

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| Tip |
| For more information as to **why** the following properties are true, please see [Proof sheet: The scalar product](../proofsheets/ps-scalarproduct.qmd) for more details. |

1. The scalar product is **commutative**, so for all vectors and :
2. The scalar product of any vector with the zero vector is 0, so:
3. The scalar product is **distributive**, so for all vectors , it follows that:
4. Scalar multiplication is preserved in the scalar product. So if are vectors and (pronounced ‘lambda’) is a scalar, then

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|  | **Example 6**  Take and , as in Example 1. Then you know . You can check to verify the commutative property (1) of the scalar product:  So as expected.  In addition, you can work out by using property (4) without much further calculation. Using the property and the fact that gives: |

The following further properties are consequences of the geometric definition of the scalar product.

1. The scalar product of a vector with itself is the square of its magnitude:
2. If two vectors and are **parallel** (so is a scalar multiple of by a positive scalar; see [Guide: Vector addition and scalar multiplication](addandsm.qmd)), then

* Similarly, if and are **anti-parallel** (so is a scalar multiple of by a negative scalar; see [Guide: Vector addition and scalar multiplication](addandsm.qmd)), then

1. If two non-zero vectors and are perpendicular, then their scalar product is equal to . On the other hand, if the scalar product of two non-zero vectors and is equal to , then and are perpendicular.

Of these, property (7) is incredibly interesting. You can even use this property to solve some vector equations involving the scalar product.

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|  | **Example 7**  Take , then  The magnitude of is  and so,  as you would expect! |

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|  | **Example 8**  Take and . Then,  So and are indeed perpendicular. |

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|  | **Example 9**  Let and . By working out the scalar product of and and setting , you can find the value of for which and are perpendicular. Doing this gives  Setting this scalar product to be zero allows you to find the value of such that and are perpendicular. So setting gives . |

## Quick check problems

1. Using the algebraic definition, what is the scalar product of the vectors and ?
2. What is the scalar product of and ?
3. Working in degrees, find the angle between the vectors and . You should give your answer accurate to the nearest whole degree.

# Further reading

[For more questions on this topic, please go to Questions: The scalar product.](../questions/qs-scalarproduct.qmd)

If you are unsure about any of the concepts involving vectors in this guide, please see [Guide: Introduction to vectors](introductiontovectors.qmd) or [Guide: Vector addition and scalar multiplication](addandsm.qmd).

If you would like to know more about why the two definitions of the scalar product are equal, or why the seven numbered properties of the scalar product are true, please see [Proof sheet: The scalar product](../proofsheets/ps-scalarproduct.qmd).

## Version history

v1.0: initial version created 08/23 by Isabella Lewis as part of a University of St Andrews STEP project.

* v1.1: edited 05/24 by tdhc.