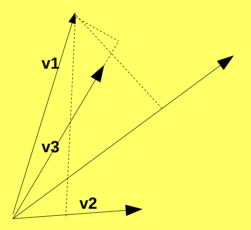
Breton: "So you have proven the proposition for all cases.

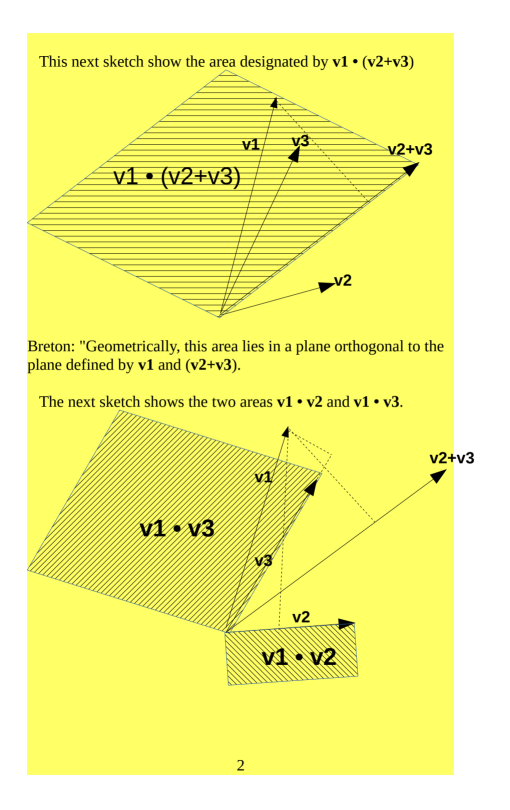
Einstein: "This is hard to visualize.

Breton: "We have proven the proposition algebraically, but the geometric rendition remains obscured. Some drawings may be helpful.

In a few minutes Breton handed his friends these three sketches.



Breton: "This first sketch shows the two vectors, **v2** and **v3** and their sum lying in the same plane. The vector **v1** sticks up from the plane. The dotted lines show the orthogonals from from **v1** to **v2**, **v3**, and **v2+v3**. The orthogonals are related to inner products.



Breton: "While the algebraic proof requires fine reasoning, the geometric proof would be even more difficult. Now are you convinced.

Einstein grudgingly: "It does follows that $v1 \cdot (v2+v3) = v1 \cdot v2 + v1 \cdot v3$

Breton, pressing the victory to a deliciously bitter ending: "The conclusion is ambiguous. If your mean

 $v1 \cdot (v2+v3) = v1 \cdot (v2+v1) \cdot v3$

then the result is a inner product between a scalar and a vector, which is meaningless. If you mean

 $\mathbf{v1} \bullet (\mathbf{v2} + \mathbf{v3}) = (\mathbf{v1} \bullet \mathbf{v2}) + (\mathbf{v1} \bullet \mathbf{v3})$

then the result is the sum of two scalar quantities, a meaningful result."

After a short pause Breton continued in an agreeable tone. "Your reasoning follows the format for our formal proofs. Why not use the format we agreed upon? But before that, I suggest we simplify our notation. Let us write

> q1 for q(v1) q2 for q(v2) q3 for q(v3) uv1 for u(v1) uv2 for u(v2) uv3 for u(v3)

Whenever no ambiguity will follow, we can do the same in other contexts.

Einstein joining gladly: "Agreed. Here's my proof."