

On the theorem of Pythagoras

For the theorem of Pythagoras, I start from Coxeter's formulation ("Introduction to Geometry", p. 8):

"In a right-angled triangle, the square on the hypotenuse is equal to the sum of the squares on the two catheti."

Let us play a little bit with that formulation. In a triangle with sides a , b , and c - different from 0 so as to make its angles well-defined - we introduce the usual nomenclature α , β , and γ for their respective opposite angles. (We introduced one angle name so as to be able to express right-angledness, and the other two for reasons of symmetry.)

A formal expression of Coxeter's formulation is

$$\gamma = \pi/2 \Rightarrow a^2 + b^2 = c^2$$

Besides the nomenclature we introduced, this formulation contains the (transcendental!) constant π . Fortunately we can eliminate it thanks to

$$\pi = \alpha + \beta + \gamma$$

Elementary arithmetic yields the equivalent formulation

$$\alpha + \beta = \gamma \Rightarrow a^2 + b^2 = c^2$$

Isn't that nicely symmetric? It immediately suggests - at least to me - the strengthening

$$(b) \quad \alpha + \beta = \gamma \equiv a^2 + b^2 = c^2$$

(This will turn out to be a theorem.) We get an equivalent formulation by negating both sides:

$$\alpha + \beta \neq \gamma \equiv a^2 + b^2 \neq c^2$$

But $x \neq y \equiv x < y \vee x > y$, and the latter disjuncts are mutually exclusive. Remembering that the larger angle is opposite to the larger side, is it bold to guess

- (1) $\alpha + \beta < \gamma \equiv a^2 + b^2 < c^2$ and
 (2) $\alpha + \beta > \gamma \equiv a^2 + b^2 > c^2$?

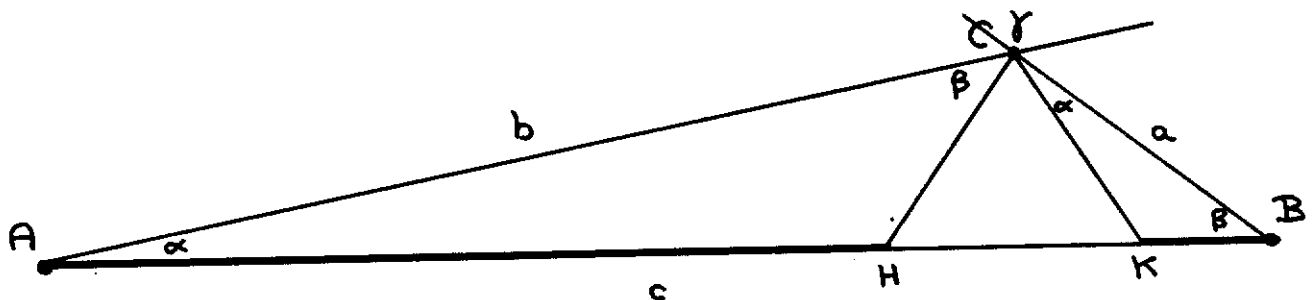
Bold perhaps, but not unreasonable.

Note that (0), (1) and (2) are not independent: from any two of them the third can be derived. They can be jointly formulated in terms of the function sgn - read "signum" - given by

$$\text{sgn}.0 = 0 \wedge (\text{sgn}.x = 1 \equiv x > 0) \wedge (\text{sgn}.x = -1 \equiv x < 0),$$

$$\text{viz. } \text{sgn}.(\alpha + \beta - \gamma) = \text{sgn}.(a^2 + b^2 - c^2)$$

Consider now the following figure. We have drawn



the case $\alpha + \beta < \gamma$, in which the triangles $\triangle AHC$ and $\triangle CKB$, of disjoint areas, don't cover the whole of $\triangle ABC$; denoting the area of $\triangle XYZ$ by "XYZ" we have in this case

$$CKB + AHC < ACB$$

In the case $\alpha + \beta = \gamma$, H and K coincide and we have

$$CKB + AHC = ACB$$

and in the case $\alpha + \beta > \gamma$, the two triangles overlap and we have

$$CKB + AHC > ACB$$

In summary

$$\text{sgn.}(\alpha + \beta - \gamma) = \text{sgn.}(CKB + AHC - ACB)$$

The three areas at the right-hand side are those of similar triangles and hence have the same ratios as the squares of corresponding lines, in particular

$$\frac{CKB}{a^2} = \frac{AHC}{b^2} = \frac{ACB}{c^2} > 0$$

hence

$$\text{sgn.}(CKB + AHC - ACB) = \text{sgn.}(a^2 + b^2 - c^2)$$

Hence we have proved

$$\text{sgn.}(\alpha + \beta - \gamma) = \text{sgn.}(a^2 + b^2 - c^2)$$

a theorem, say, 4 times as rich as the one we quoted from Coxeter.

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The title of this note could make one wonder why I would waste my time flogging a horse as dead as Pythagoras's Theorem. So let us try to summarize what we could learn from this

exercise.

- Three cheers for formalization! Instead of setting out to prove $a^2 + b^2 = c^2$ for a right-angled triangle, we included the antecedent $\gamma = \pi/2$ in the formal statement of what was to be proved. It was only after the introduction of π that we could eliminate it and meet the "nicely symmetric" formulation.

- Three cheers for the equivalence! It makes quite clear that the theorem is not about right-angled triangles, but about triangles in general.

- Three cheers for the notational device captured in sgn . If we had not been careful, we would have ended up proving

$$(\alpha + \beta) \underline{R} \gamma \equiv (a^2 + b^2) \underline{R} c^2$$

for \underline{R} any of the six relations $=, \neq, <, \leq, >, \geq$,
and \geq

- No cheers at all for that stage of the argument in which lack of axiomatization forced us to resort to a picture. Pictures are almost unavoidably over-specific and thereby often force a case analysis upon you. Note that I carefully avoided the pictures for $\alpha + \beta > \gamma$; there are 9 of them: κ to the right of A , coincident with A , and to the left of A , and similarly for the pair η and B . For the argument these distinctions are irrelevant but, when drawing a picture, you can hardly avoid making them.

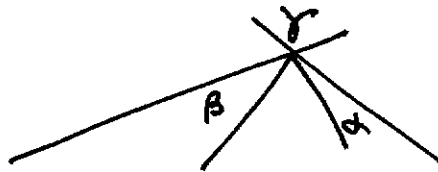
- One of these days I would like to find a convincing explanation of the circumstance that youngsters continue

to be educated with the theorem of Pythagoras in its diluted form as quoted from Coxeter. Notice that the 9 figures could have been avoided by also proving

$$\begin{aligned} CKB + AHC < ACB &\Rightarrow \alpha + \beta < \gamma && \text{and} \\ CKB + AHC = ACB &\Rightarrow \alpha + \beta = \gamma && , \end{aligned}$$

i.e. proving (0) and (1) in full.

- Notice that our figure was not pulled out of a magicians hat! As soon as $\text{sgn.}(\alpha + \beta - \gamma)$ occurs in the demonstrandum, it is sweetly reasonable to construct that difference. In order not to destroy the symmetry between α and β , one starts with γ and subtracts α at the one side and β at the other:



and this is the germ of the figure we drew.

Epilogue. I am in a paradoxical situation. I am convinced that of the people knowing the theorem of Pythagoras, almost no one can read the above without being surprised at least once. Furthermore I think all those surprises relevant (because telling about their education in reasoning). Yet I don't know of a single respectable journal in which I could flog this dead horse.

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