## Short note On the proof of Ptolemy's Lemma

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Ptolemy's Lemma. Let ABCD be a quadrilateral inscribed in a circle with sides a, $b, c, d$ and diagonals e, $f$, then (see Figure 2 (1))

$$
\begin{equation*}
a c+b d=e f \tag{1}
\end{equation*}
$$

This lemma enabled Ptolemy to compute his famous table of chords $\left(=2 \sin \frac{\alpha}{2}\right)$ and thus initiate the developments of modern Astronomy, Geography and Trigonometry (see [1]). Its historical importance is thus beyond any doubt. When the quadrilateral is a rectangle, then (1) becomes $a^{2}+b^{2}=e^{2}$, i.e., Pythagoras' theorem.


Figure 1 Ptolemy's proof in Copernicus' autograph De revolutionibus [4] (left); Callagy's picture from [2] (right).

Ptolemy's Proof. This proof remained the standard one for more than thousand years (see, e.g., Figure 1, left). It consisted in drawing a line be (notation of that picture) such that the angles $a b e$ and $d b c$ are the same. This creates two pairs of similar triangles $a b e$ and $d c b$ as well as bec and bad. Thales' theorem then allows the calculation of $a e$ and $e c$ respectively and finally to prove (1) (for more details see, e.g., [5], Section 5.1).
This proof is short and simple, but it does not reflect the geometric content of the formula, namely $a c+b d=e f$ states that the sum of the areas of two rectangles is that of another
rectangle. Or, if the areas are multiplied by a constant $k=\sin \varphi$, it would be nice to see, without any calculation, that a parallelogram is the sum of two different parallelograms with the same angle $\varphi$. Such a proof can be made using ideas by Callagy [2] (see Figure 1, right) ${ }^{1}$.


Figure 2 The parallelogram area proof in four acts.
Parallelogram area proof of Ptolemy's Lemma. First we double the area $\mathcal{A}$ of a cyclic quadrilateral $A B C D$ by circumscribing it by the parallelogram parallel to the diagonals (Callagy calls this "a well-known exercise in second year geometry", see Figure 2 (2)). The main idea is then the following: move $A$ to $E$ on the circle, with $A E$ parallel to $D B$ (Figure $2(3)$ ). Thus the angle $\varphi$ between the diagonals is reproduced at $A$ (Eucl. I.29), then at $B$ (Eucl. III.21), at $D$ (Eucl.III.22) and finally (Eucl. I.29, Figure 2(4)) at $E$. The triangle $E D B$ is mirror symmetric to $A D B$, with $a$ and $d$ exchanged. Therefore both triangles have the same area, i.e., $\mathcal{D}+\mathcal{B}=\mathcal{A}$. For the areas of the parallelograms in Figures 2 (2) and (4) we thus obtain

$$
\begin{equation*}
2 \cdot \mathcal{D}+2 \cdot \mathcal{B}=2 \cdot \mathcal{A} \tag{2}
\end{equation*}
$$

All these parallelograms possess the same angle $\varphi$, hence (1) is just (2) divided by $k=$ $\sin \varphi$.

Remark added in proof. Our colleague Jan Hogendijk (Univ. Utrecht) has remarked a nice connection of our proof with Ptolemy's: If in Ptolemy's picture the line be is extended

[^0]until the second point of intersection with the circle, one obtains precisely the line $C E$ in our Figure 2, (3) and (4), i.e., the common diagonal of the two parallelograms. This could serve as a second motivation for the proof of Ptolemy's Lemma presented here.

## References

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[^0]:    ${ }^{1}$ For an obituary notice on the Irish mathematician James Callagy (1908-1988) see [3].

