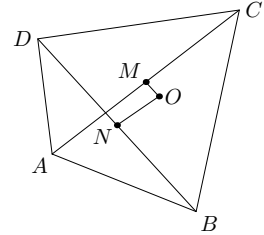


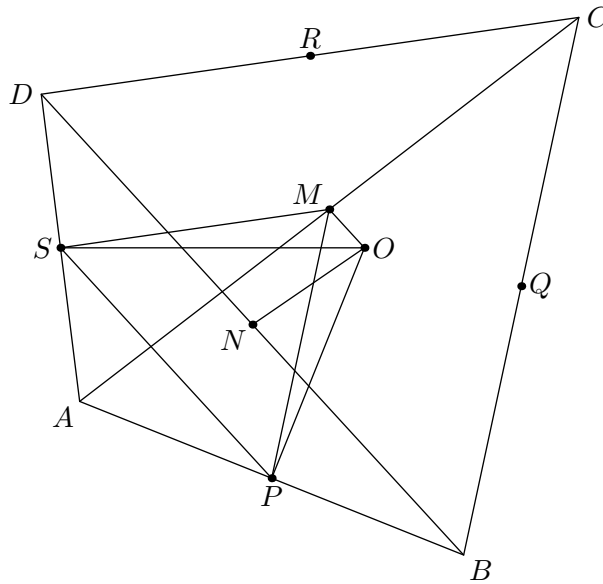
3/4/18. Let $ABCD$ be a convex quadrilateral. Let M be the midpoint of diagonal \overline{AC} and N be the midpoint of diagonal \overline{BD} . Let O be the intersection of the line through N parallel to \overline{AC} and the line through M parallel to \overline{BD} . Prove that the line segments joining O to the midpoints of each side of $ABCD$ divide $ABCD$ into four pieces of equal area.



Credit This problem is based on a problem from the Canadian IMO training program.

Comments This problem can be succinctly solved by using formulas for the areas of triangles involving their bases and heights. *Solutions edited by Naoki Sato.*

Solution 1 by: Kenan Diab (12/OH)



Let P , Q , R , and S be the midpoints of AB , BC , CD , and DA , respectively. Consider quadrilateral $APMS$. By definition of midpoint, we have $AB = 2AP$, $AC = 2AM$, and $AD = 2AS$. Thus, a homothety centered at A maps quadrilateral $APMS$ to quadrilateral $ABCD$ with a factor of 2. Hence, $[APMS] = [ABCD]/4$ and $SP \parallel BD$.

But, we are given $OM \parallel BD$, so $OM \parallel SP$. Thus, O and M are the same distance from SP . Since $\triangle OSP$ and $\triangle MSP$ share side SP , it follows that $[OSP] = [MSP]$. Thus,

$$[OPAS] = [OSP] + [ASP] = [MSP] + [ASP] = [APMS] = \frac{[ABCD]}{4}.$$

Analogous homotheties centered at B , C , and D give $[OPAS] = [OQBP] = [ORCQ] = [OSDR] = [ABCD]/4$, as desired.