$$= (-1)^{N(n\cdot (n-1)\cdot ...\cdot 3\cdot 2\cdot 1)} \underbrace{a_{1,n}\cdot a_{2,n-1}\cdot a_{n,1}}_{\text{"右上"到 "左下"的对角线上元素的乘料}}$$

$$= (-1)^{\frac{n(n-1)}{2}}a_{1,n}\cdot a_{2,n-1}\cdot a_{n,1}$$