

◆ Title

Near-Universal 1:1 Balance
in Sangbun Vector
Geometry

◆ Description

This note reports a
consistent numerical
observation in Sangbun
vector geometry.

For a wide class of
functions f , including both
linear and nonlinear cases,
the total lengths of the

projection component
(AA6) and the rotational
component (AA11) satisfy:

$$\sum |AA6| \approx \sum |AA11|.$$

For linear functions, this
balance appears to be
exact, while for nonlinear
curves it is approximately
preserved.

These results suggest that
Sangbun vector geometry
possesses an inherent

balance structure between projection and rotation components, which remains stable even under curvature.

This observation may indicate a deeper structural principle underlying the construction of the Sangbun vector.