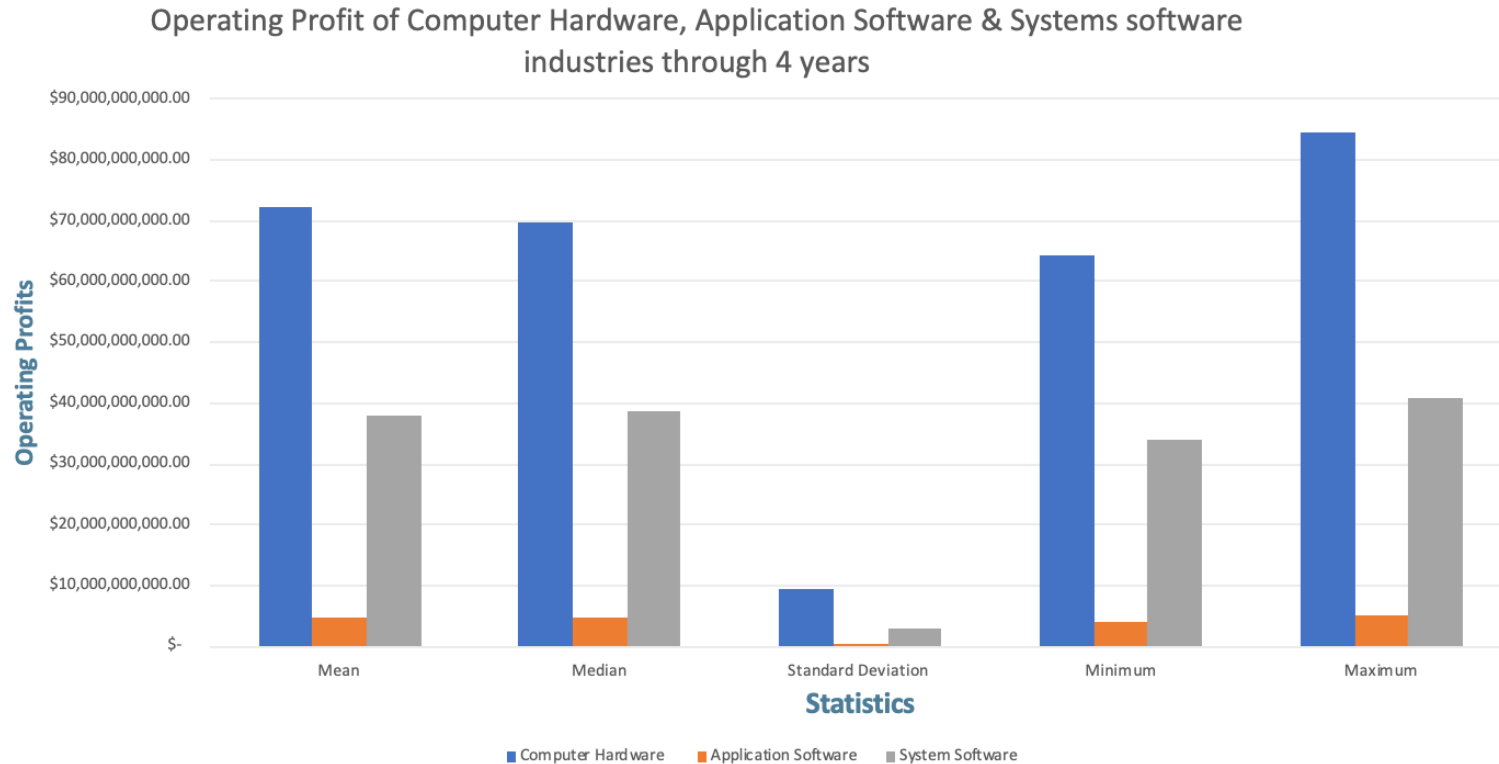


How does the Operating Profit of Computer Hardware, Application Software & Systems software industries in the IT Sector differ throughout 4 years?



The following bar chart summarizes the distribution range of the operating profits for Computer Hardware, Application Software & System Software industries in the Information Technology sector throughout 4 years.

According to the visuals, in Computer Hardware, the mean is larger than the median, therefore, the distribution is right-skewed, while it is the opposite for System Software where it is left-skewed. As for application software the mean is almost equal to the median which indicates the symmetry of the distribution.

The mean for Computer Hardware industry's operating profit is the highest (\$72,132,250,000.0) in comparison to the other sectors, where it is the lowest for Application Software (\$4,694,759,250.00) while it is (\$38,069,568,250.00) for System Software.

Alike the mean, Computer Hardware's standard deviation is the greatest (\$9,606,828,903.62). Application Software has the lowermost value of (\$561,653,019.88) & (\$3,033,576,245.99) for System Software.

This means, the variability in generating the operating profit of Computer Hardware is much more higher than Application Software and System Software