

Lecture 4 - 24 October 2022

Illustration of side rabatment of segment 1B

True length of segment 1B can be read from its vertical projection,

$$1B \parallel \pi_2 \rightarrow |1B| = |1''B''| = |1^x B^x|.$$

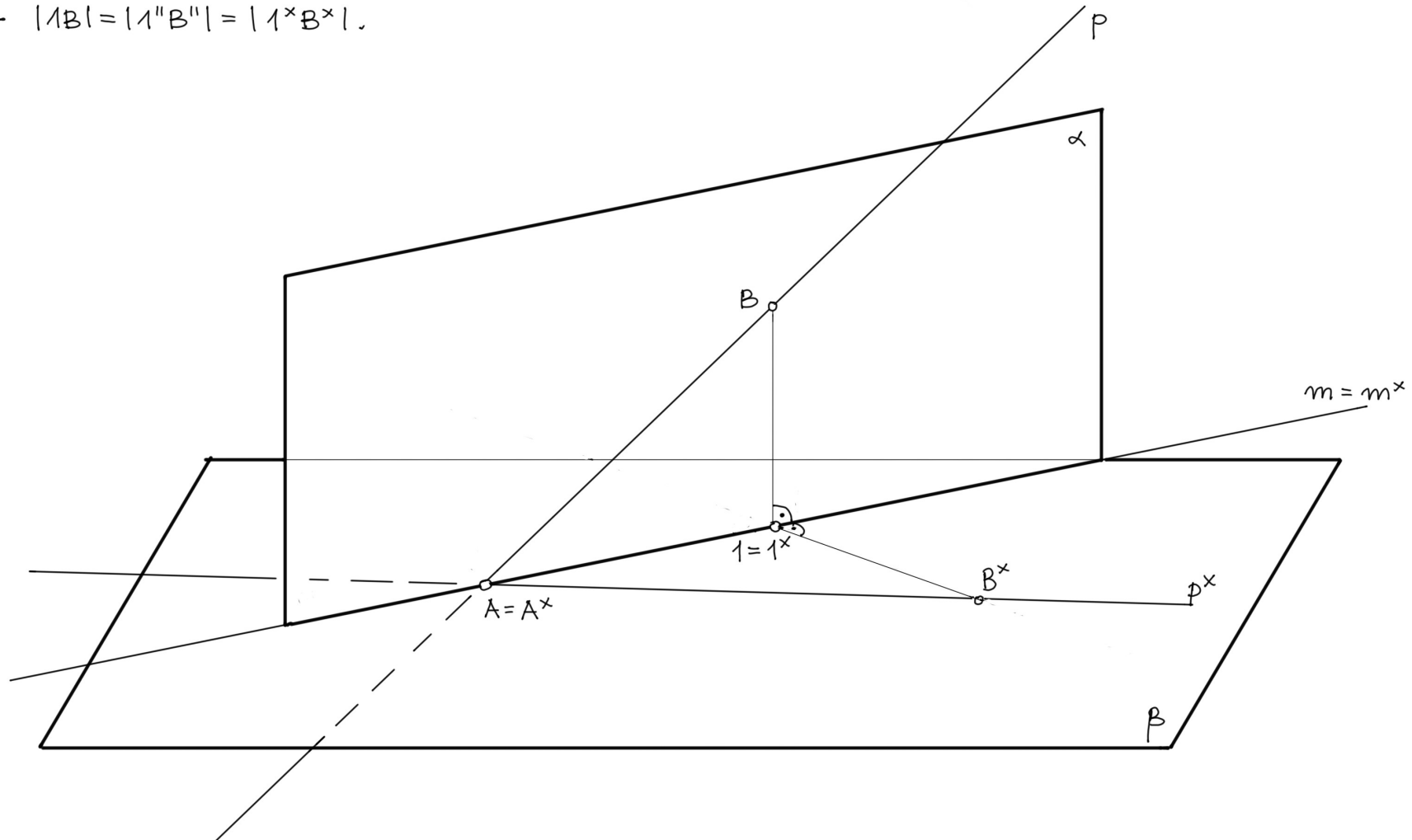


Illustration of rabatment of segment 1B in general position

True length of segment 1B is not known.

Determining it is possible by side rabatment of triangle 12B, where $|12B| = |1''B''|$.

