

Usage: `\xbox*[t] [2ex] <Wort> (+2cm,+2cm) [bl]{...}(xoffset,xoffset)`

## Raise

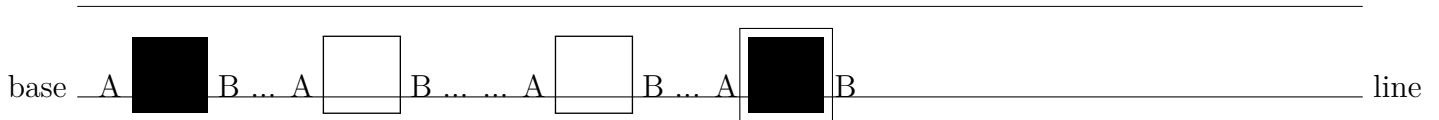
Das ist ein normaler Text.  $2x + \sqrt{x^2 - 1} + 2y$

Das ist ein normaler Text.  $2x + \boxed{\sqrt{x^2 - 1}} + 2y$

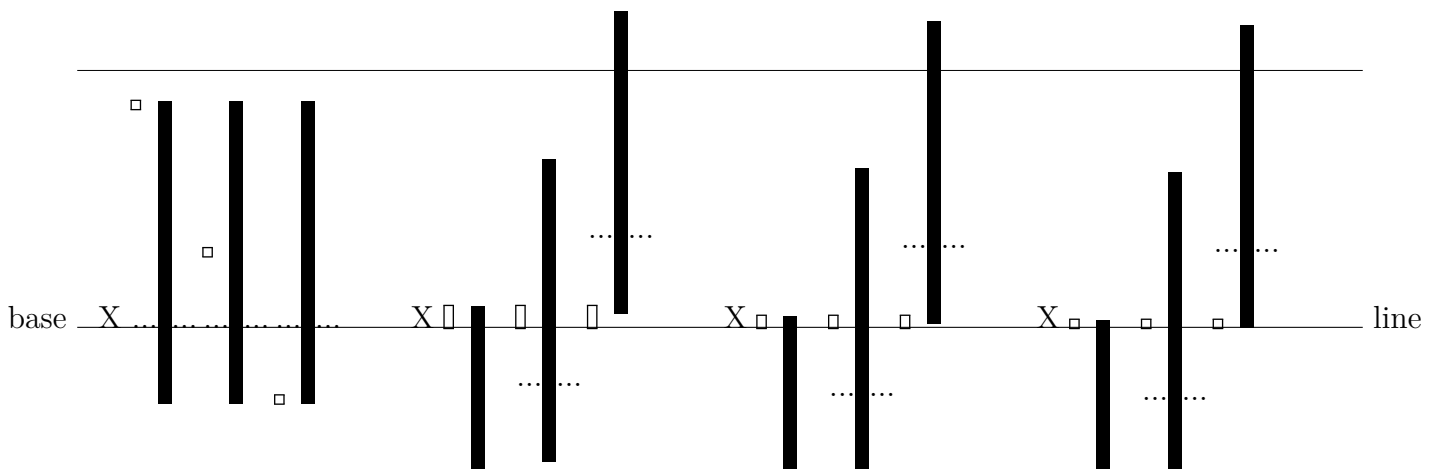
Das ist ein normaler Text.  $2x + \boxed{\sqrt{x^2 - 1}} + 2y$

Das \* ein -piep- Text.  $2x + \boxed{x^2} + 2y$

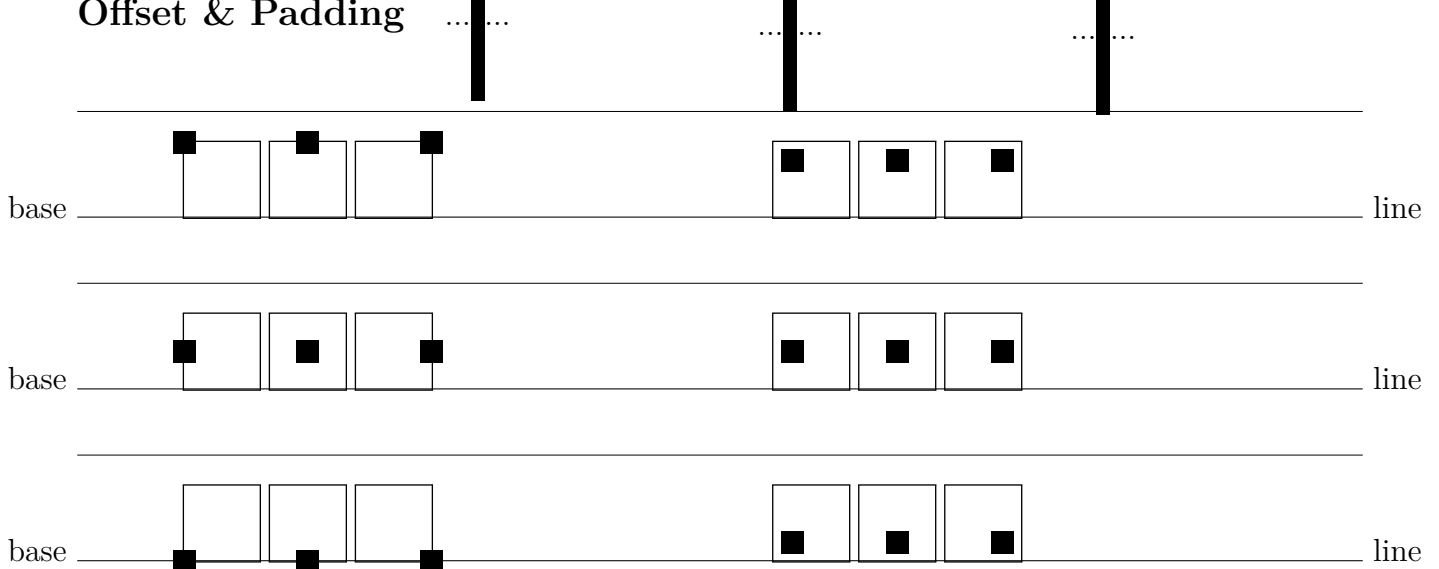
## Frame



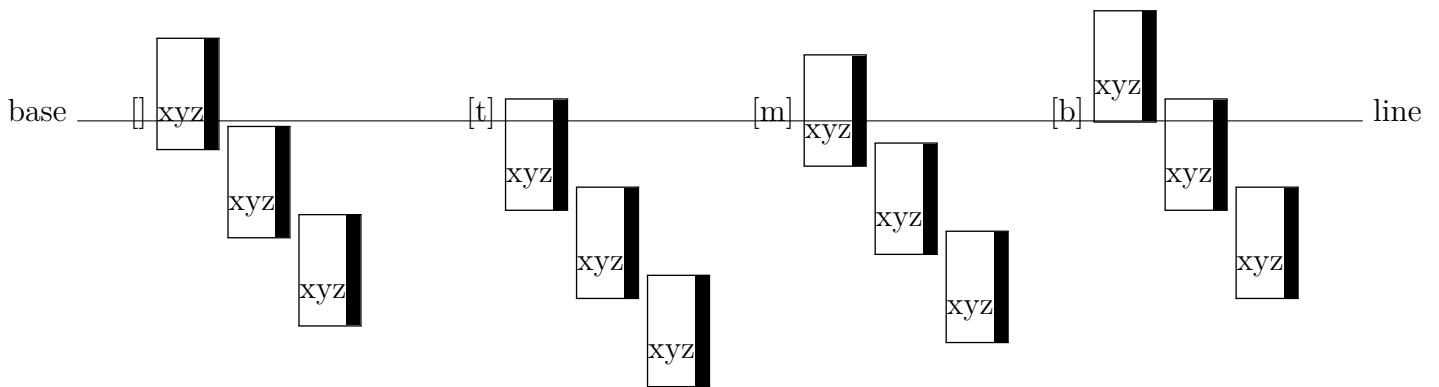
## Baseline



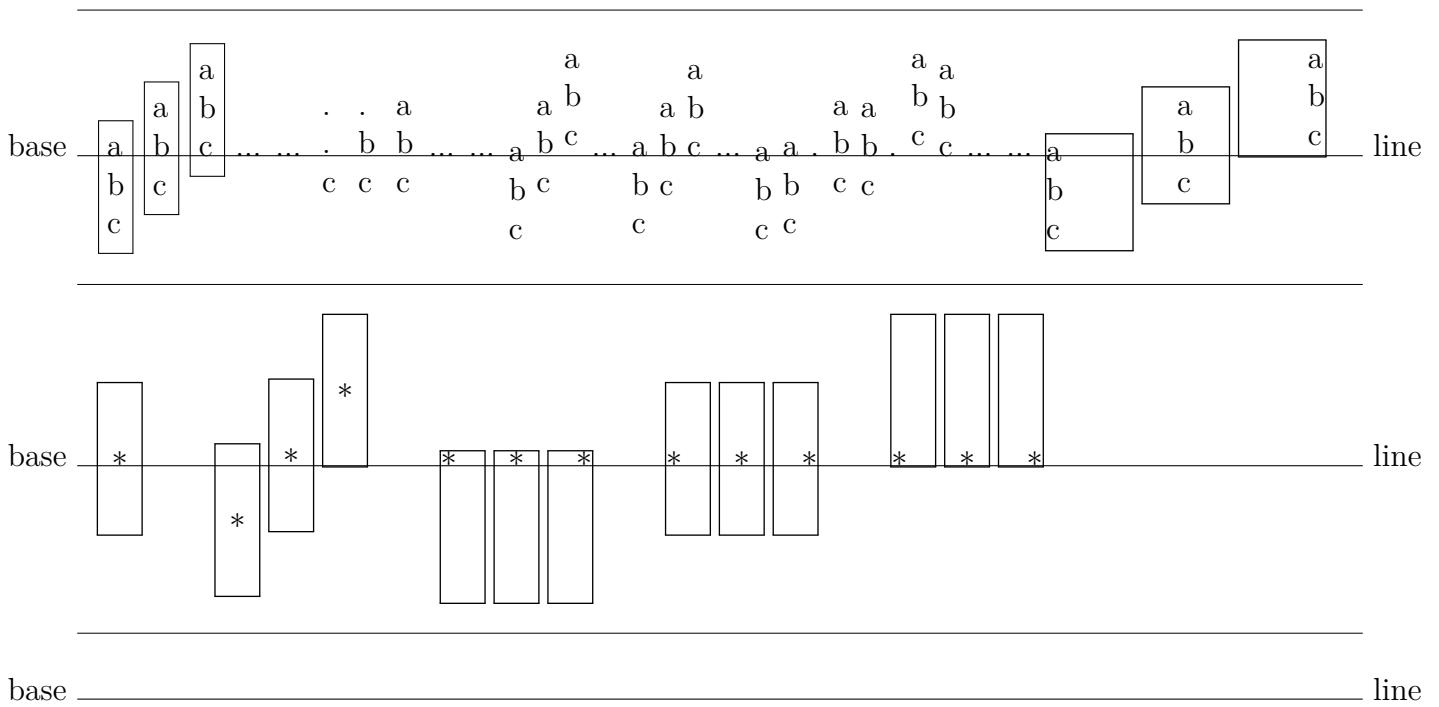
## Offset & Padding



## Global Raise

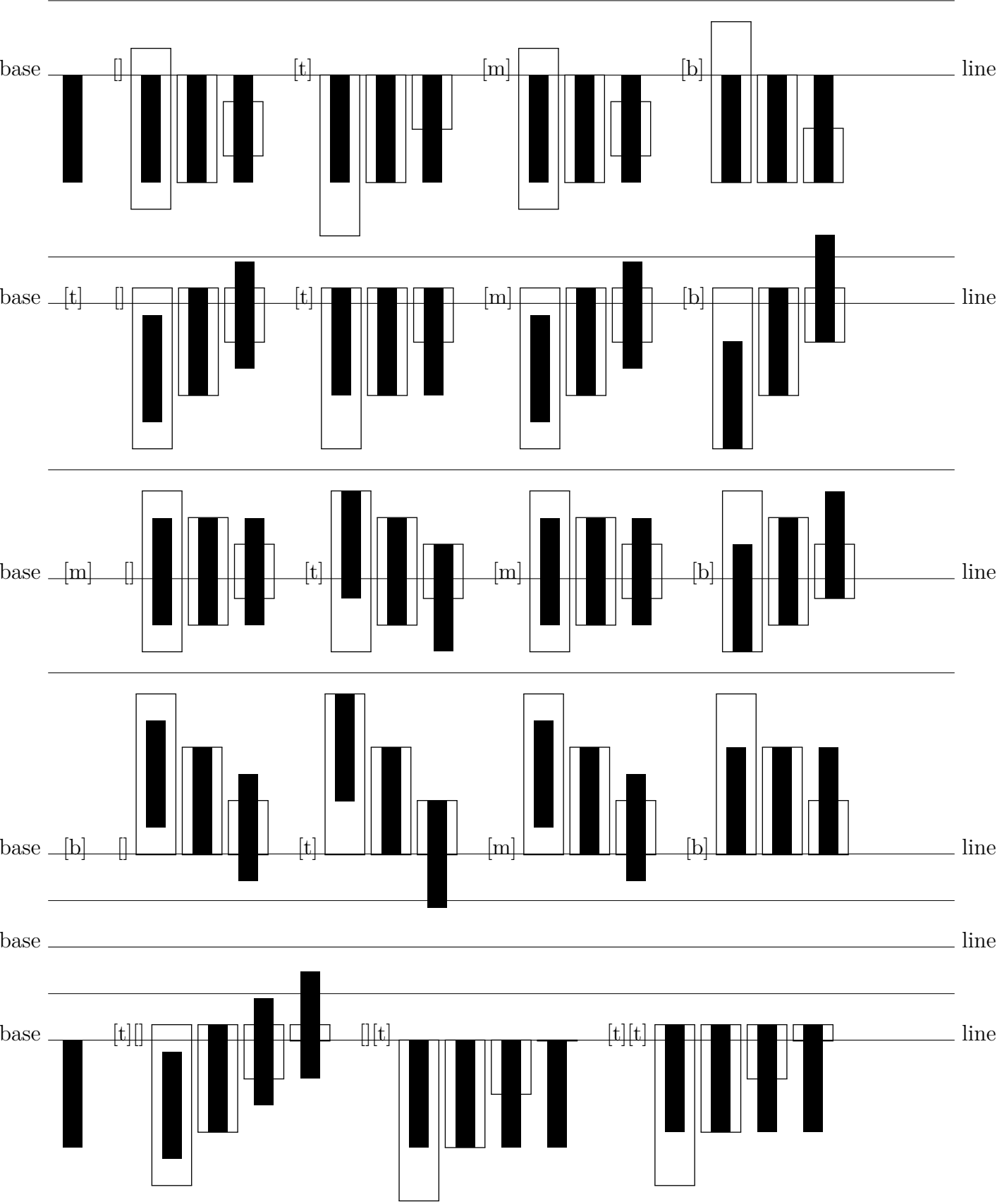


## Tabular & Other

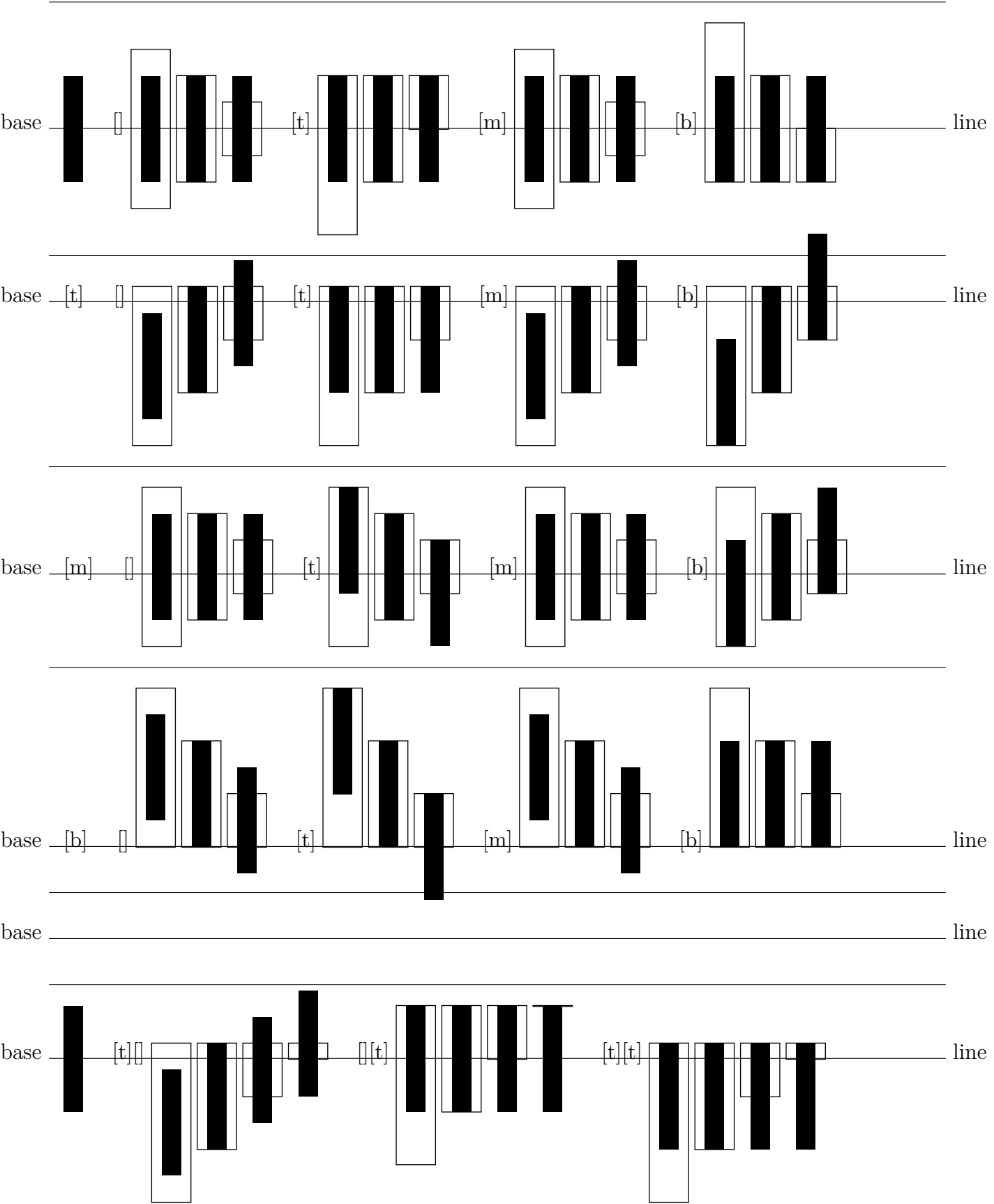


A \_ B

Diagnostics #1



Diagnostics #2



Diagnostics #3

