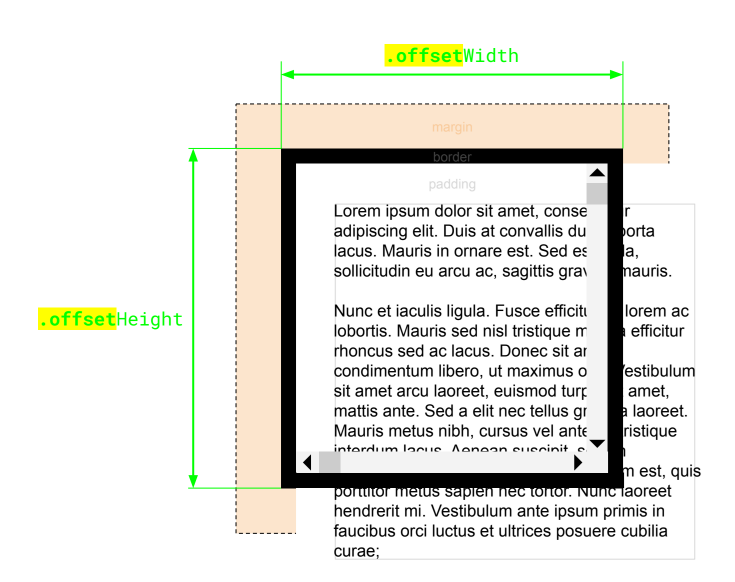
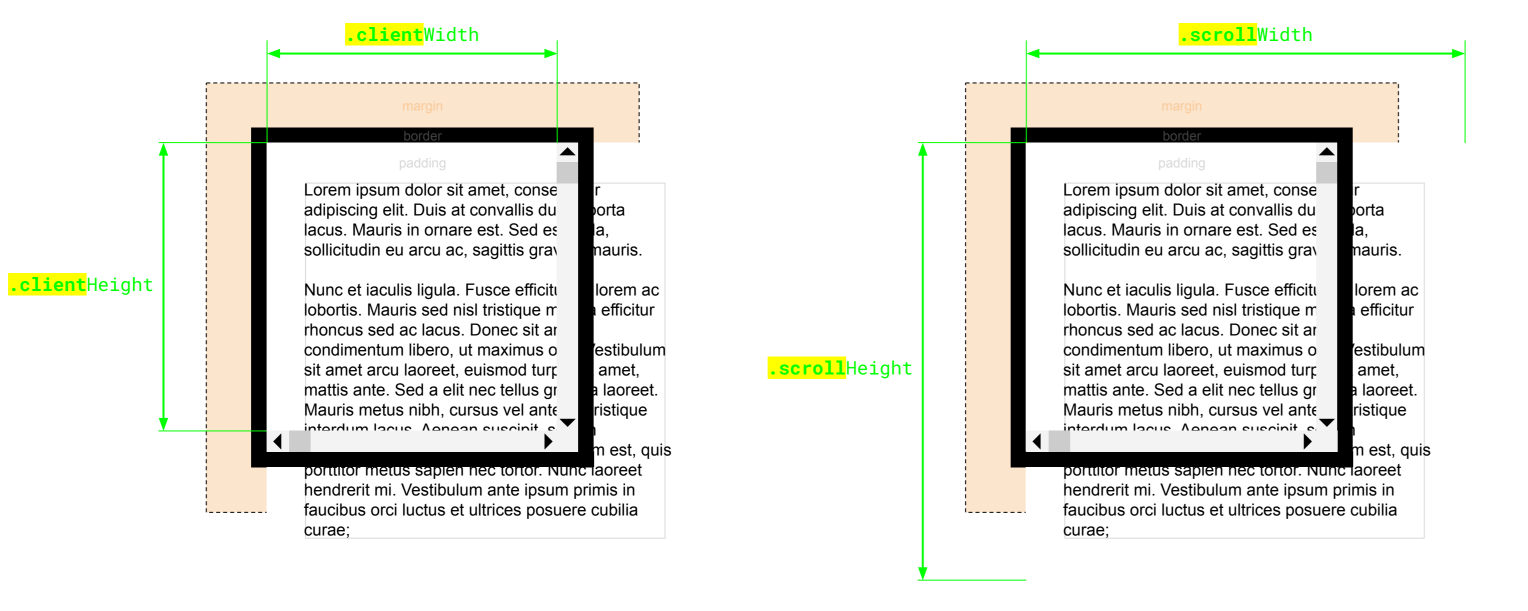
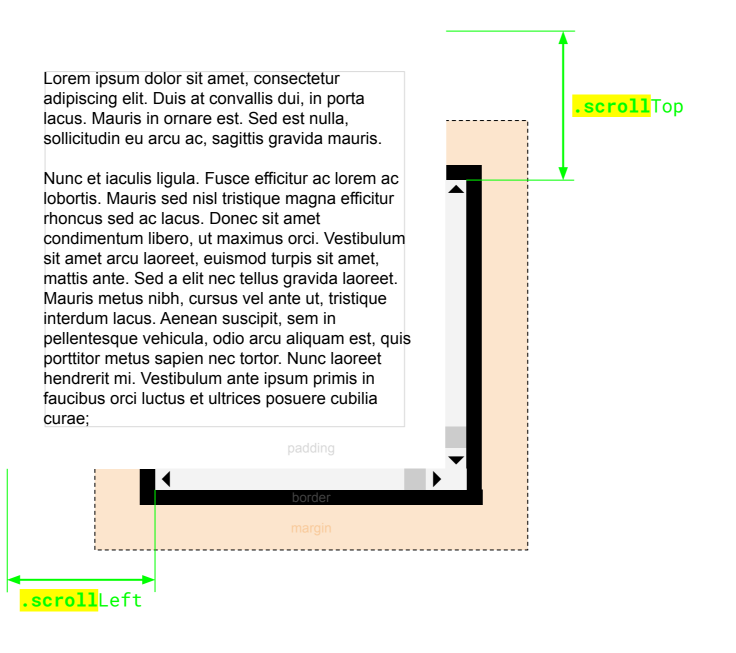
$. of fset \{ \textit{Width}, \textit{Height} \} \\ . scroll \{ \textit{Width}, \textit{Height} \} \\ . scroll \{ \textit{Left}, \textit{Top} \} \\$

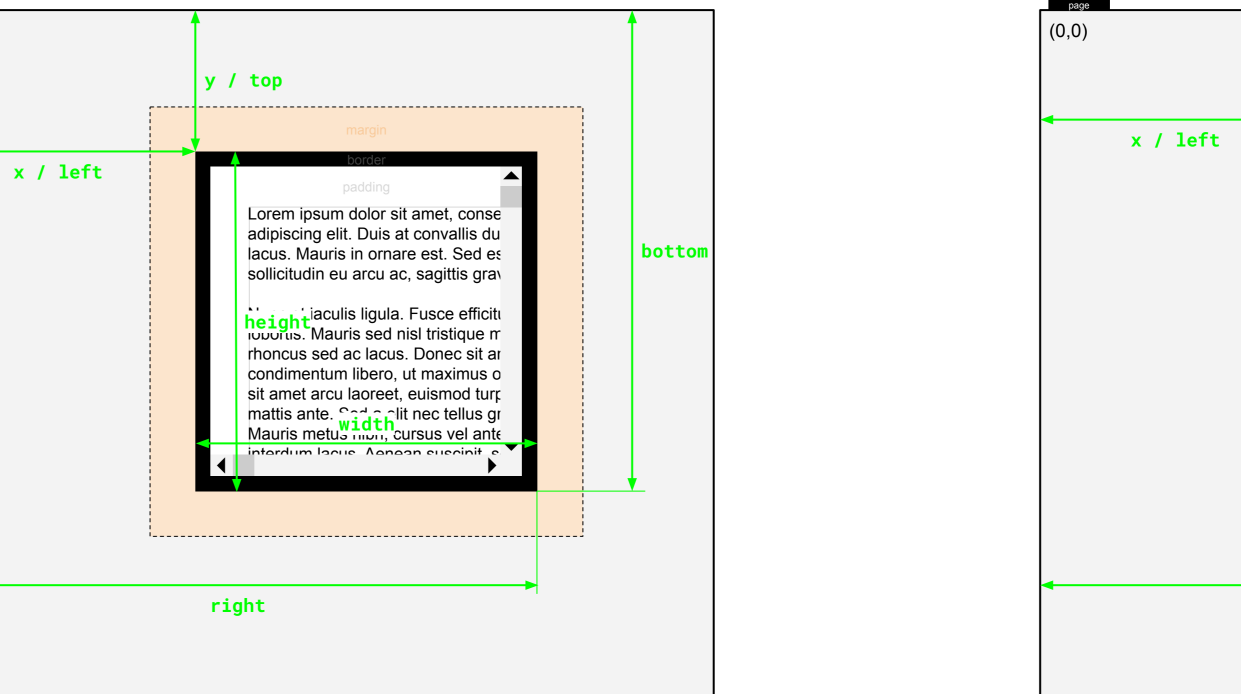


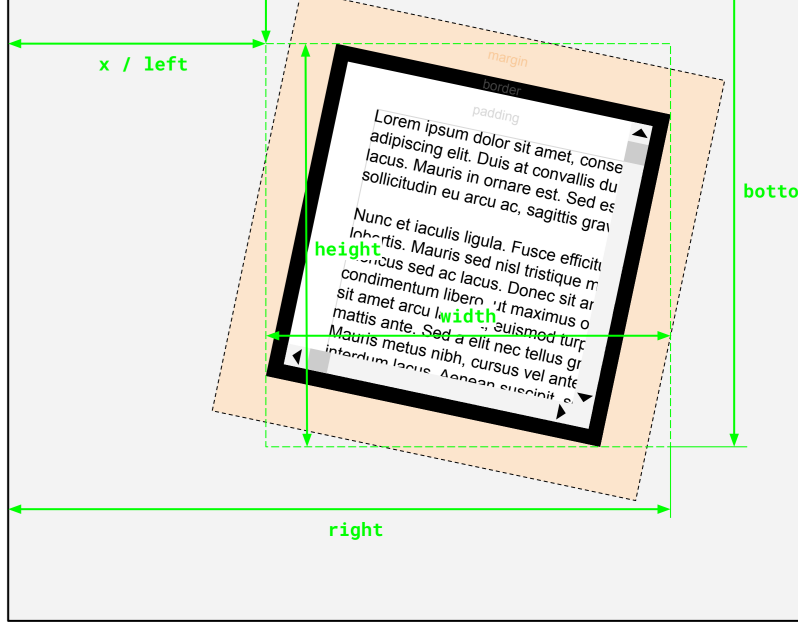






.getBoundingClientRect().width <=> .scrollWidth ssi no transform





An element is at the end of its scroll <=> scrollHeight - scrollTop <= clientHeight

NB: {client, scroll}{Width, Height} will return 0 if inline element

window.pageYOffset is an alias to window.scrollY which is an alias to document.documentElement.scrollTop