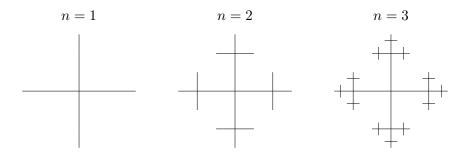
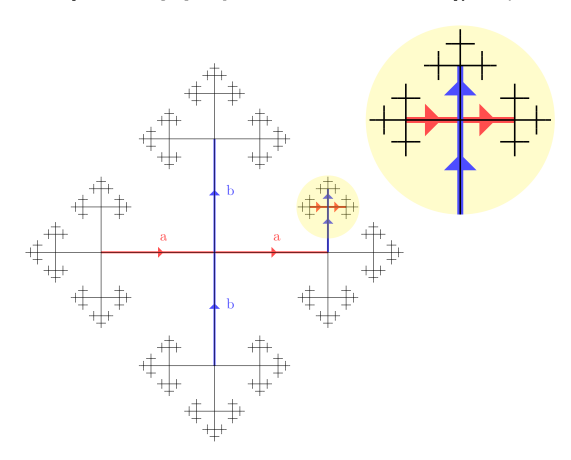
How $\operatorname{drawGraph\{n\}}$ unfolds:



 $\displaystyle \operatorname{Ti} kZ$'s spy library:



The next page has the width of DIN A2 paper and shows a graph at recursion level 9:

