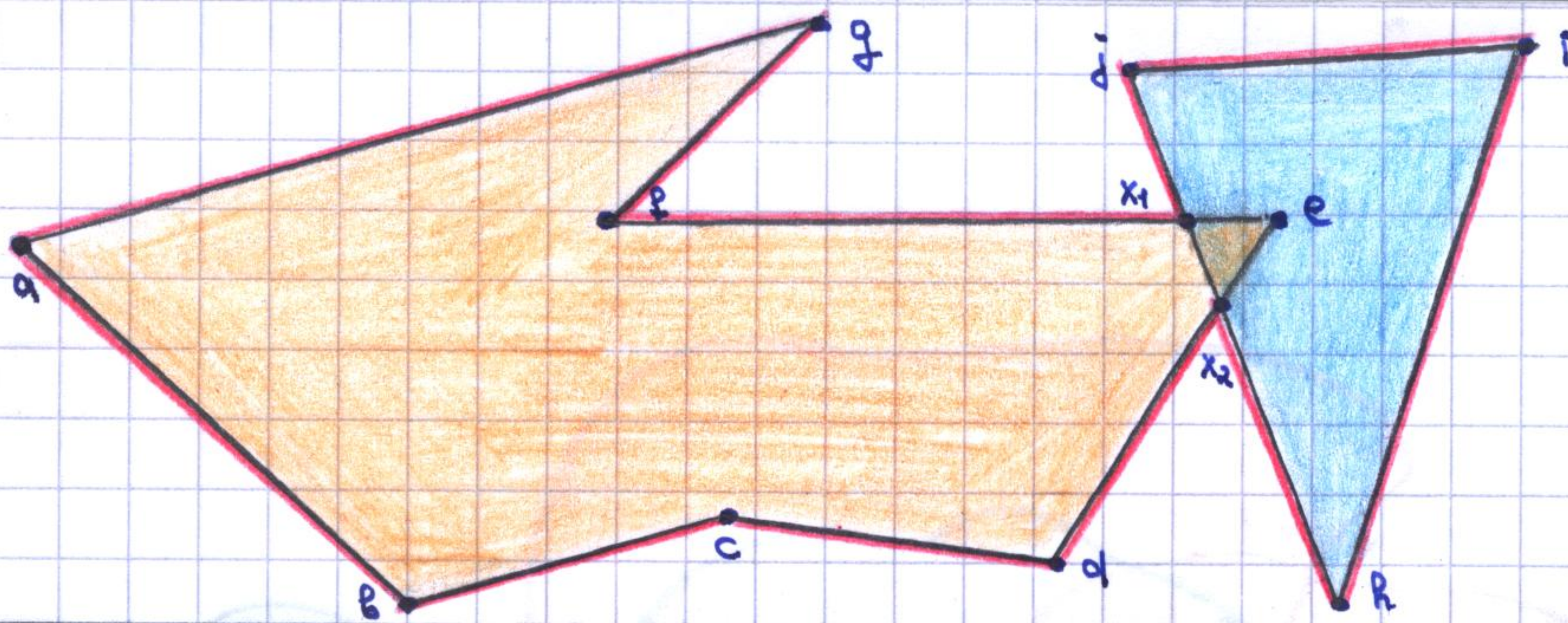


Bsp. für 4.3.10.4.



X	X	Y	cover	sichtbar	Ausgabe
	$\{a, b, f, c, g, d, j, e, h, i\}$	\emptyset			
$a \in A$ linker					
$s_1 = ag, s_2 = ab$					
$s' = s'' = \emptyset$	$\{b, f, c, g, d, j, e, h, i\}$	$\{ag, ab\}$	$cover(ag, ab) = A$	ag, ab	
$b \in A$ durchg.					
$s_1 = ab, s_2 = bc$					
$s' = ag, s'' = \emptyset$	$\{f, c, g, d, j, e, h, i\}$	$\{ag, bc\}$	$cover(ag, bc) = A$	bc, ag	ab
$f \in A$ linker					
$s_1 = fg, s_2 = fe$					
$s' = ag, s'' = bc$	$\{c, g, d, j, e, h, i\}$	$\{ag, fg, fe, bc\}$	$cover(fe, bc) = A$ $cover(fg, fe) = \emptyset, cover(ag, fg) = A$	fg, fe, bc, ag	
$c \in A$ durchg.					
$s_1 = bc, s_2 = cd$					
$s' = fe, s'' = \emptyset$	$\{g, d, j, e, h, i\}$	$\{ag, fg, fe, cd\}$	$cover(fe, cd) = A$	cd, fg, fe, ag	bc
$g \in A$ rechte					
$s_1 = ag, s_2 = fg$					
$s' = \emptyset, s'' = fe$	$\{d, j, e, h, i\}$	$\{fe, cd\}$		cd, fe	
$d \in A$ durchg.					
$s_1 = cd, s_2 = de$					
$s' = fe, s'' = \emptyset$	$\{j, e, h, i\}$	$\{fe, de\}$	$cover(fe, de) = A$	de, fe	cd
$j \in B$ linker					
$s_1 = ji, s_2 = jh$					
$s' = \emptyset, s'' = fe$	$\{(jh, fe), e, h, i\}$	$\{ji, jh, fe, de\}$	$cover(jh, fe) = \emptyset$ $cover(ji, jh) = B$	ji, jh, de, fe	
$jh \cap fe = x_1$					
$s_1 = jh, s_2 = fe$					
$s'_1 = x_1h, s'_2 = x_1e$					
$s' = ji, s'' = de$	$\{(x_1h, de), e, h, i\}$	$\{ji, x_1e, x_1h, de\}$	$cover(x_1e, x_1h) = AB$ $cover(x_1h, de) = A$ $cover(ji, x_1e) = B$	x_1h und x_1e nicht	fx_1, jx_1
$x_1h \cap de = x_2$					
$s_1 = x_1h, s_2 = de$					
$s'_1 = x_2h, s'_2 = x_2e$	$\{e, h, i\}$	$\{ji, x_1e, x_2e, x_2h\}$	$cover(x_2e, x_2h) = AB$ $cover(x_2e, x_2h) = B$	x_2e nicht x_2h sichtbar	dx_2
$e \in A$ rechter					
$s_1 = x_1e, s_2 = x_2e$	$\{h, i\}$	$\{ji, x_2h\}$	$cover(ji, x_2h) = B$	ji	
$h \in B$ durchg.					
$s_1 = x_2h, s_2 = hi$					
$s' = ji, s'' = \emptyset$	$\{i\}$	$\{ji, hi\}$	$cover(ji, hi) = B$	hi, ji	x_2h
$i \in B$ rechter					
$s_1 = ji, s_2 = ih$	\emptyset	\emptyset			ji, ih