Matrici

Andrea & Ottavia

2023-01-24

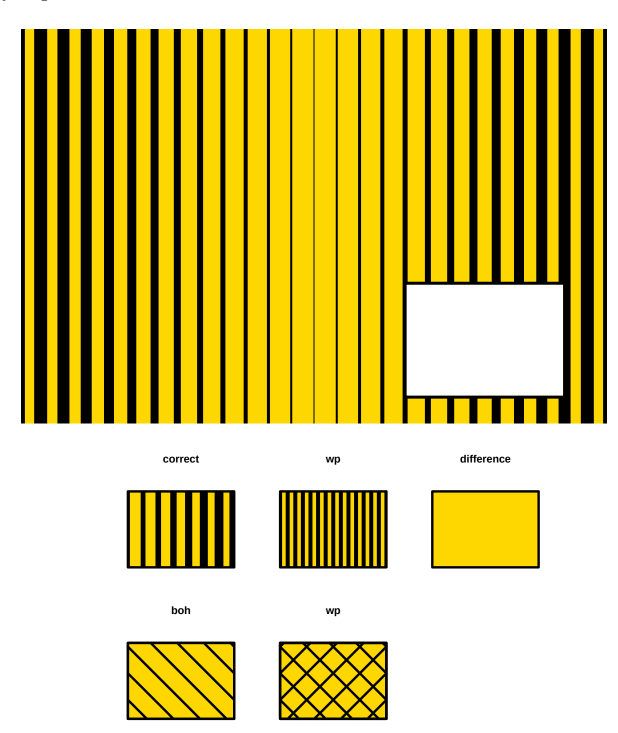




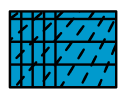










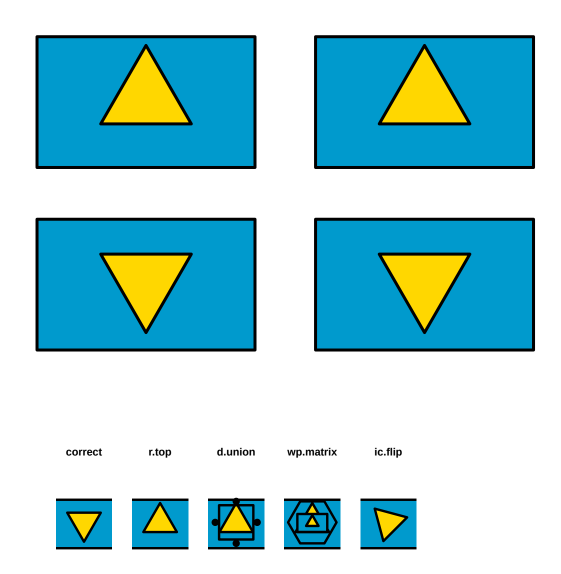


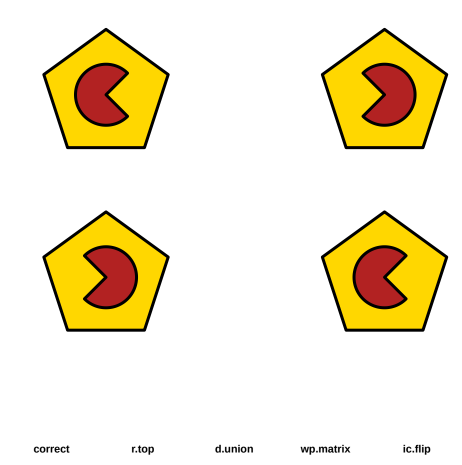




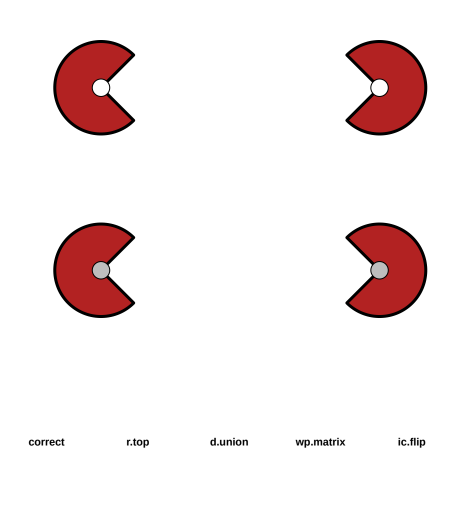




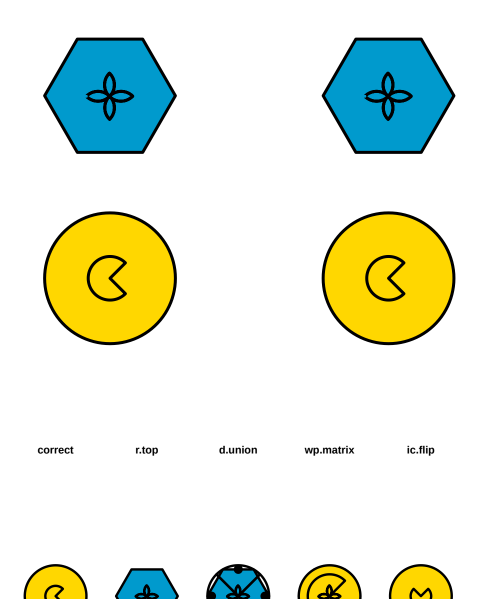


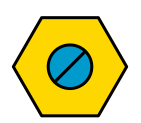


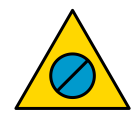
















correct r.top d.union wp.matrix ic.flip

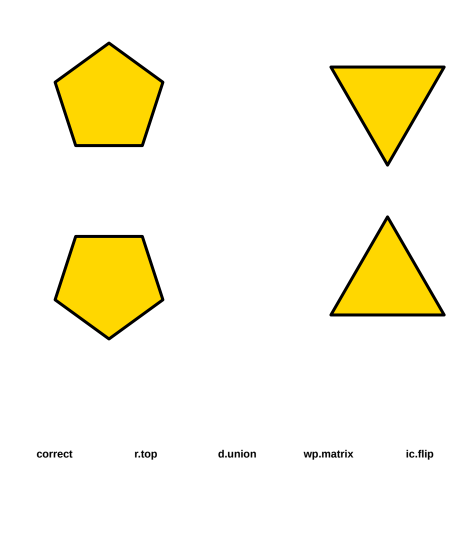




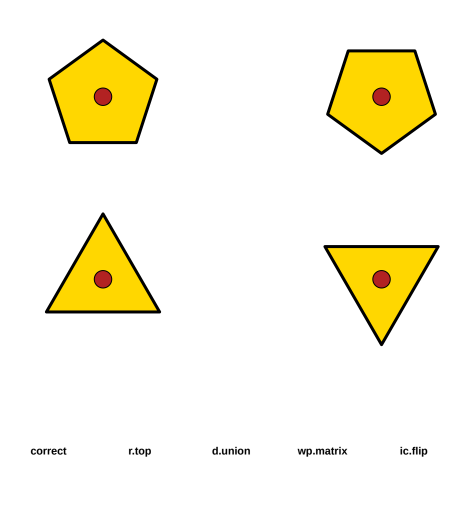


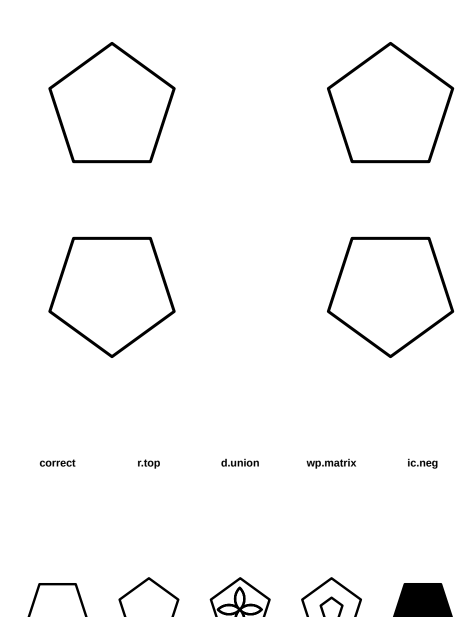


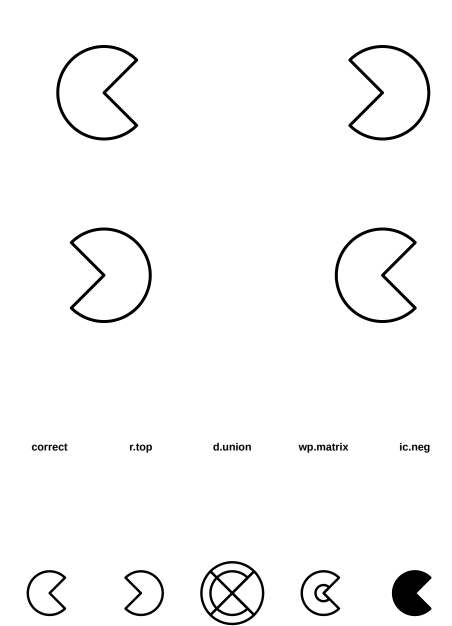


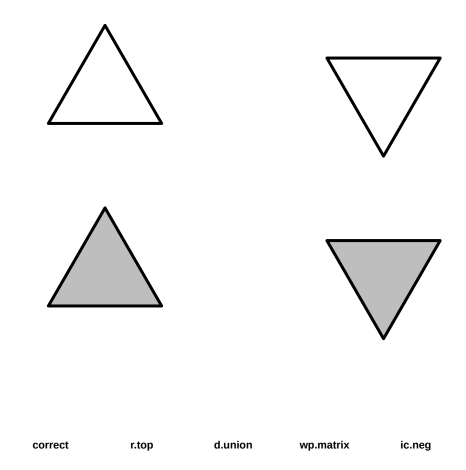




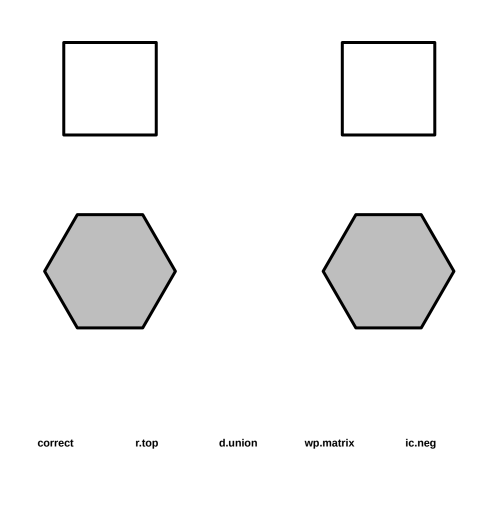




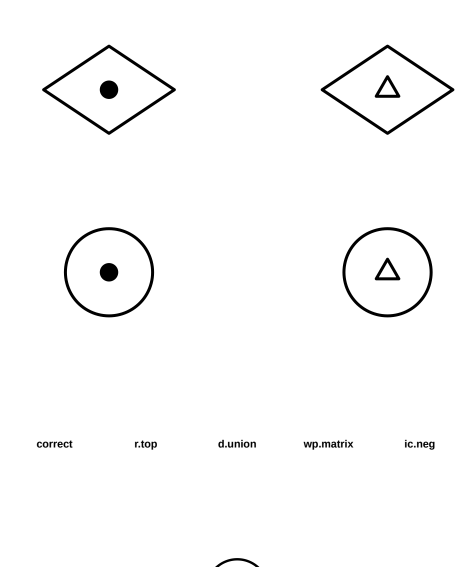




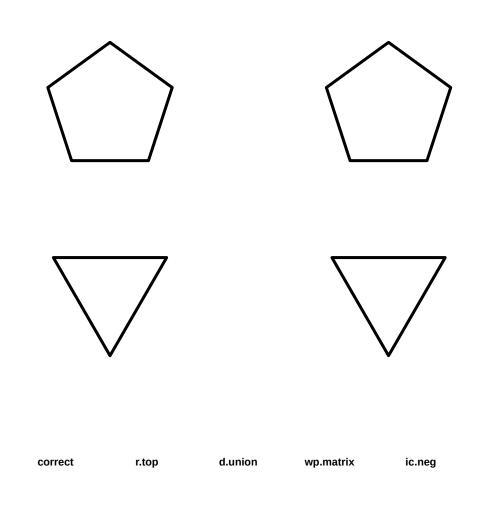




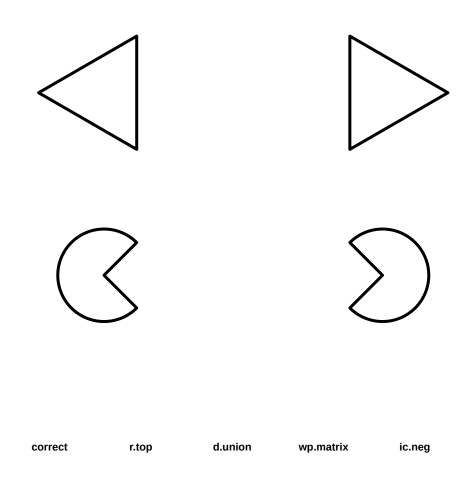




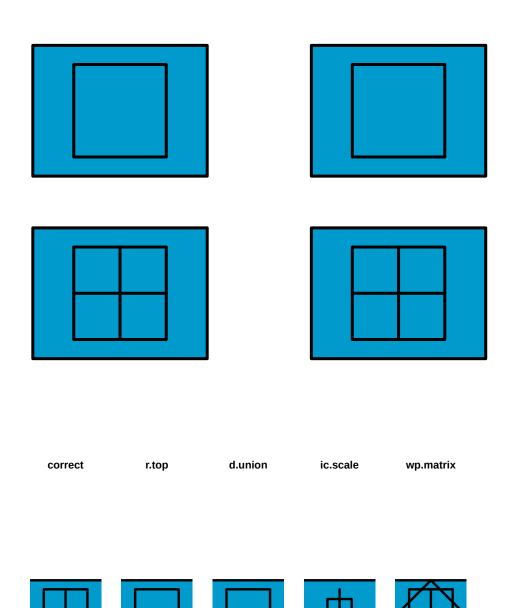


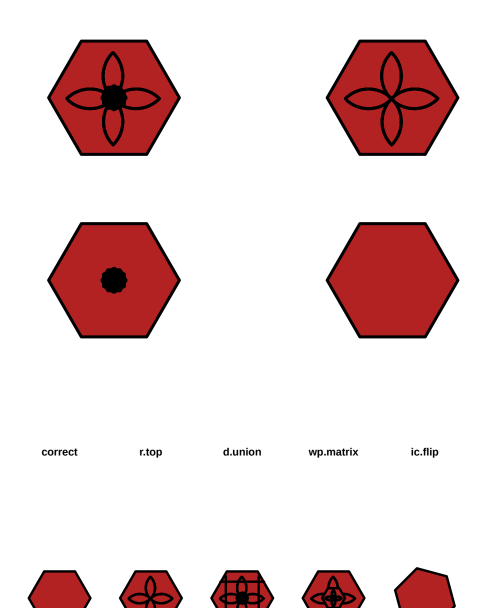


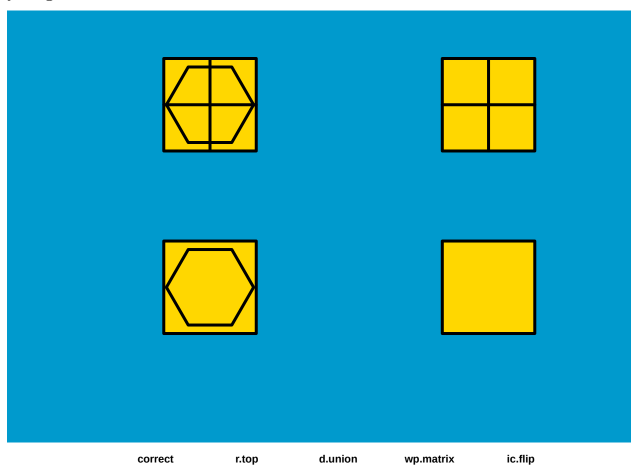












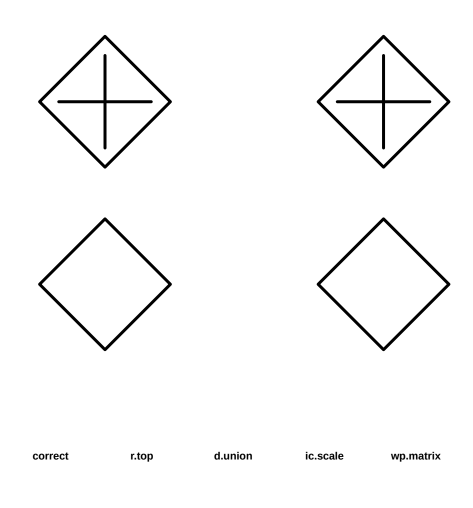




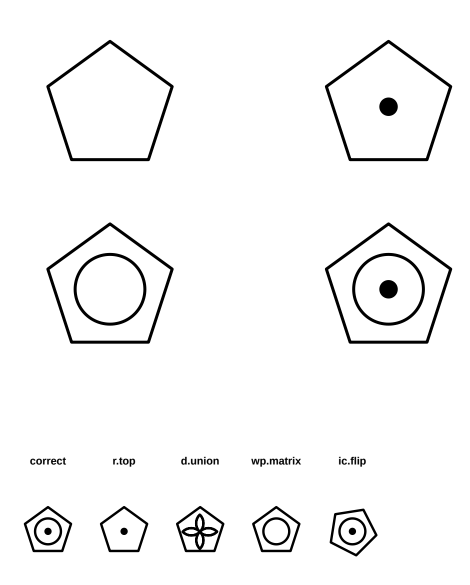


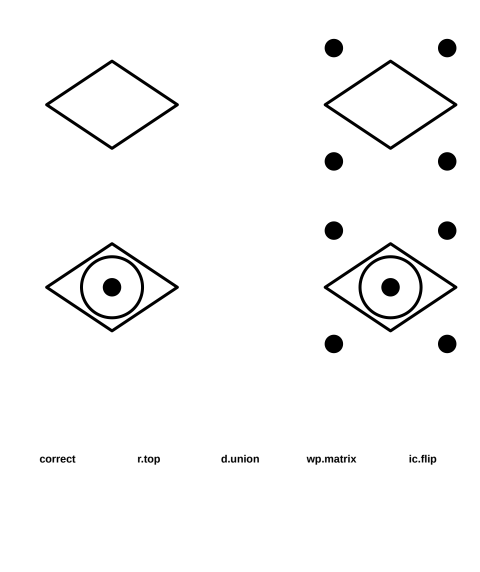


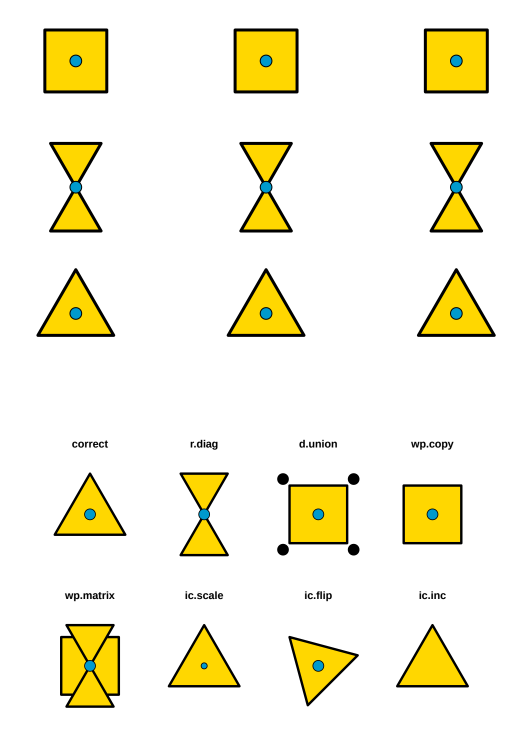


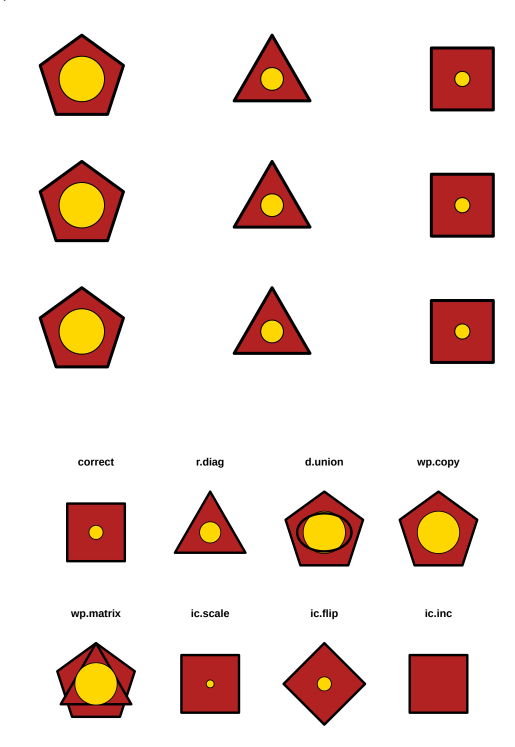


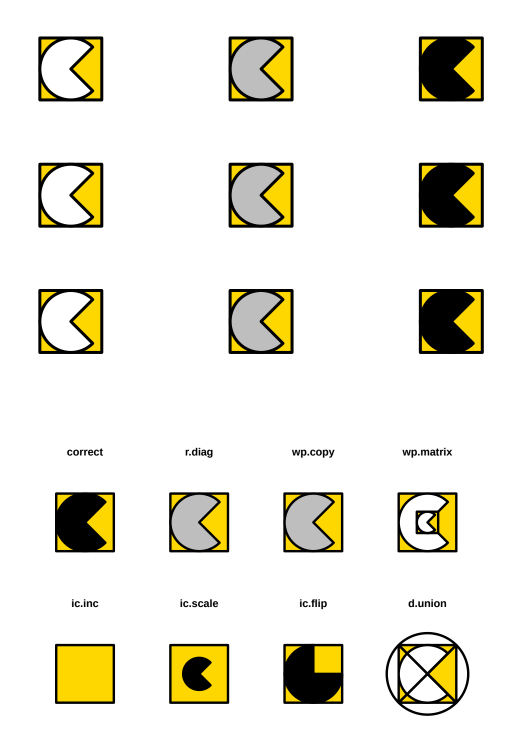


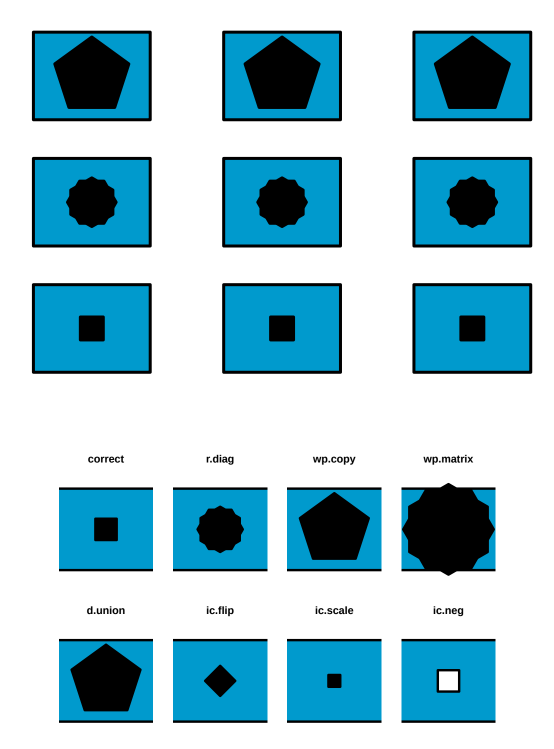


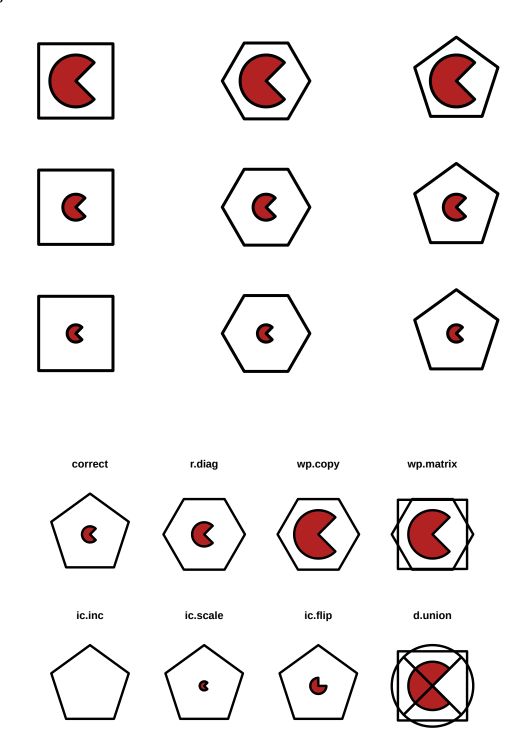


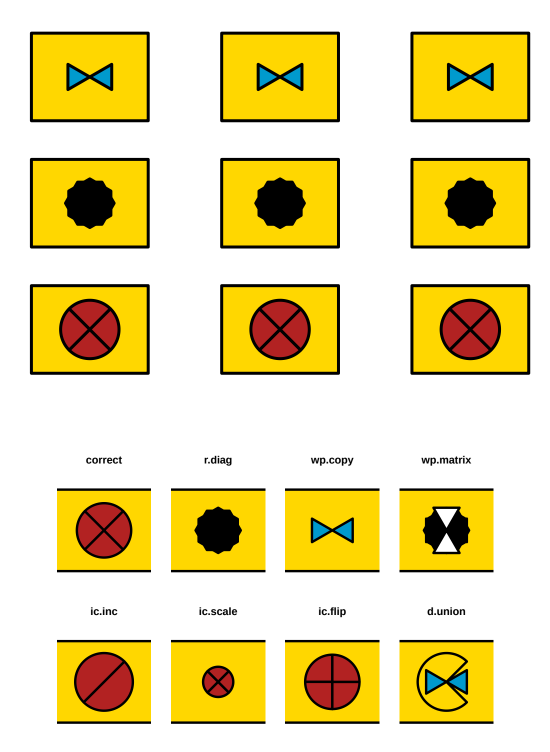


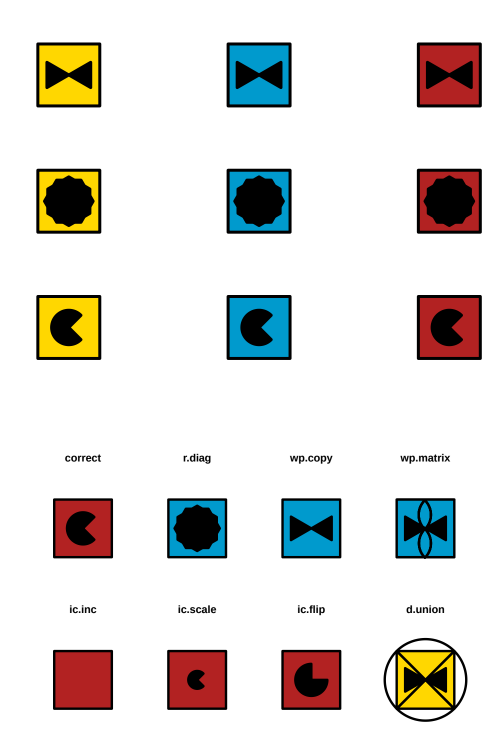


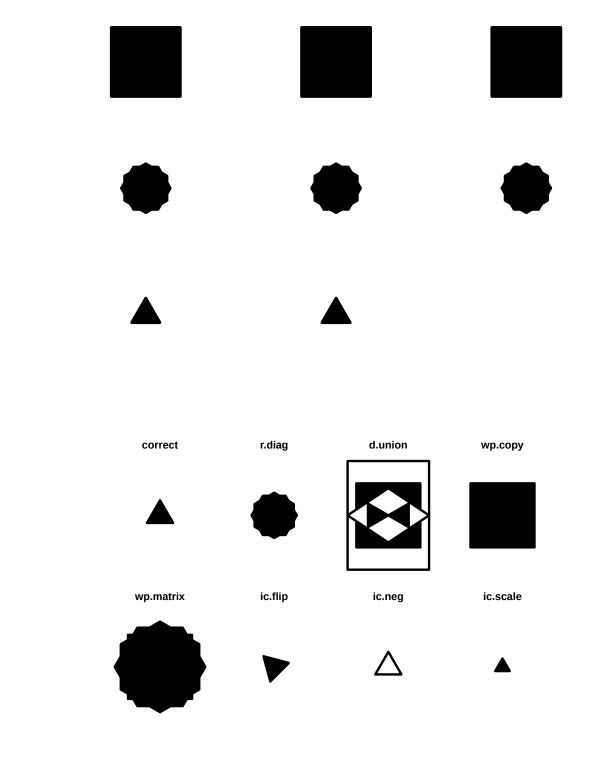


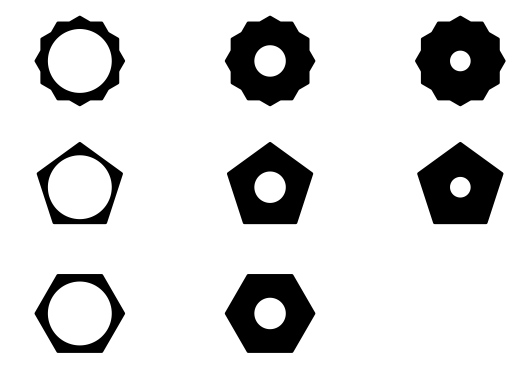


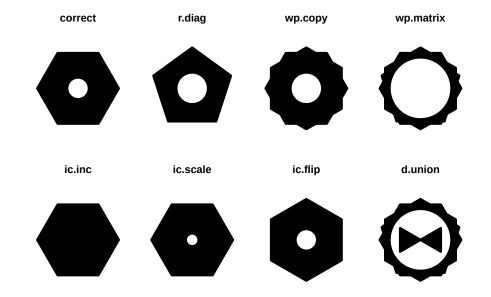




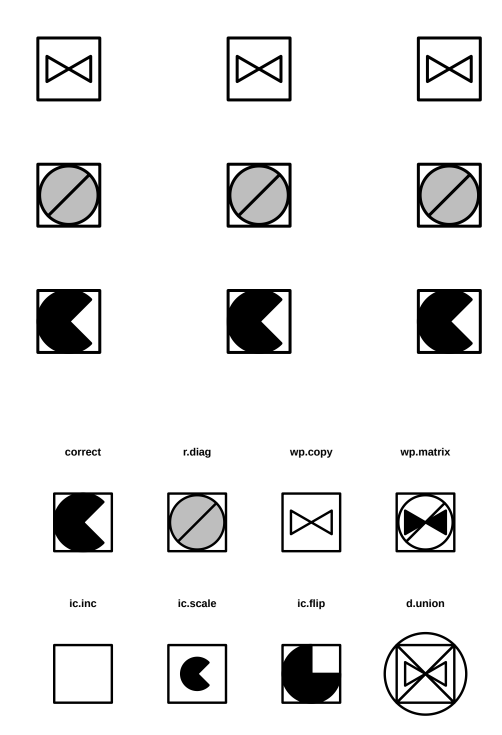




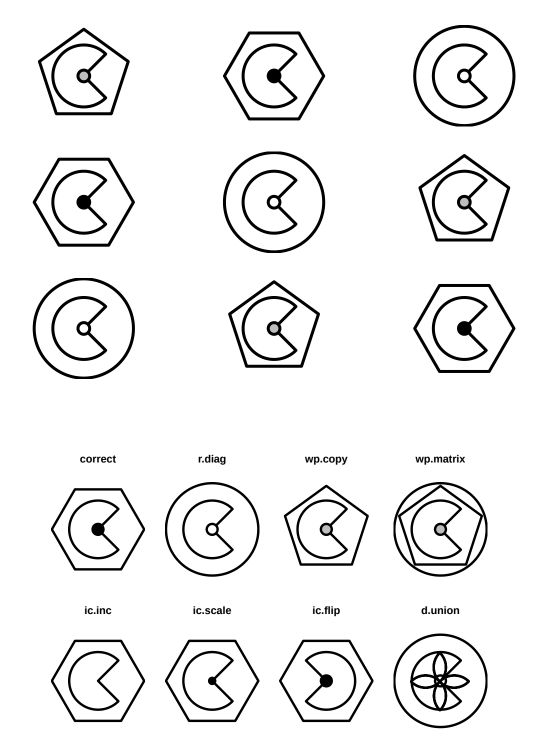




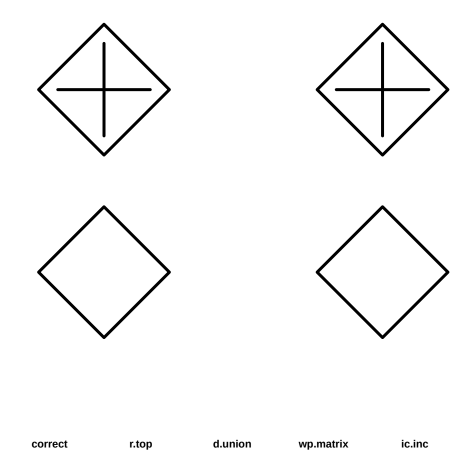
Young035

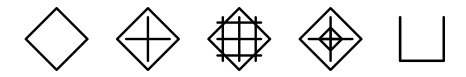


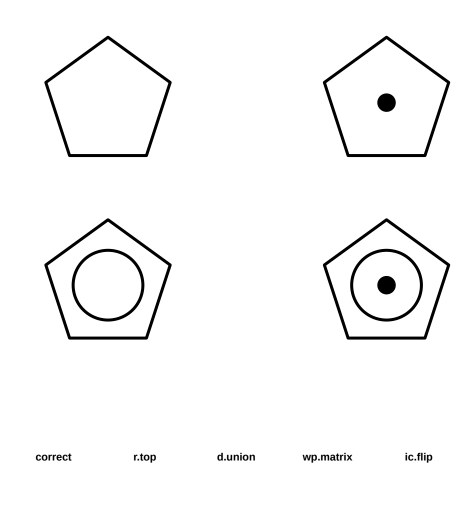
Young036



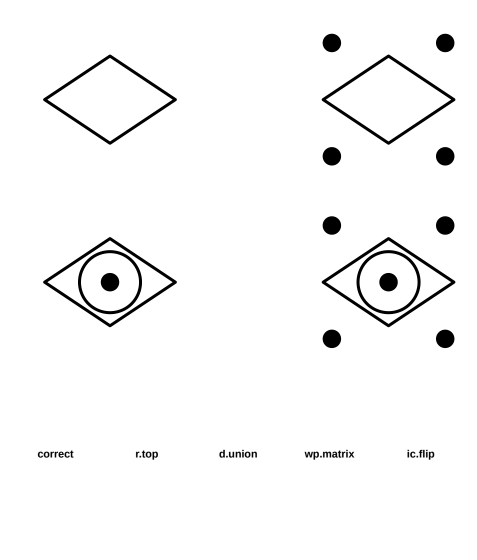
Adults

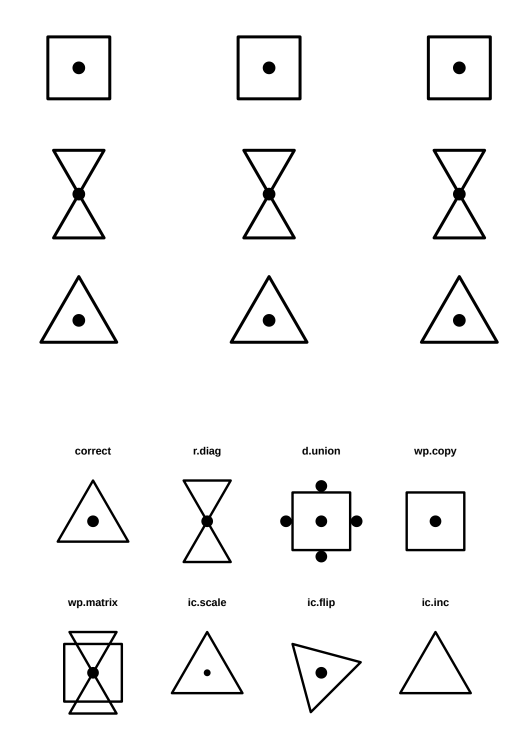


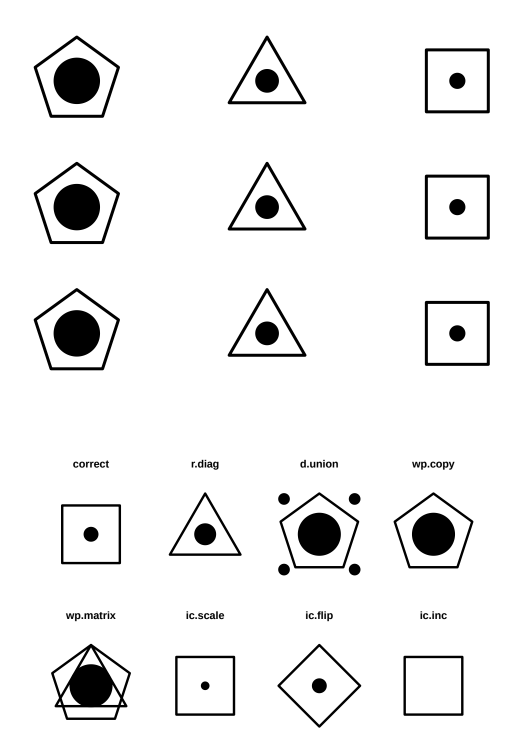


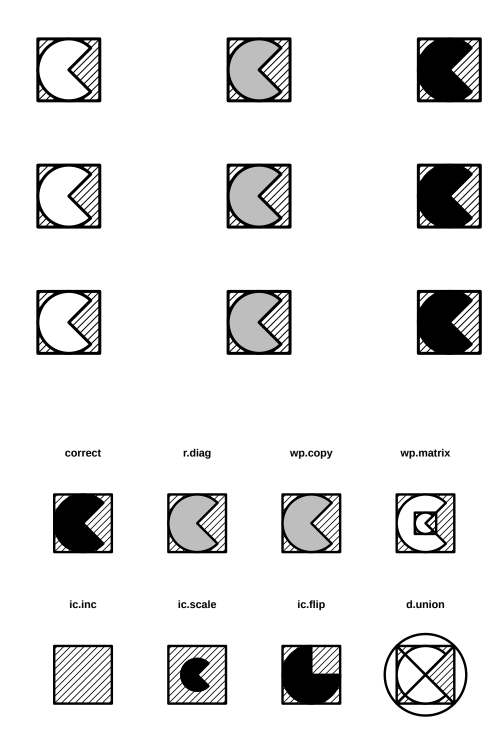


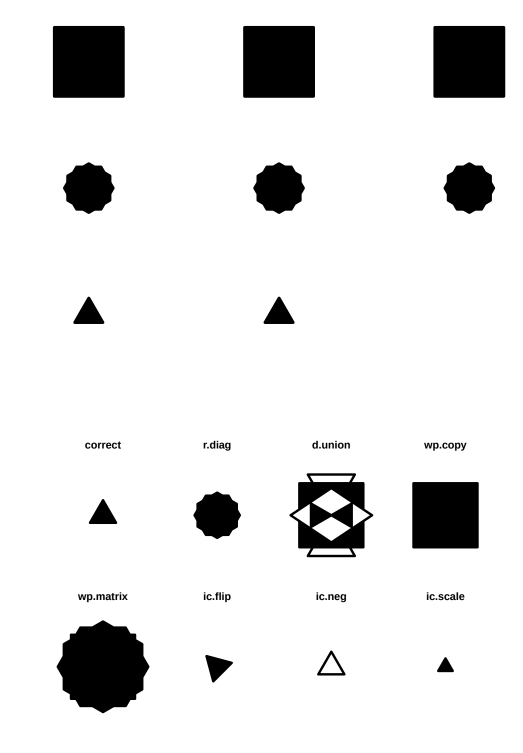


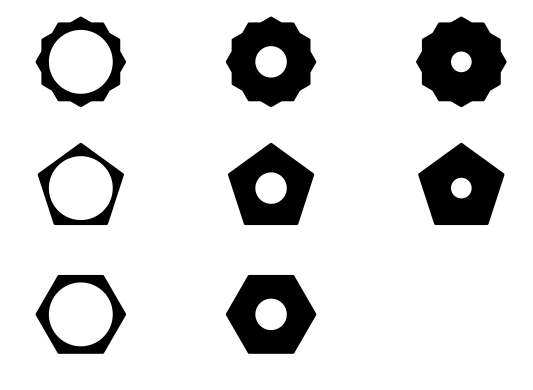


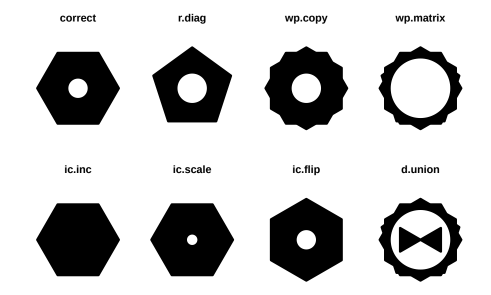


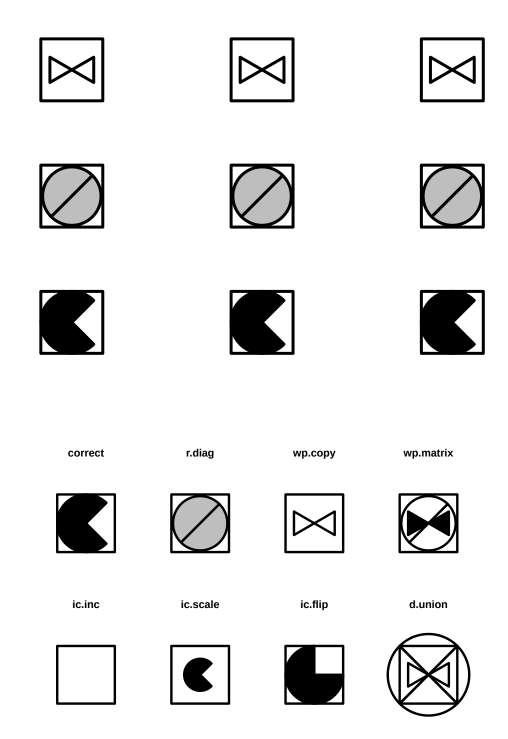


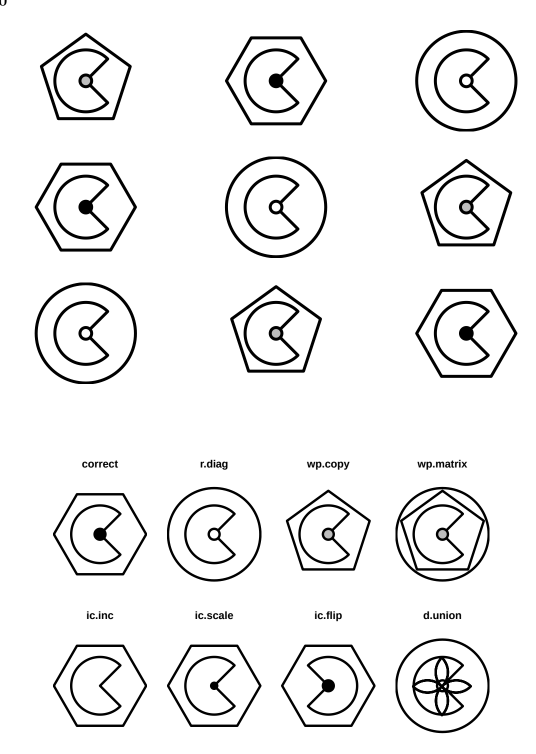


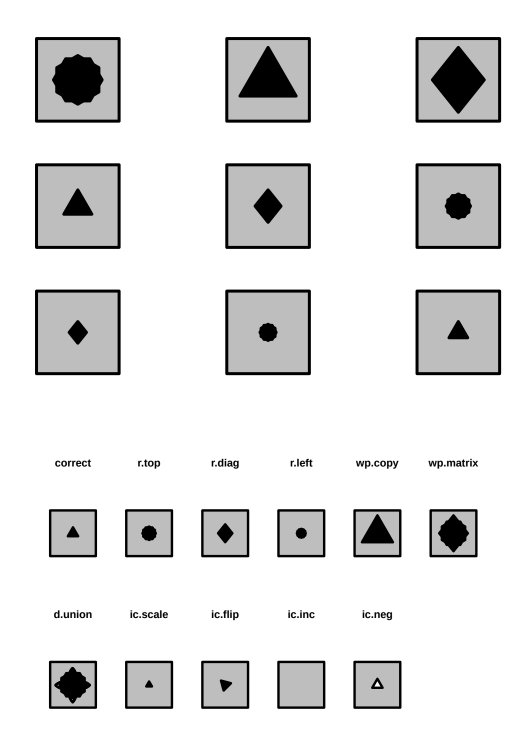


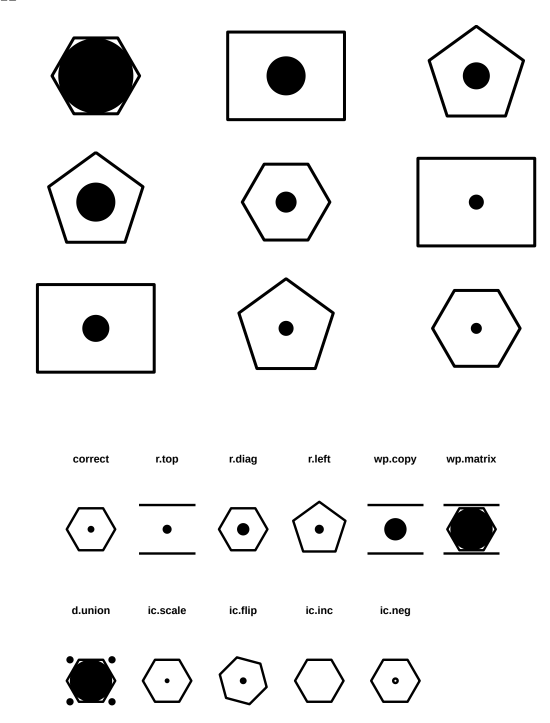


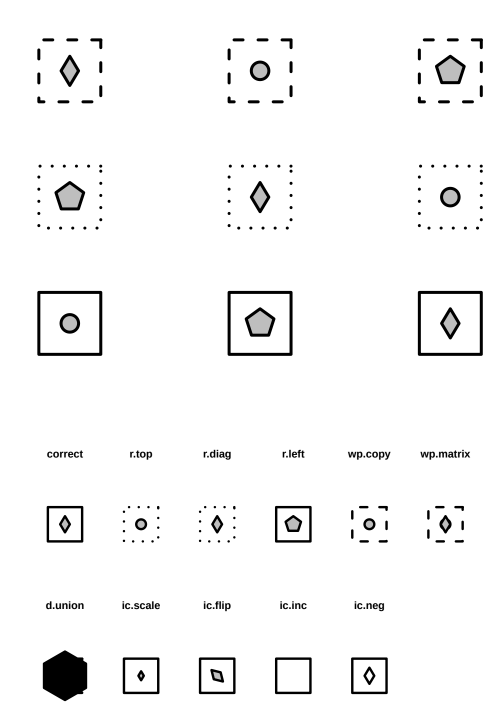


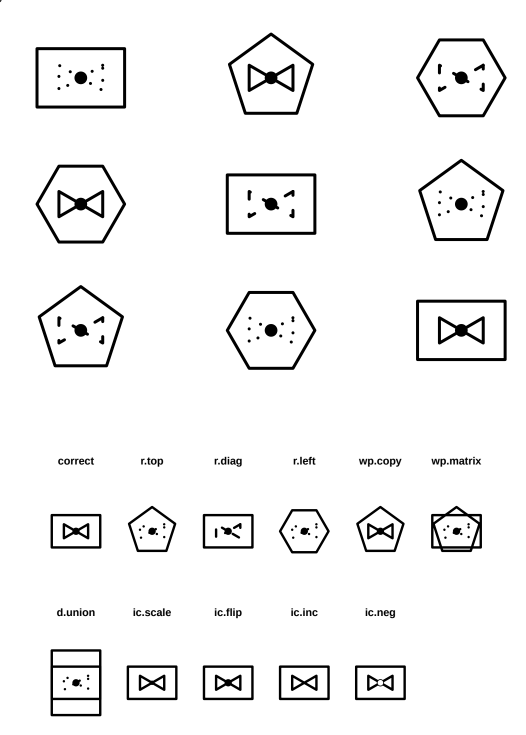










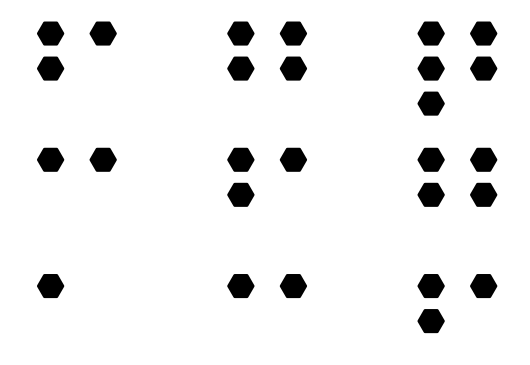


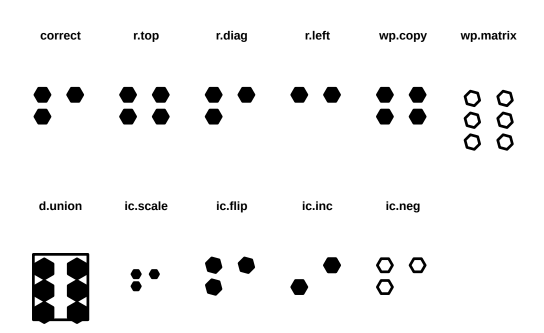
 ${\it TL-LR-increasing}$

B		B	B	S 3	B
ß	ß	S S	ß	3	
3	S	3	S S	(S (S	

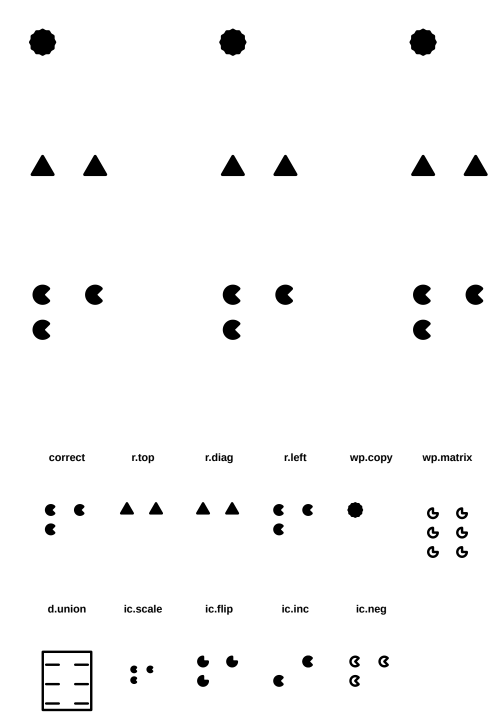
correct	r.top	r.diag	r.left	wp.copy	wp.matrix
@ @ @ @	0 0 0 0	3 3	3 S	3 3	• • • • • • • • • • • • • • • • • • •
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
	@ @ @ @	ც ც ც ც	3 3 3	c c c c c	

LL-TR





Forma e progressione quantitiva V su entrambe

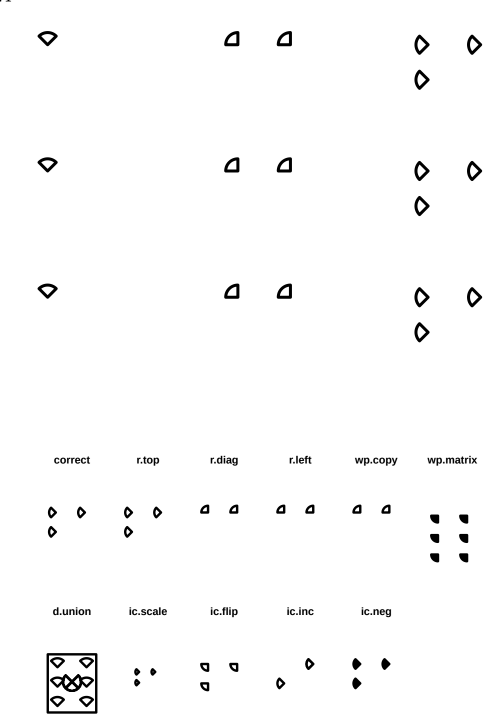


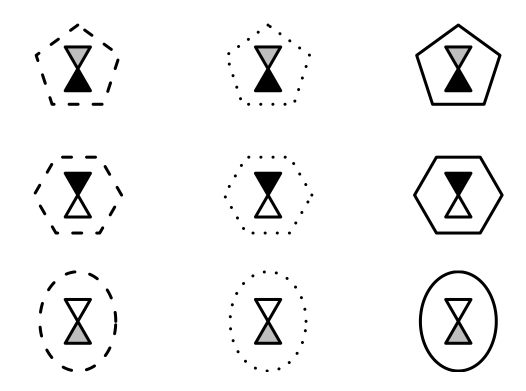
Forma (H) e progressione quantitiva (V)

Δ					\bigcirc
ΔΔ	•				
Δ Δ	•				
correct	r.top	r.diag	r.left	wр.сору	wp.matrix
\(\delta \)	00	0 0	_	0	• • • •
d.union	ic.scale	ic.flip	ic.inc	ic.neg	
[at]	00	00	٥	• •	

Orientamento (V) e progressione quantitiva (V)

♦	\$ \$\$	9 9	ა ა ა	8	• •		
d.un	nion	ic.scale	ic.flip	ic.inc	ic.neg		
8	8	& &	& &	8 8	ß	•	•
corr	rect	r.top	r.diag	r.left	wр.сору	wp.ma	trix
8	O		8	8		8	C
			•	•			
G	_G		G	G		G	G
S			S			S	





Qui bisogna farle a mano perché usiamo papillon che non è realmente una forma dentro il pacchetto

