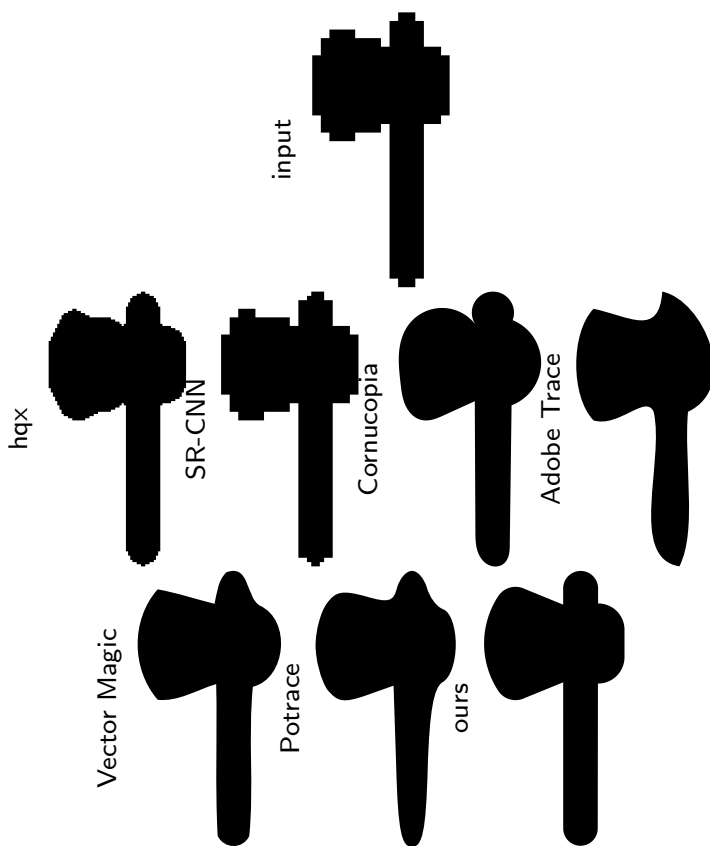


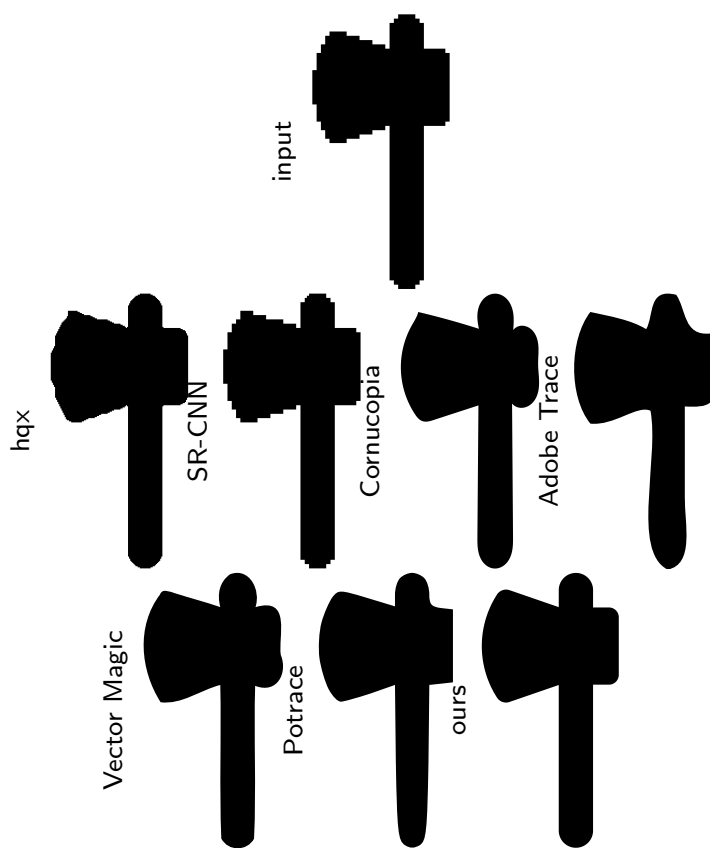
## Binary color and multi-color results

Contained in this document are our vectorization results for single boundary raster images, with comparisons against alternative methods, and multi-color images.

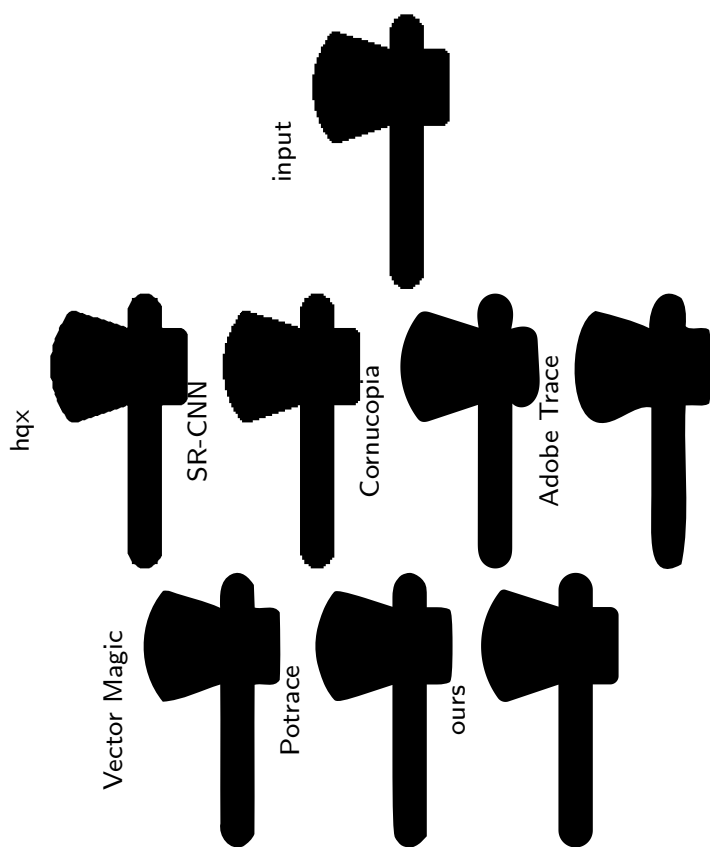
axe, reso=32



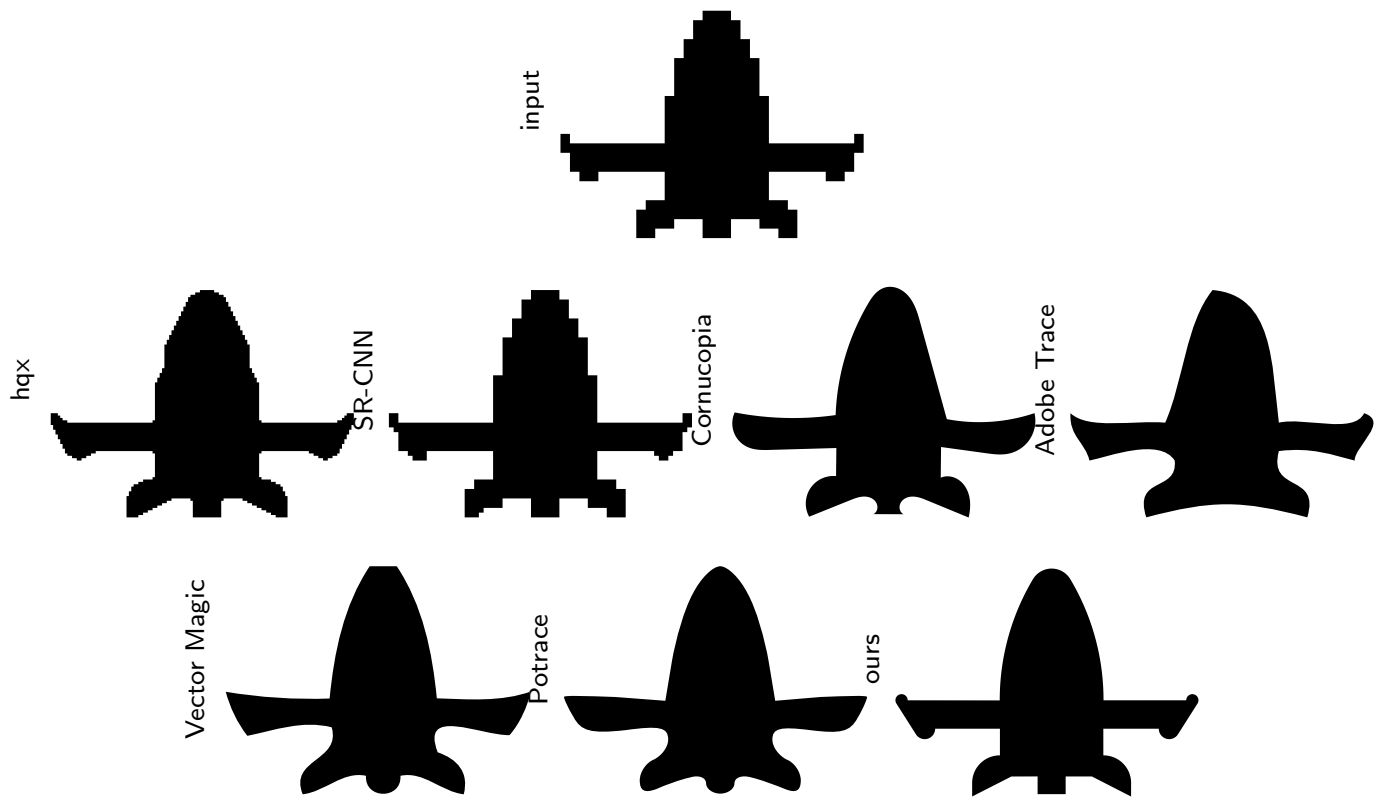
axe, reso=64



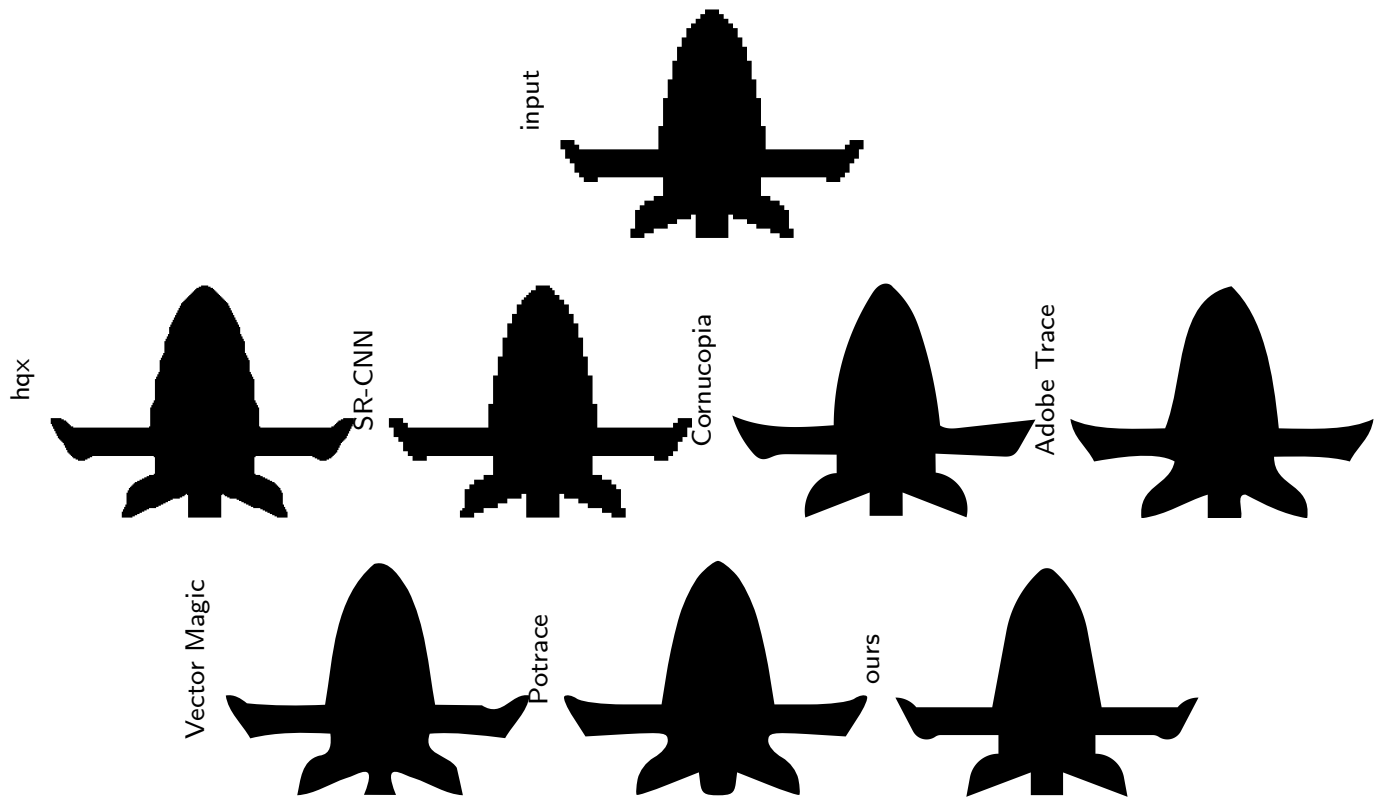
axe, reso=128



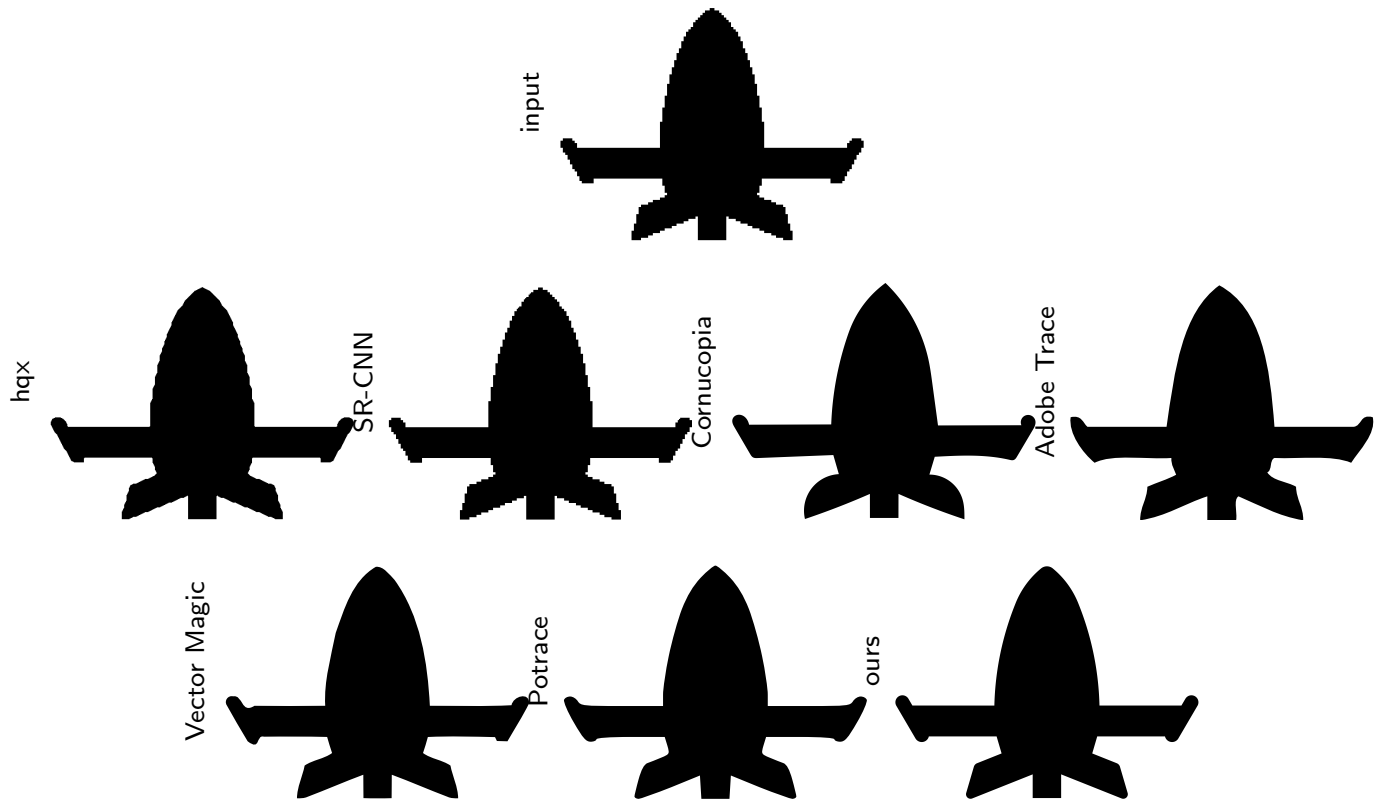
fighter, reso=32



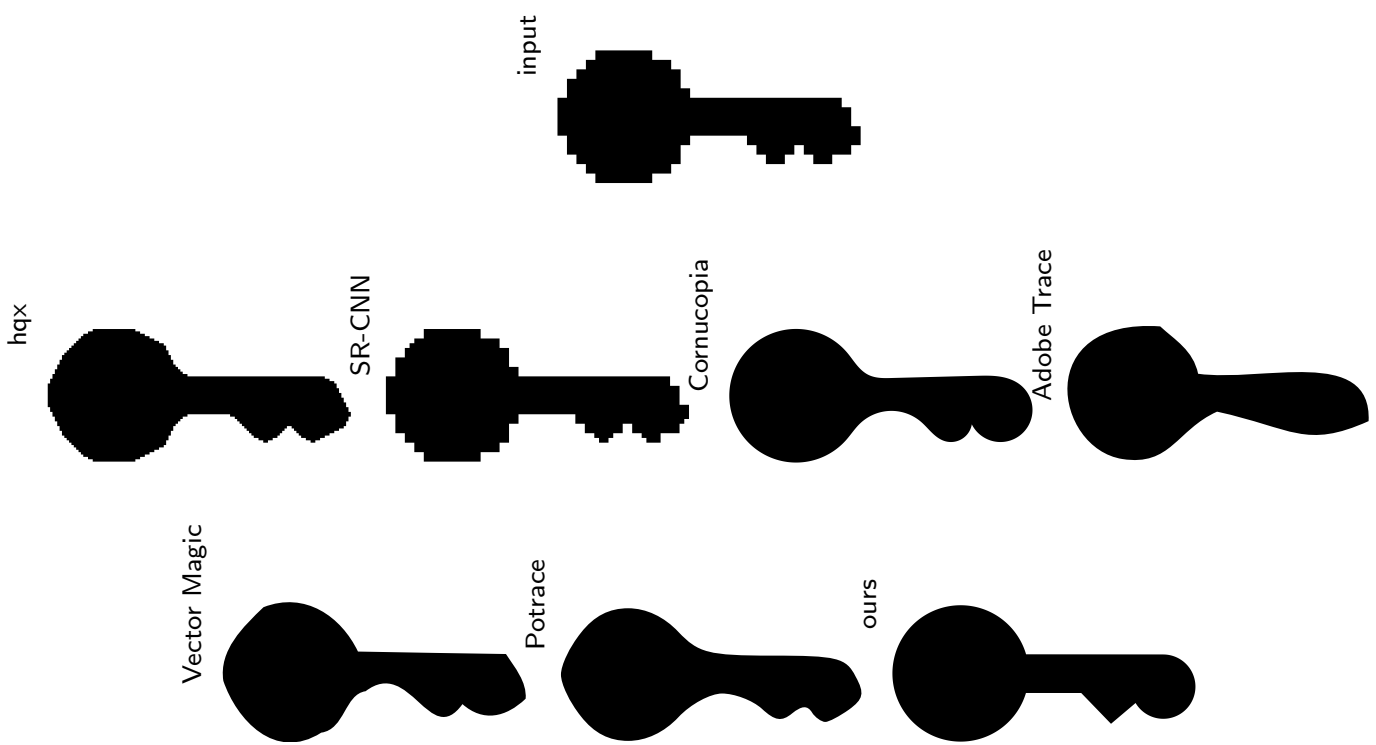
fighter, reso=64



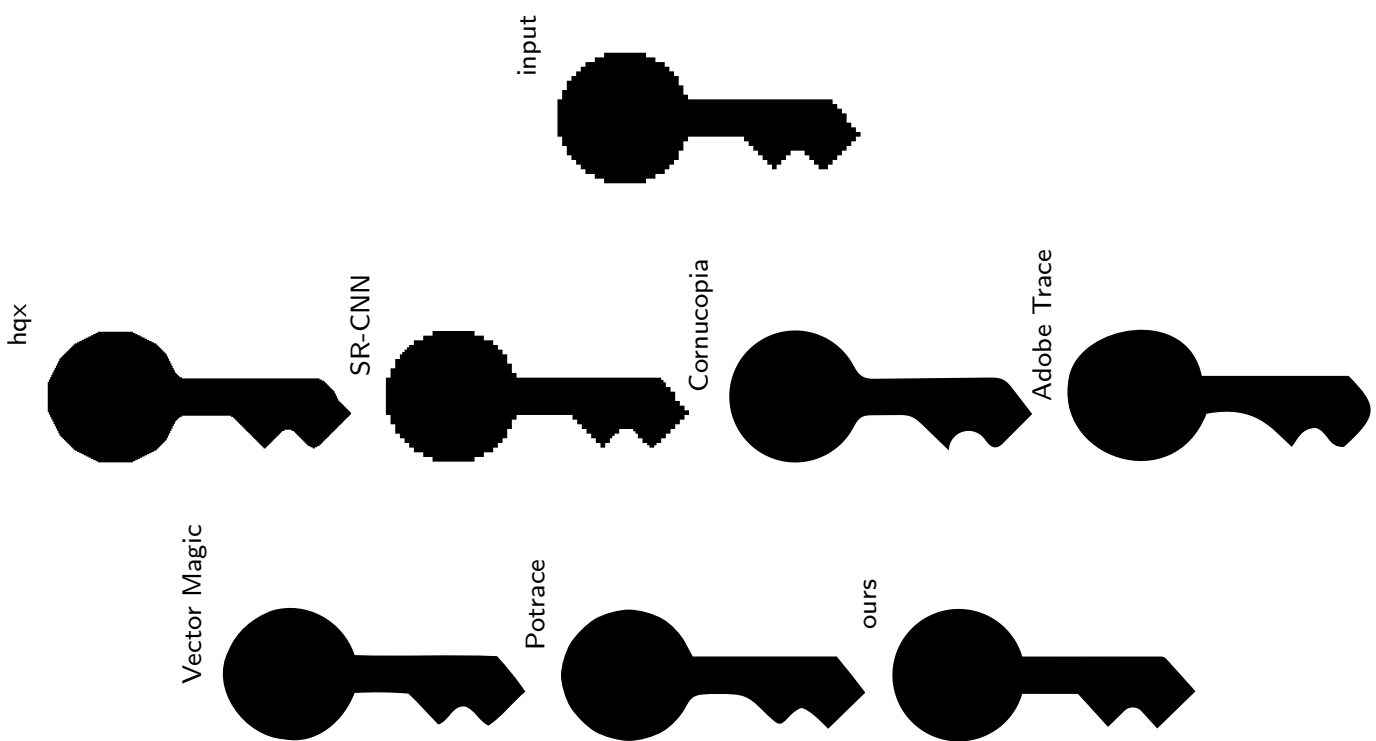
fighter, reso=128



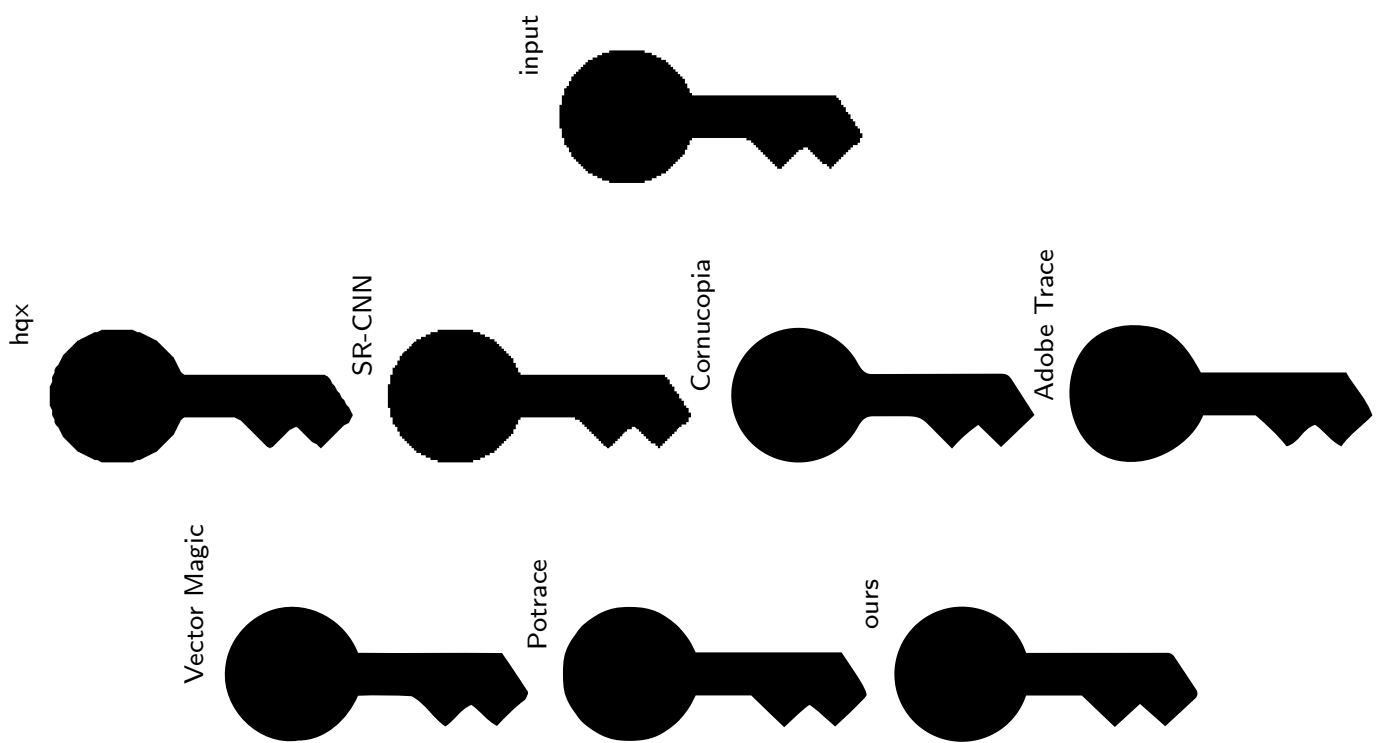
key, reso=32



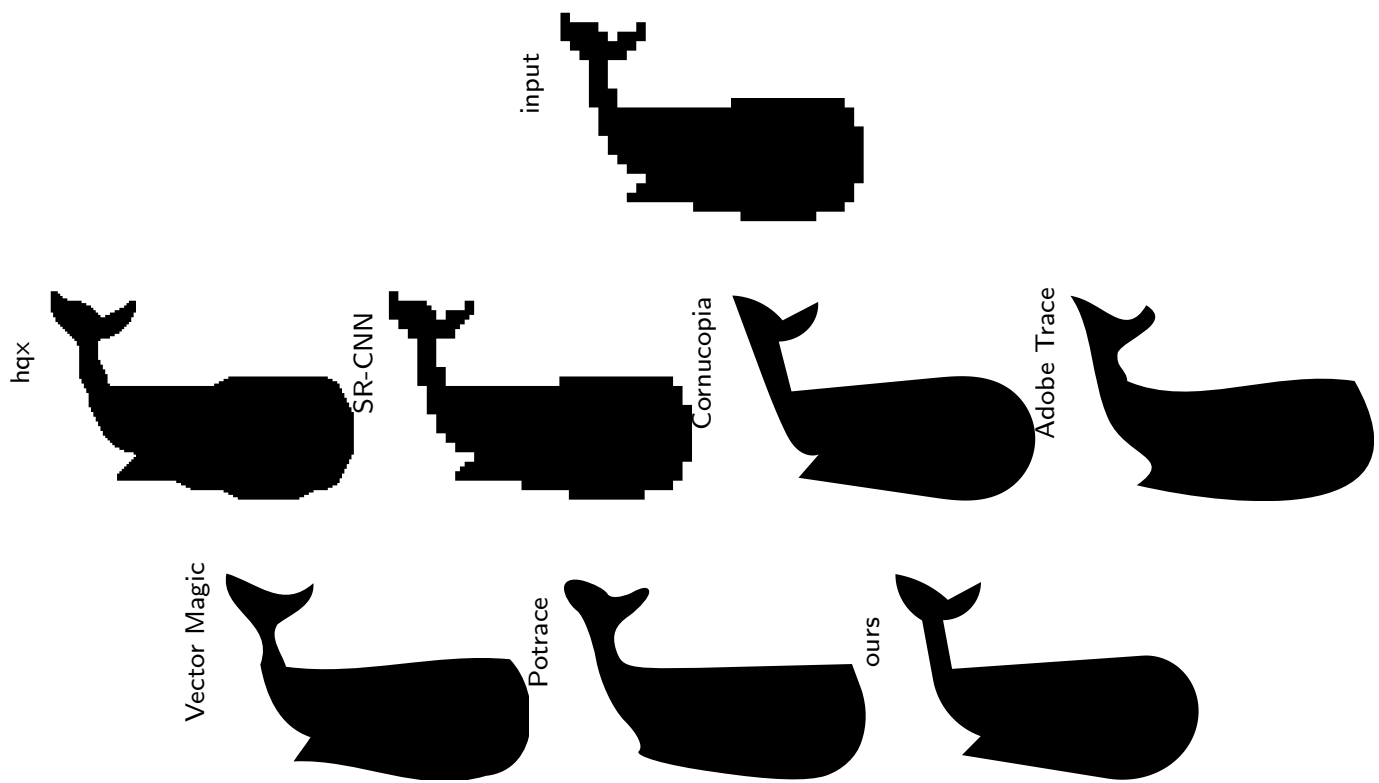
key, reso=64



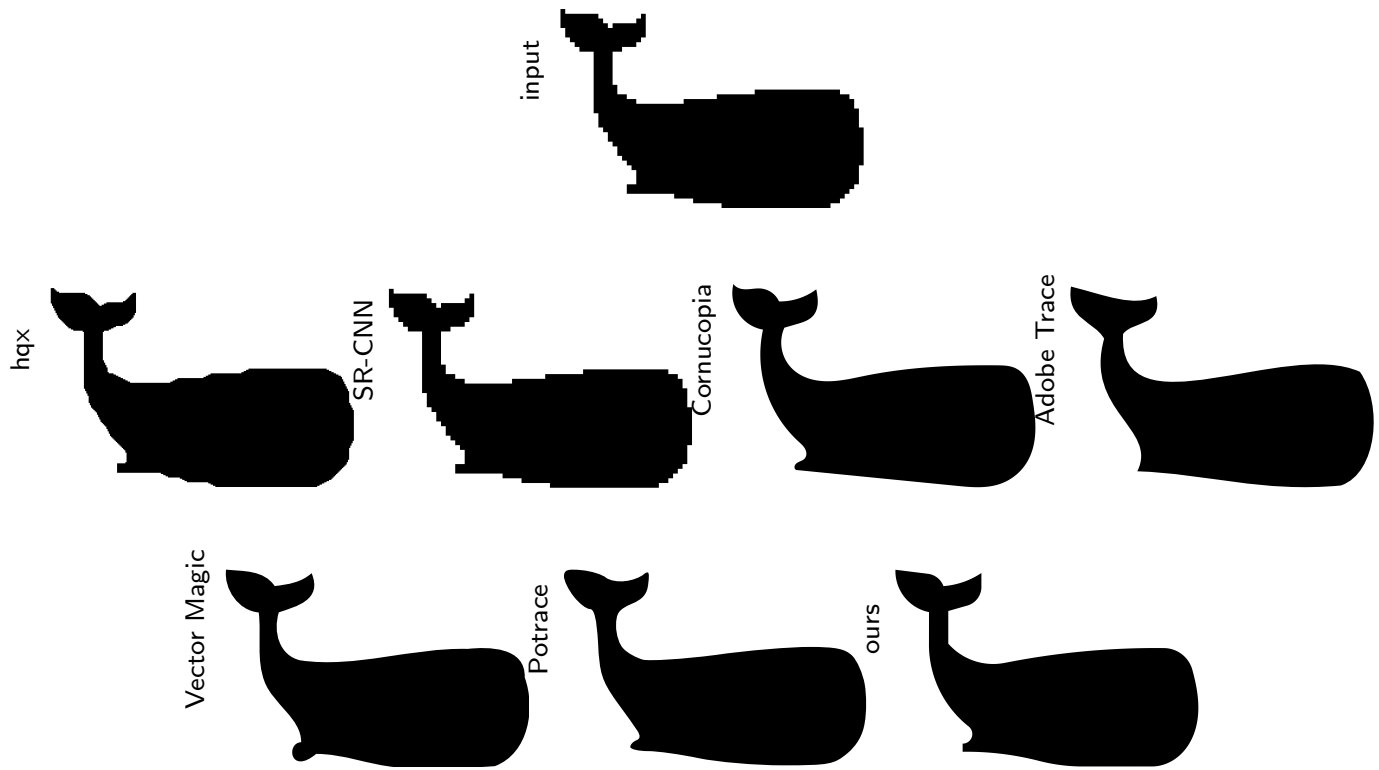
key, reso=128



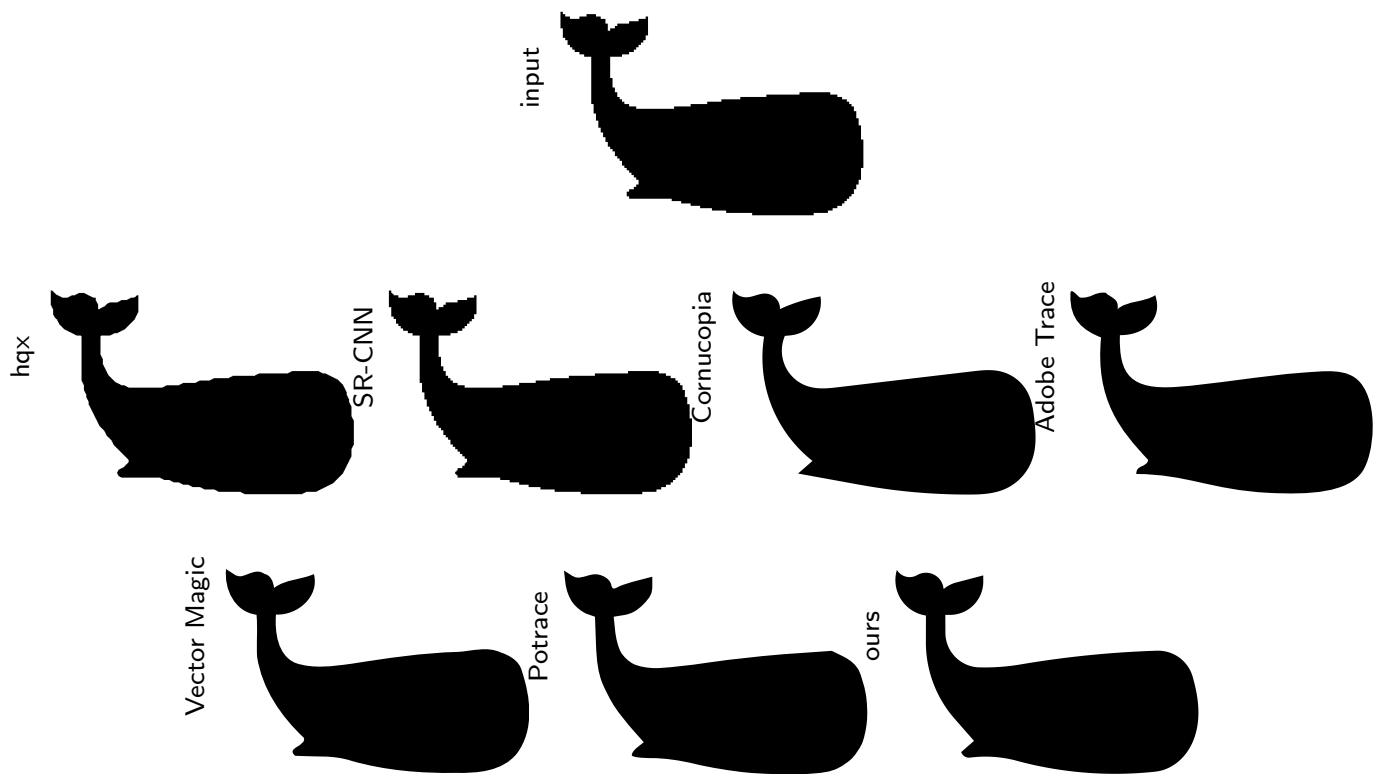
whale, reso=32



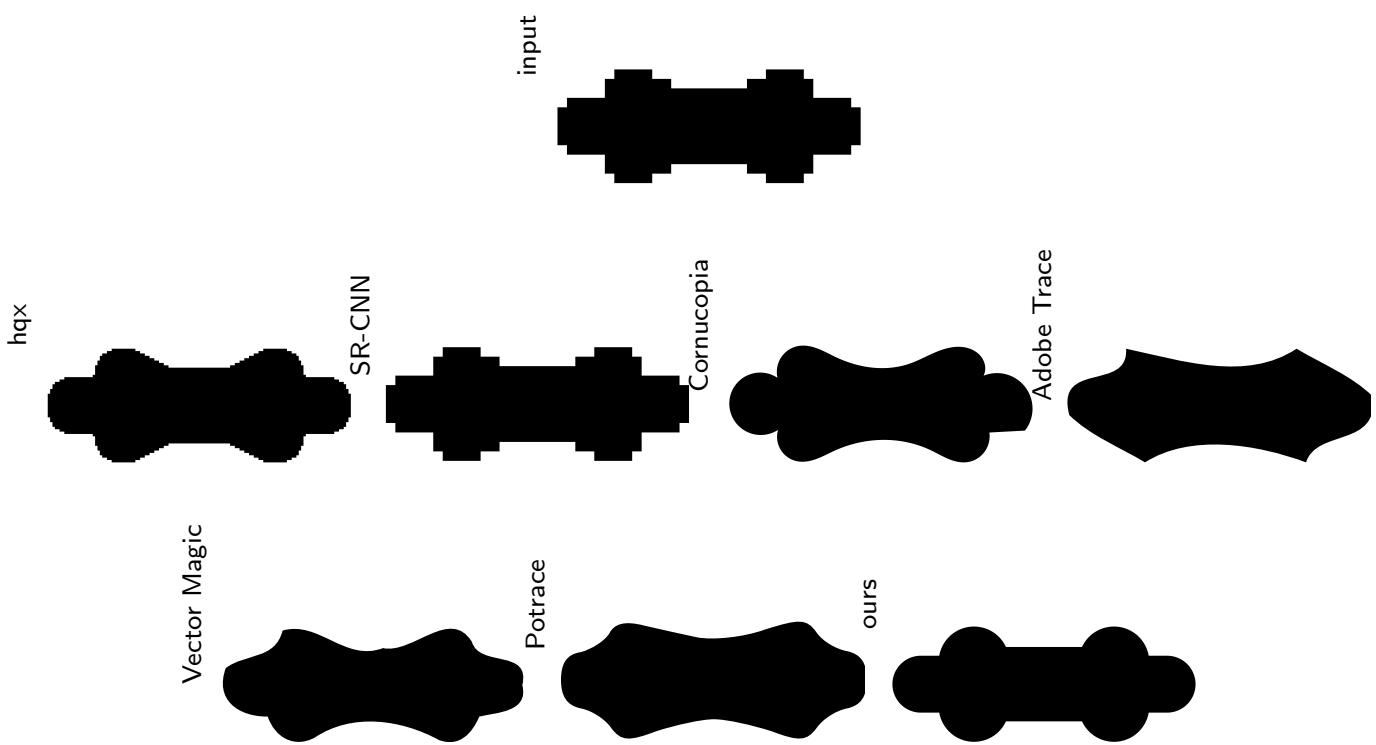
whale, reso=64



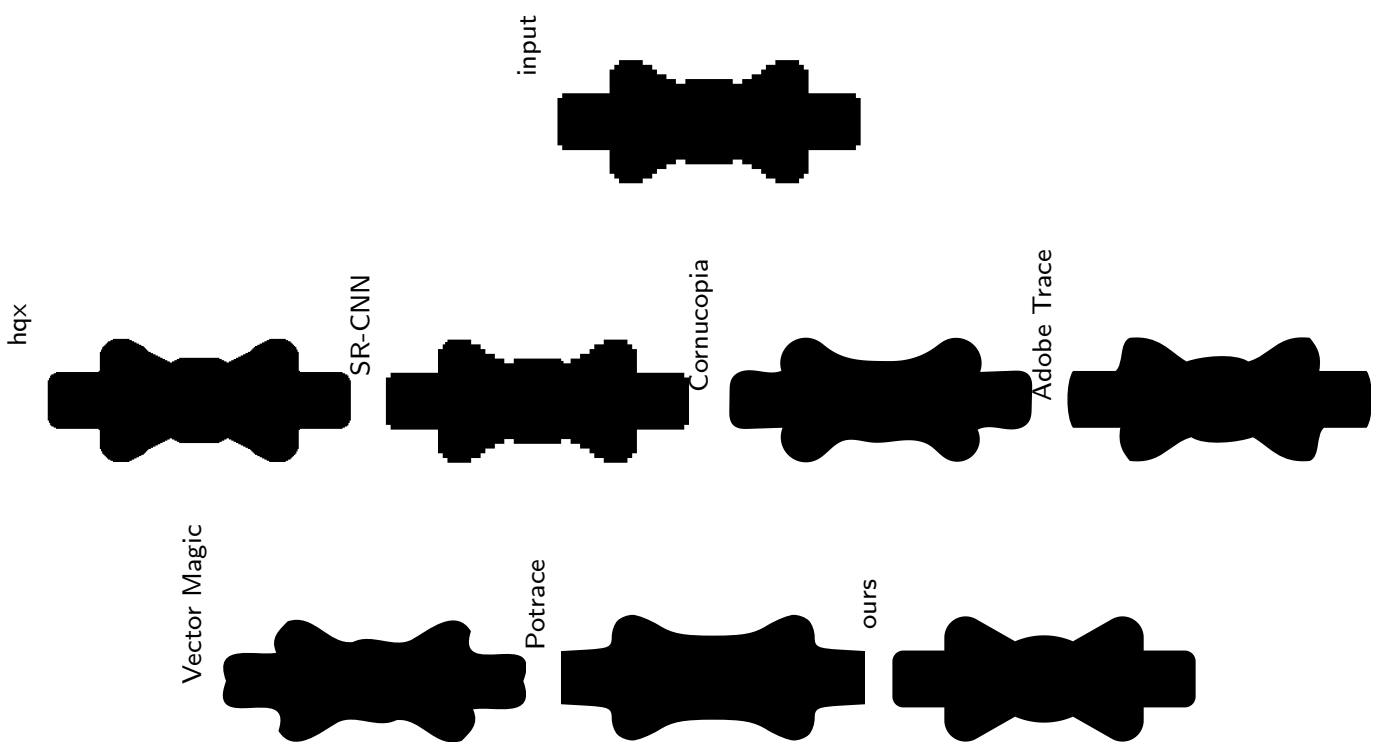
whale, reso=128



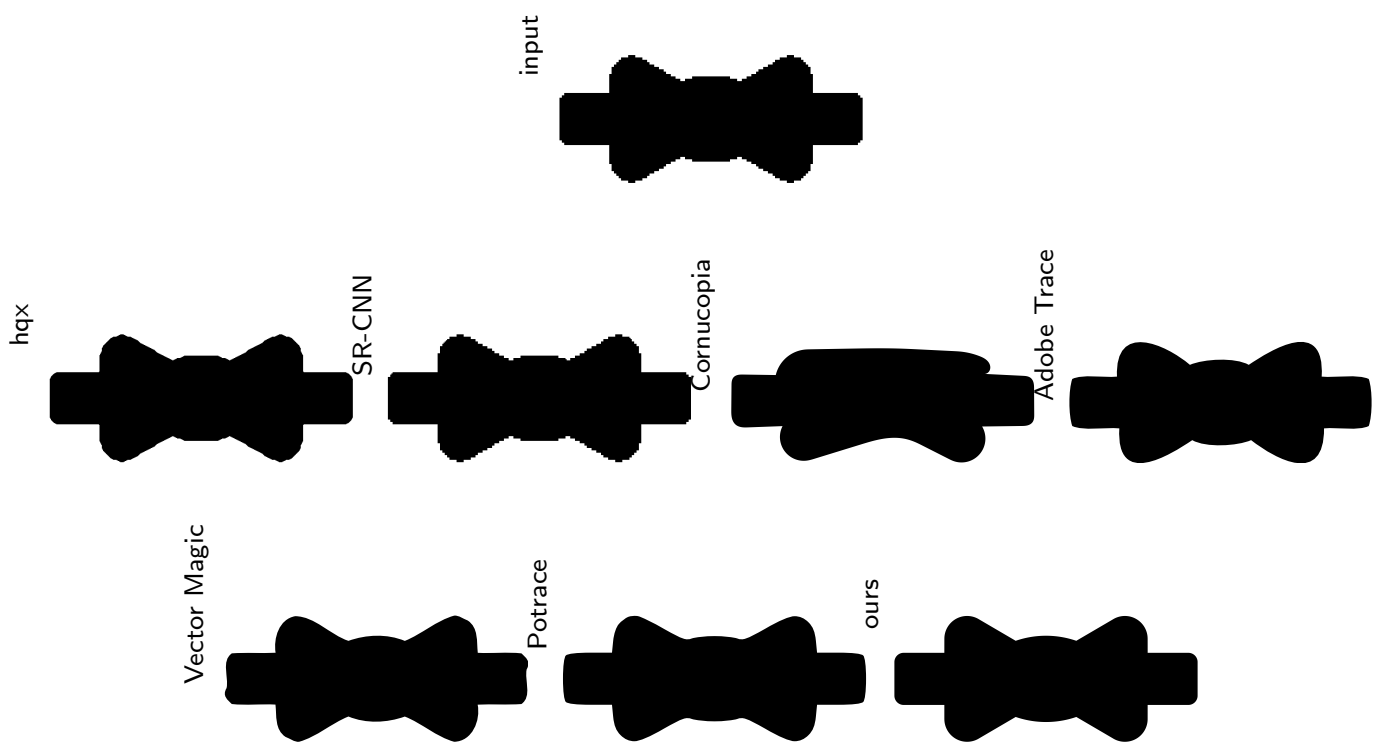
bow, reso=32



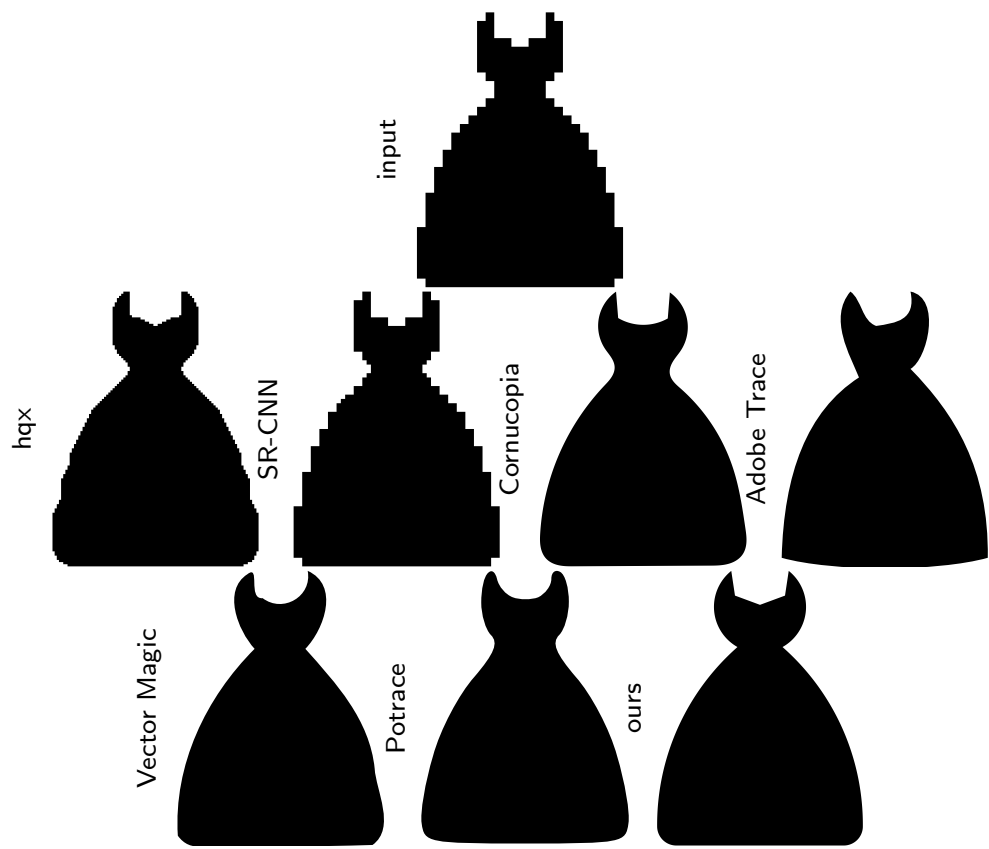
bow, reso=64



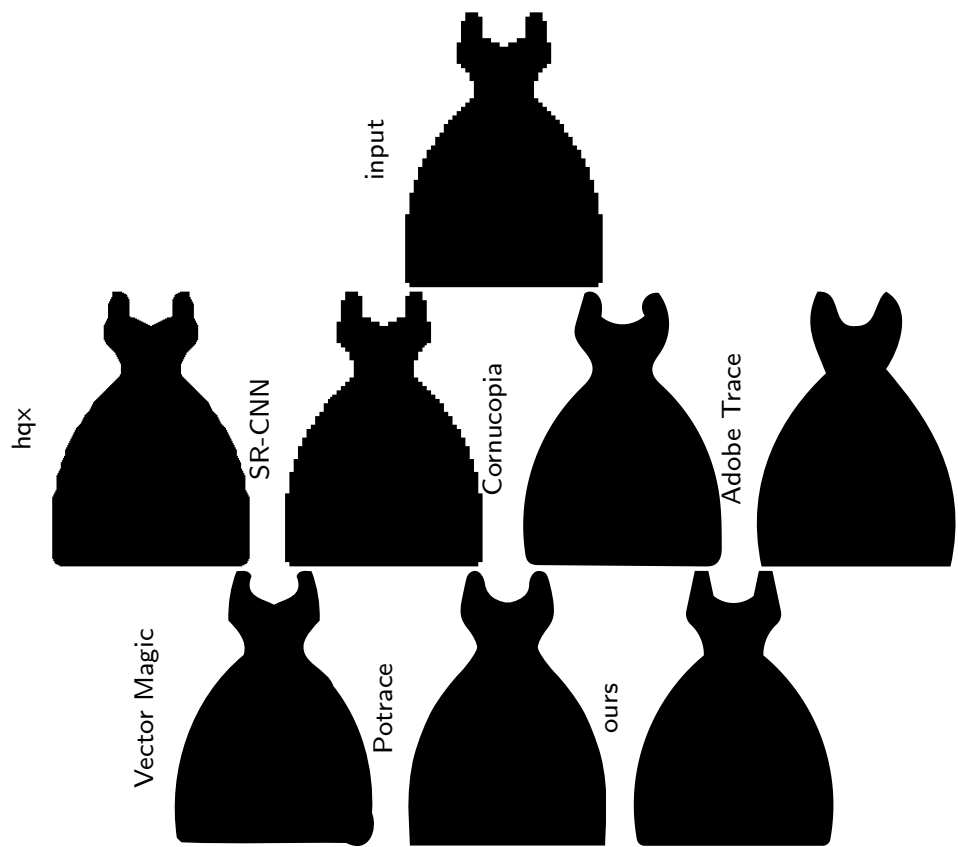
bow, reso=128



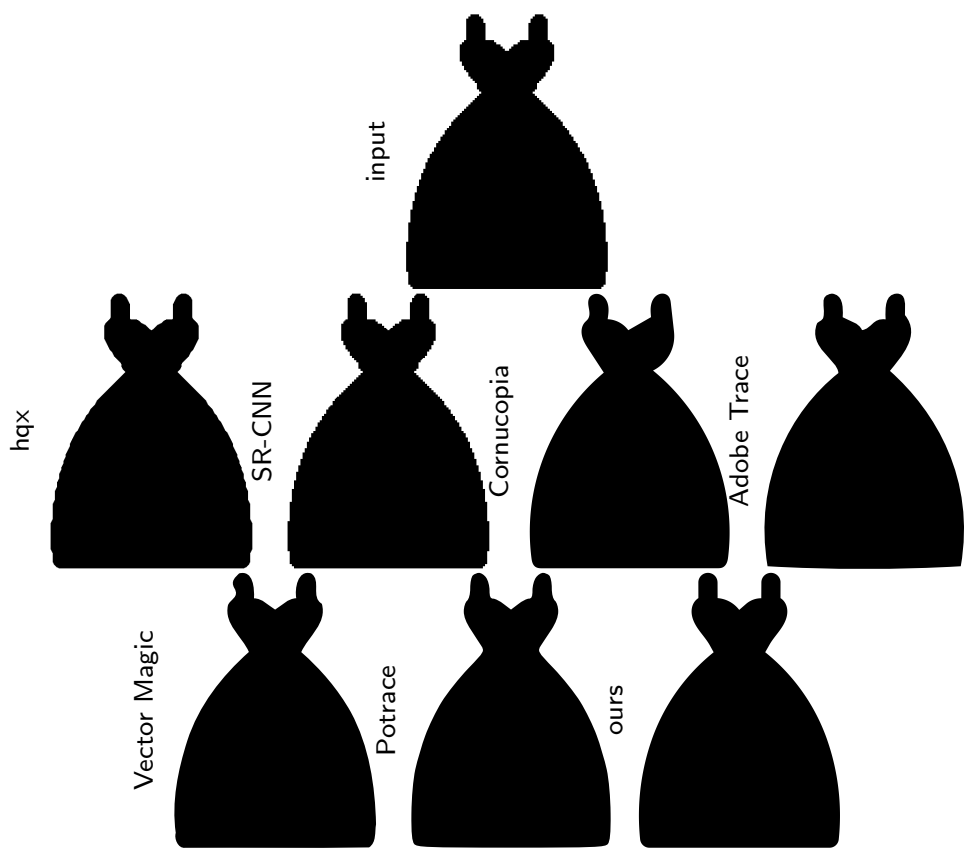
dress2, reso=32



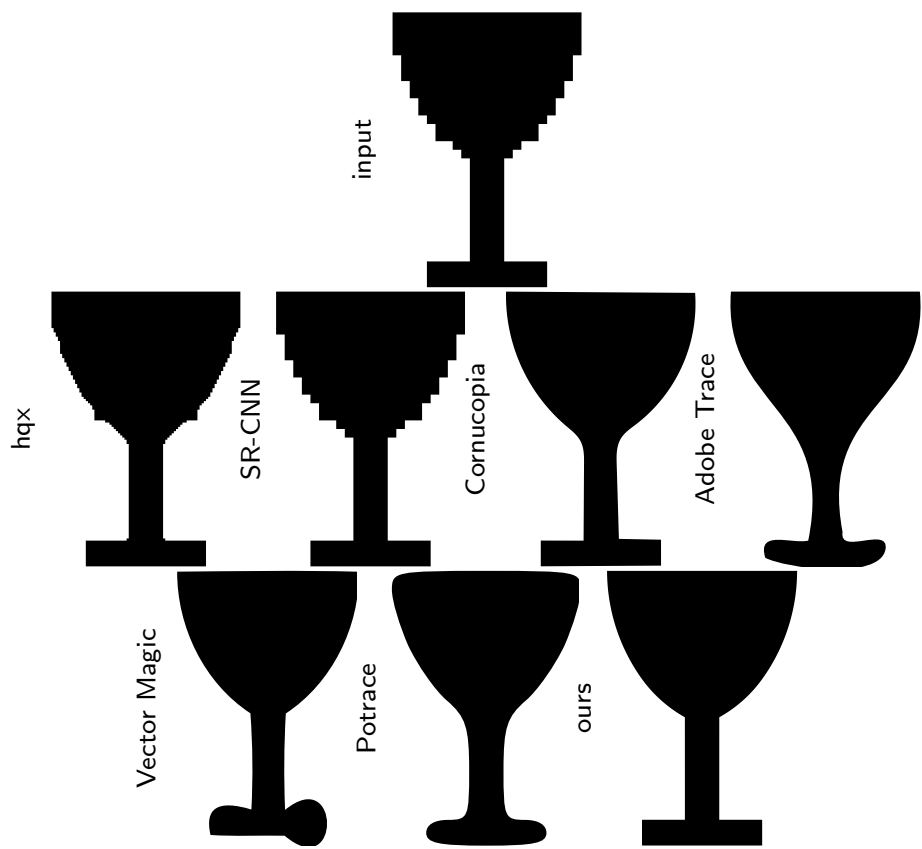
dress2, reso=64



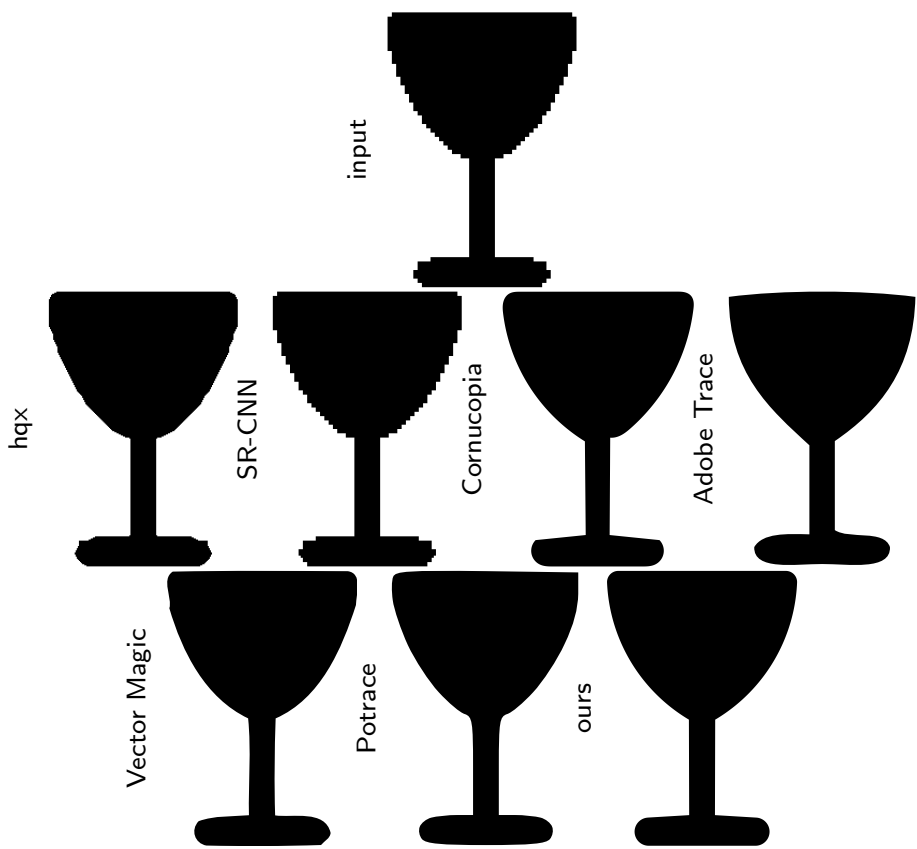
dress2, reso=128



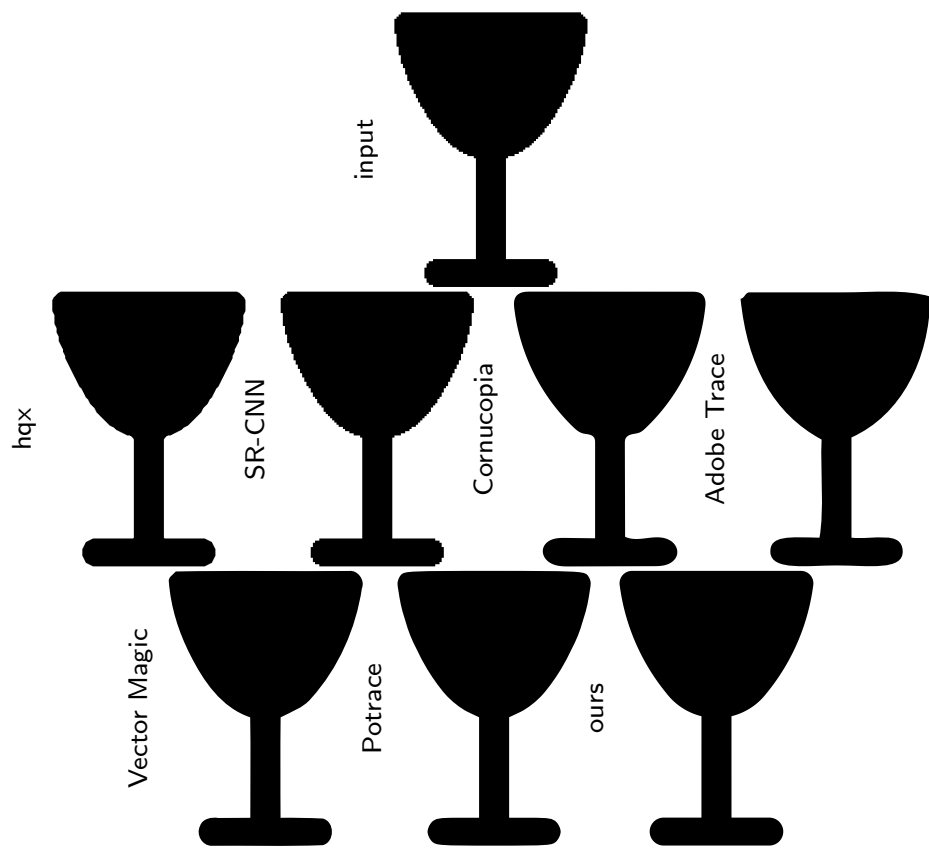
fragile, reso=32



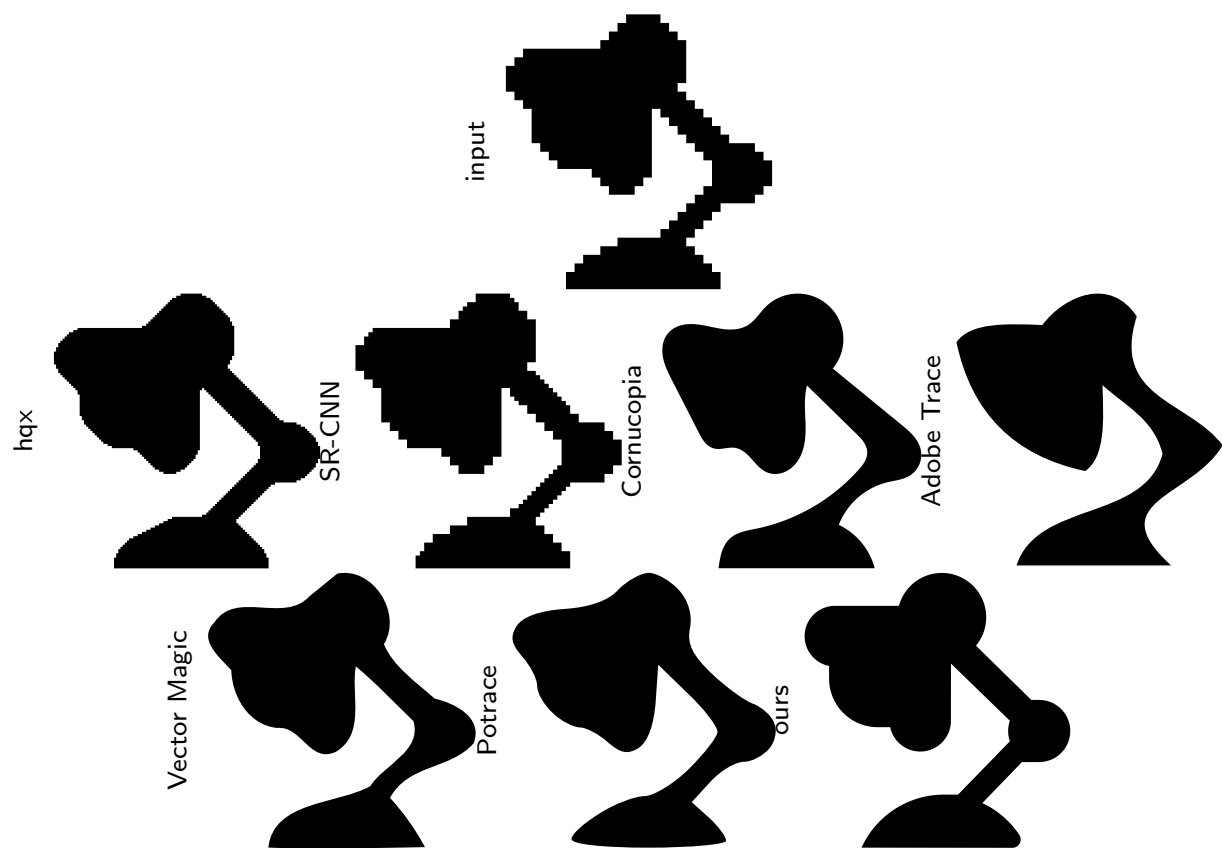
fragile, reso=64



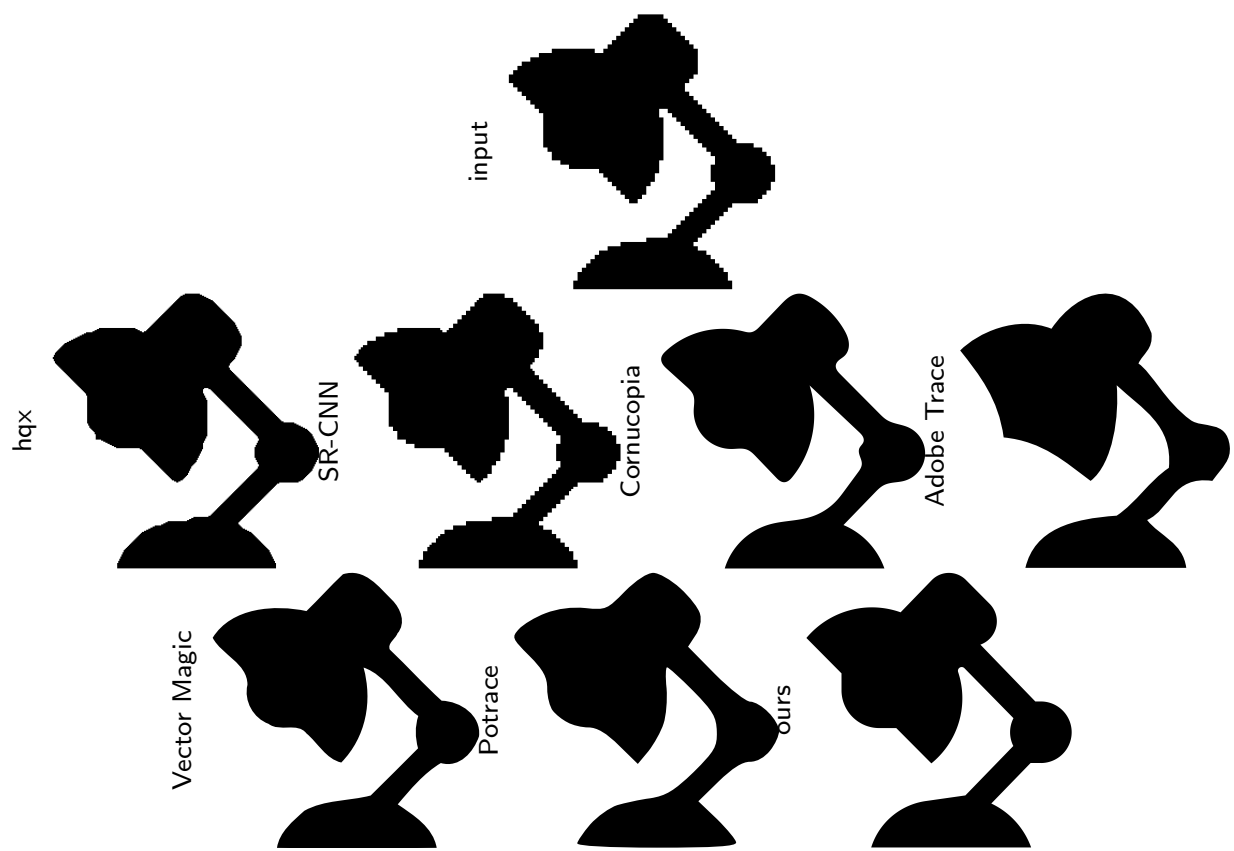
fragile, reso=128



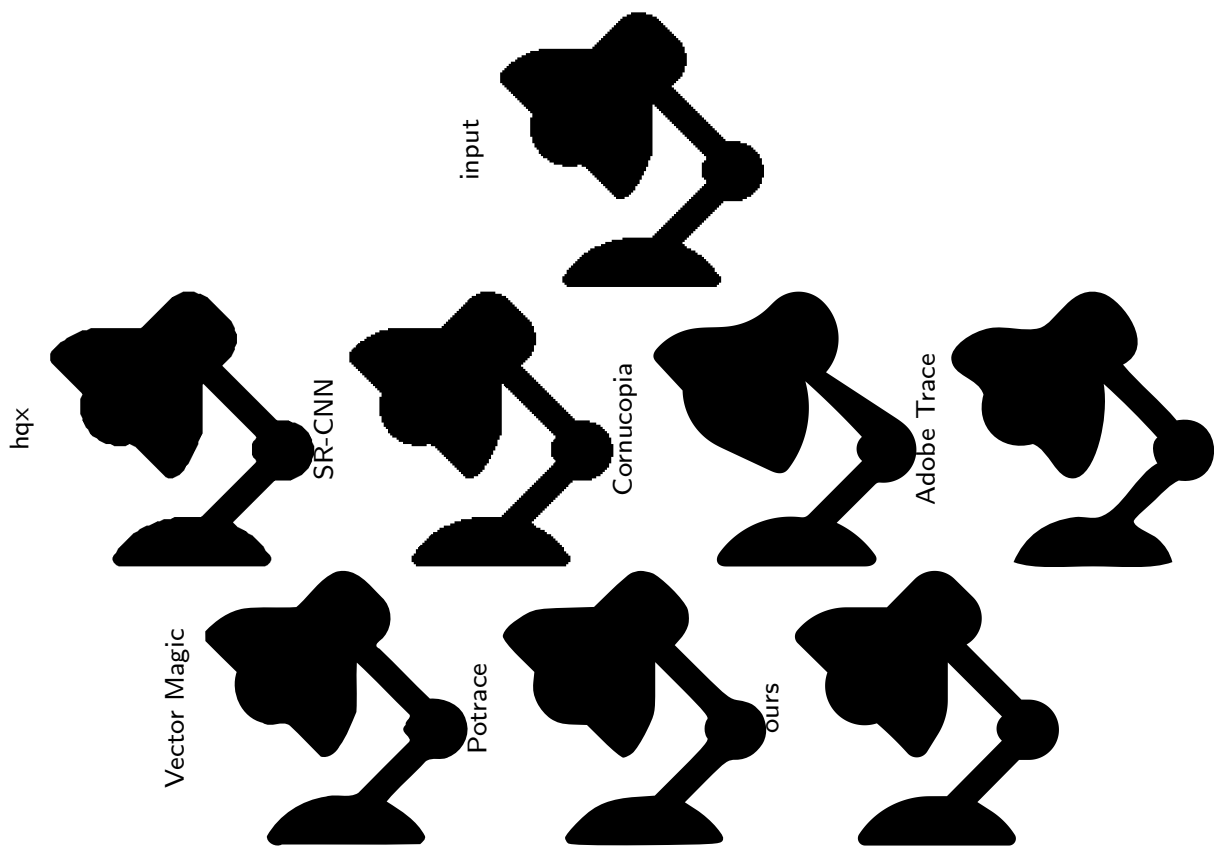
lamp, reso=32



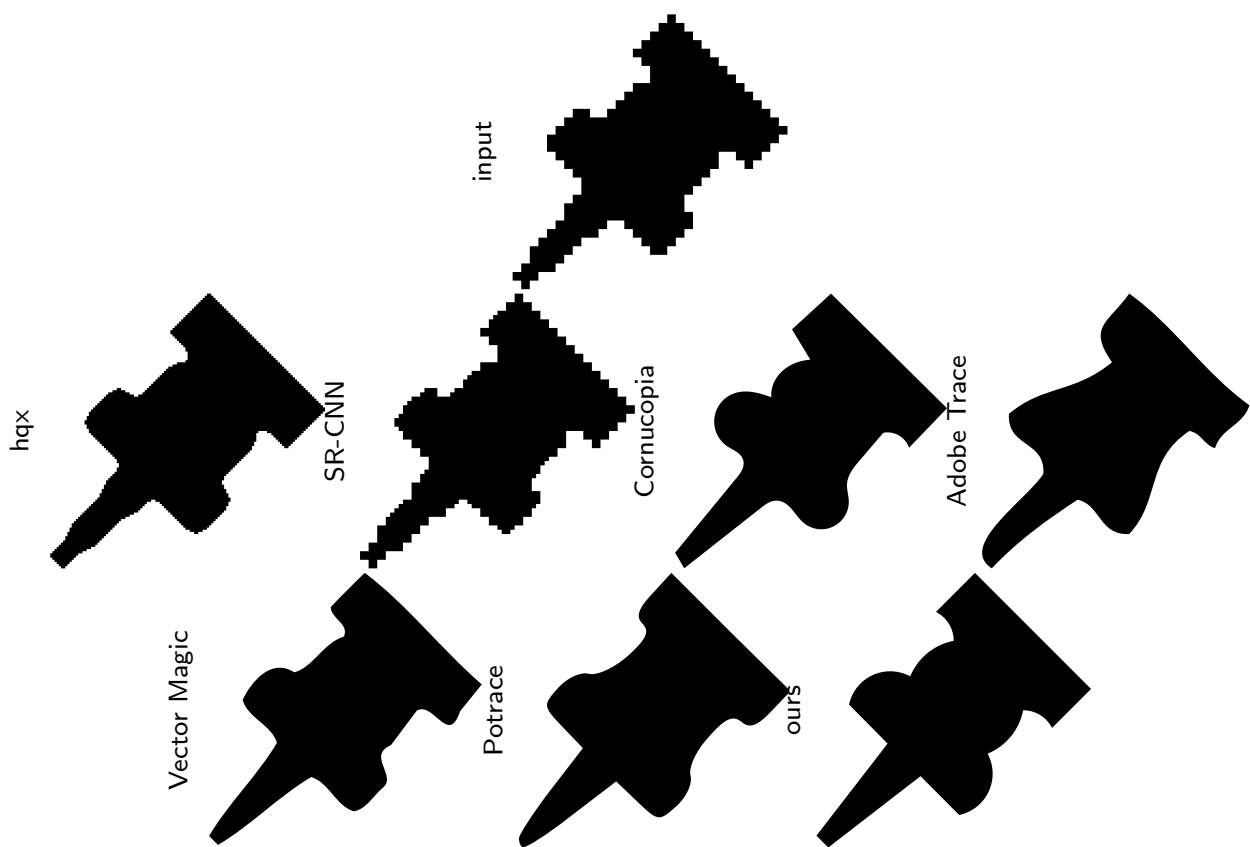
lamp, reso=64



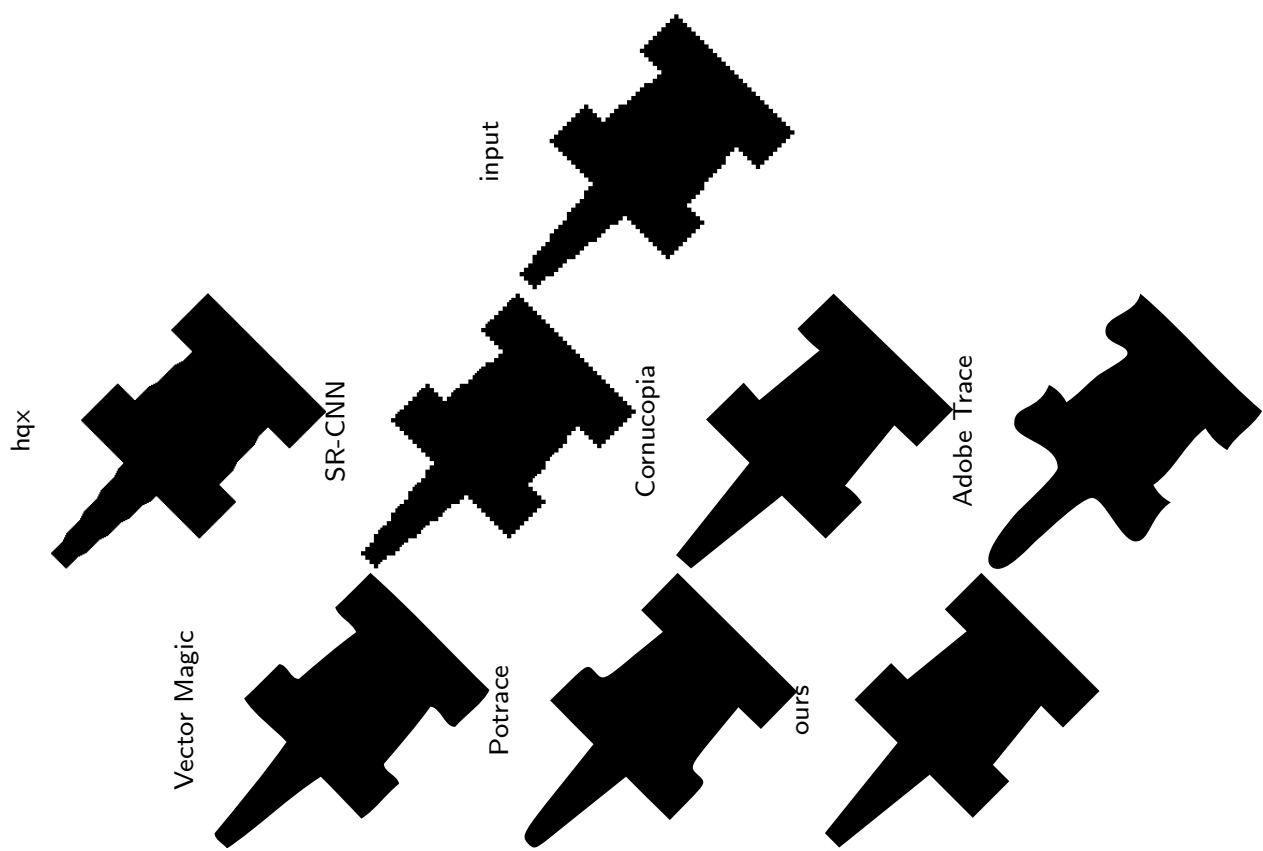
lamp, reso=128



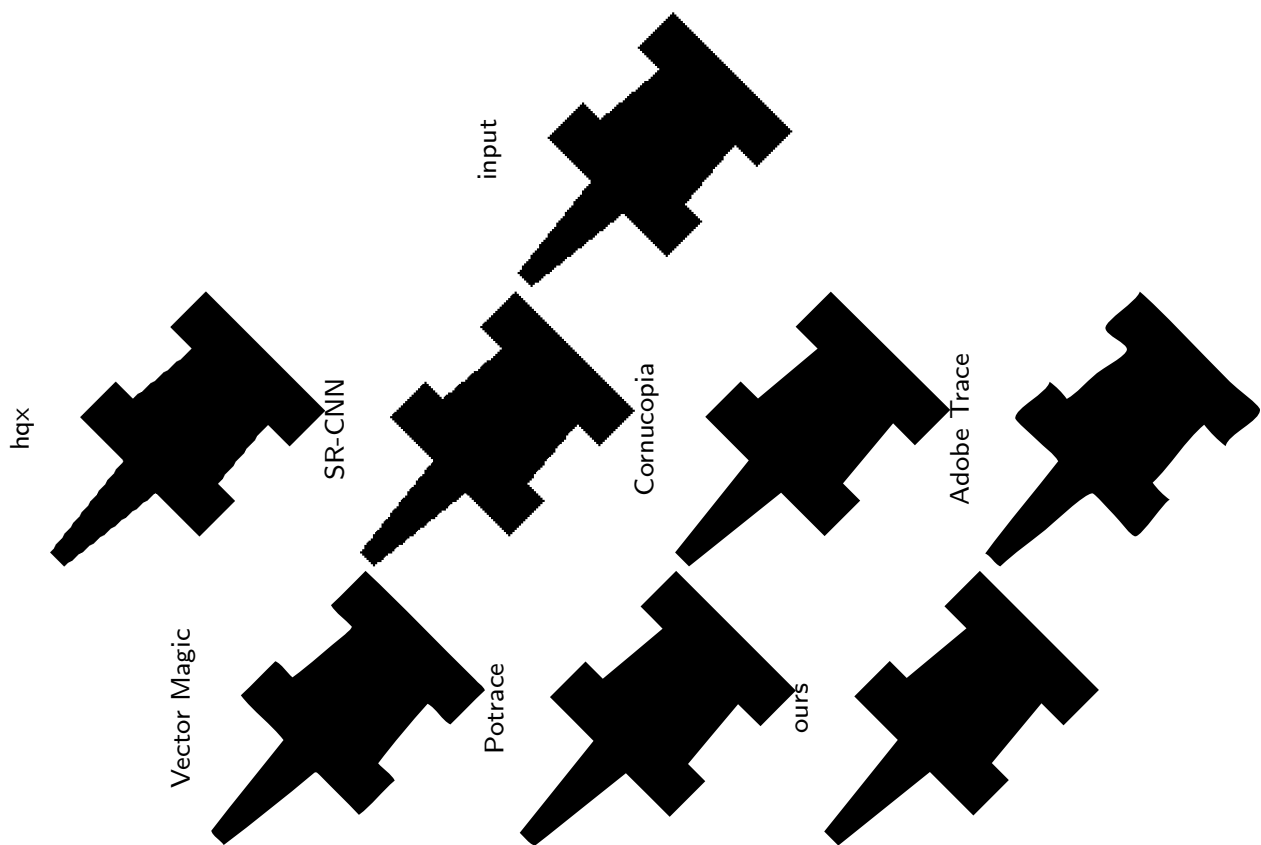
pin, reso=32



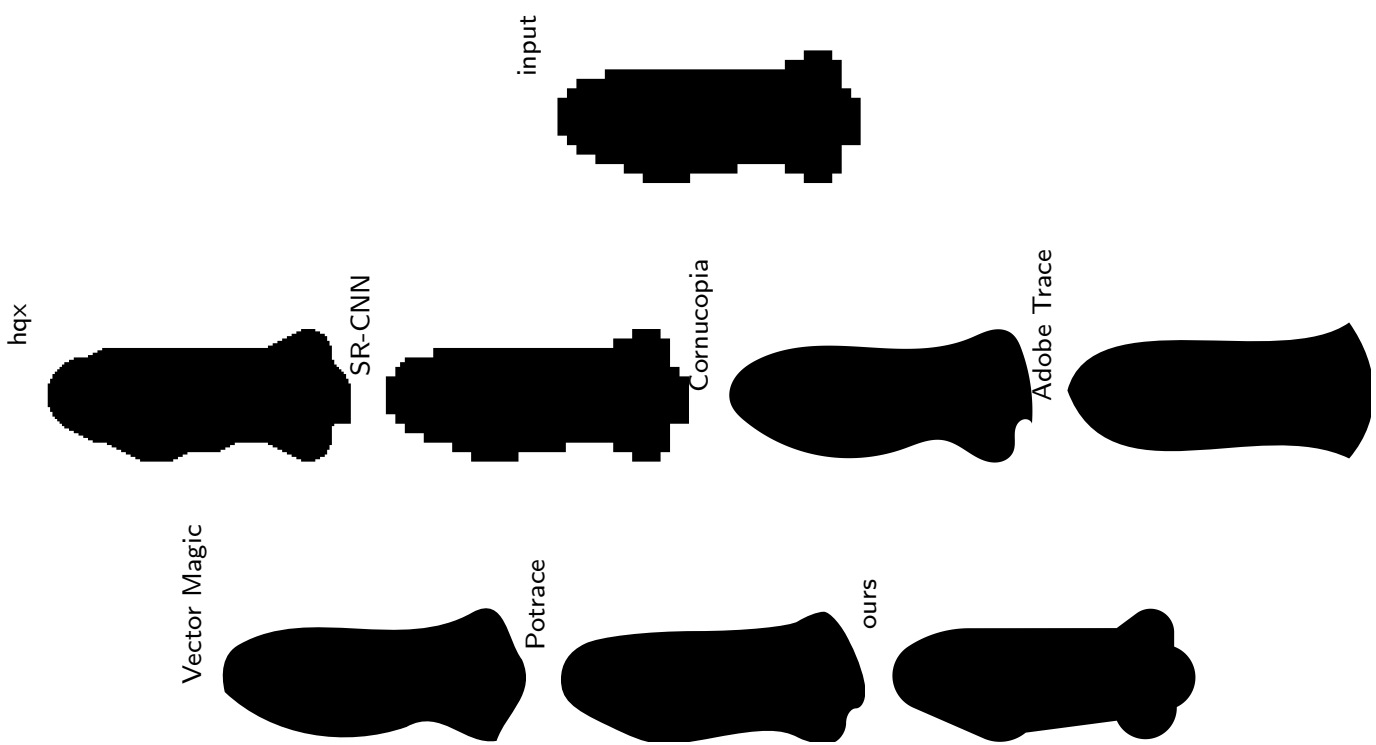
pin, reso=64



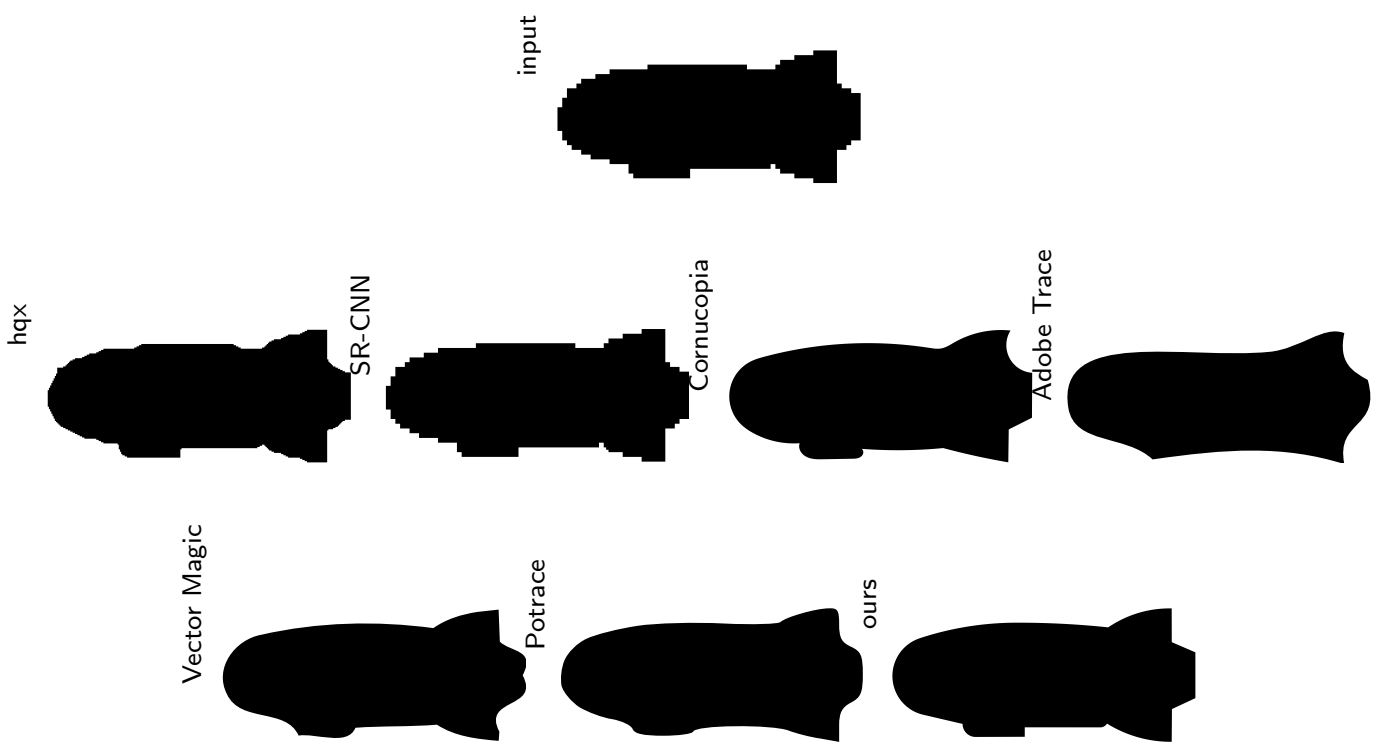
pin, reso=128



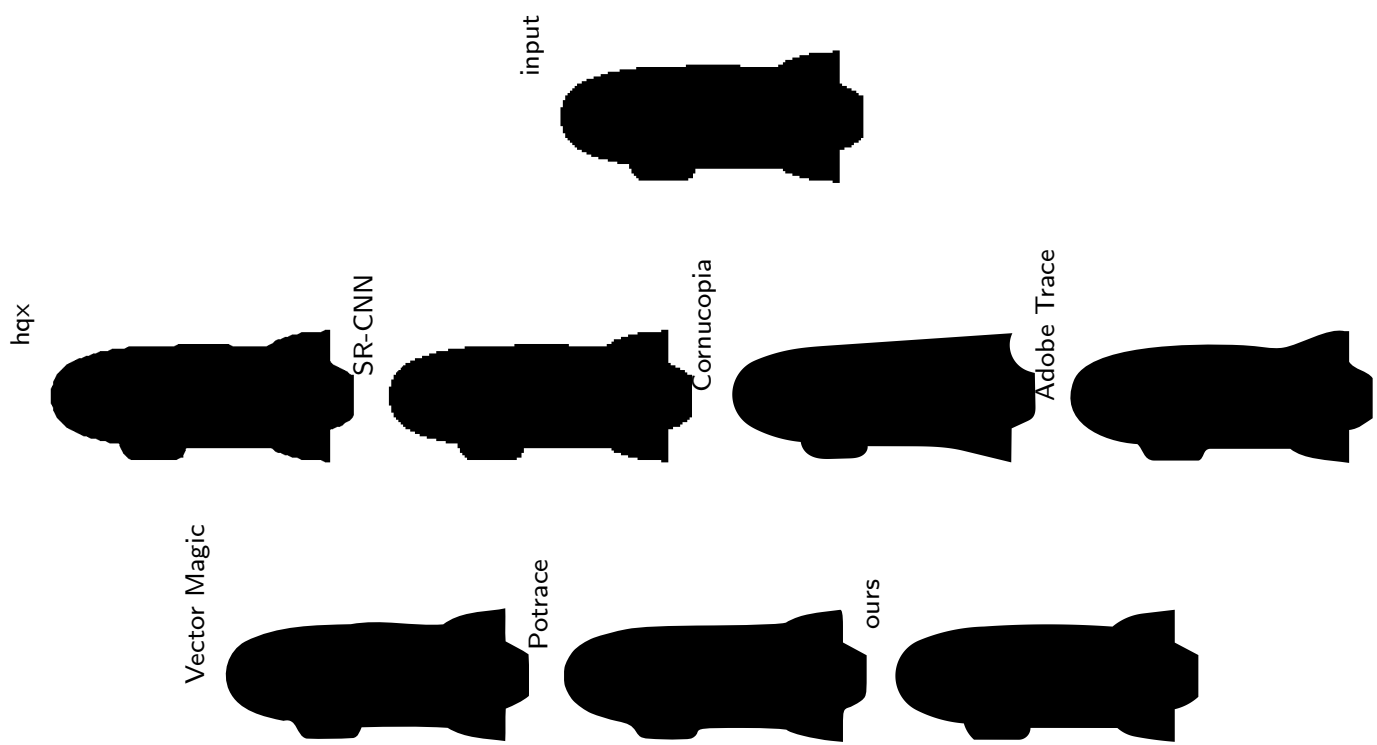
zeppelin, reso=32



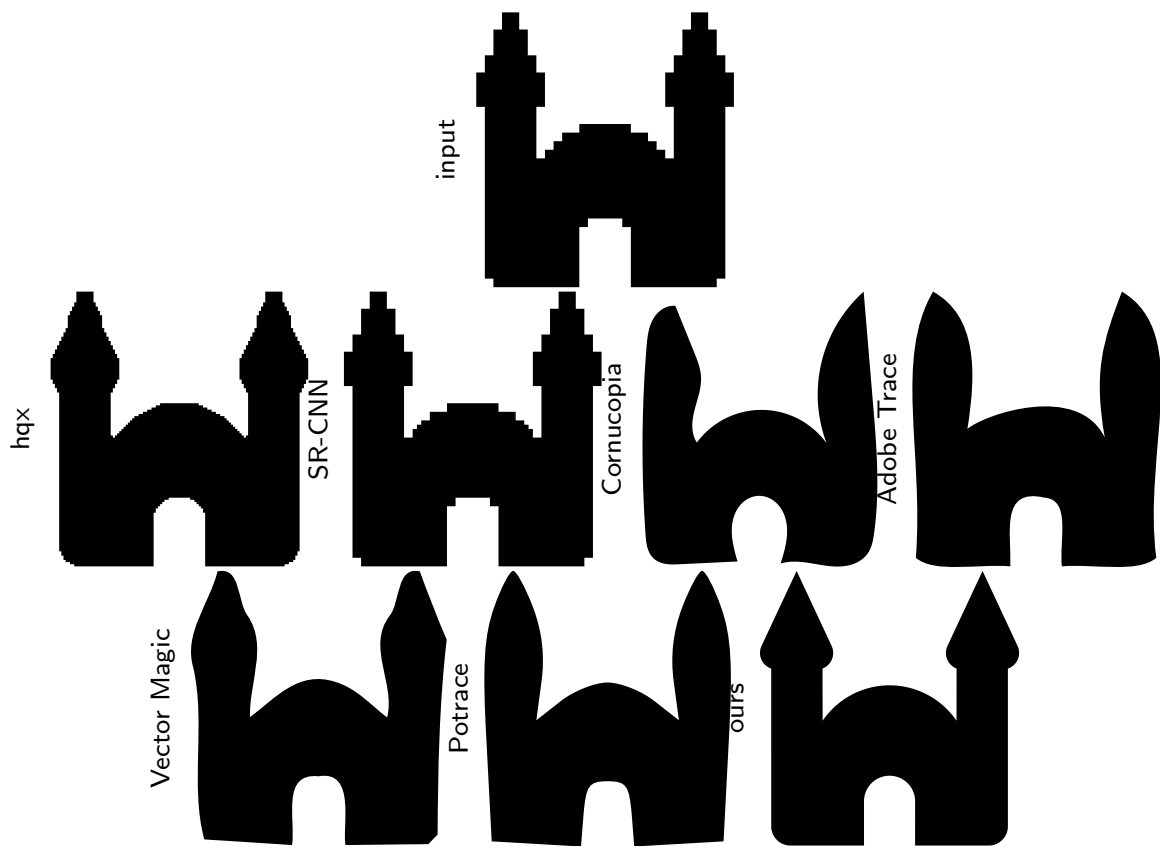
zeppelin, reso=64



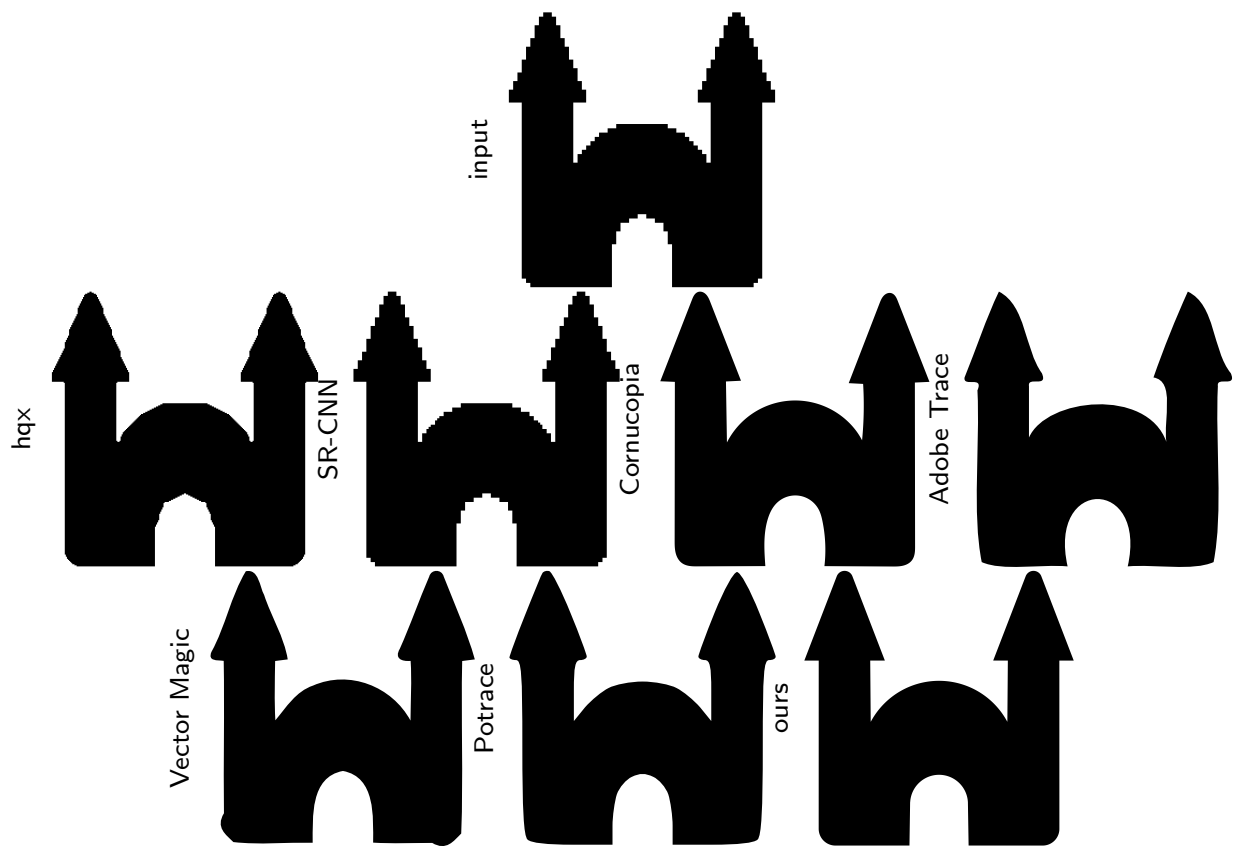
zeppelin, reso=128



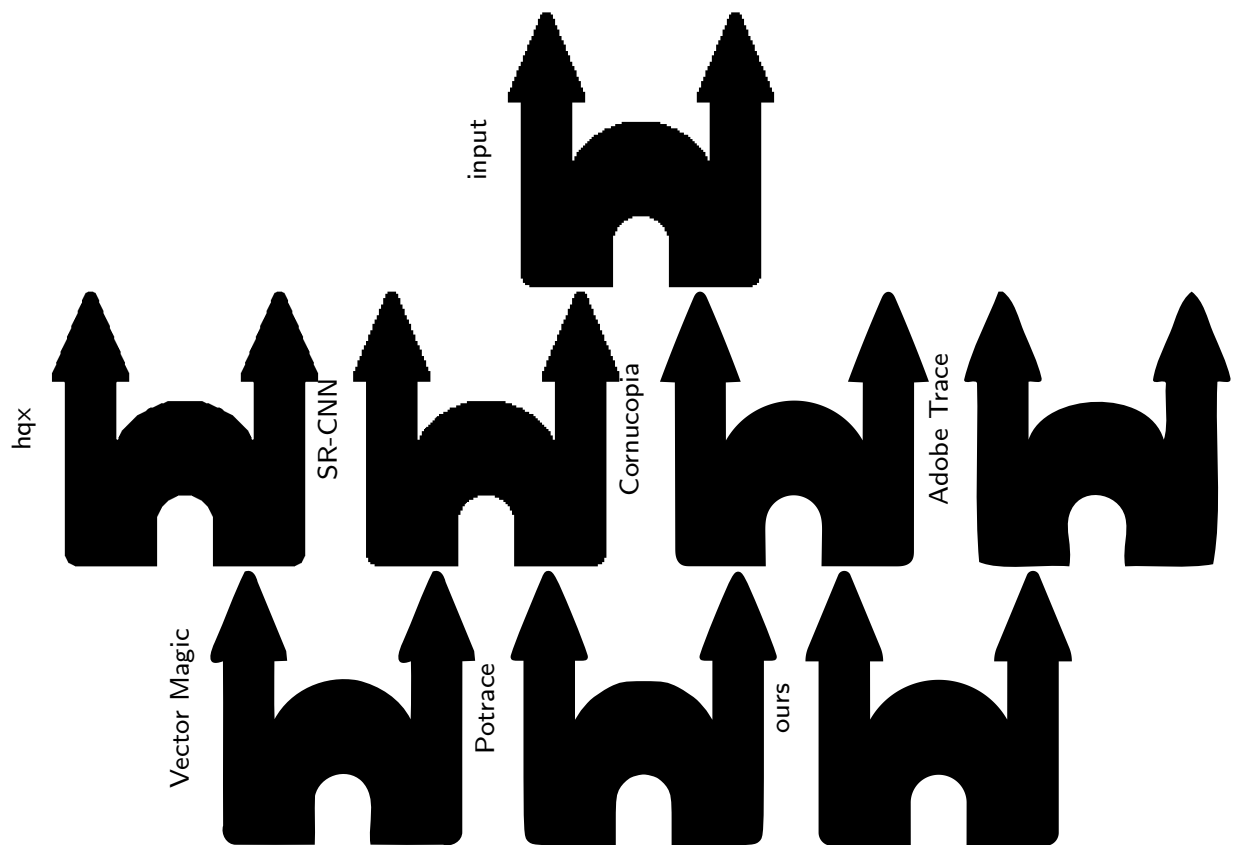
castle, reso=32



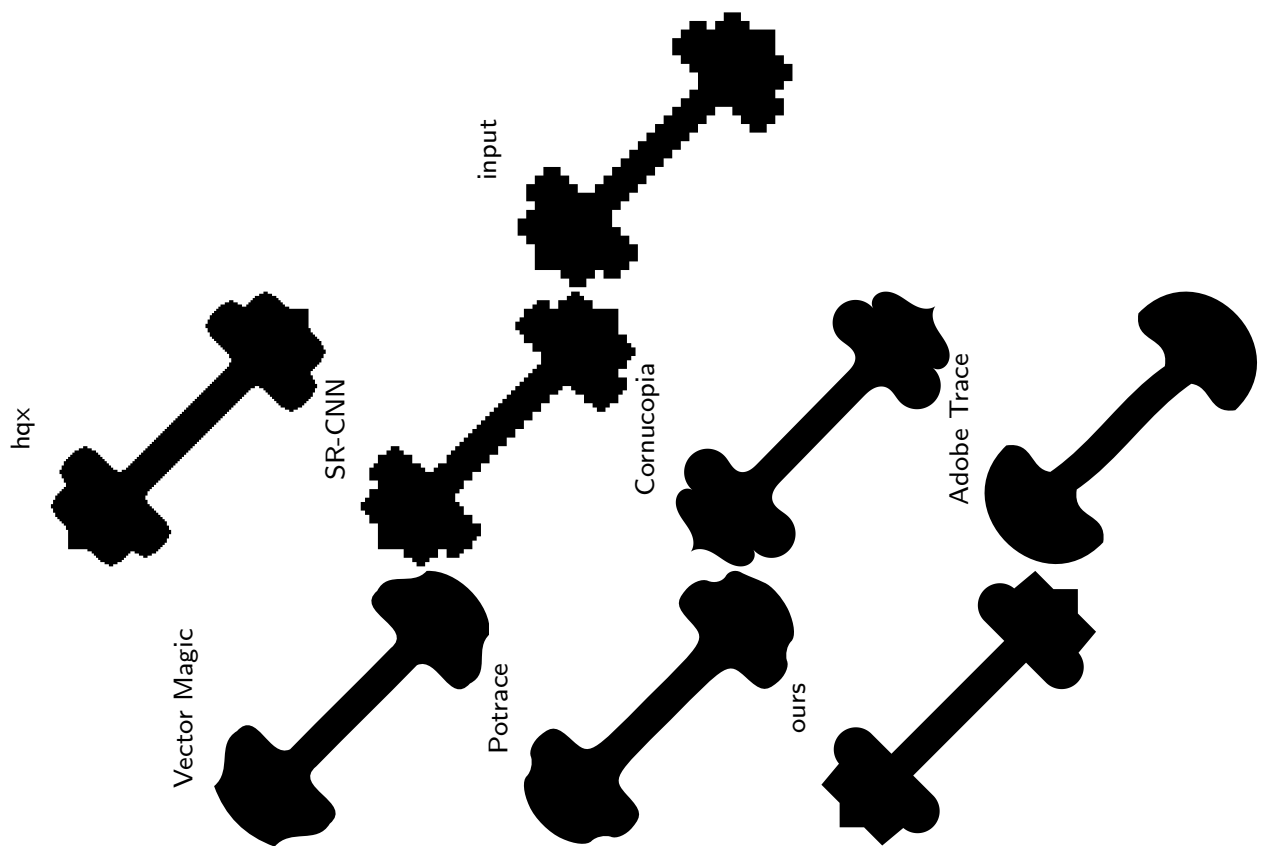
castle, reso=64



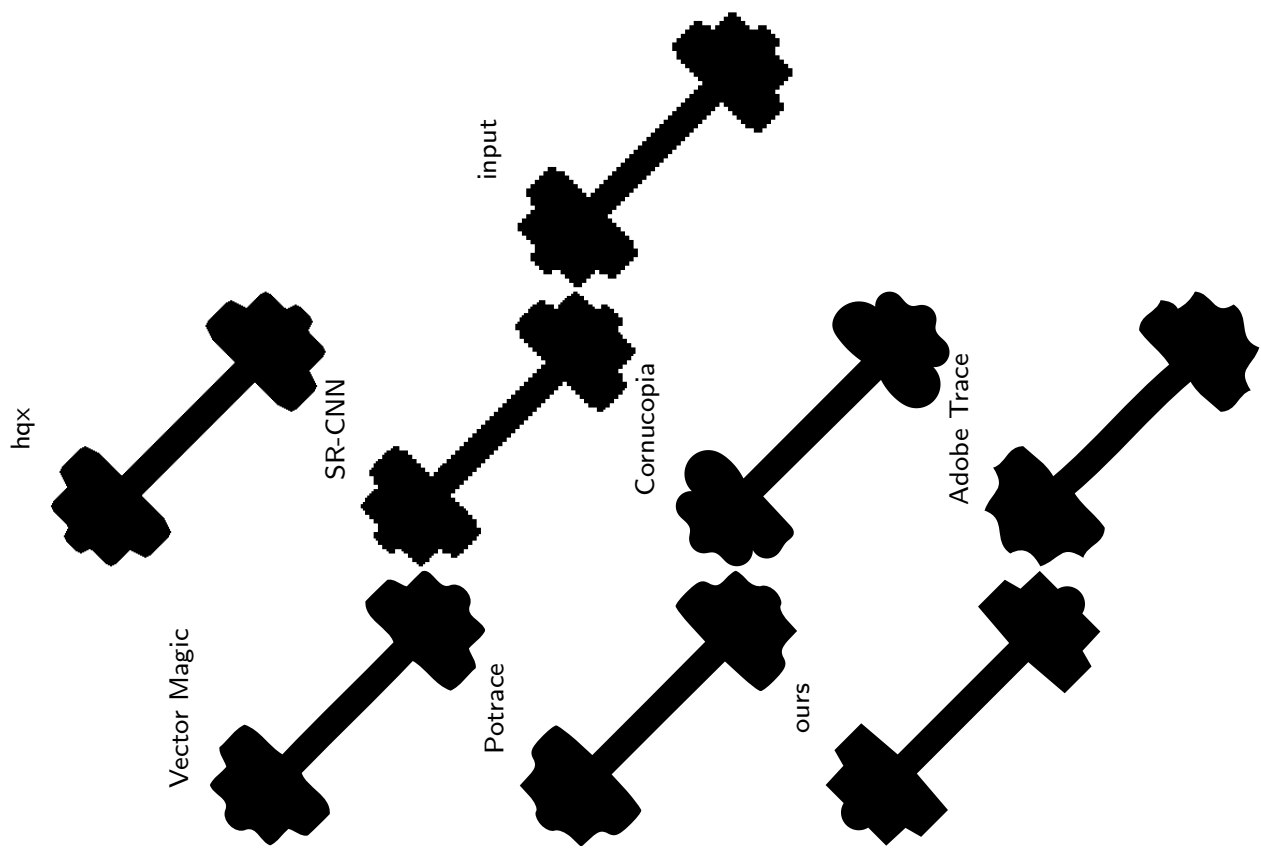
castle, reso=128



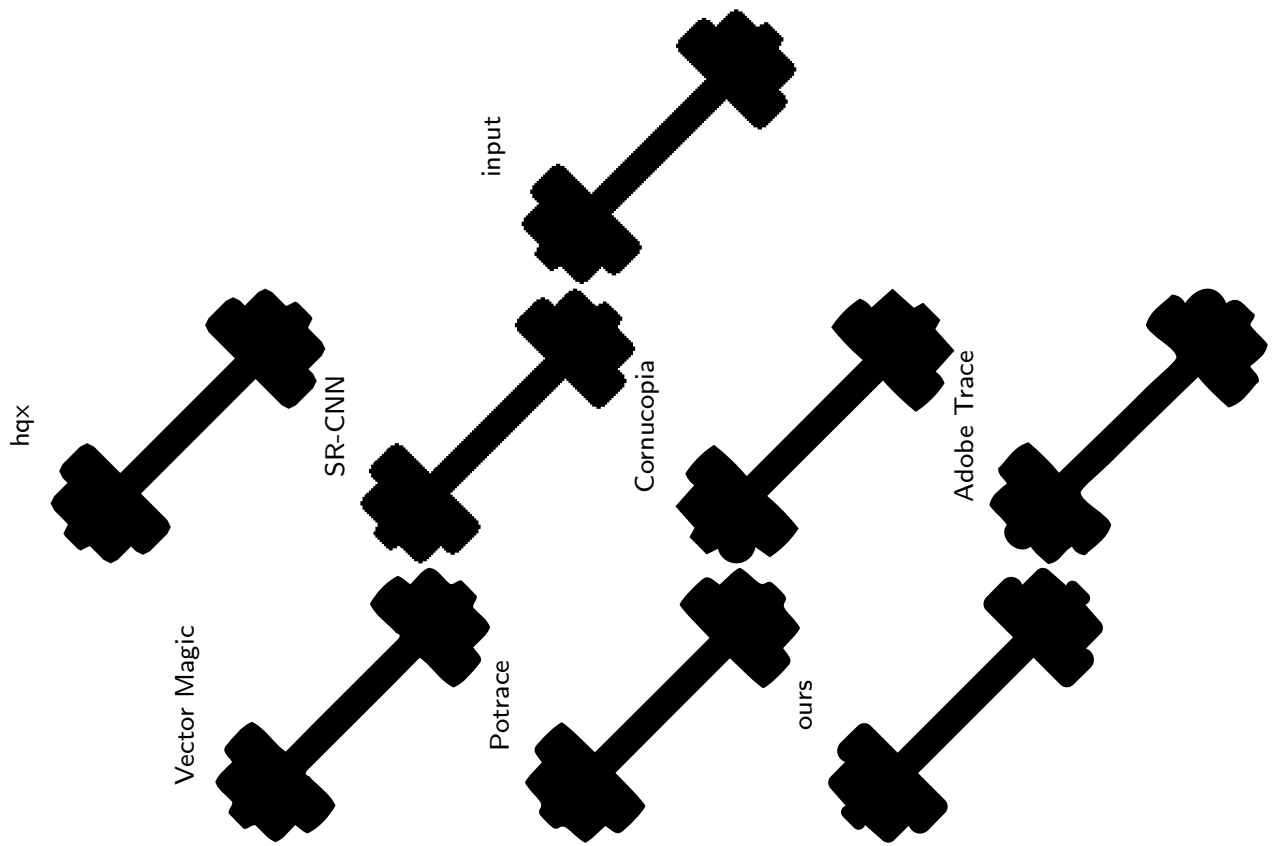
dumbbell, reso=32



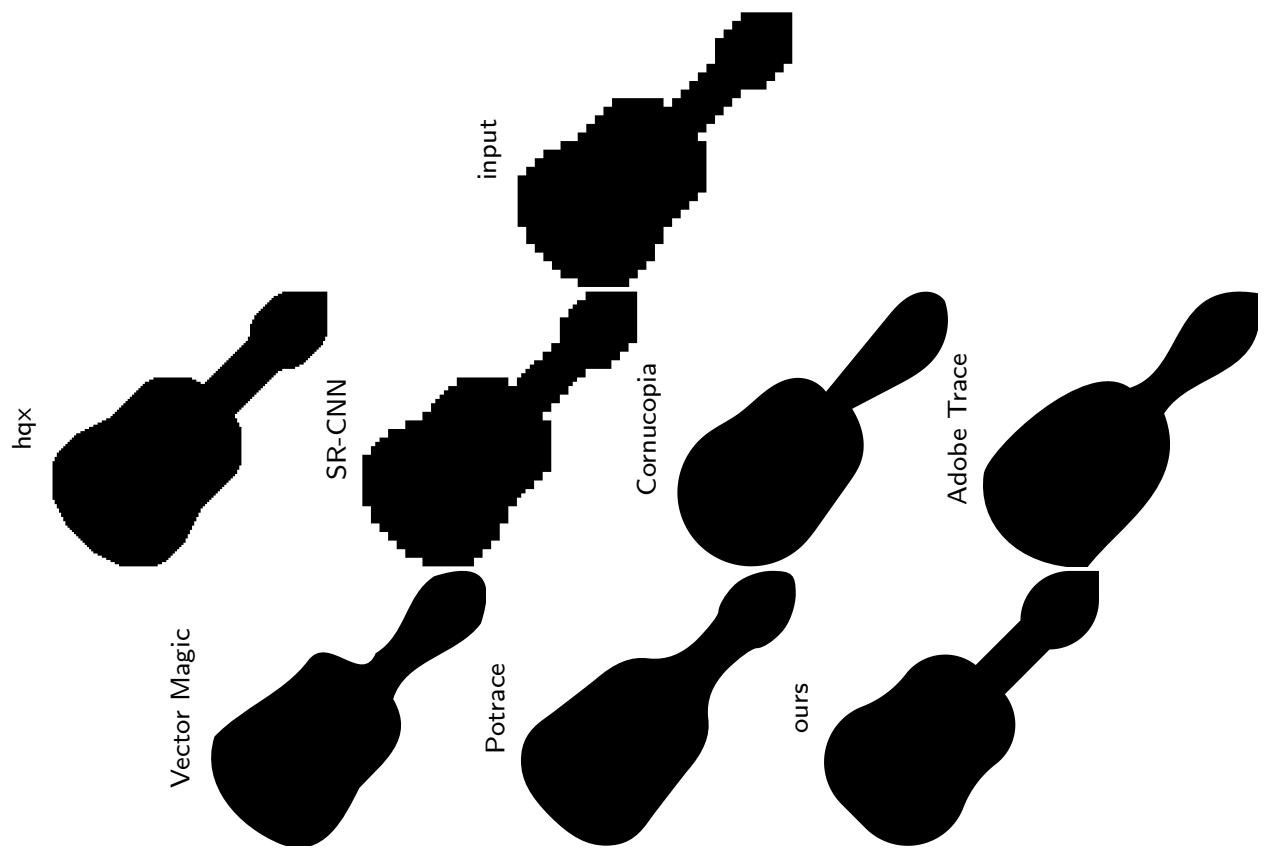
dumbbell, reso=64



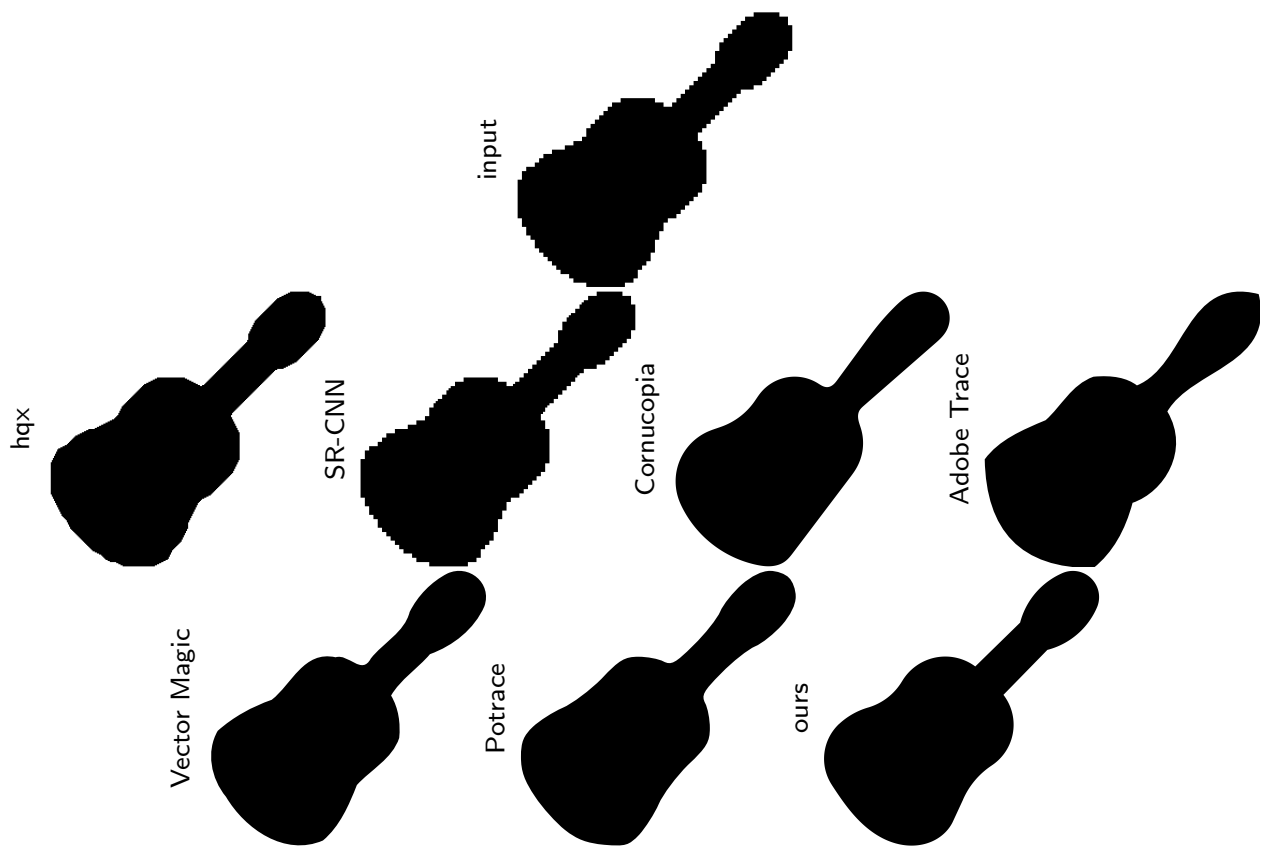
dumbbell, reso=128



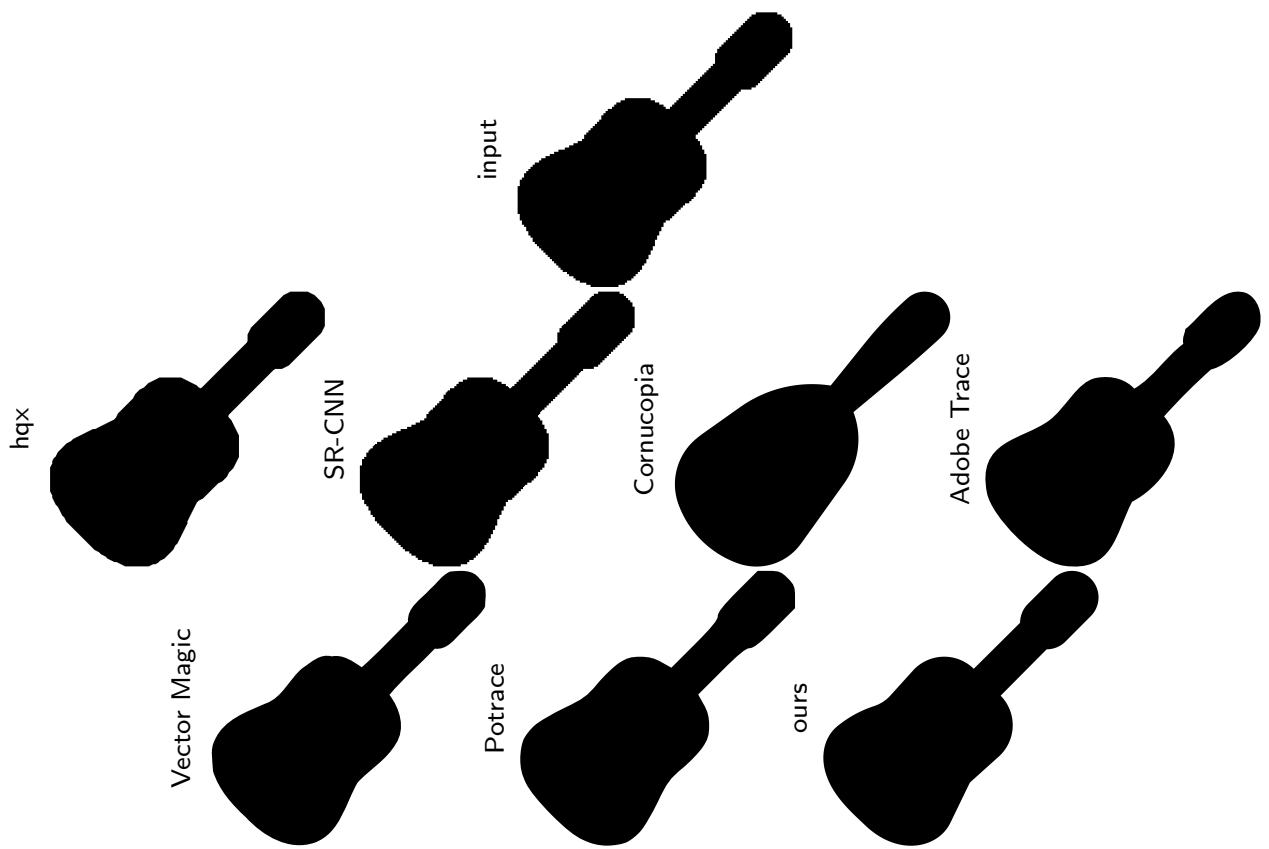
guitar2, reso=32



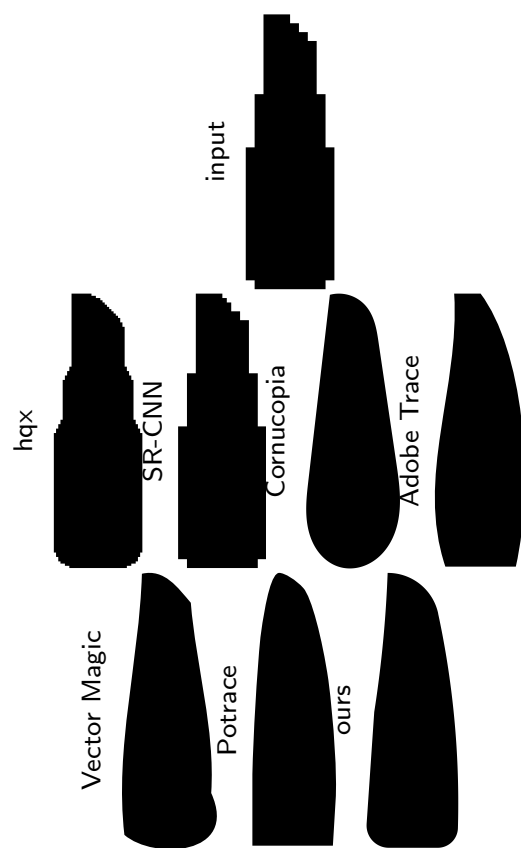
guitar2, reso=64



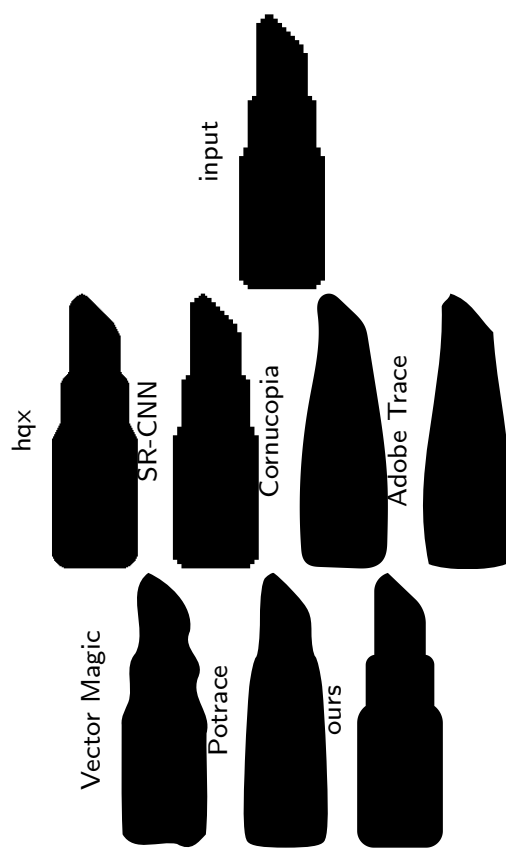
guitar2, reso=128



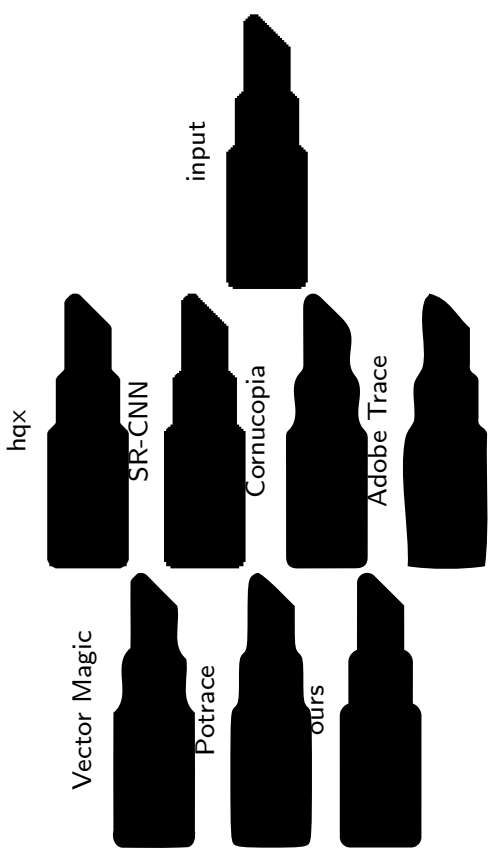
lipstick, reso=32



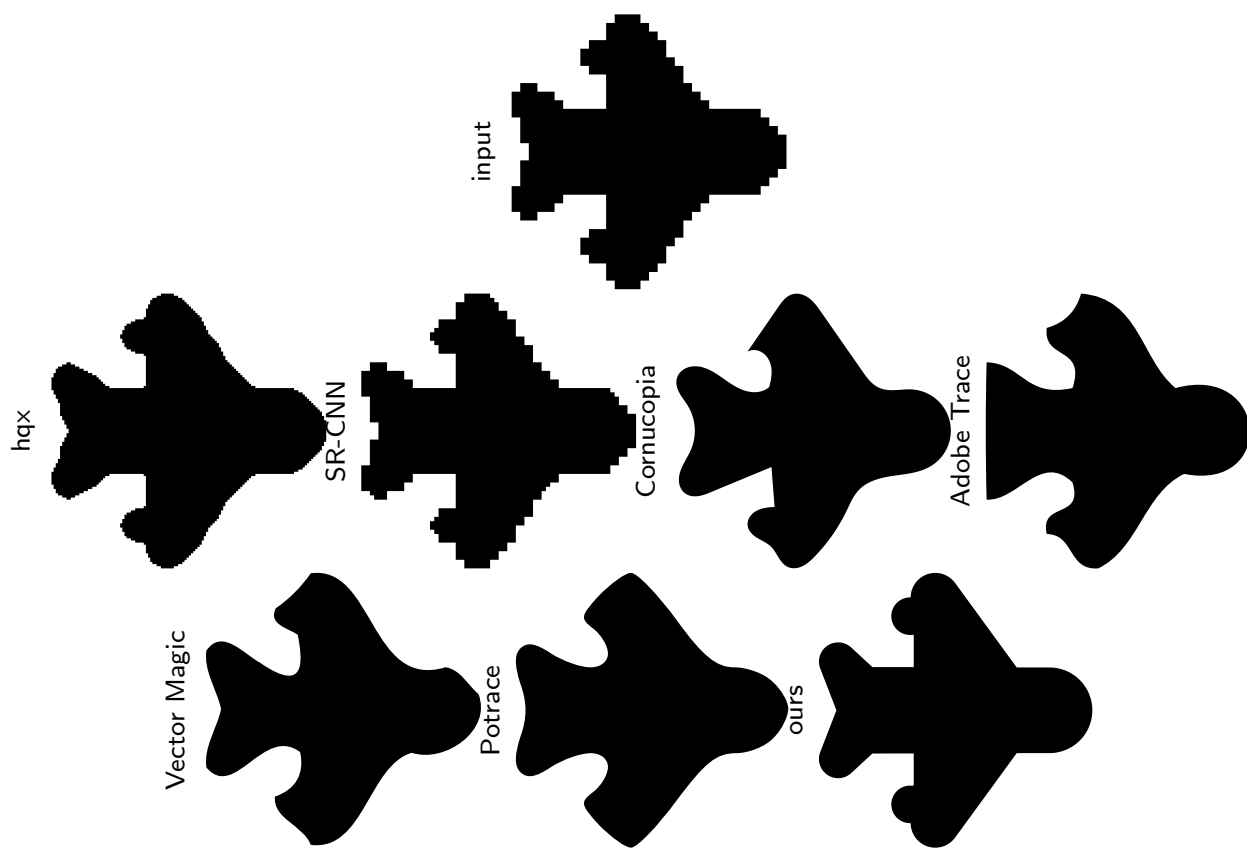
lipstick, reso=64



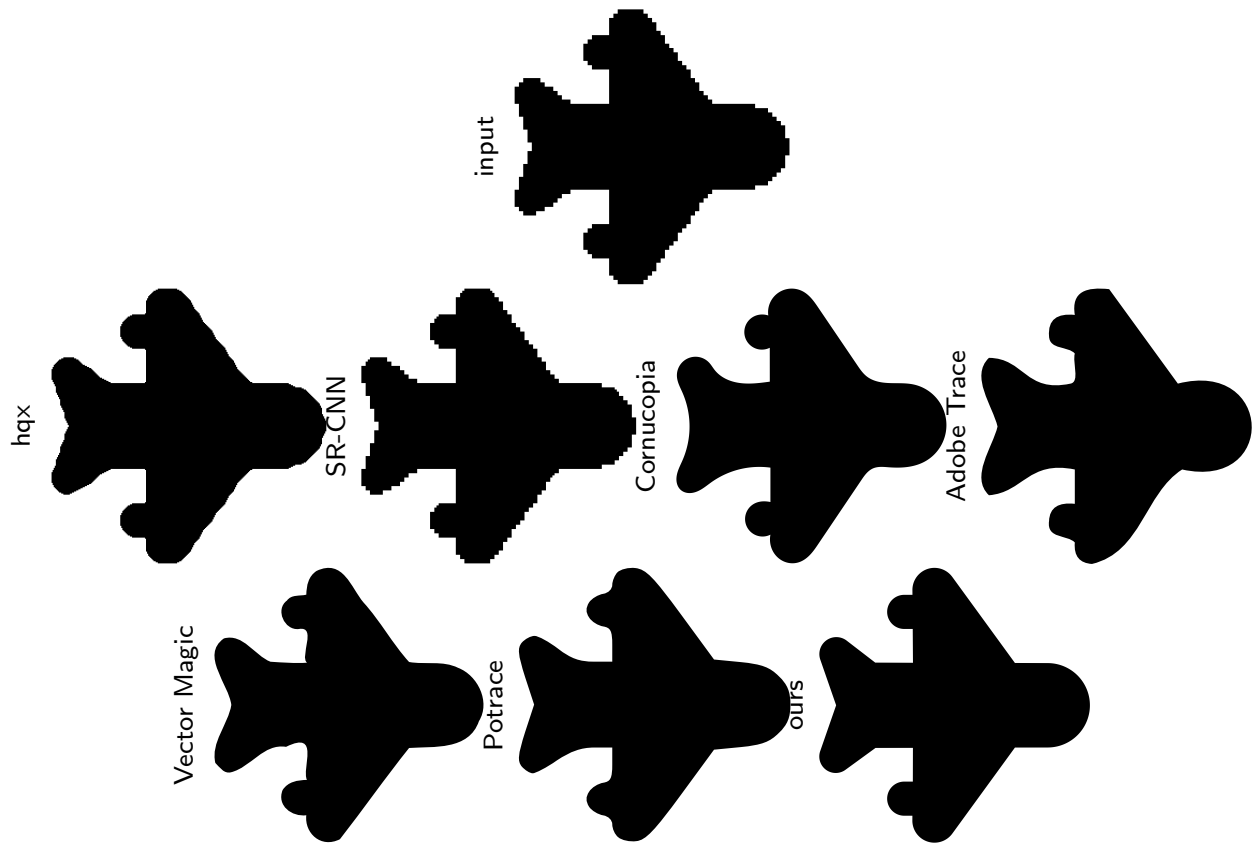
lipstick, reso=128



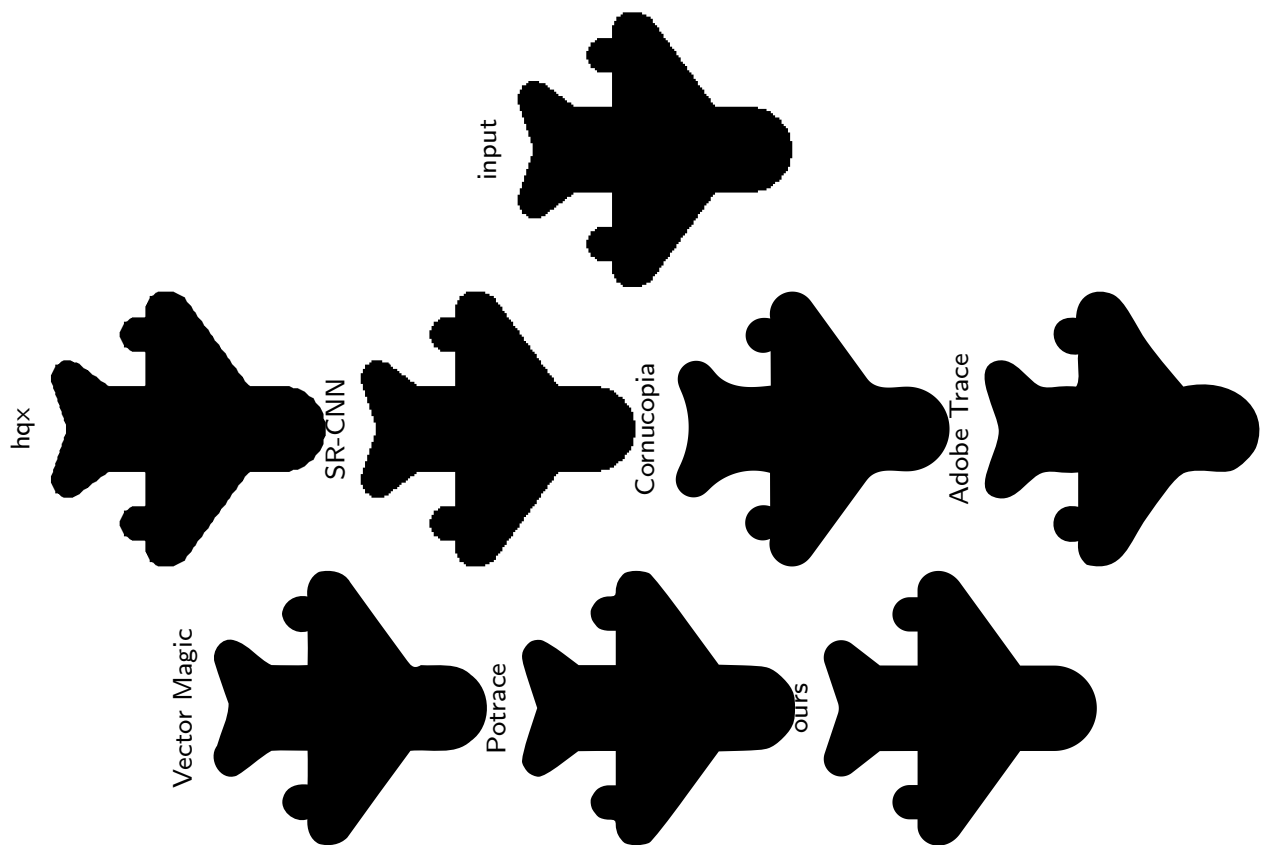
plane, reso=32



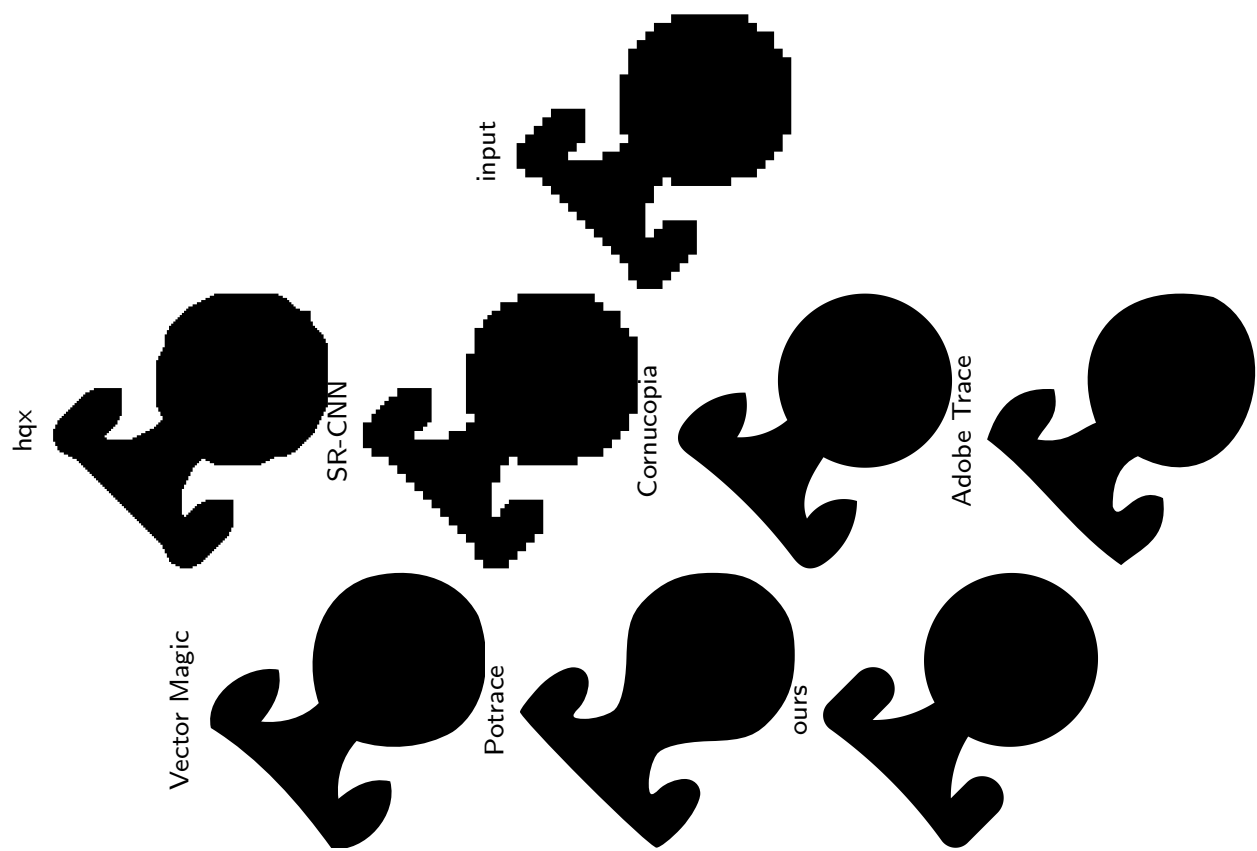
plane, reso=64



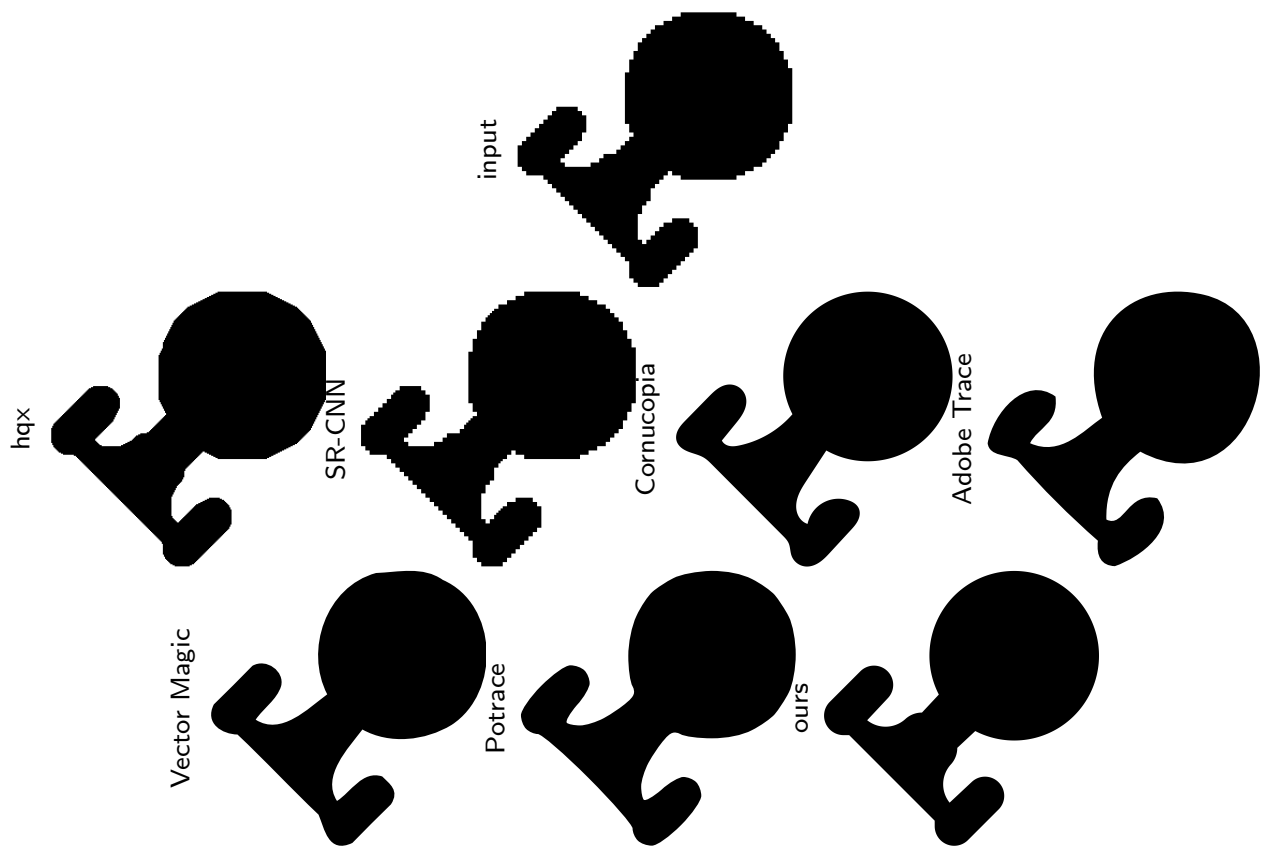
plane, reso=128



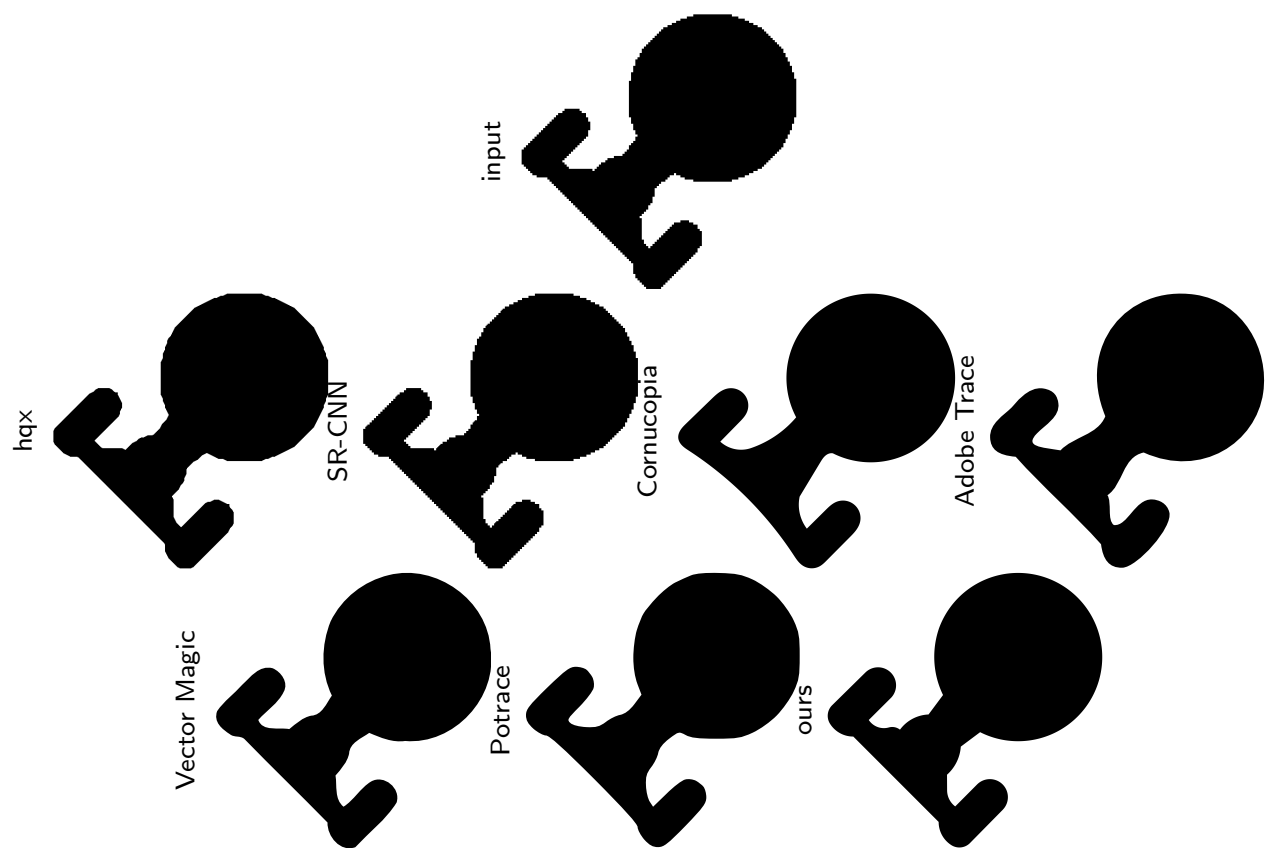
enterprise, reso=32



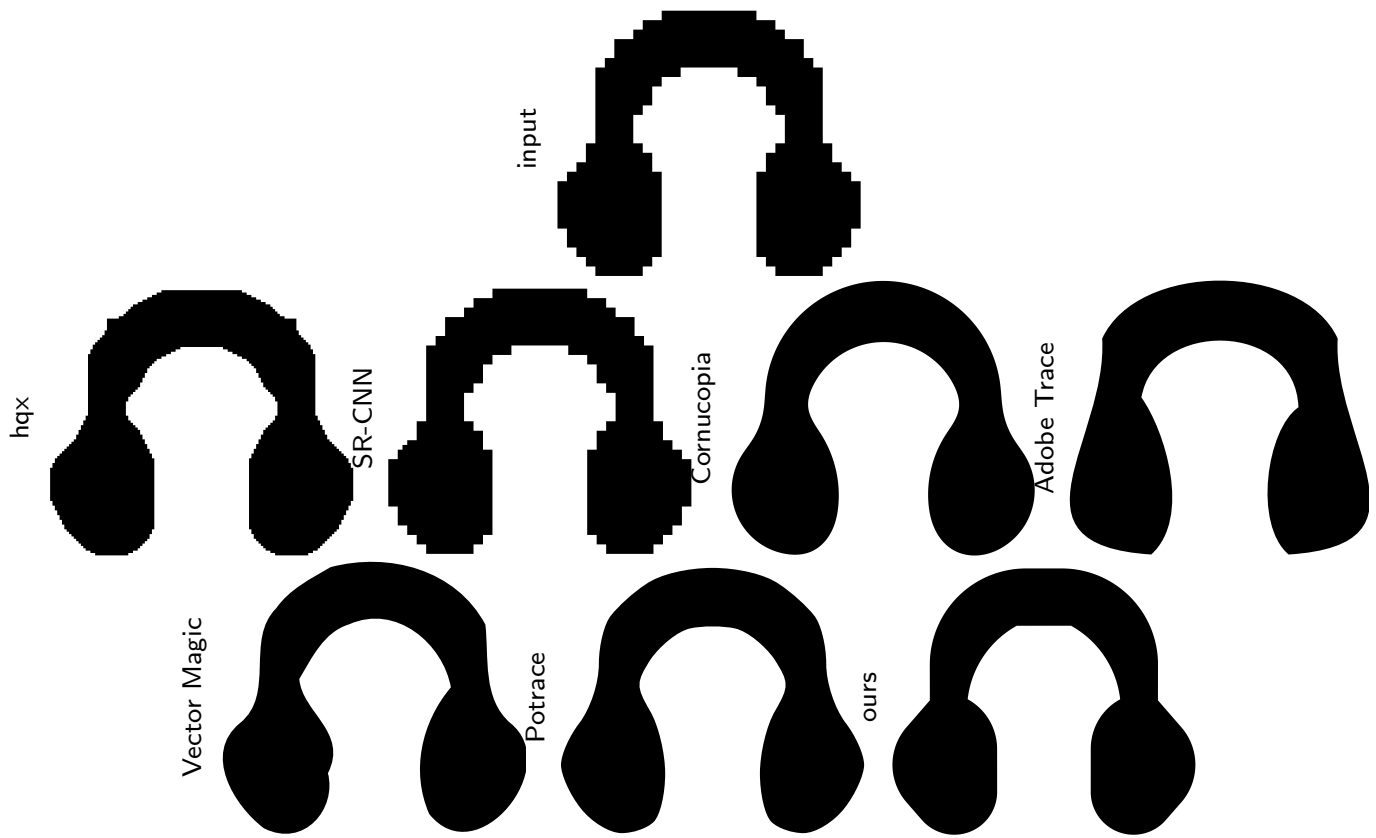
enterprise, reso=64



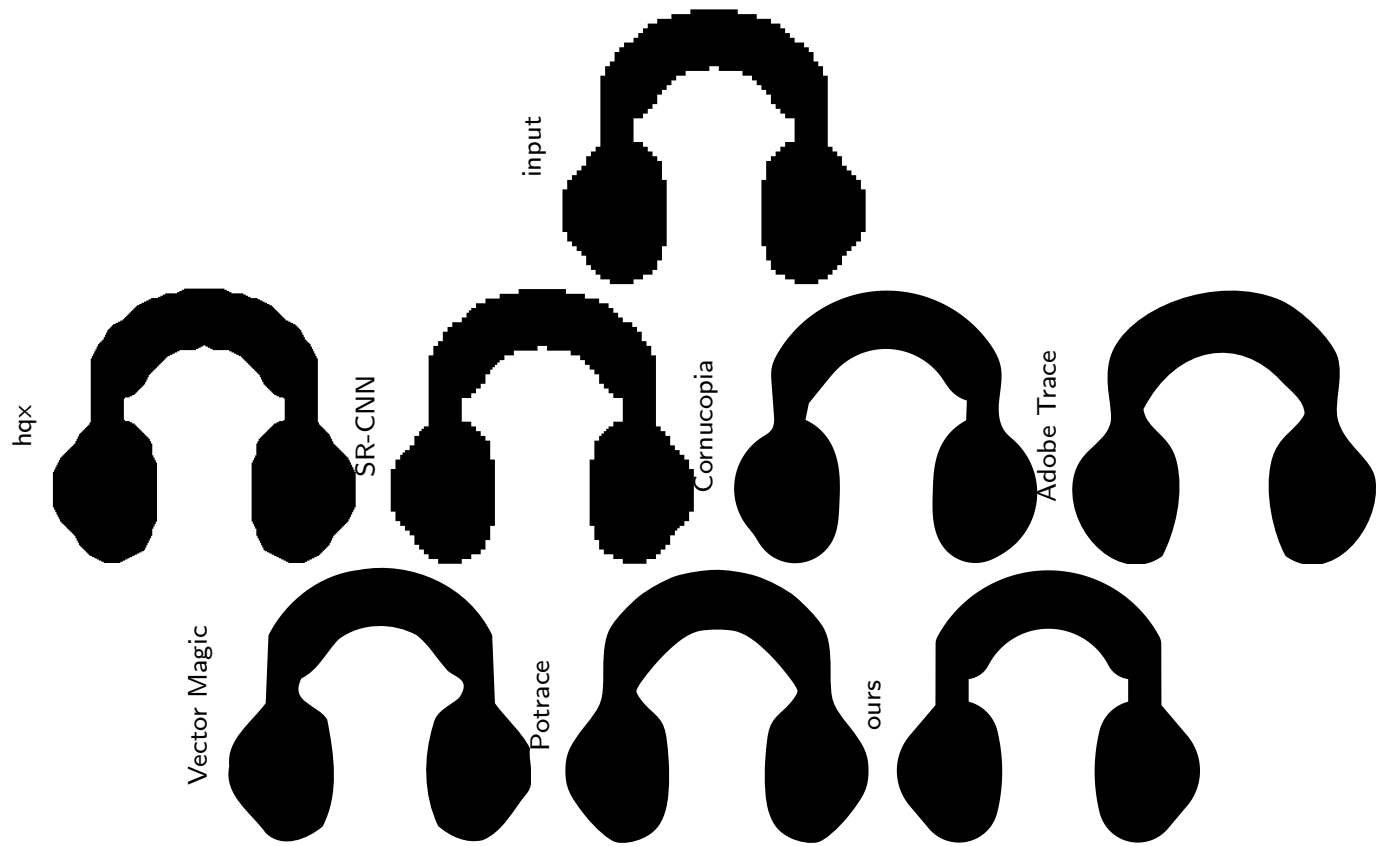
enterprise, reso=128



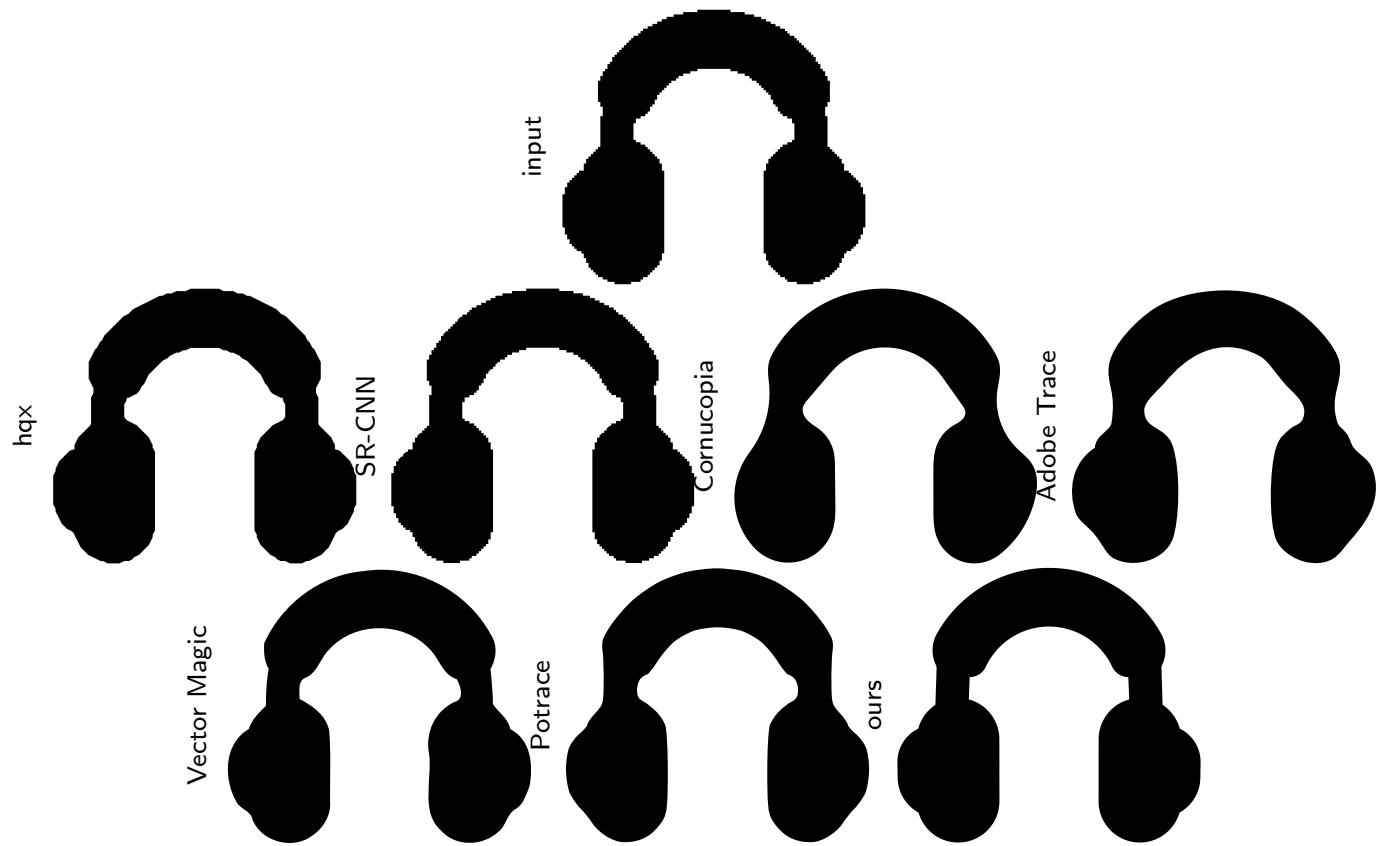
headphone2, reso=32



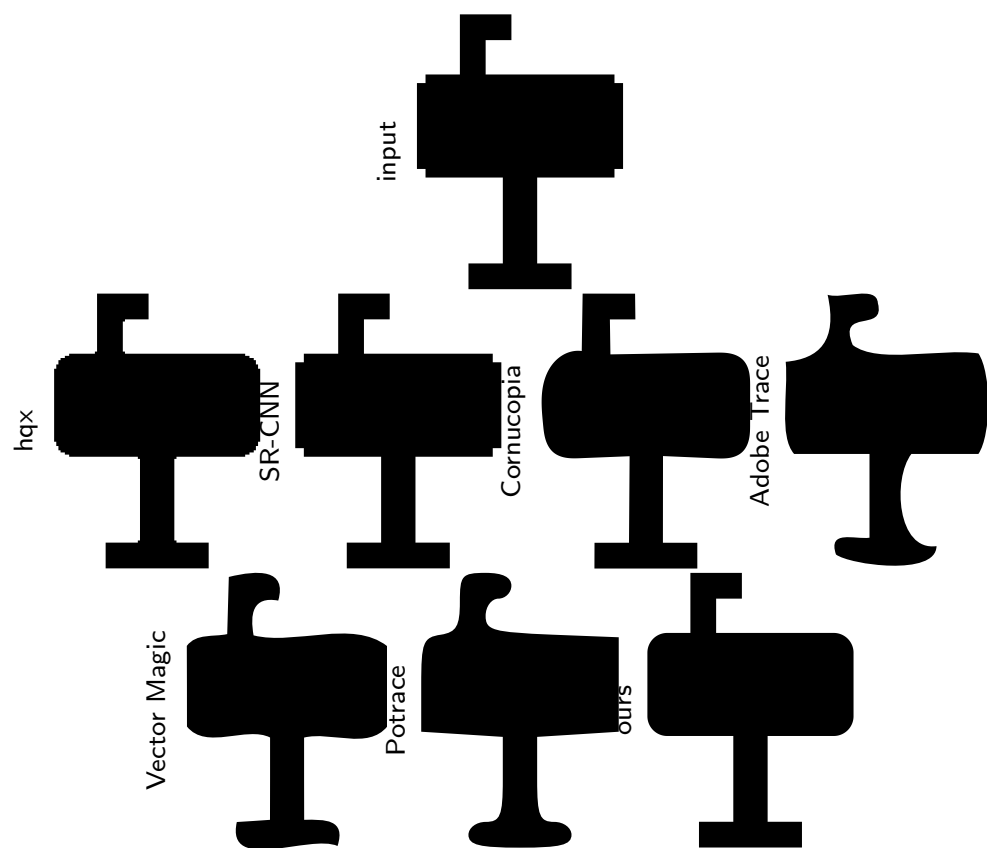
headphone2, reso=64



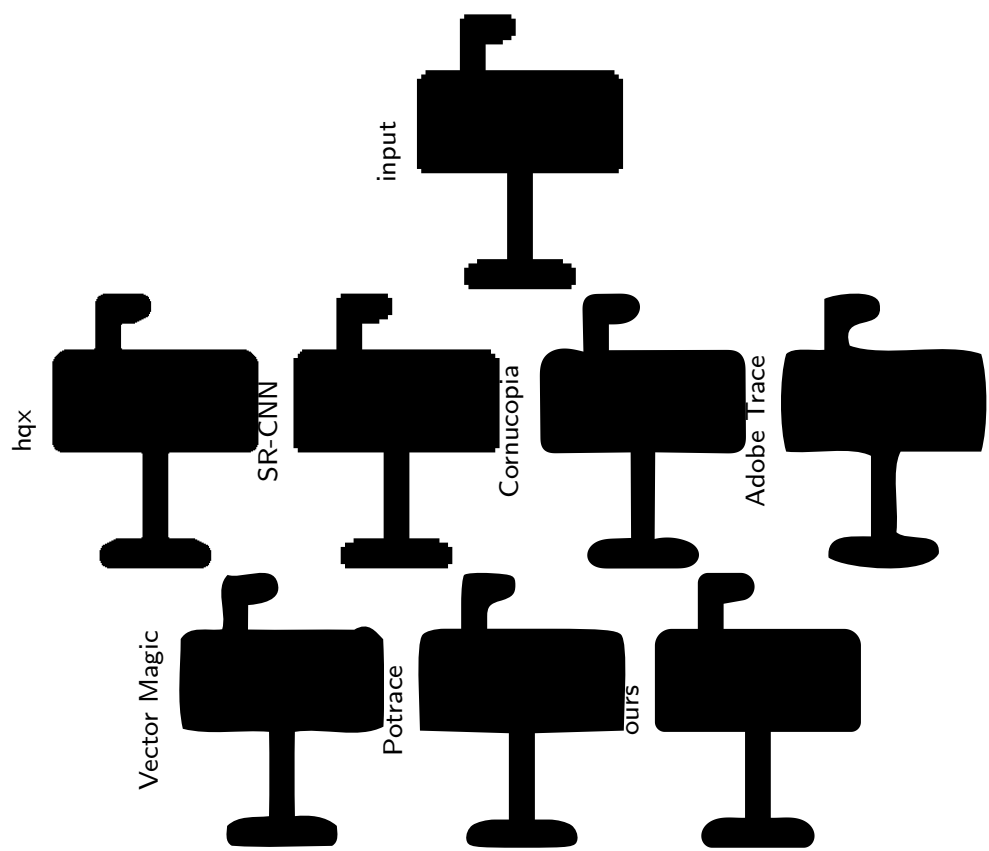
headphone2, reso=128



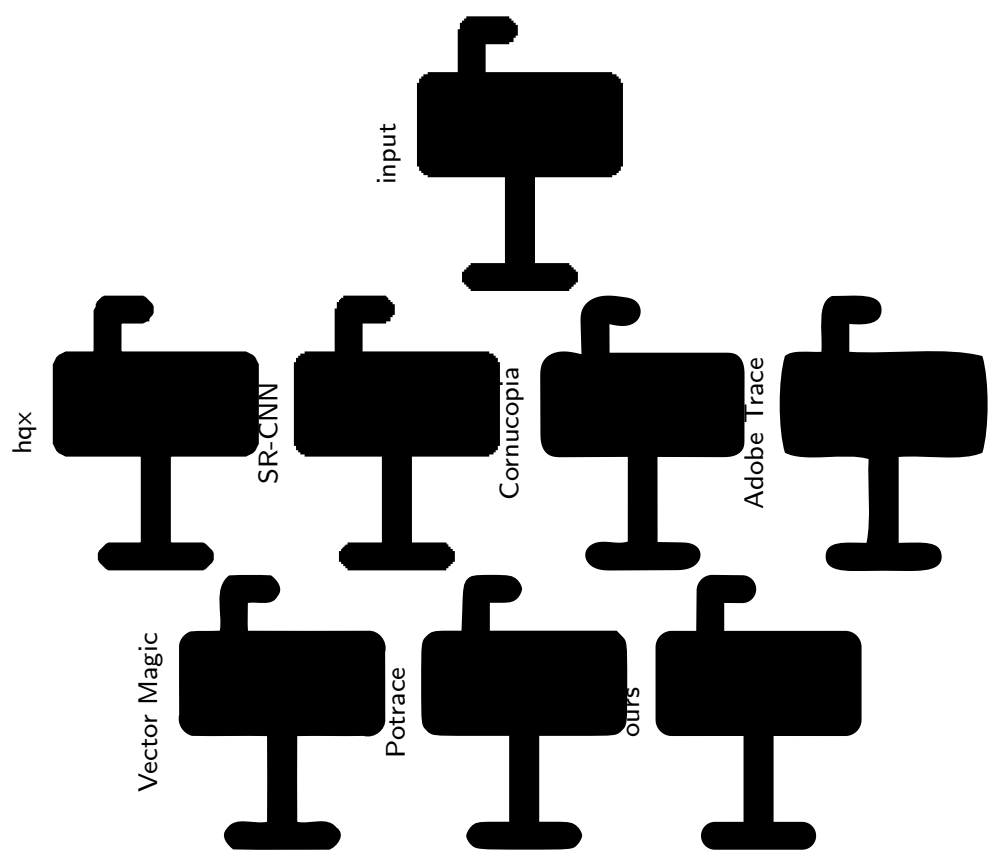
mailbox, reso=32



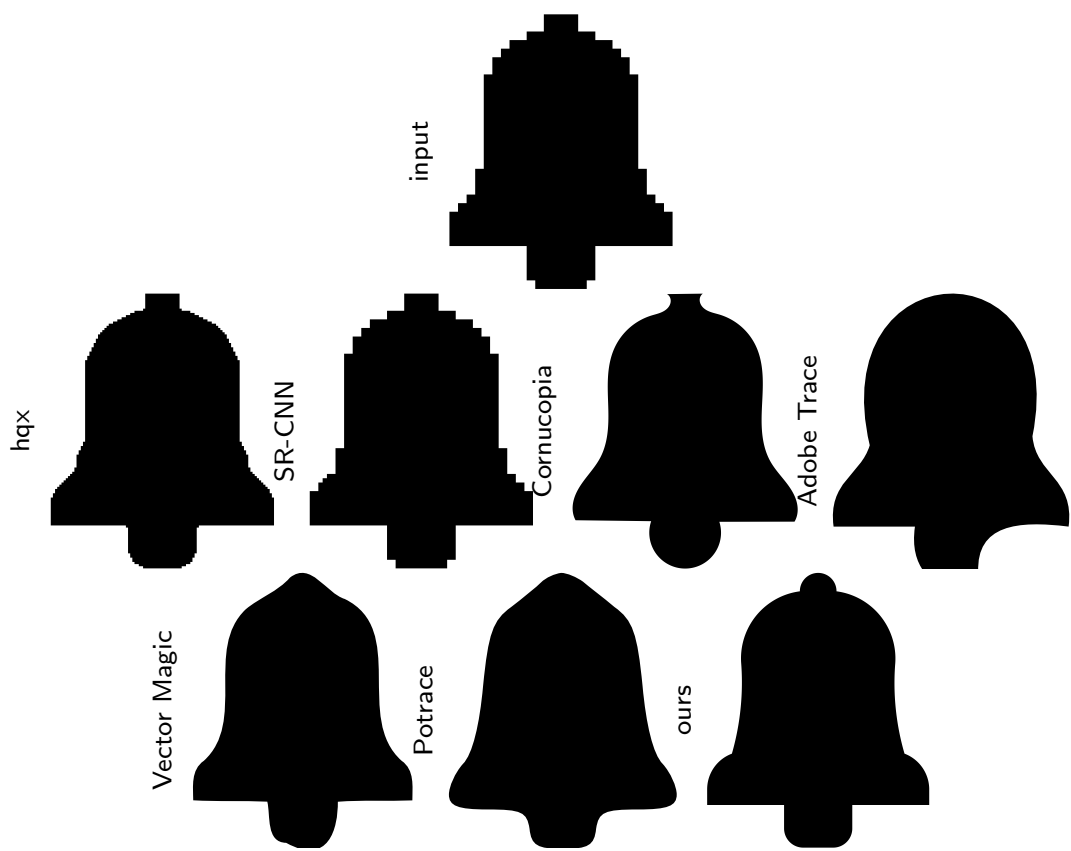
mailbox, reso=64



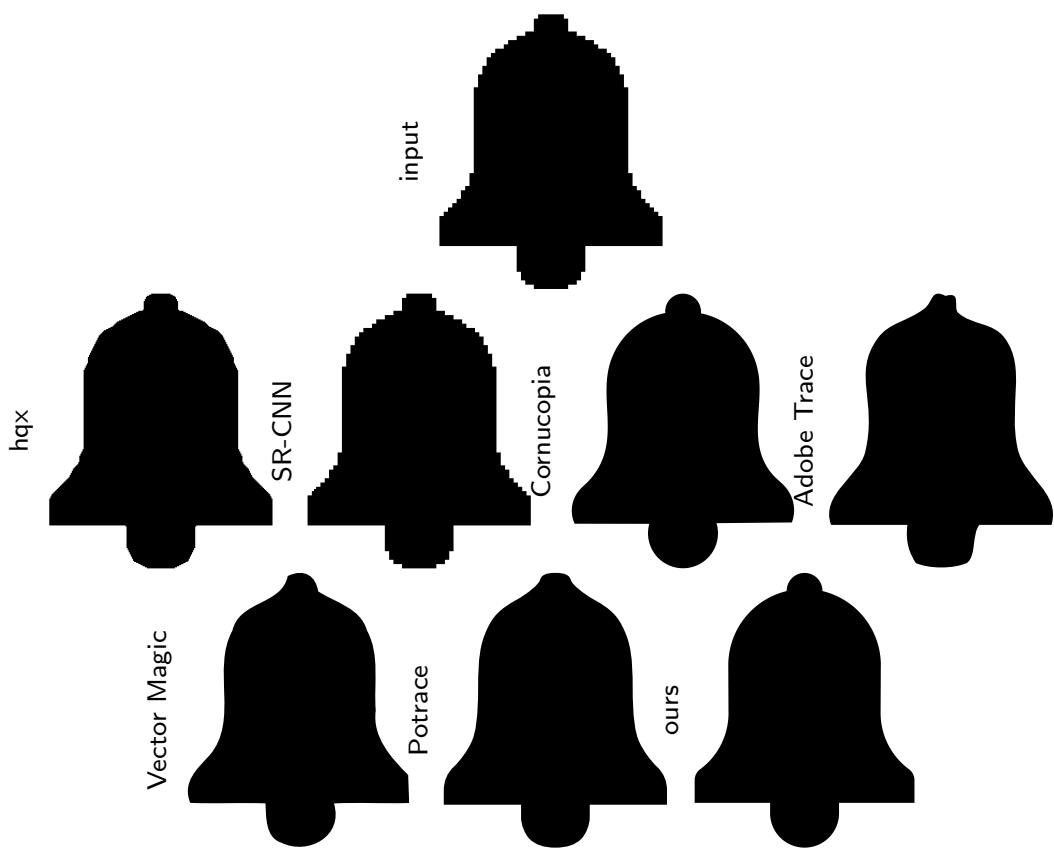
mailbox, reso=128



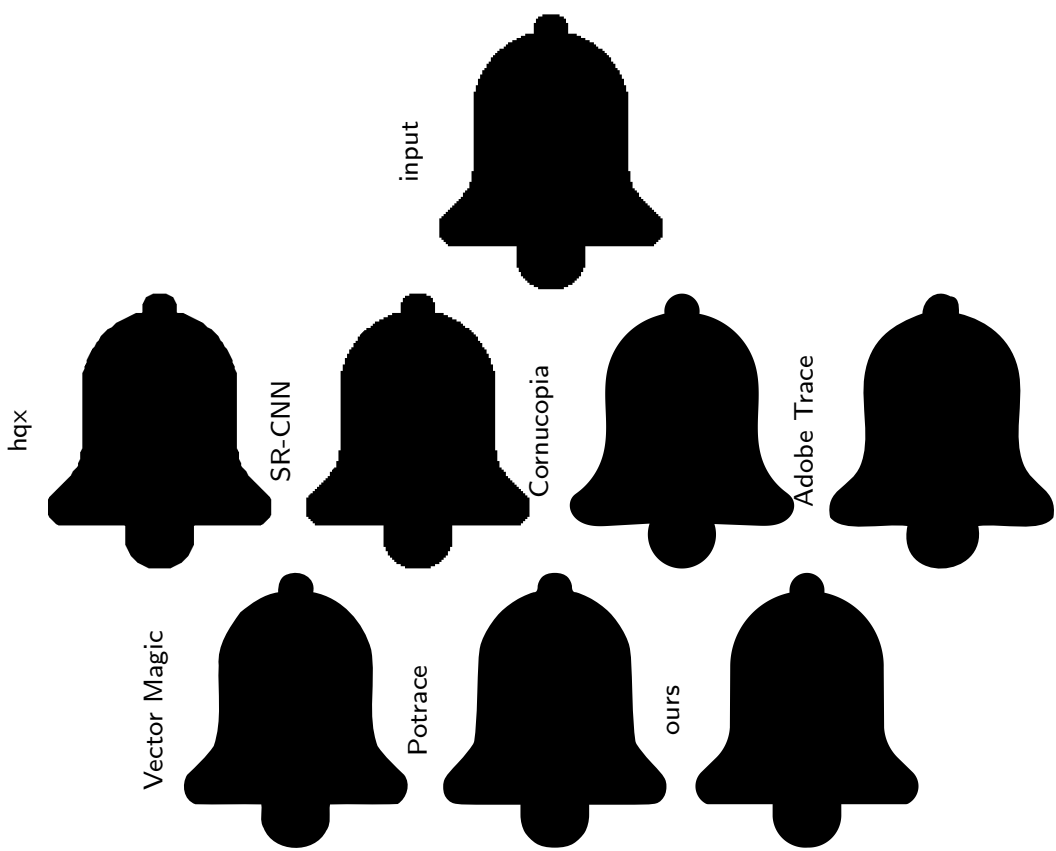
ringbell, reso=32



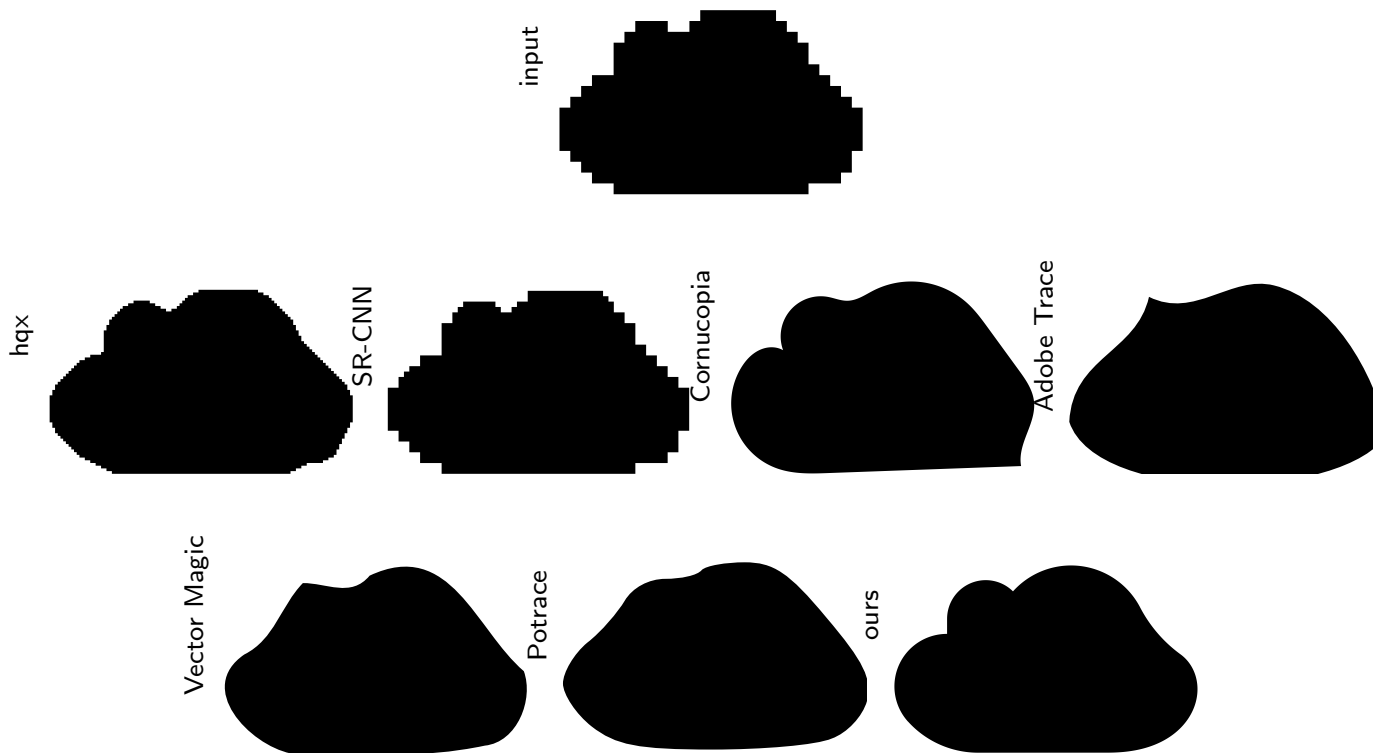
ringbell, reso=64



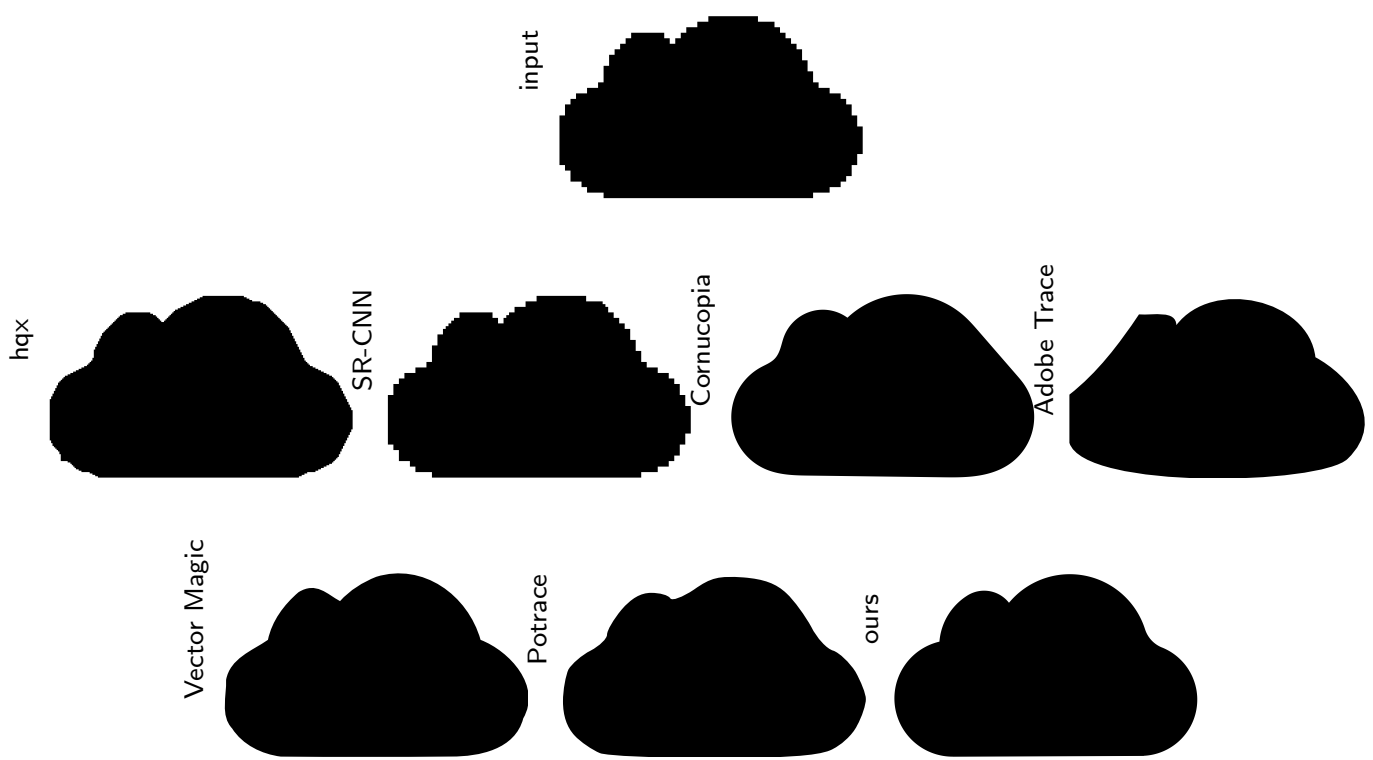
ringbell, reso=128



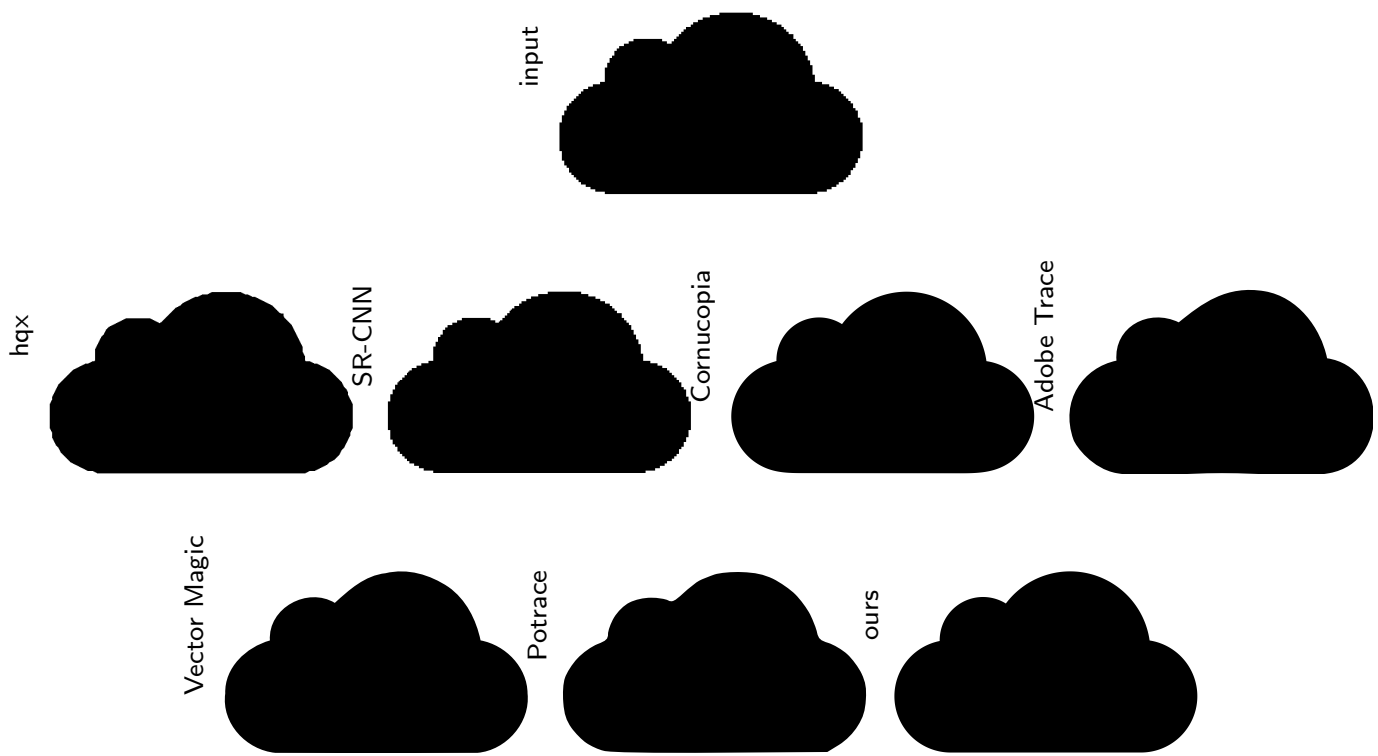
## cloudstation, reso=32



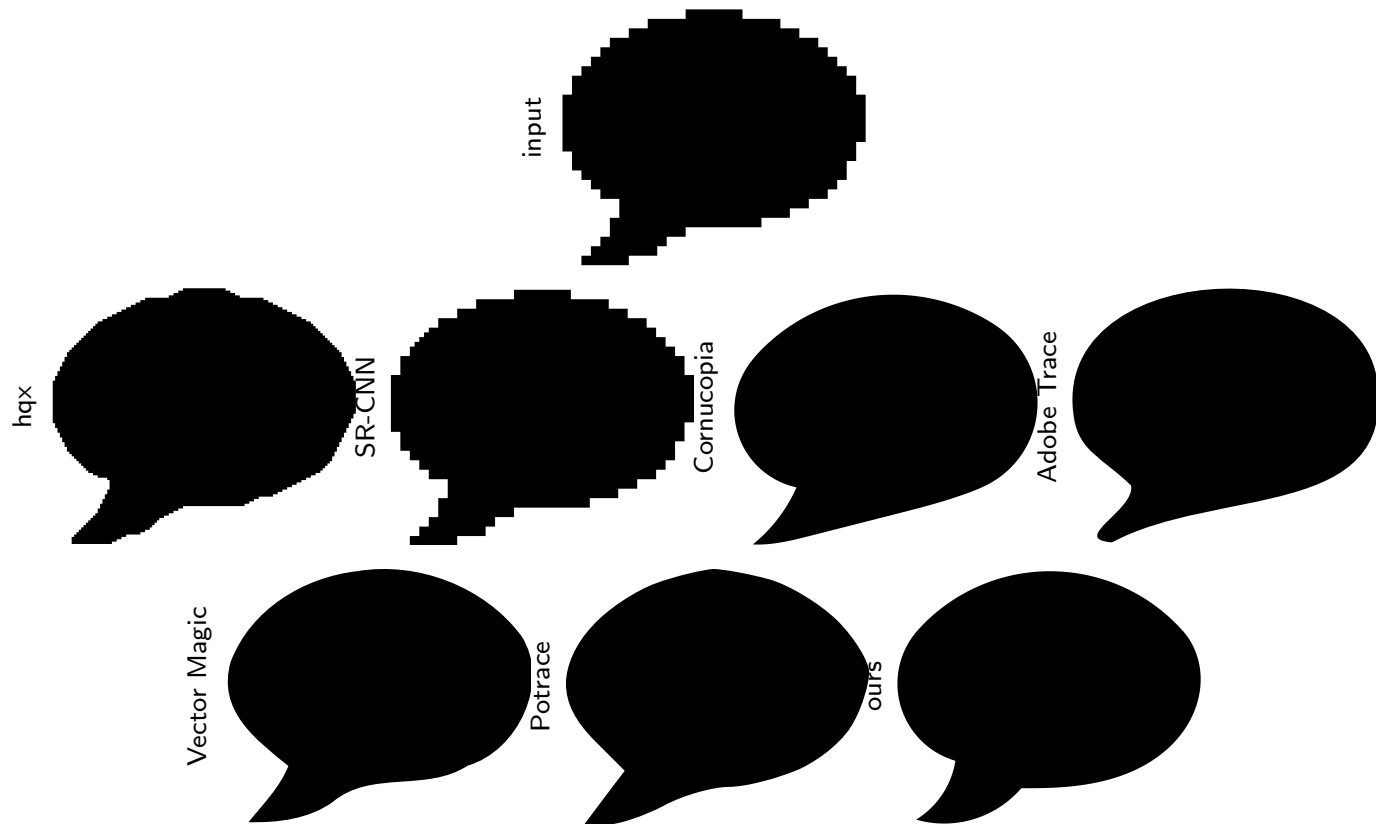
## cloudstation, reso=64



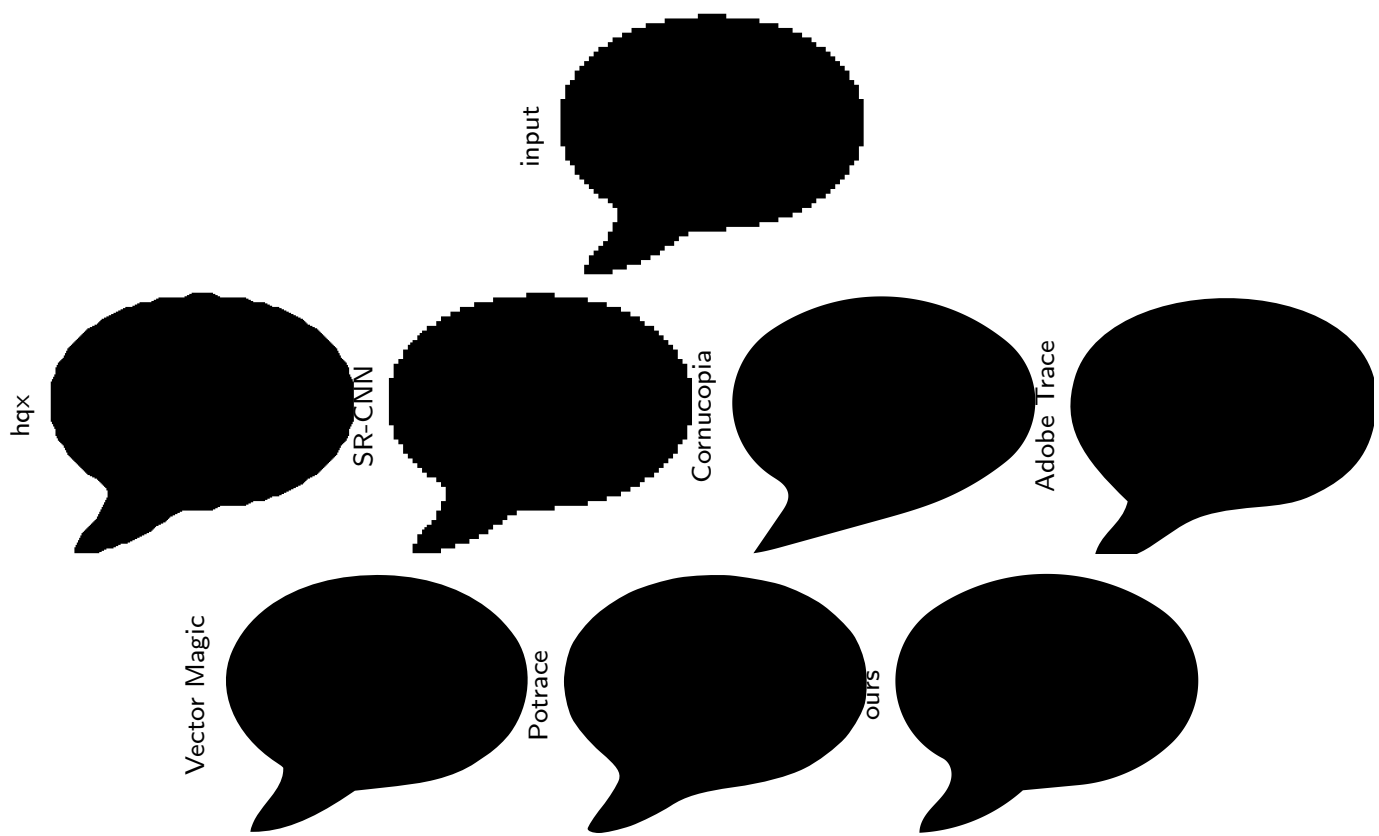
cloudstation, reso=128



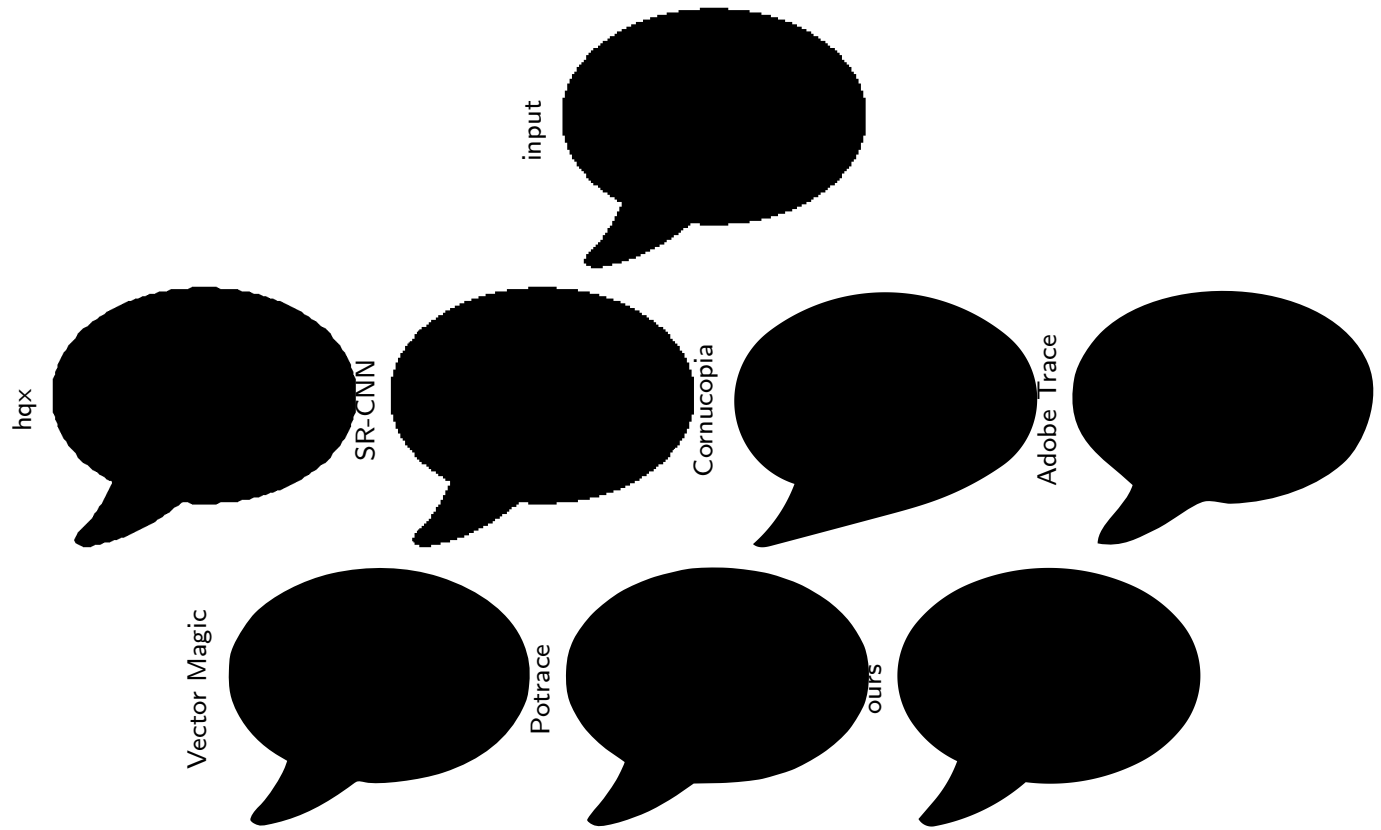
bubble, reso=32



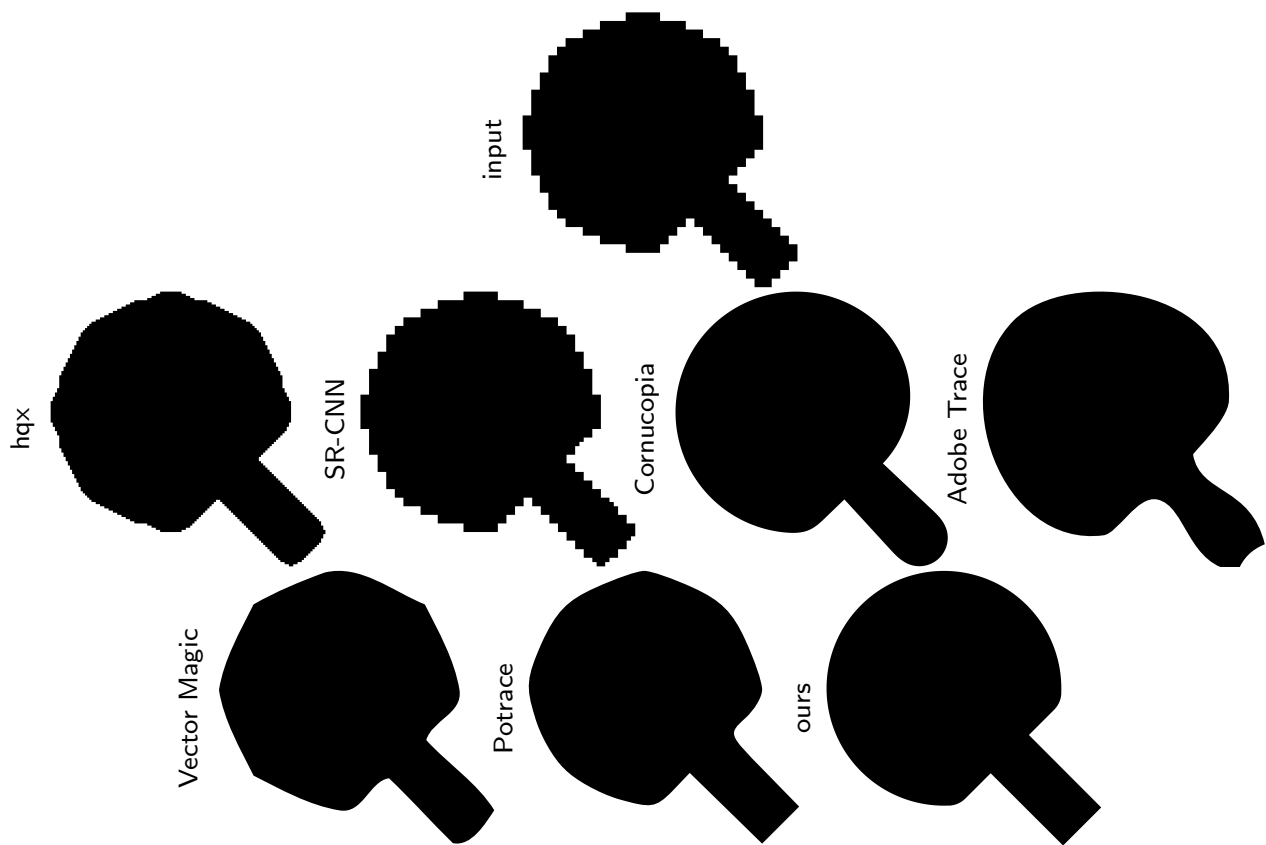
bubble, reso=64



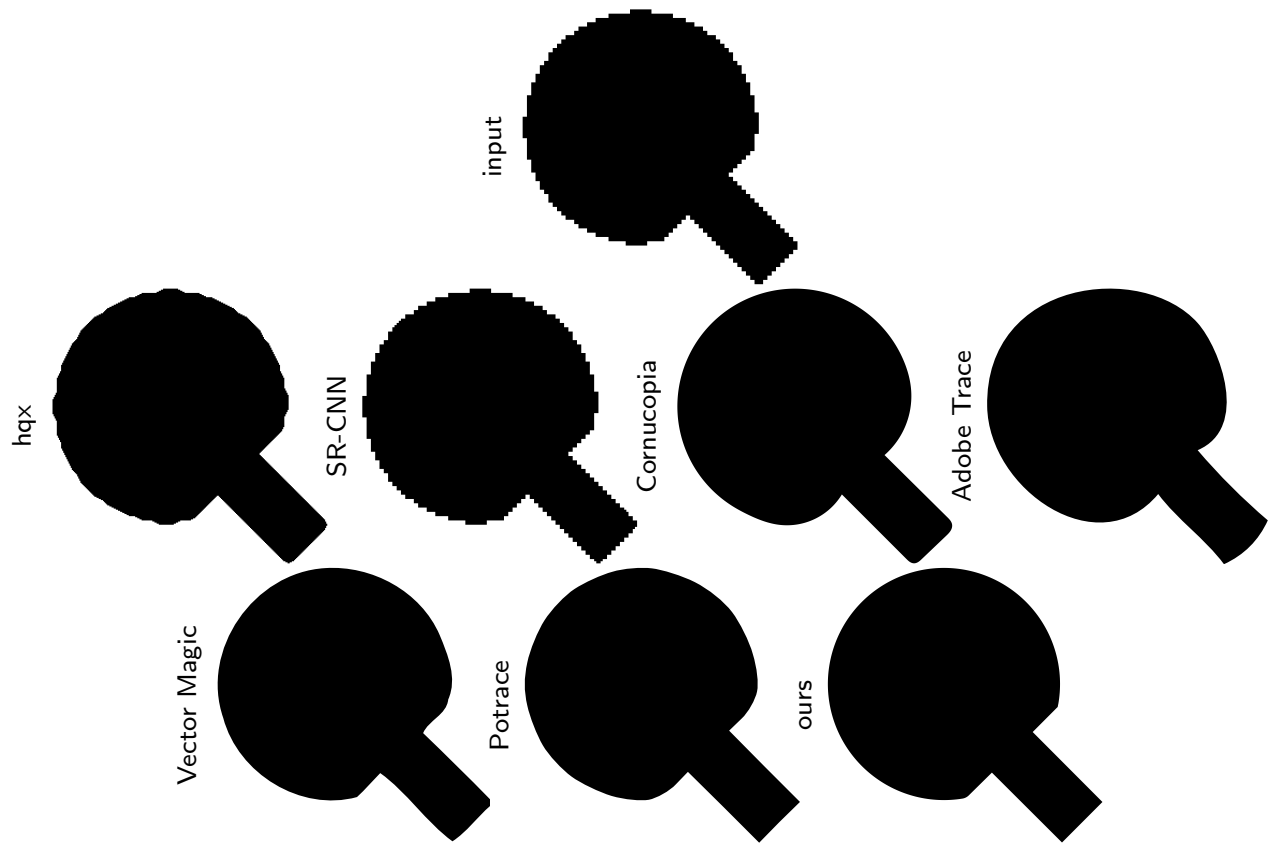
bubble, reso=128



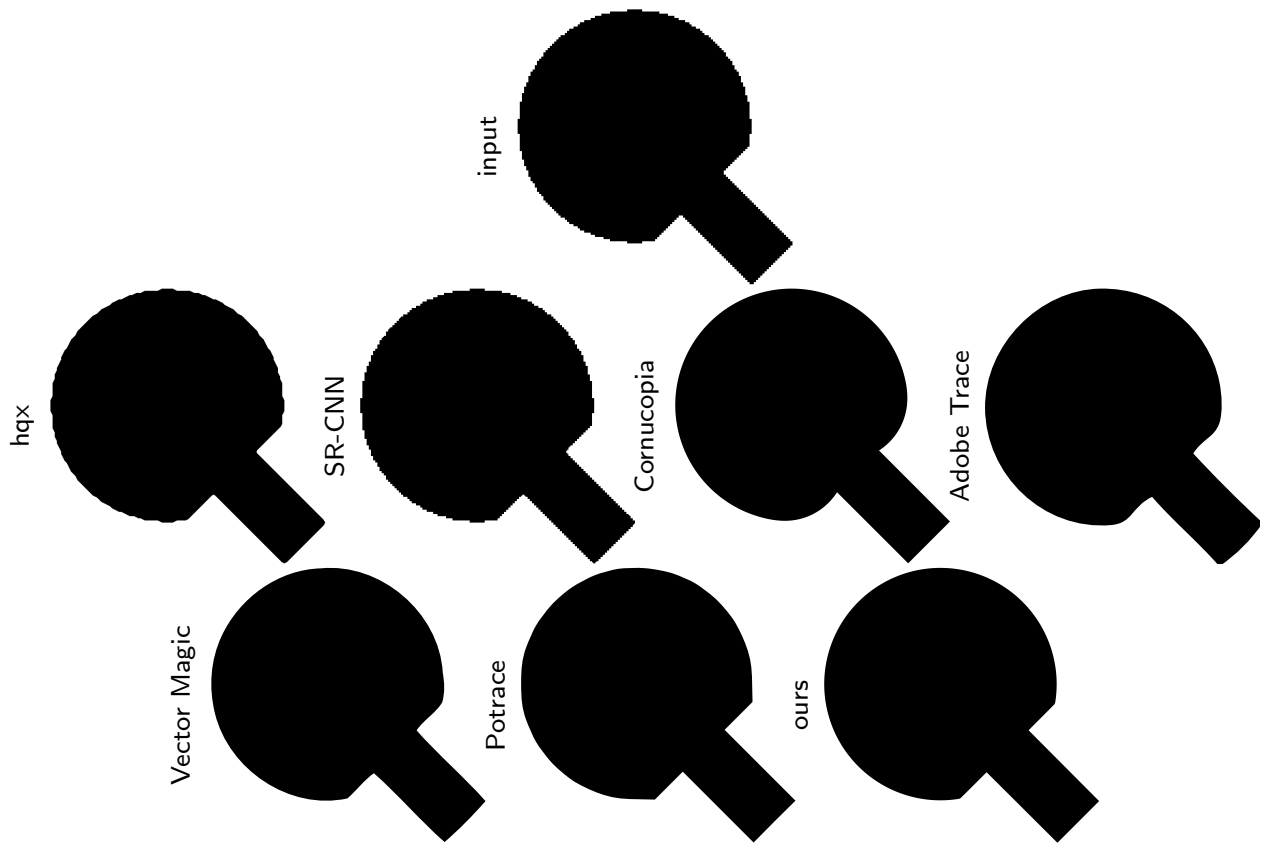
tabletennis, reso=32



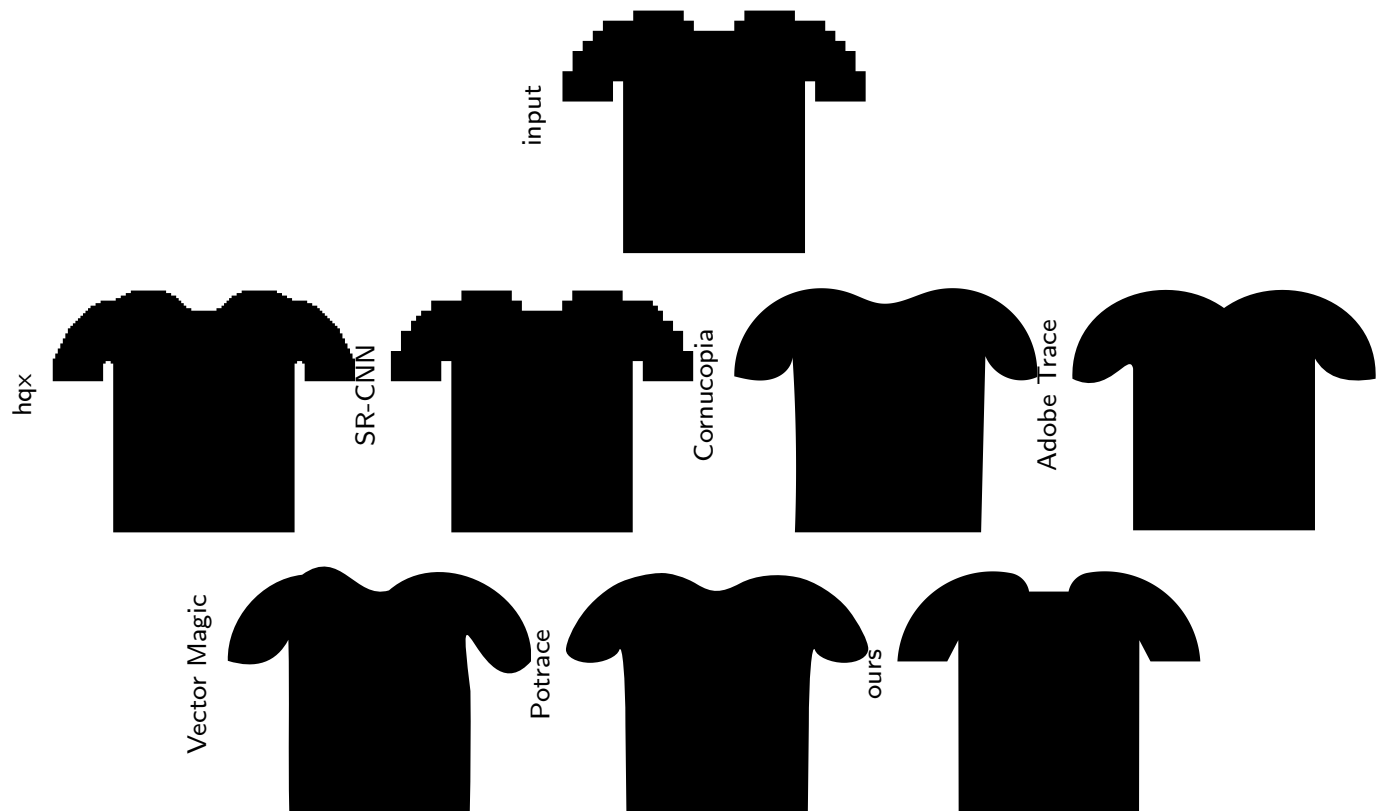
tabletennis, reso=64



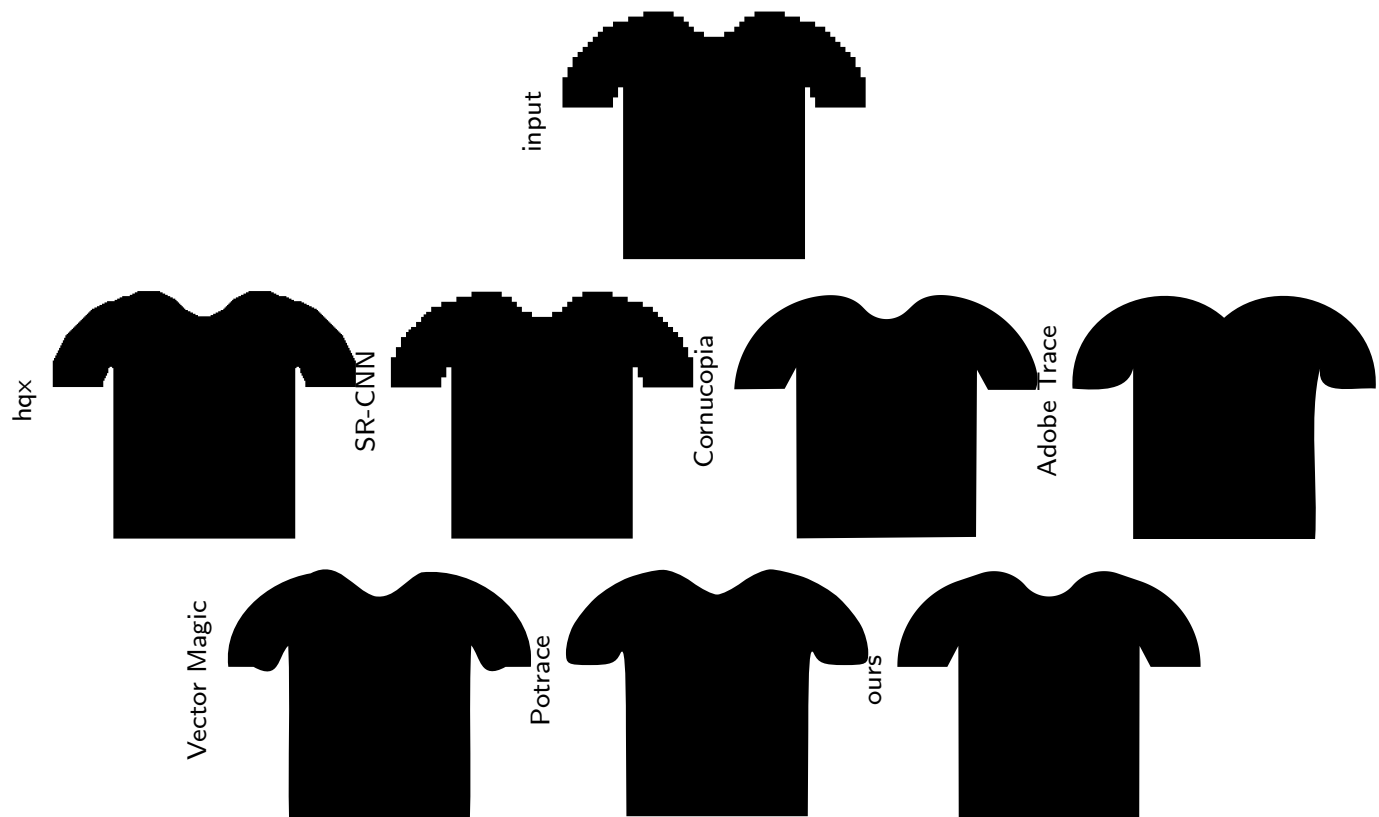
tabletennis, reso=128



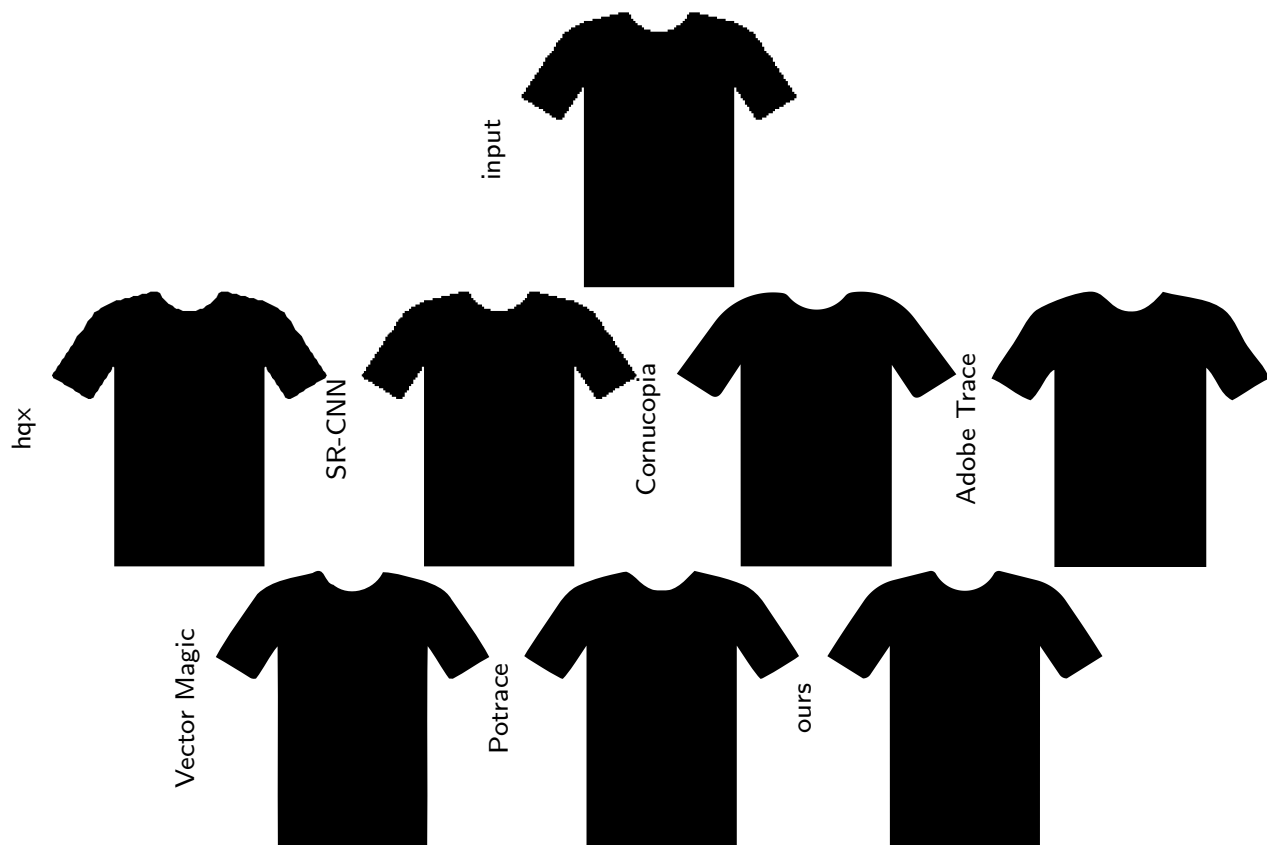
shirt, reso=32



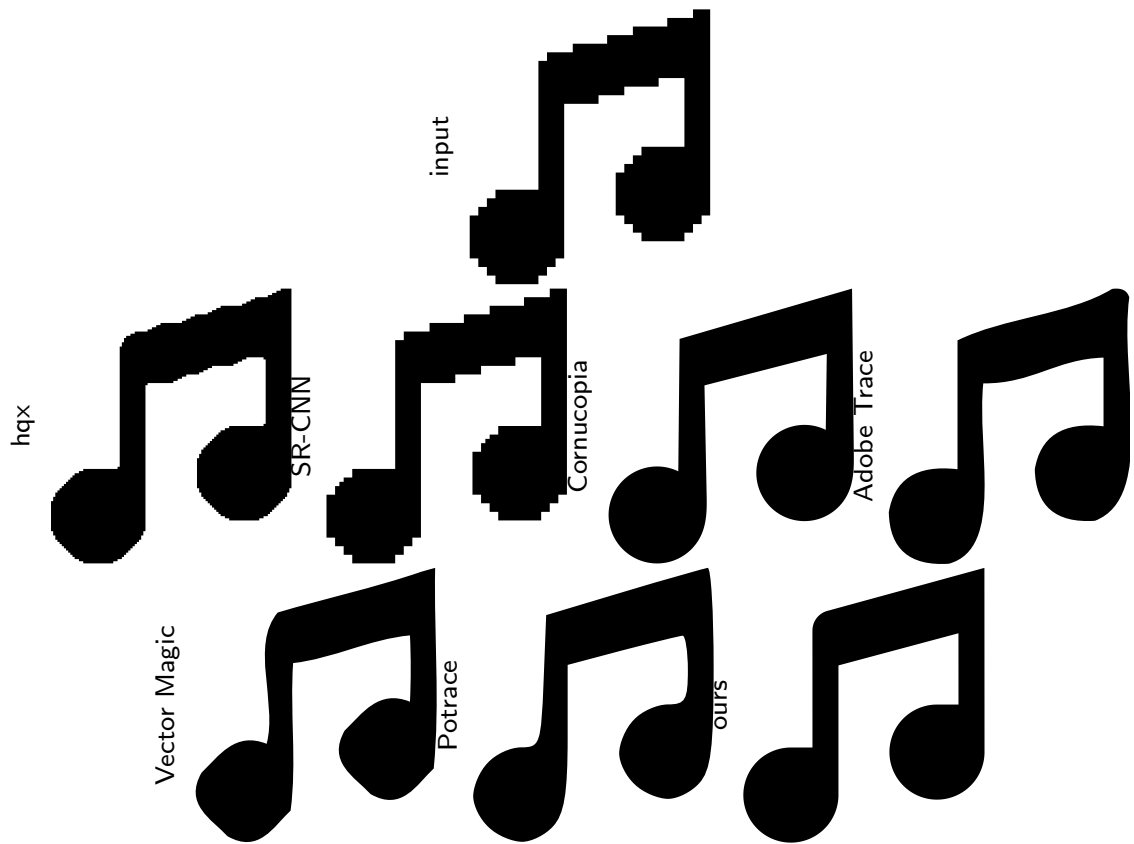
shirt, reso=64



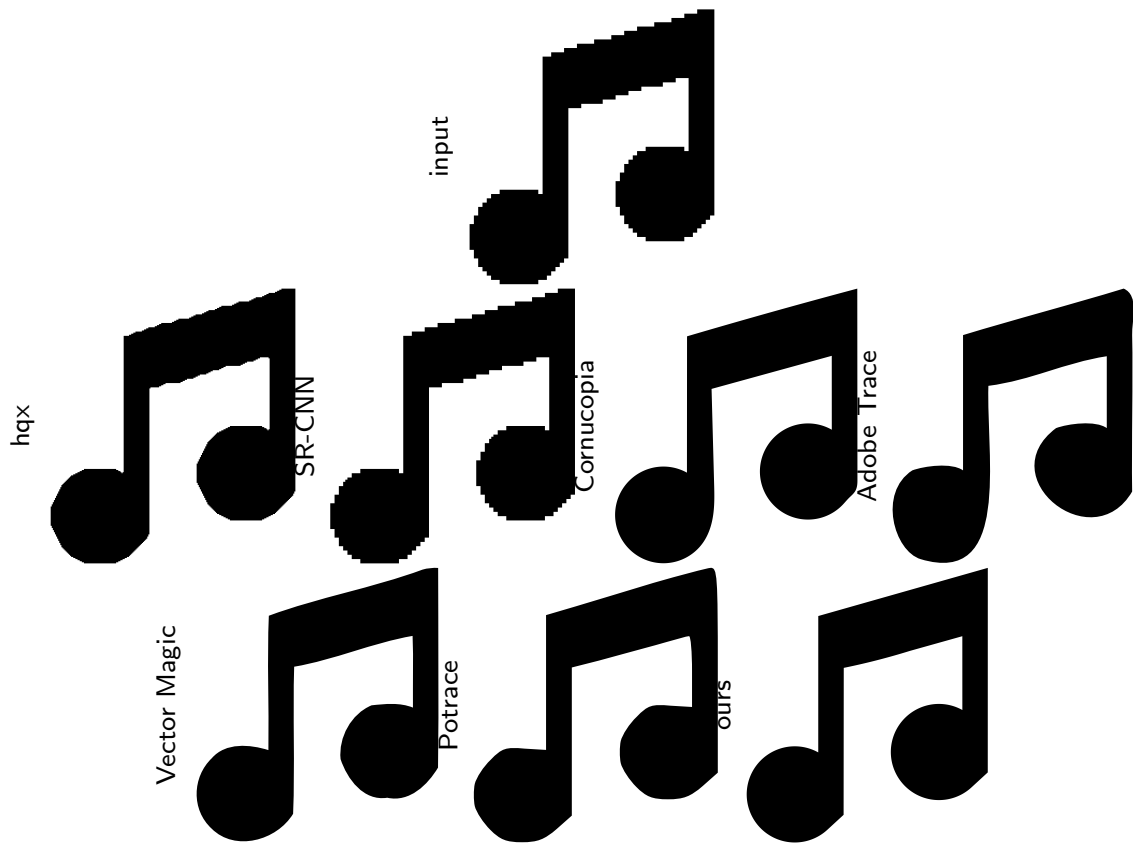
shirt, reso=128



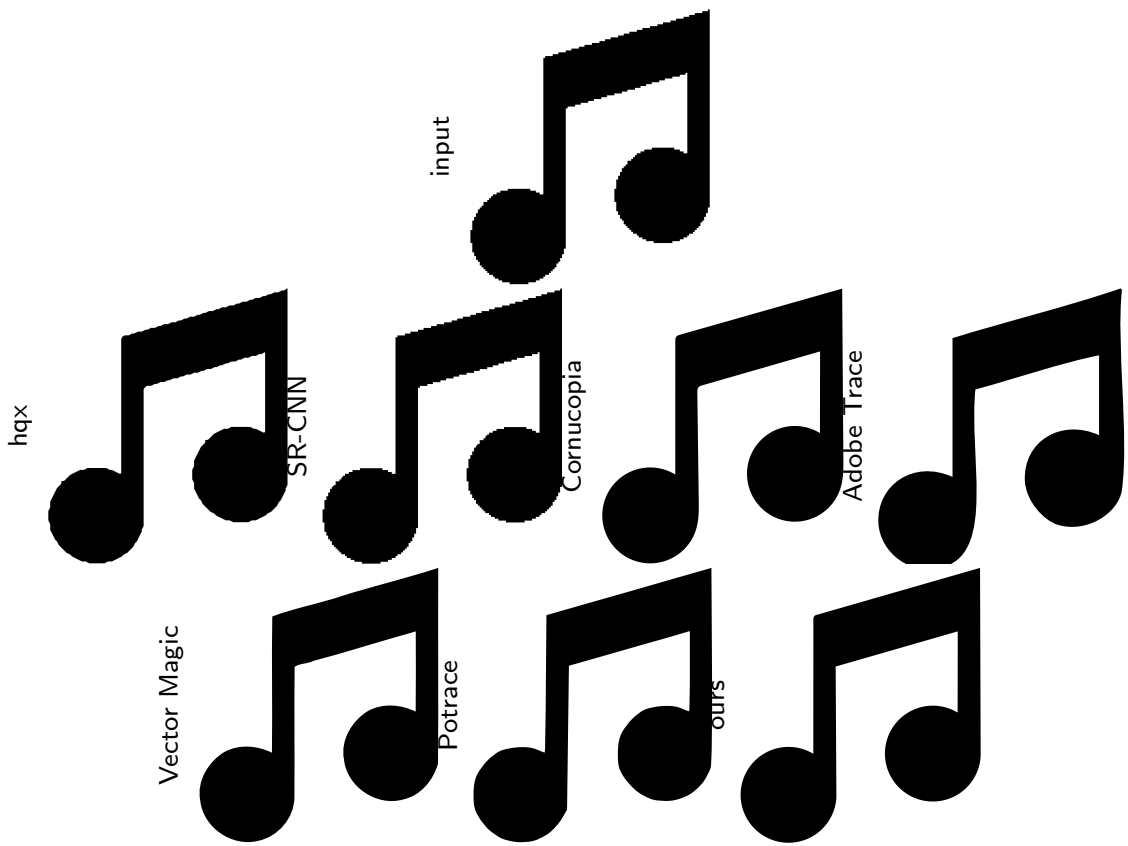
note, reso=32



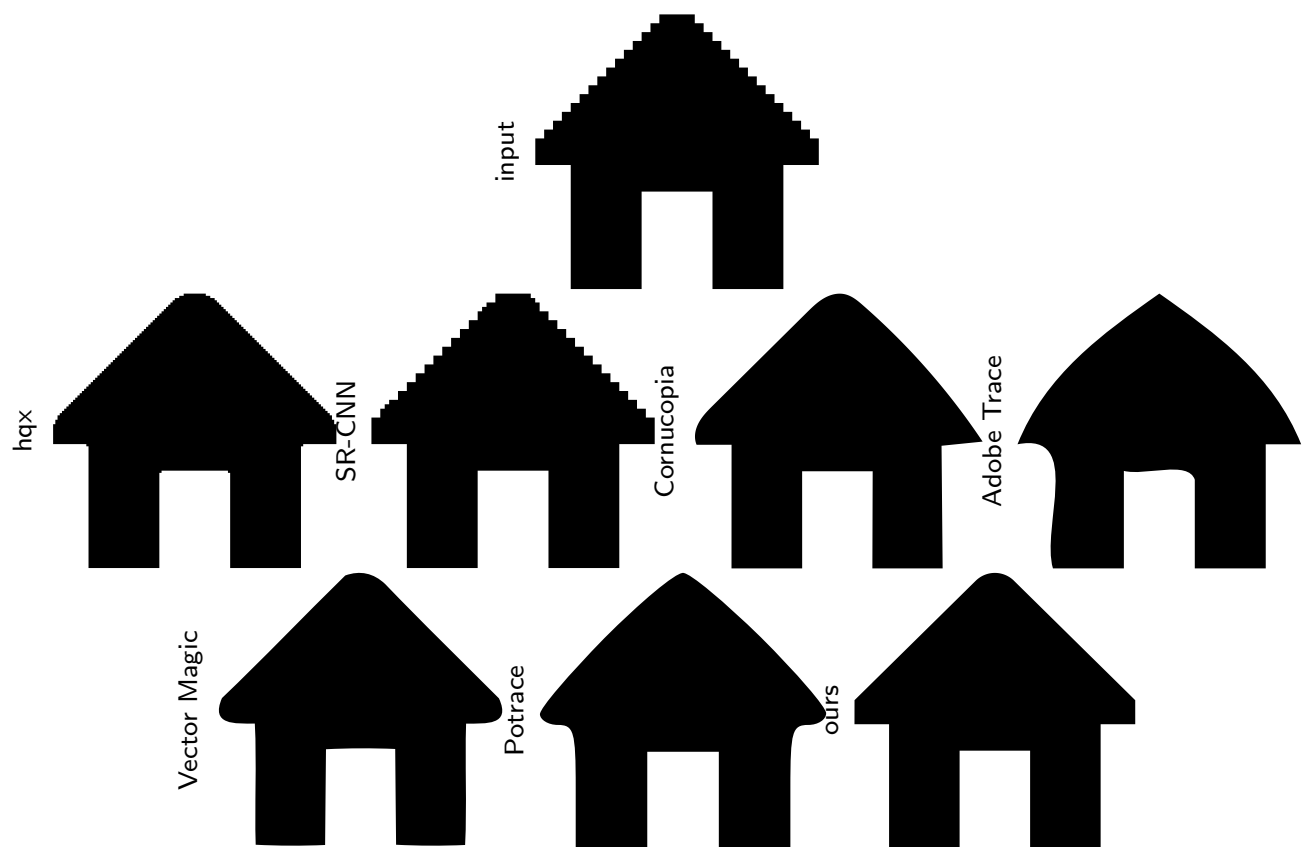
note, reso=64



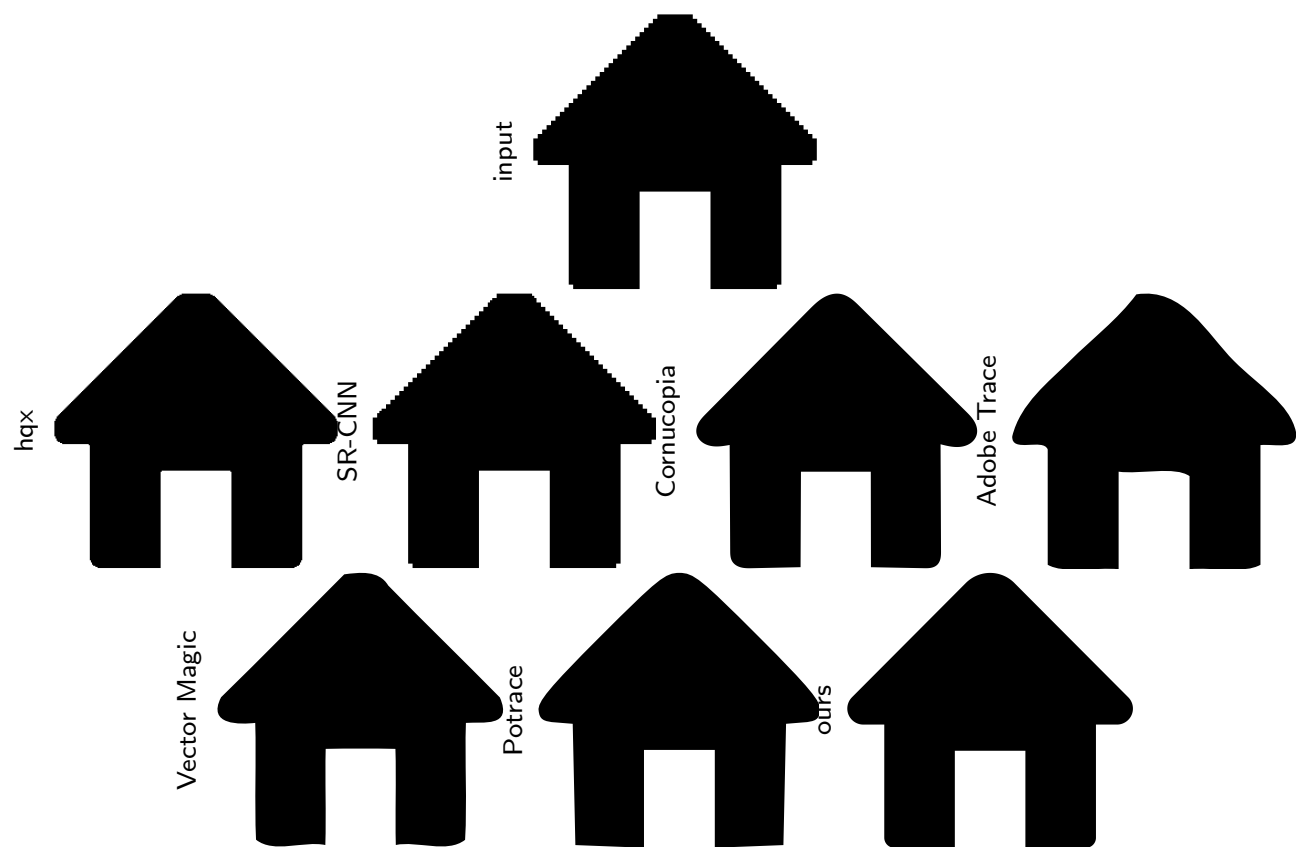
note, reso=128



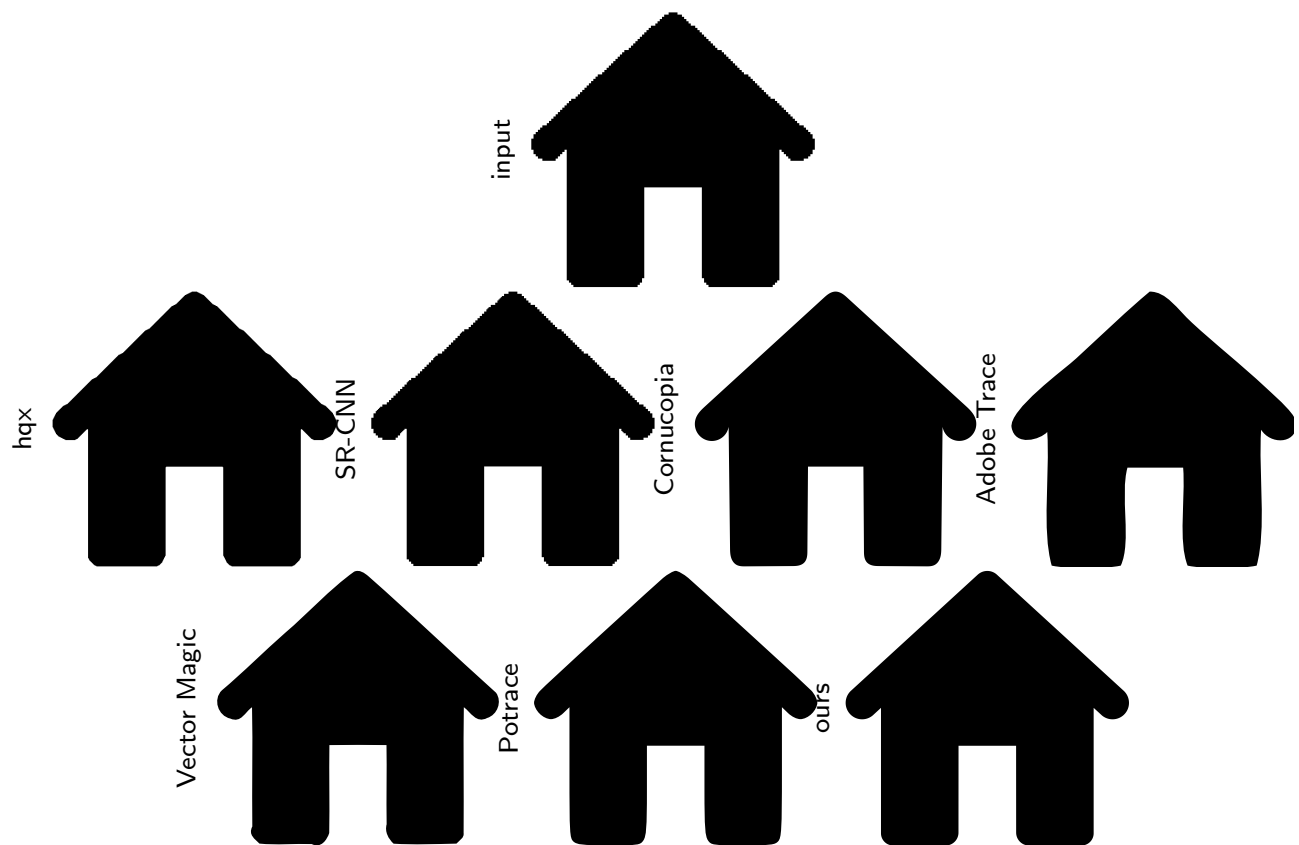
house, reso=32



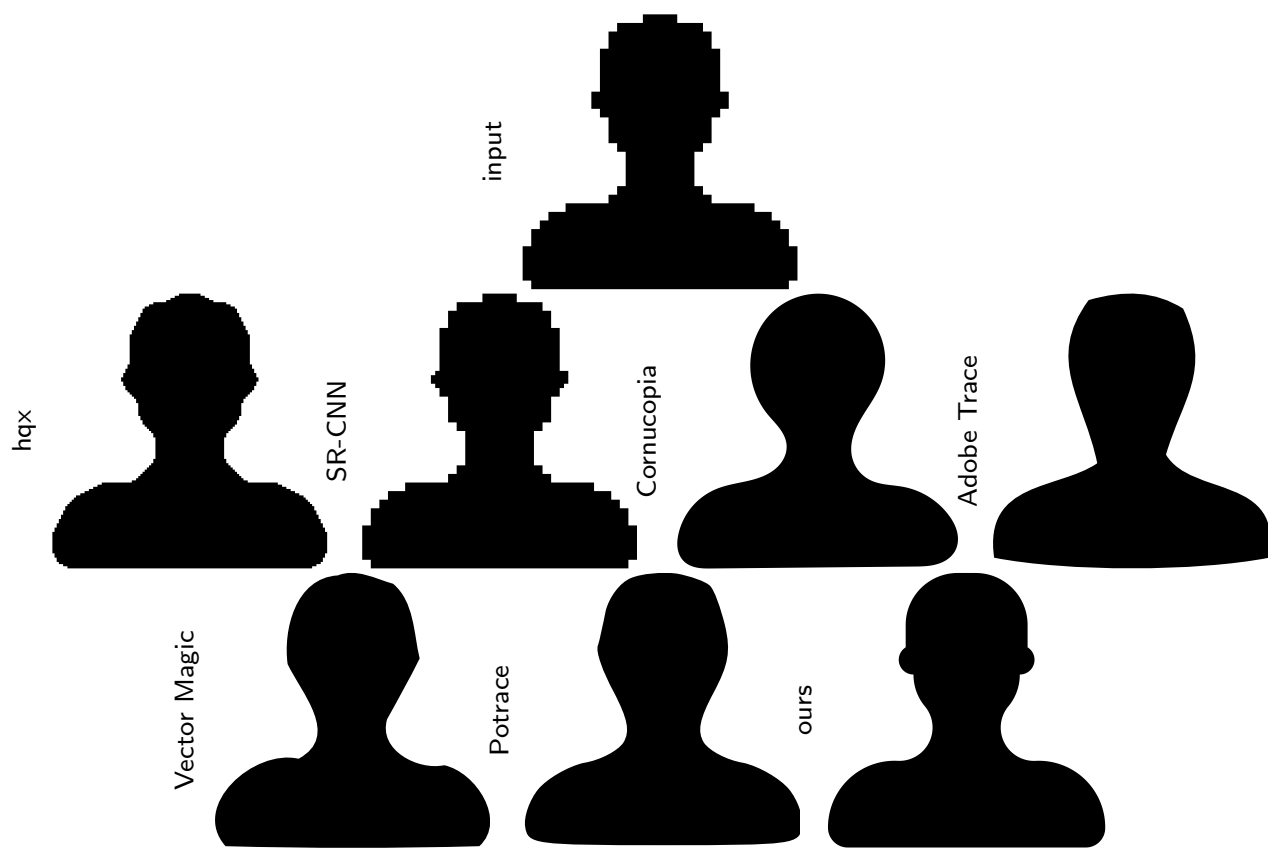
house, reso=64



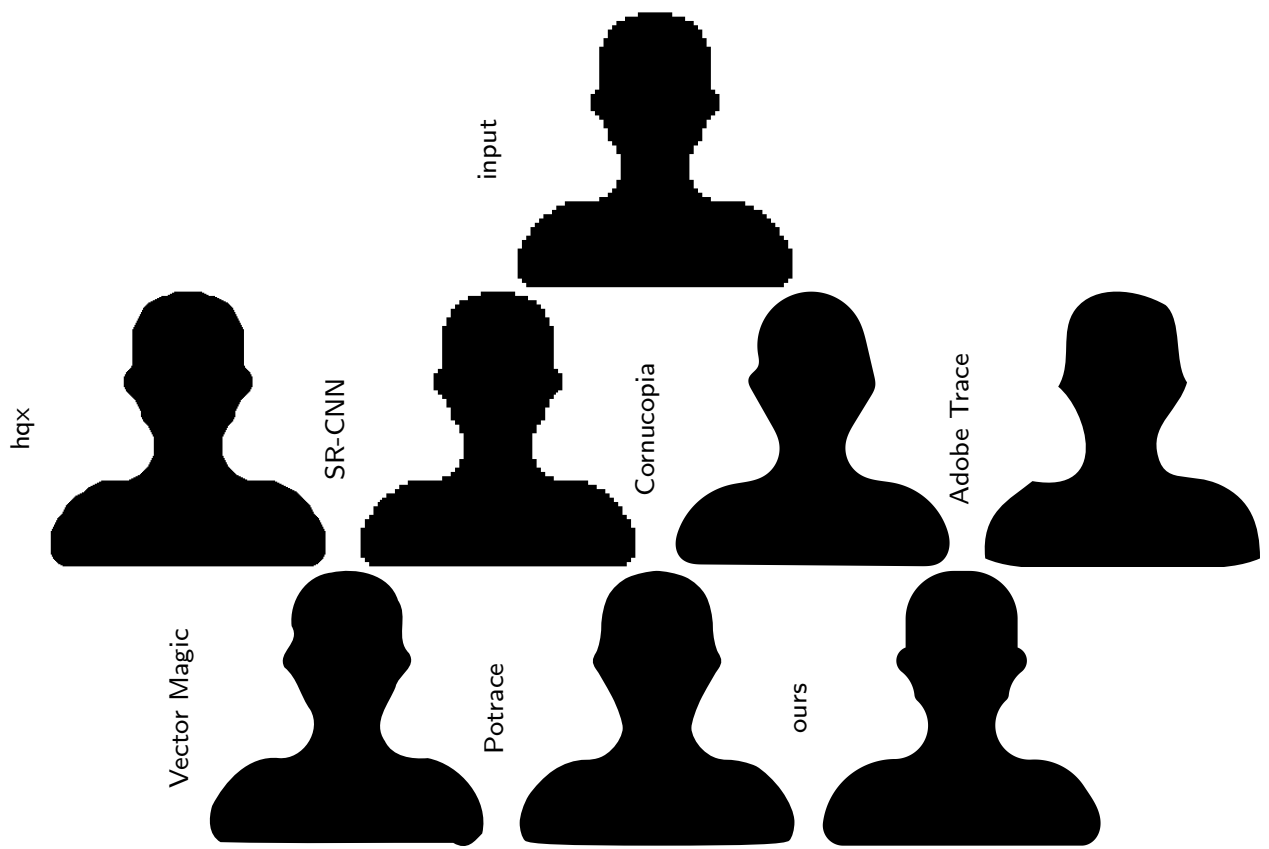
house, reso=128



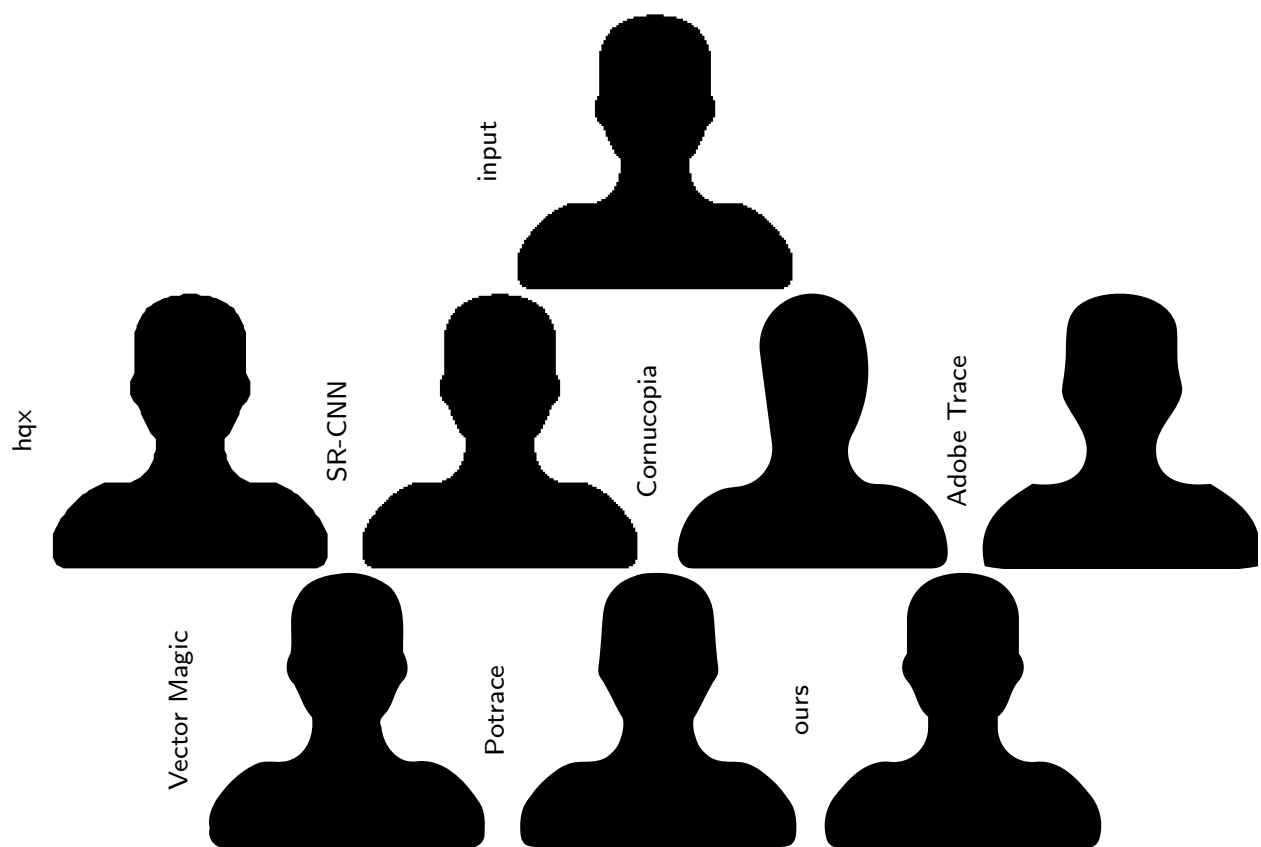
user, reso=32



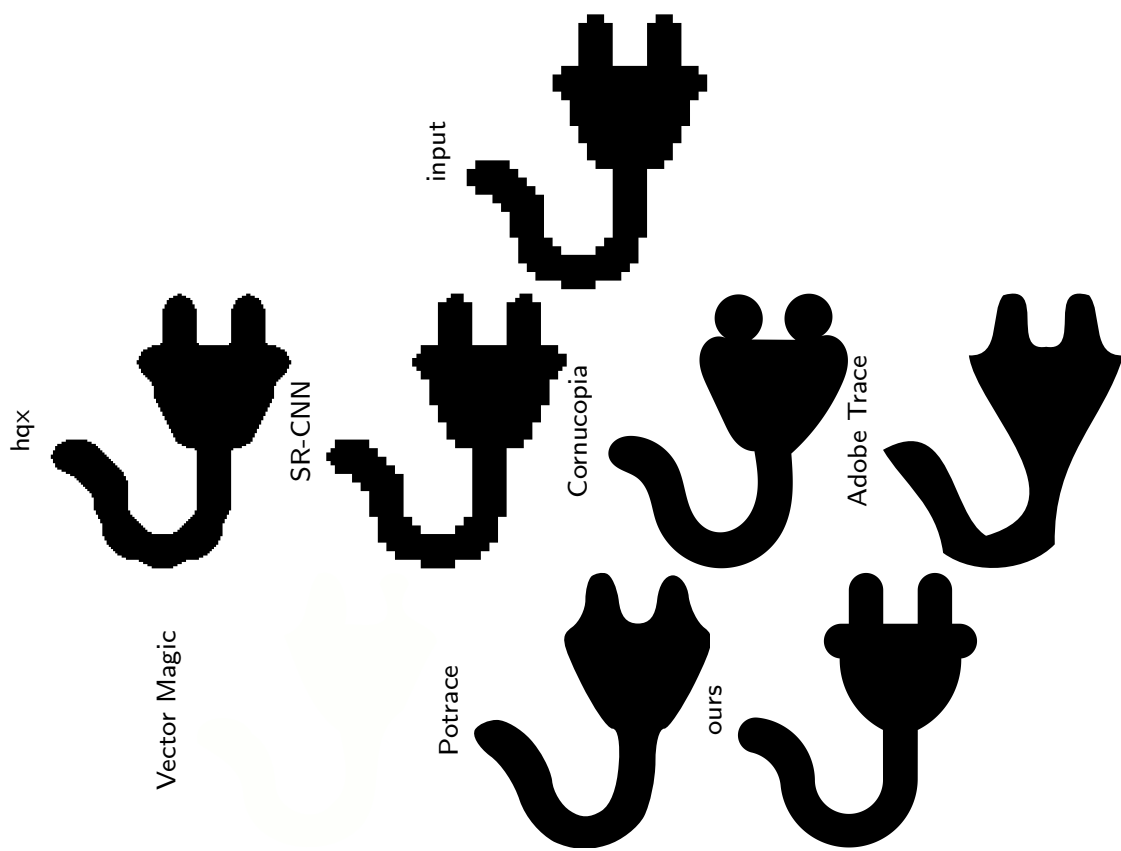
user, reso=64



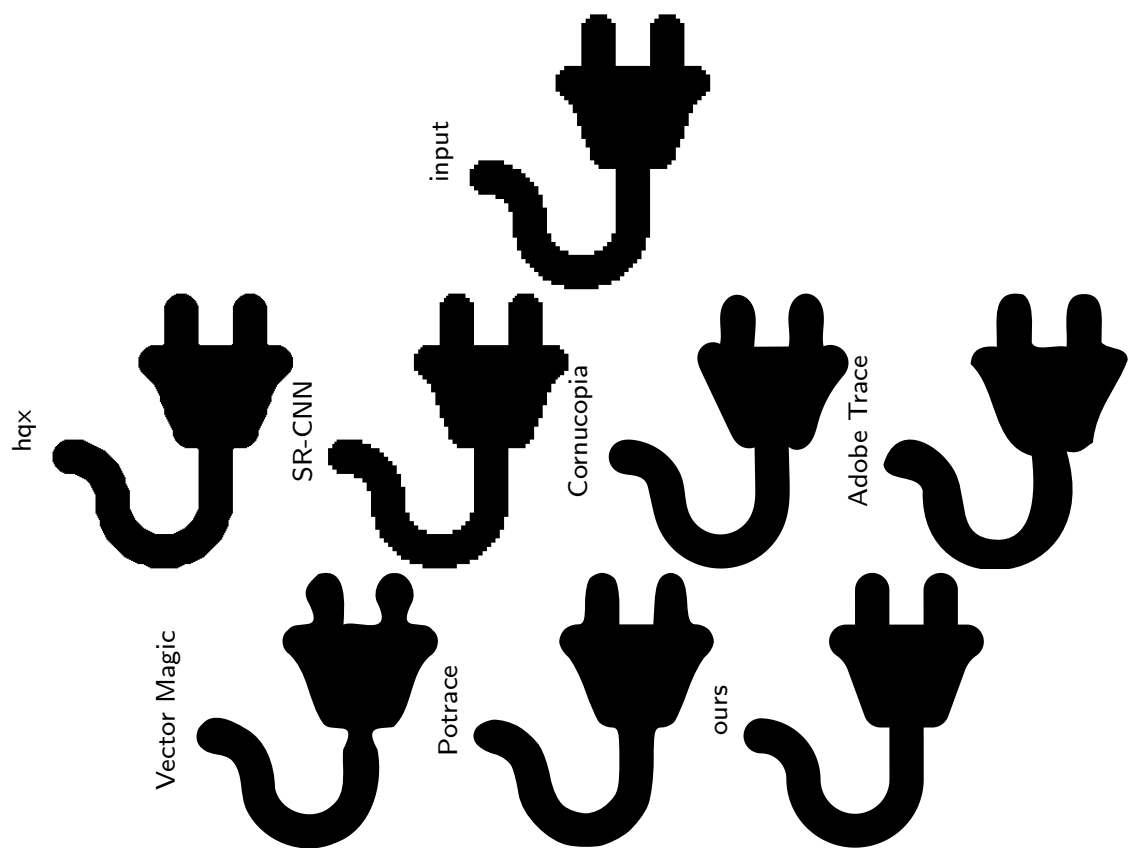
user, reso=128



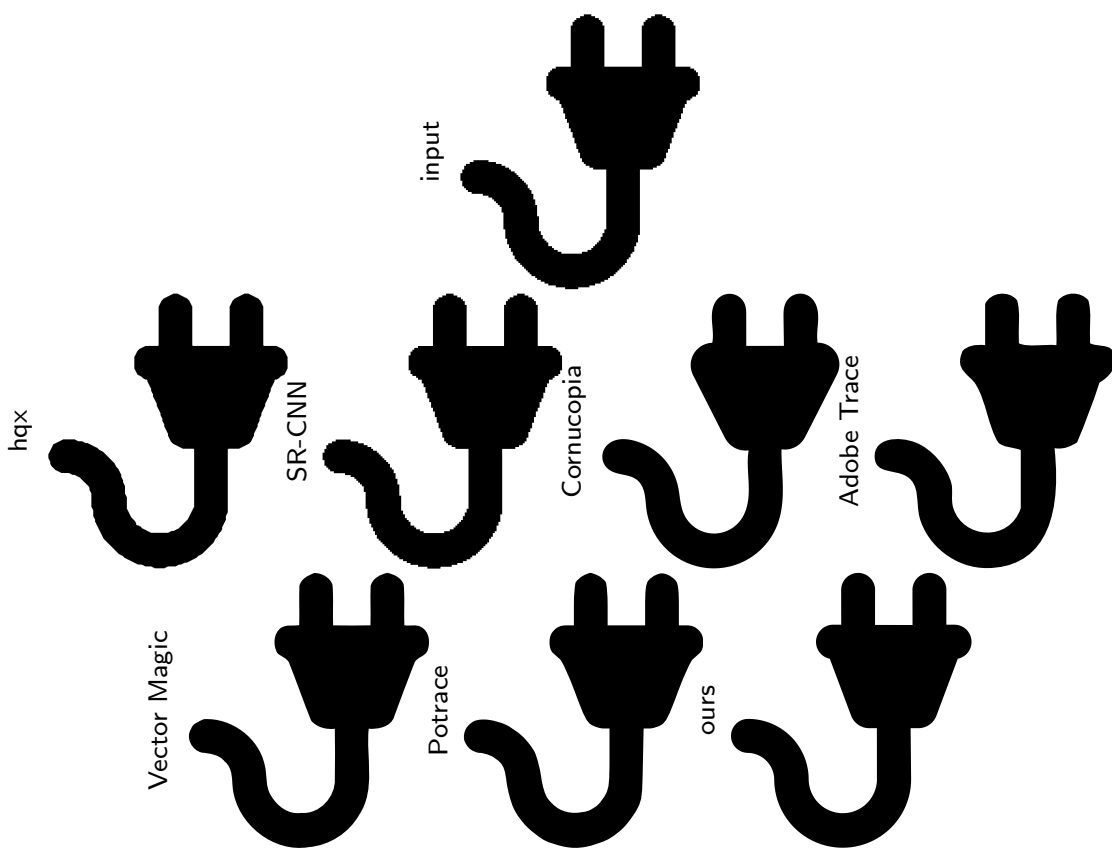
plug2, reso=32



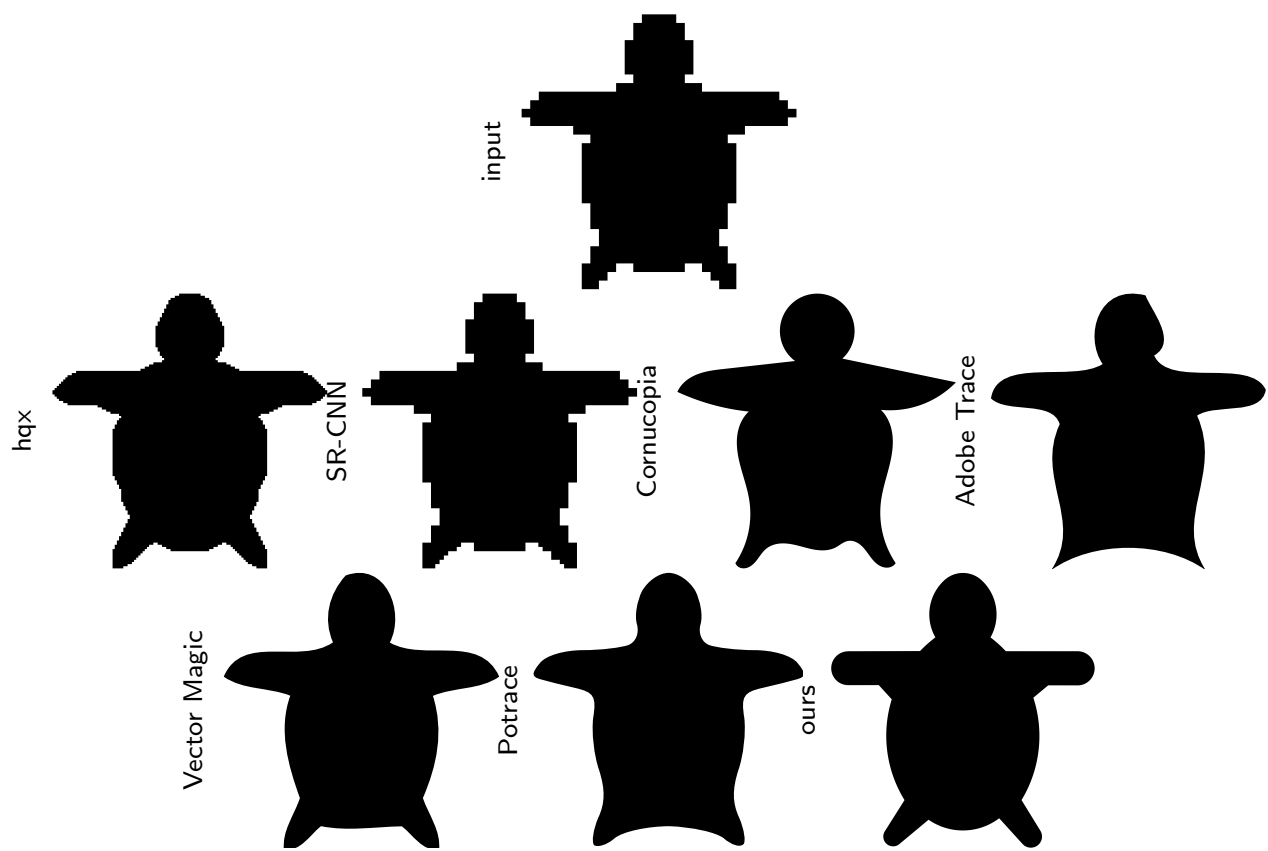
plug2, reso=64



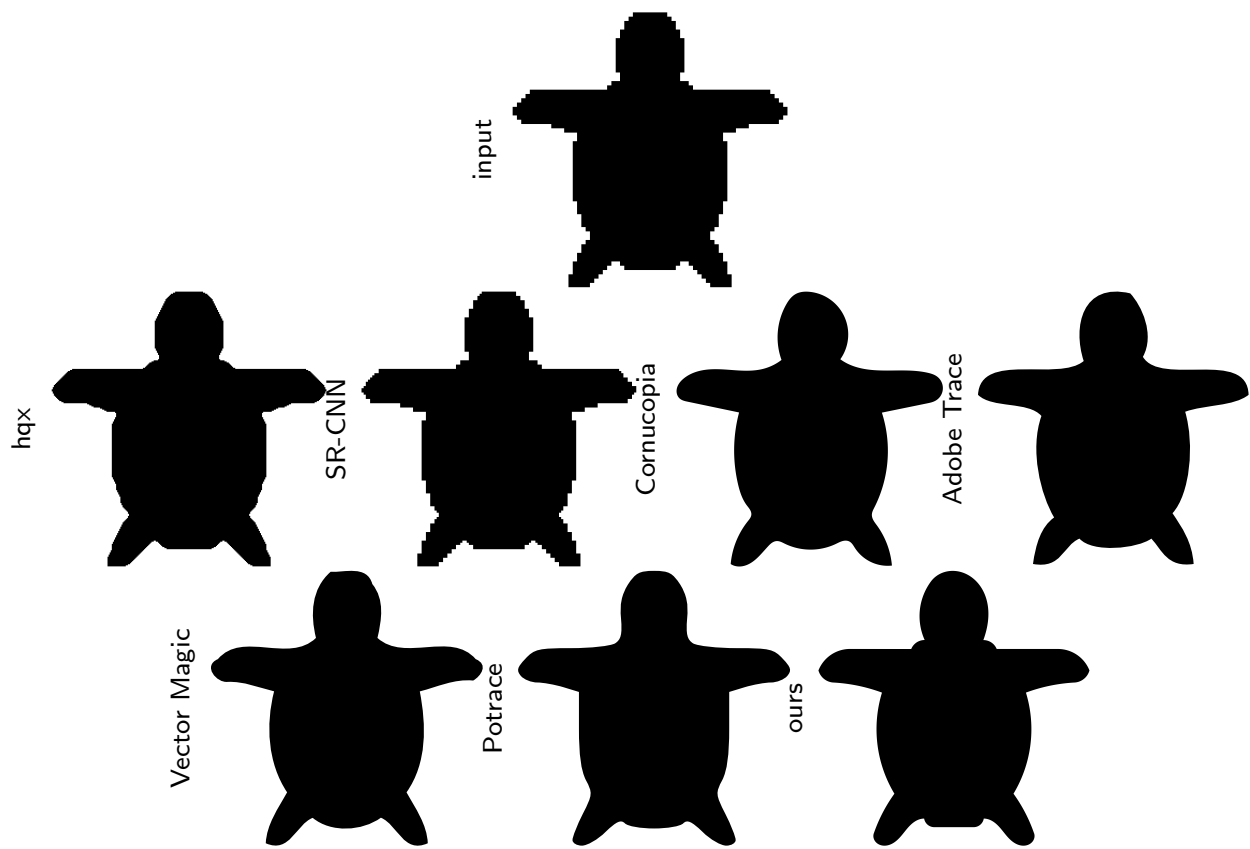
plug2, reso=128



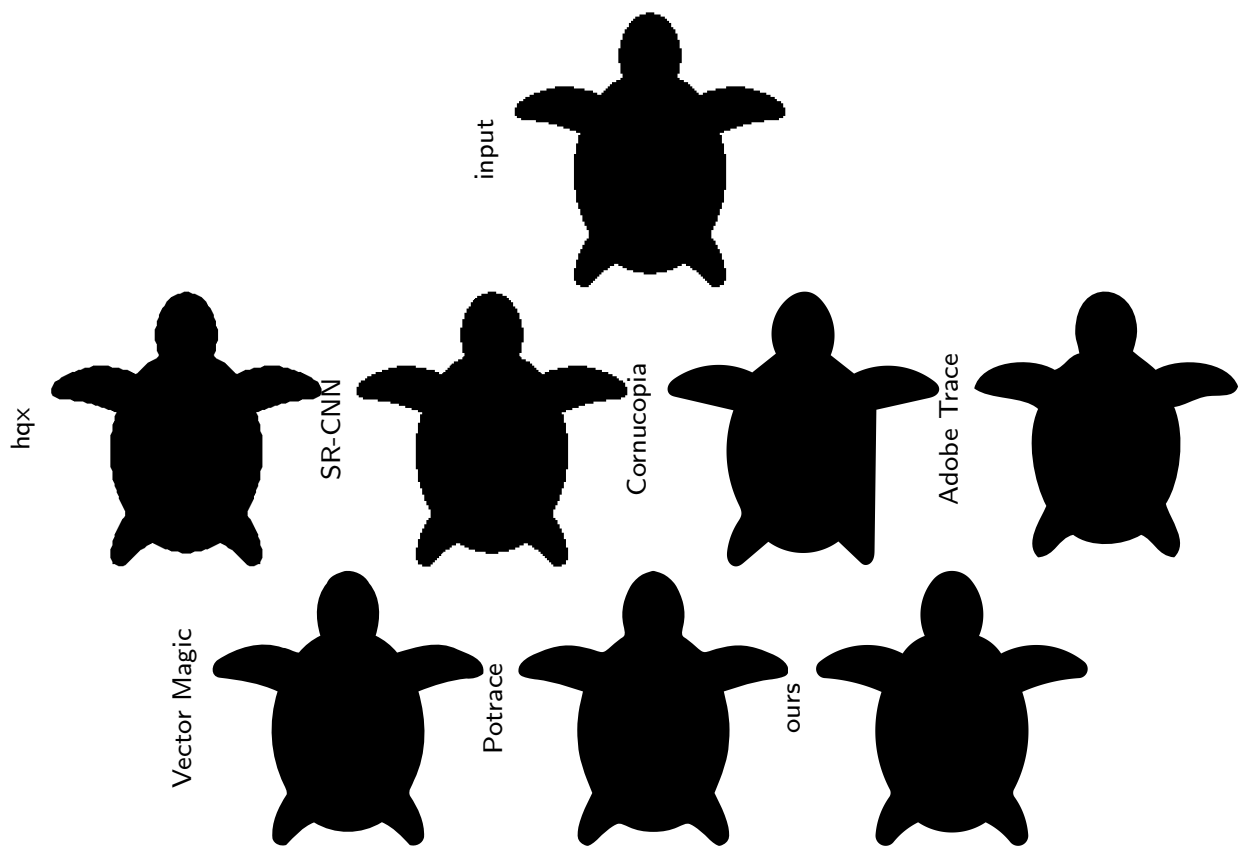
turtle, reso=32



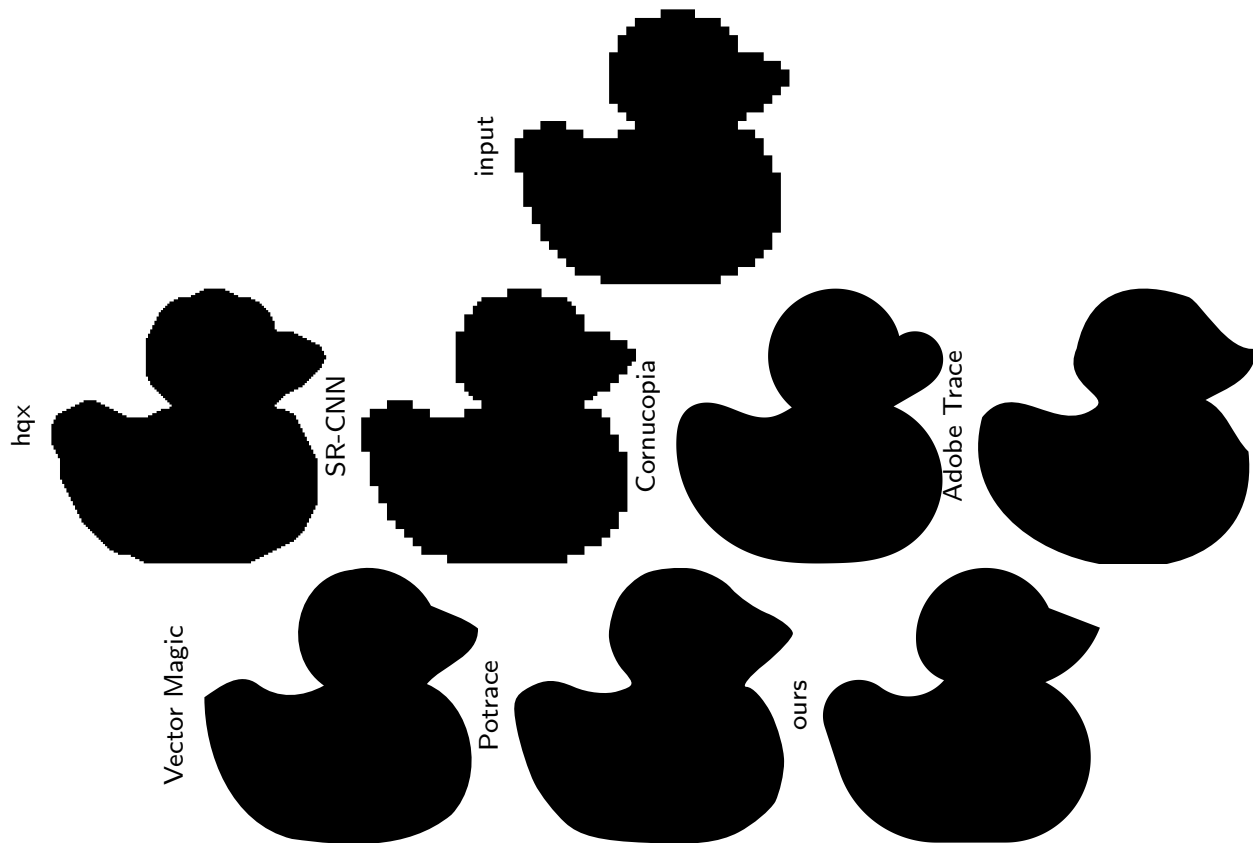
turtle, reso=64



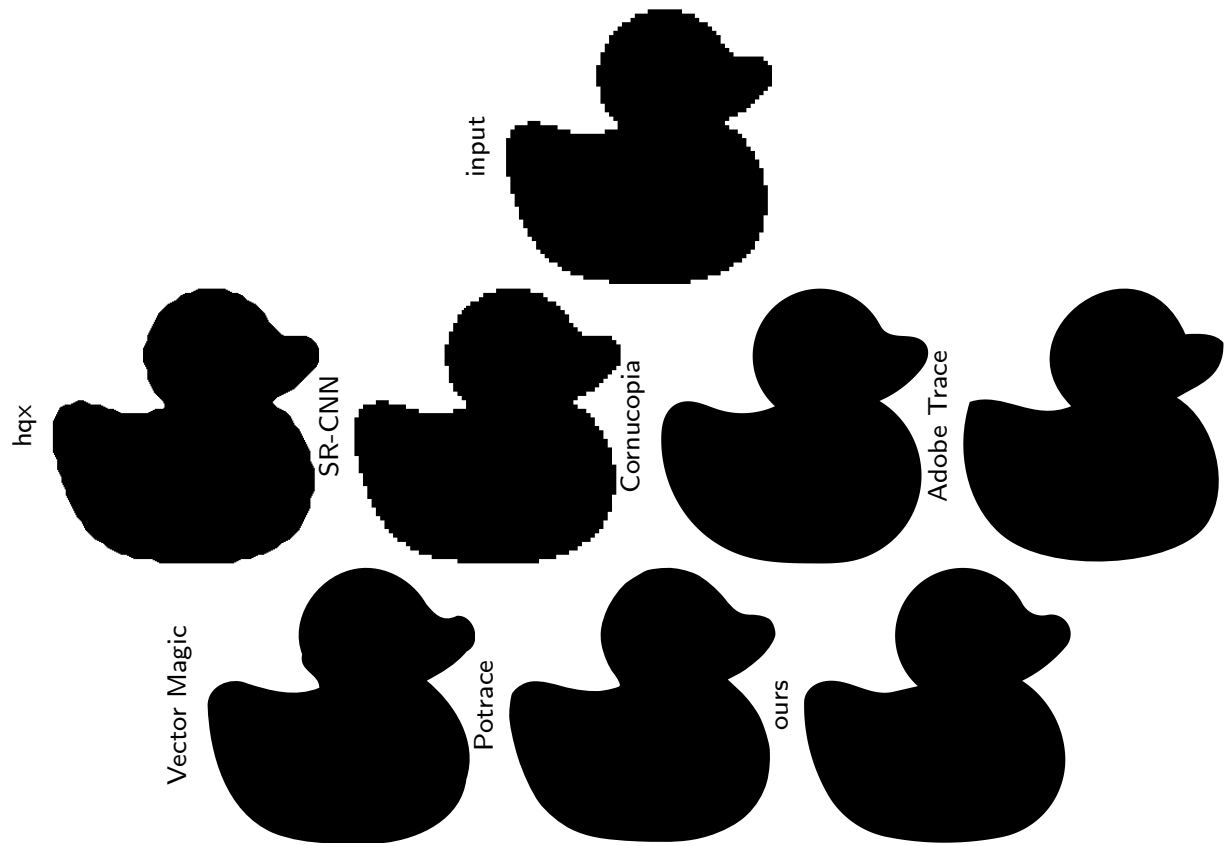
turtle, reso=128



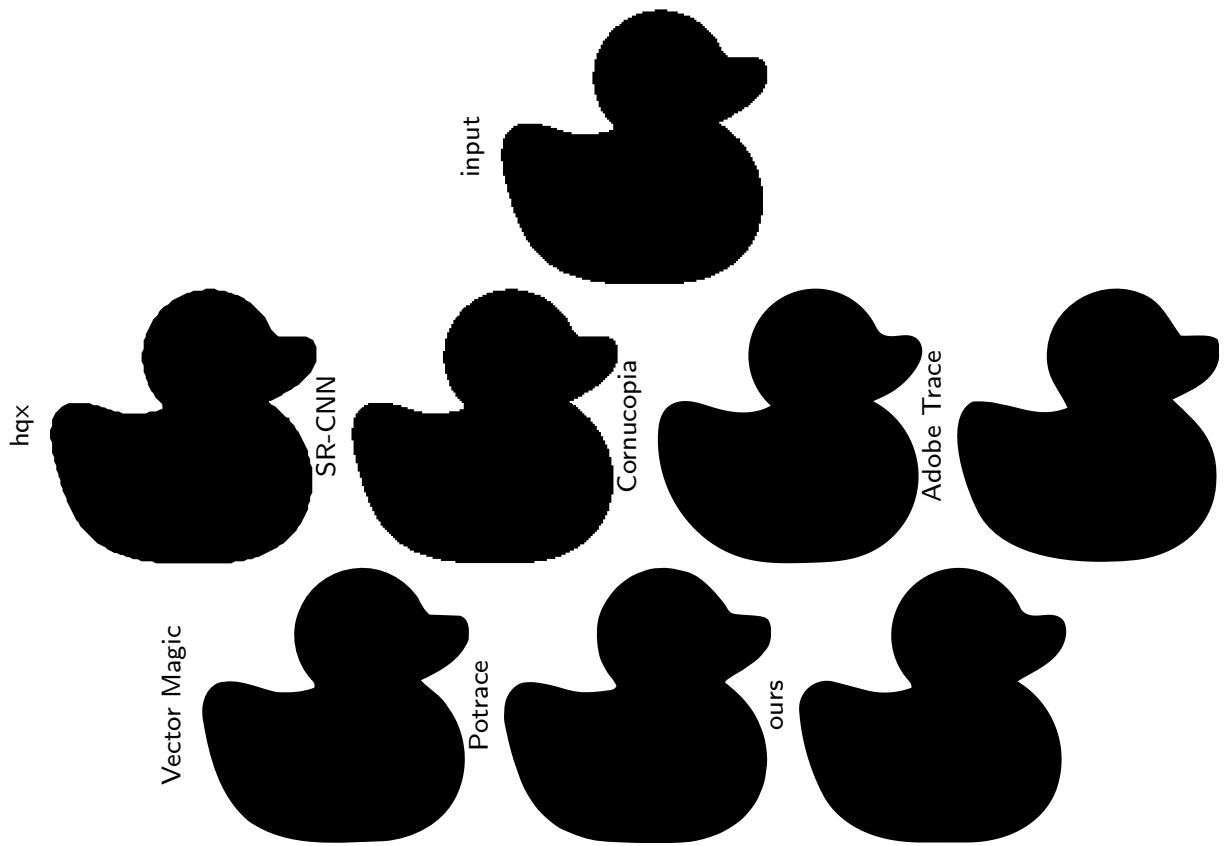
duck, reso=32



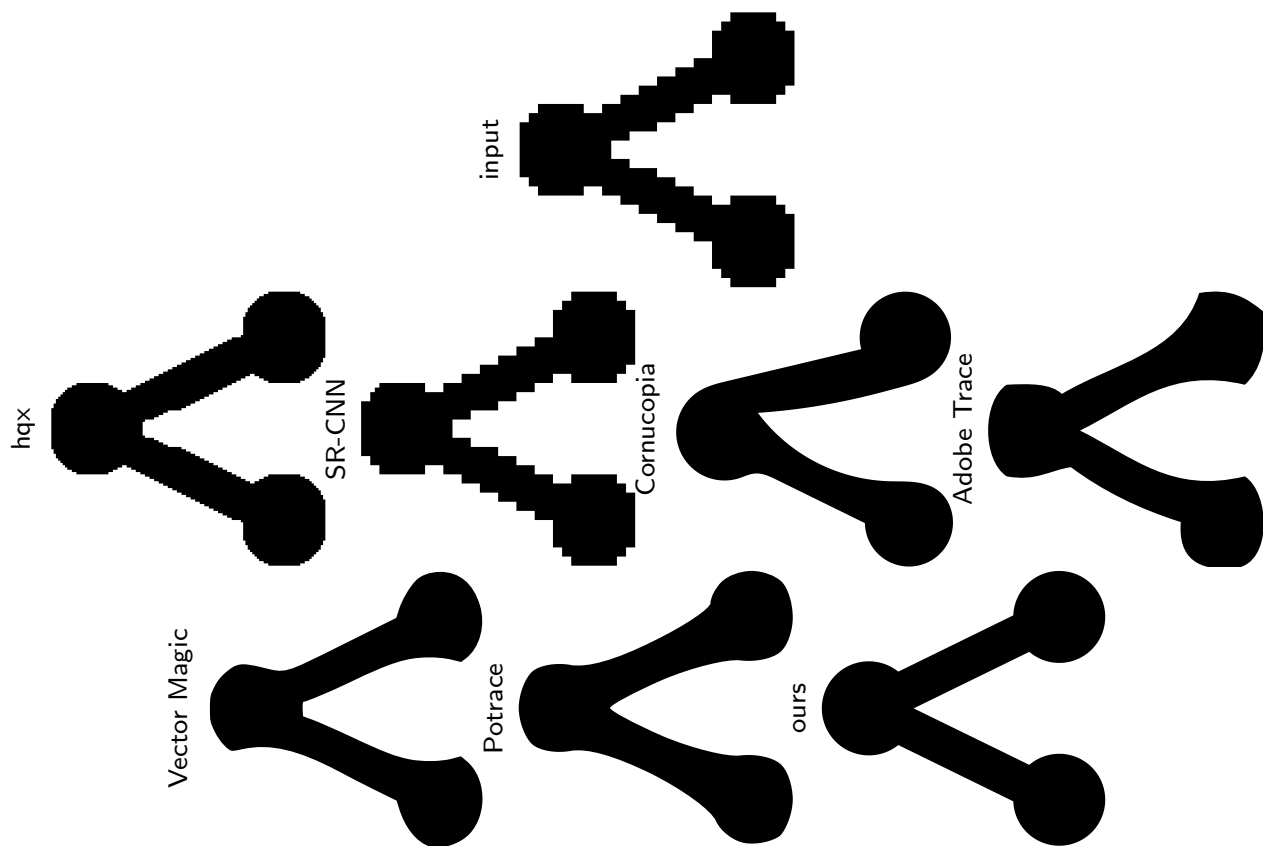
duck, reso=64



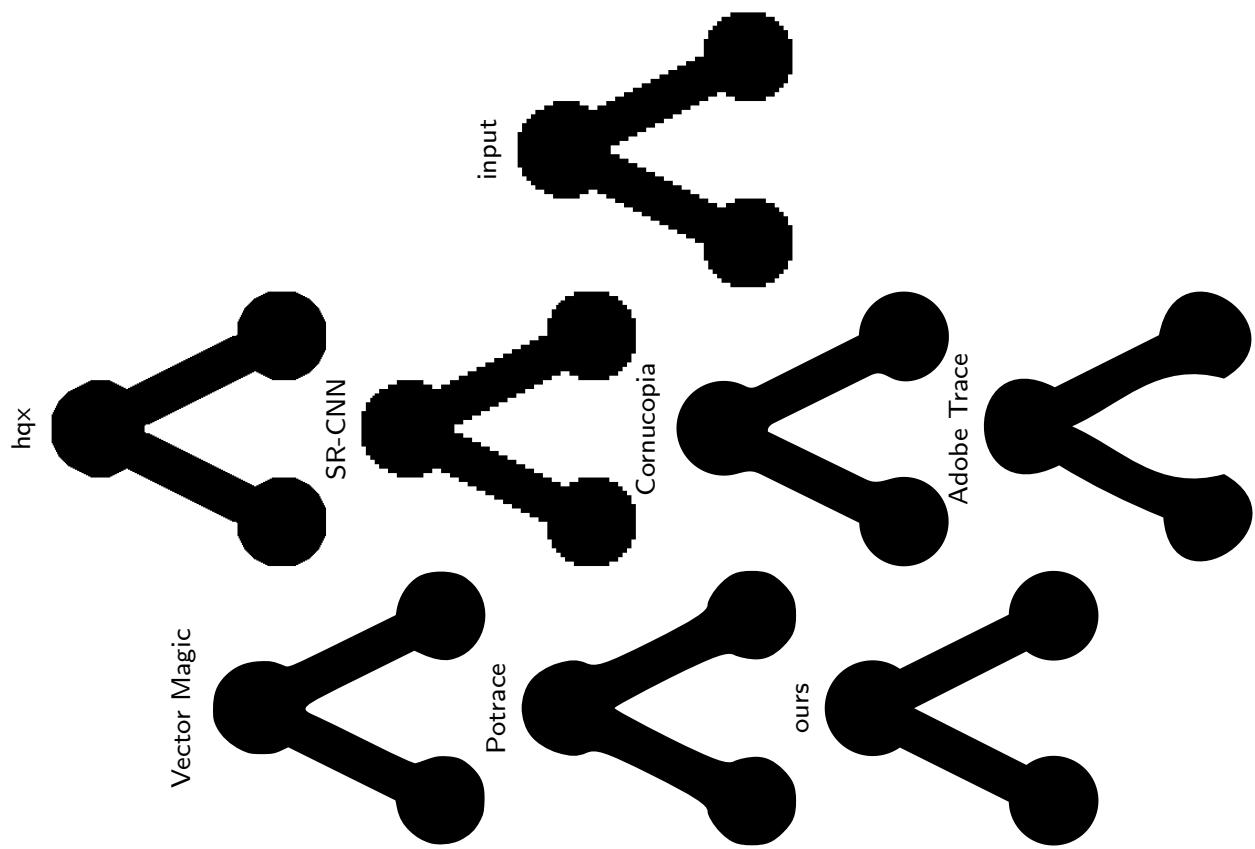
duck, reso=128



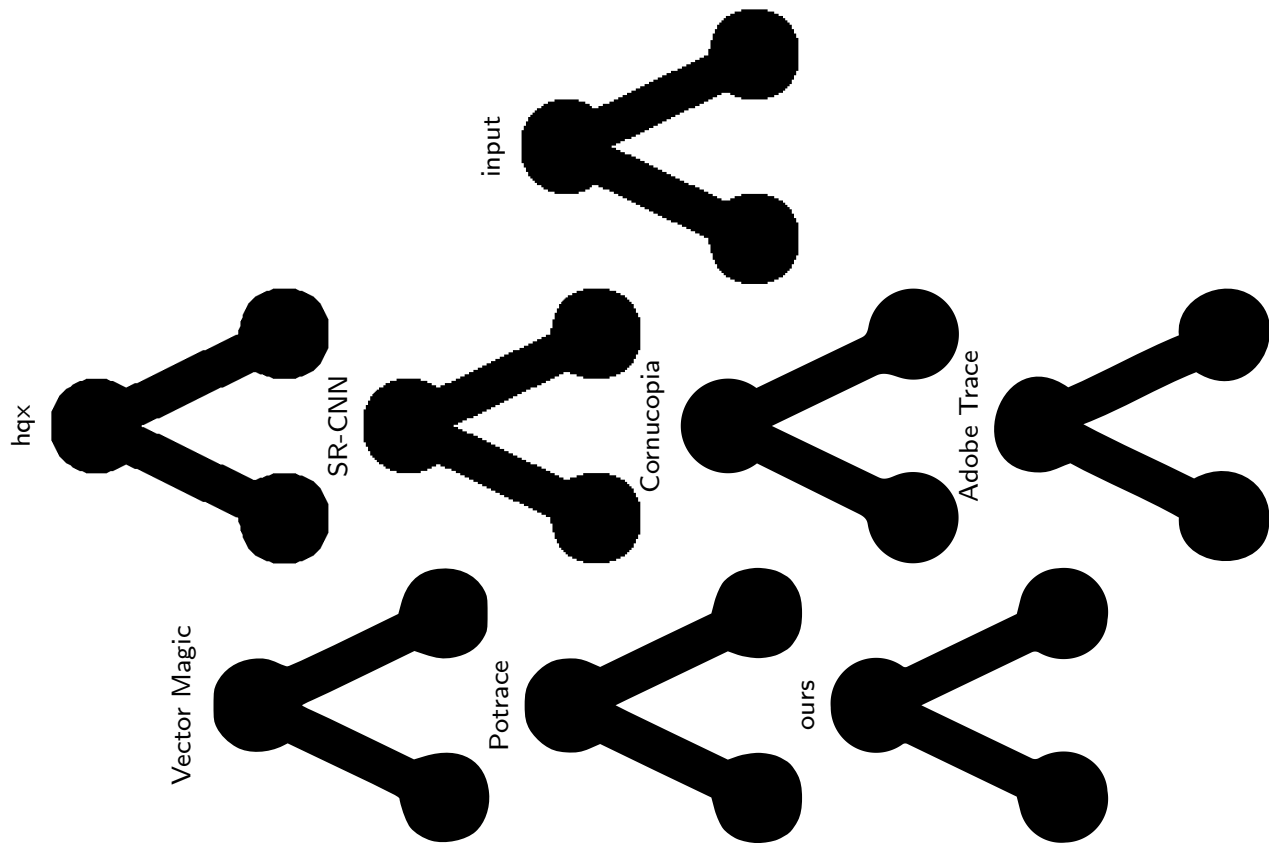
share, reso=32



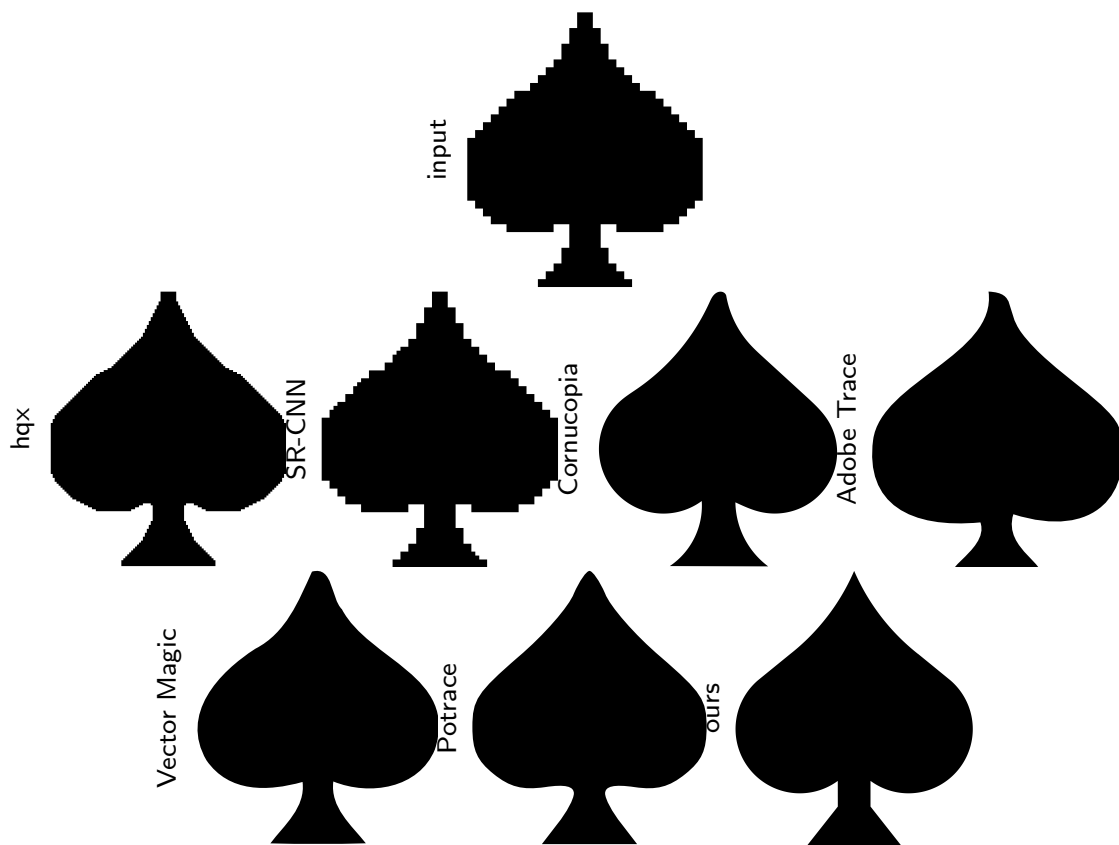
share, reso=64



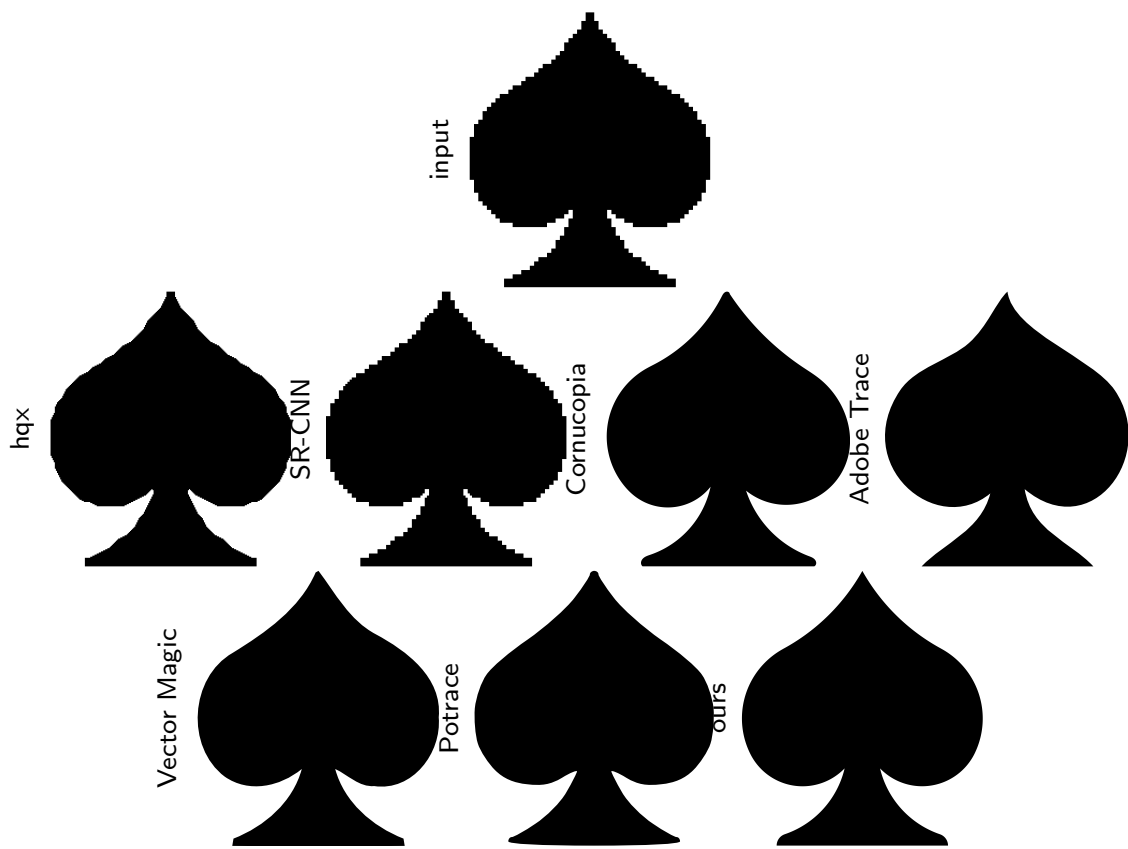
share, reso=128



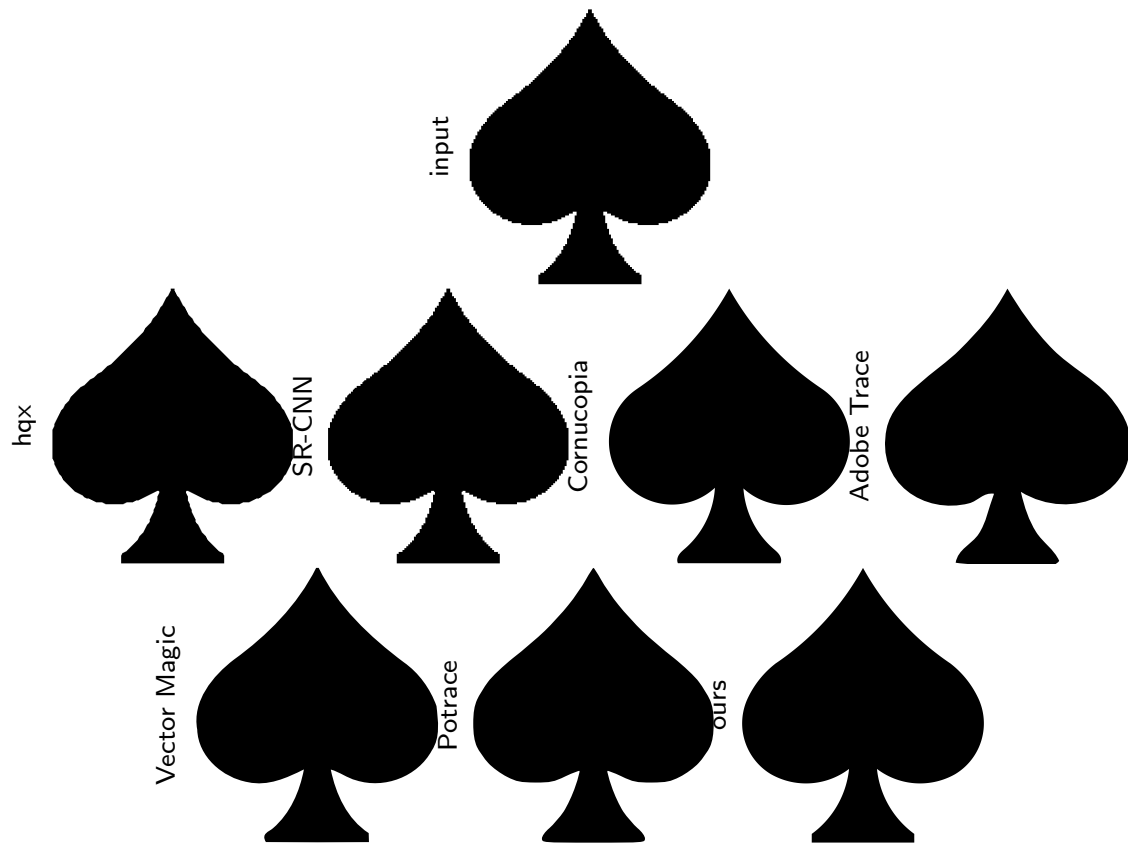
spades, reso=32



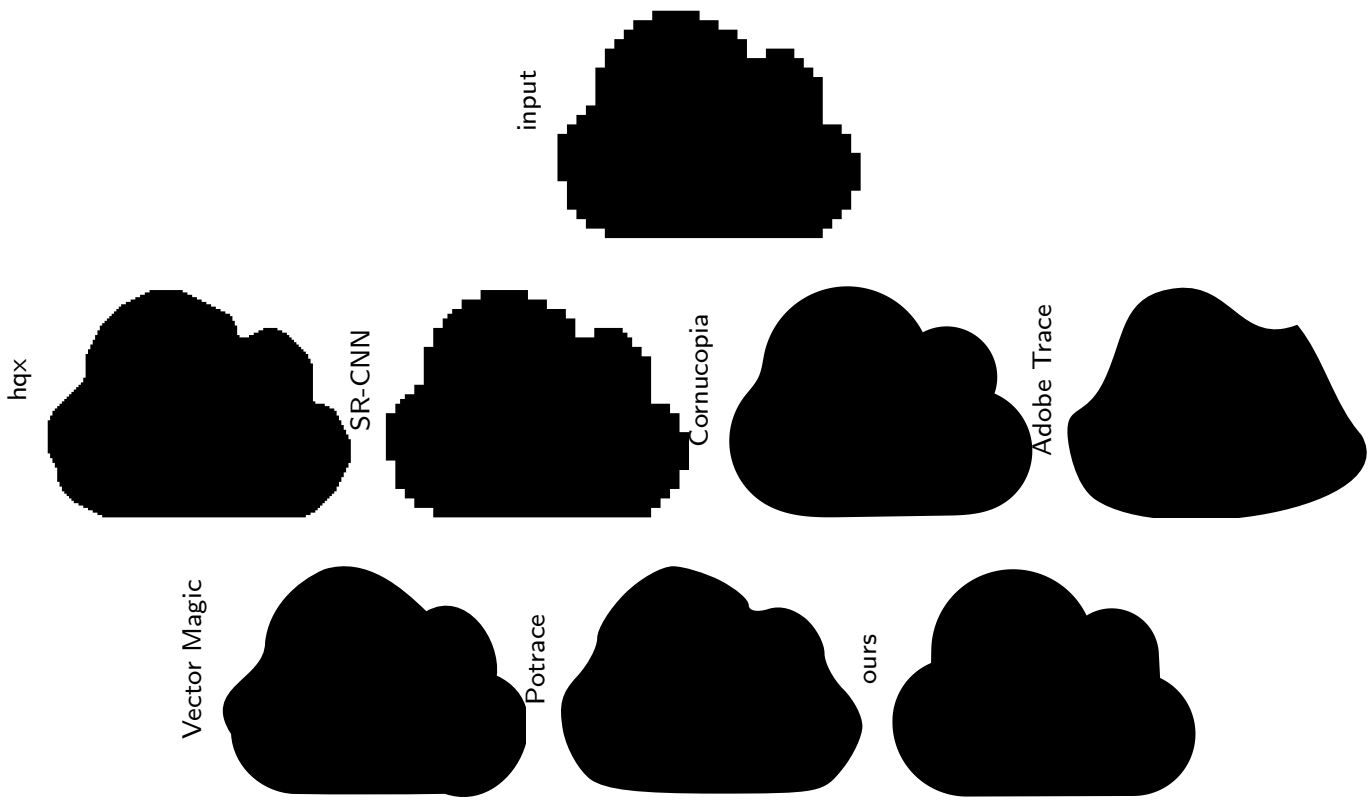
spades, reso=64



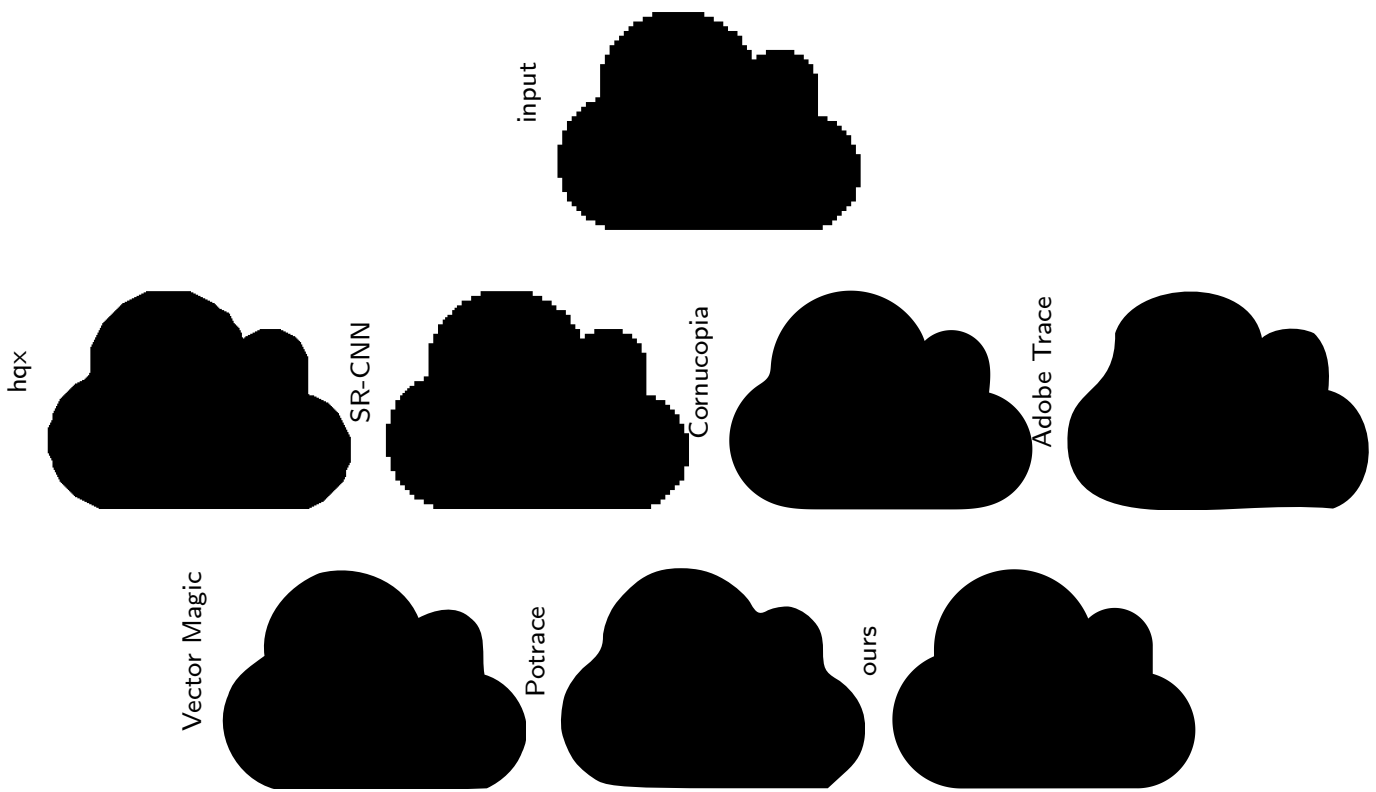
spades, reso=128



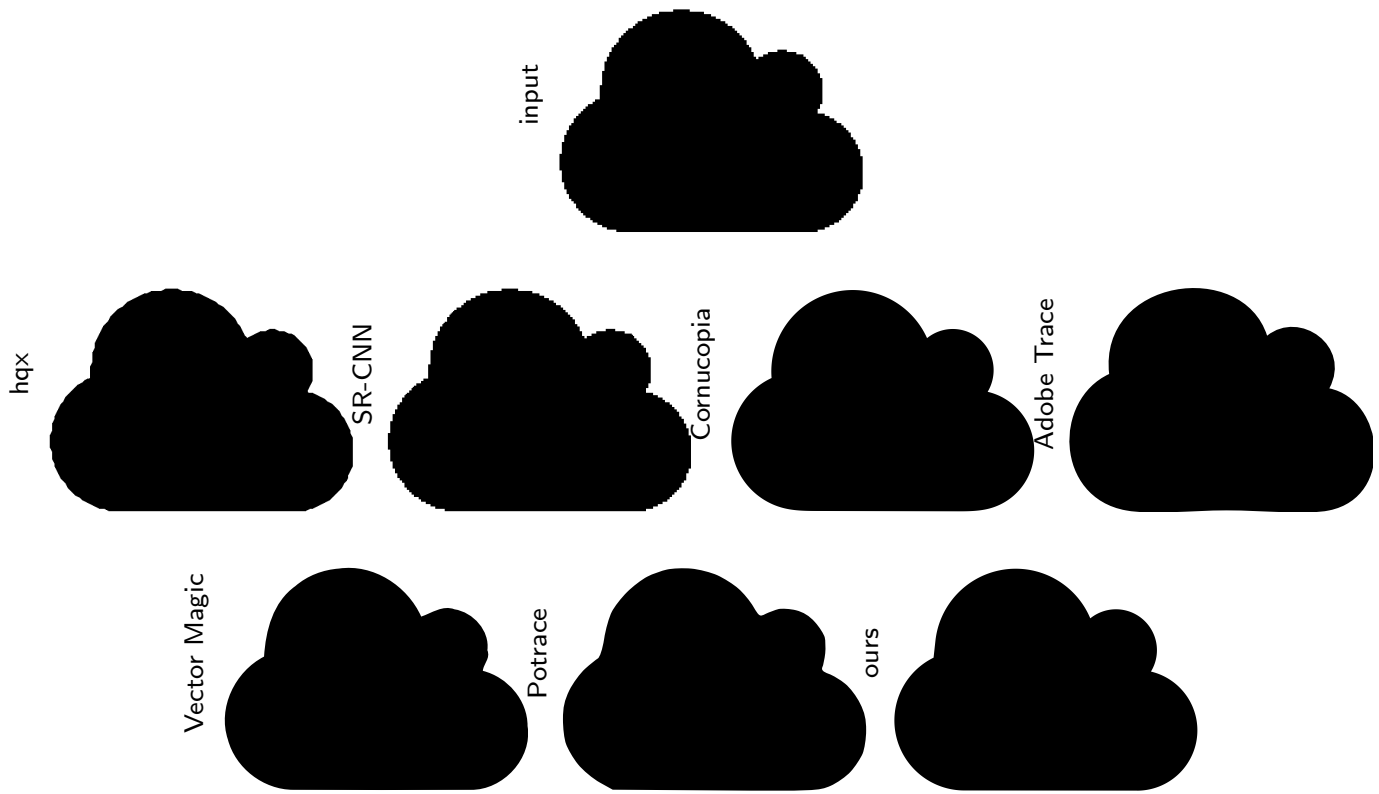
cloud, reso=32



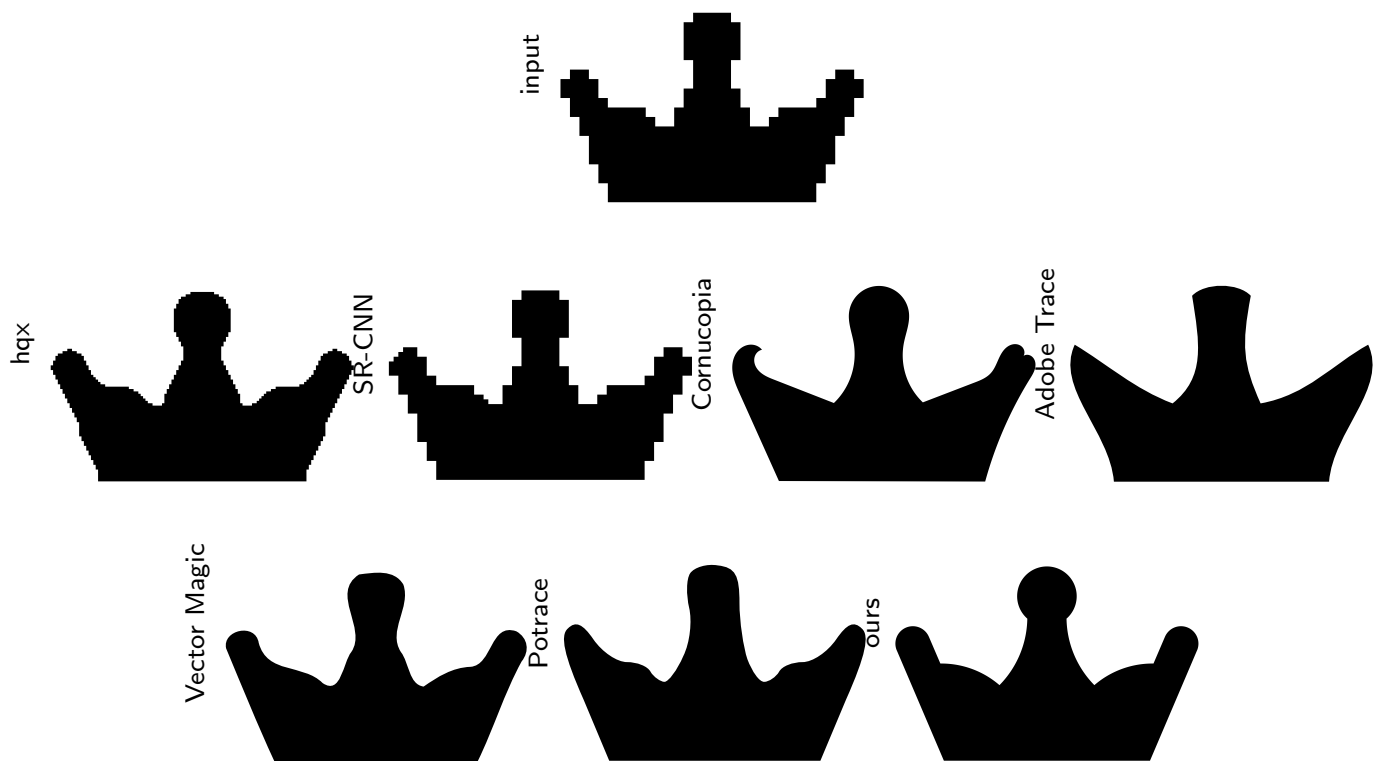
cloud, reso=64



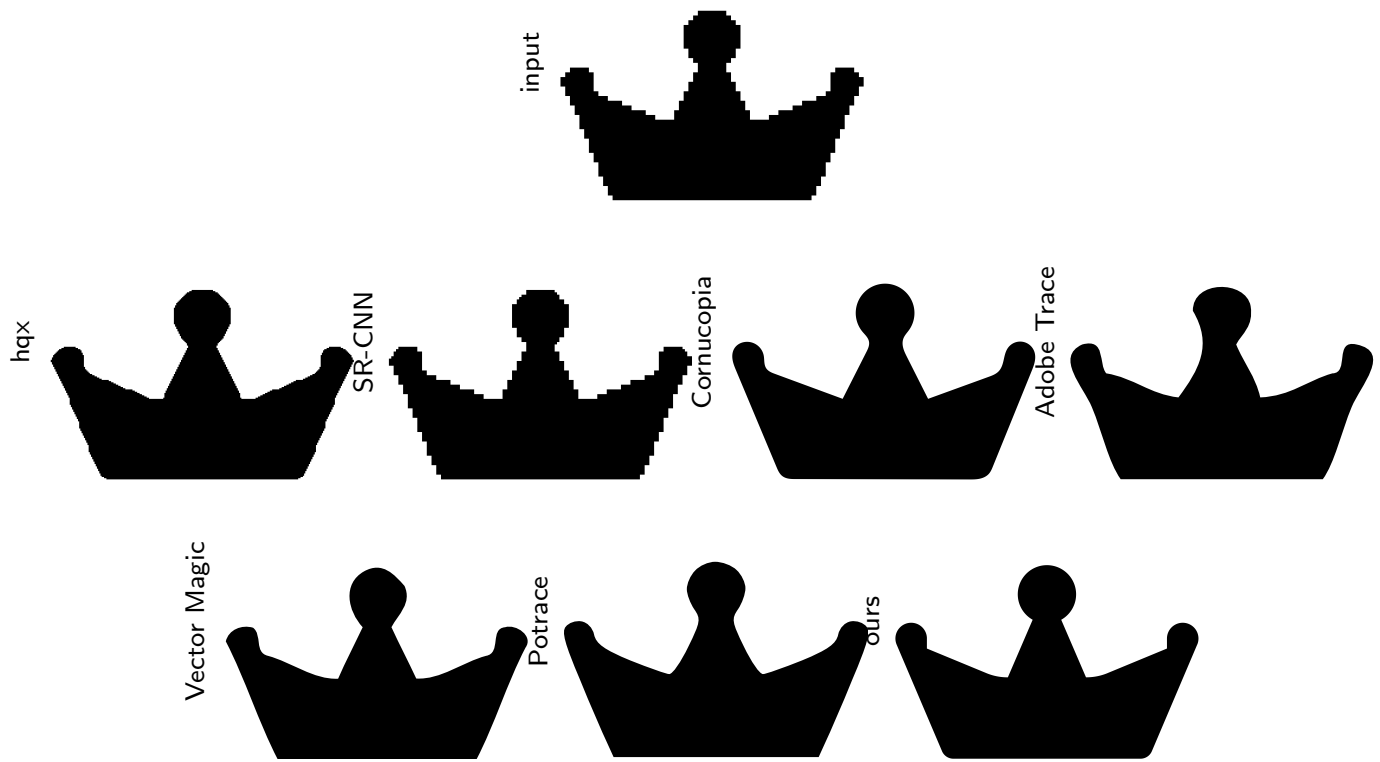
cloud, reso=128



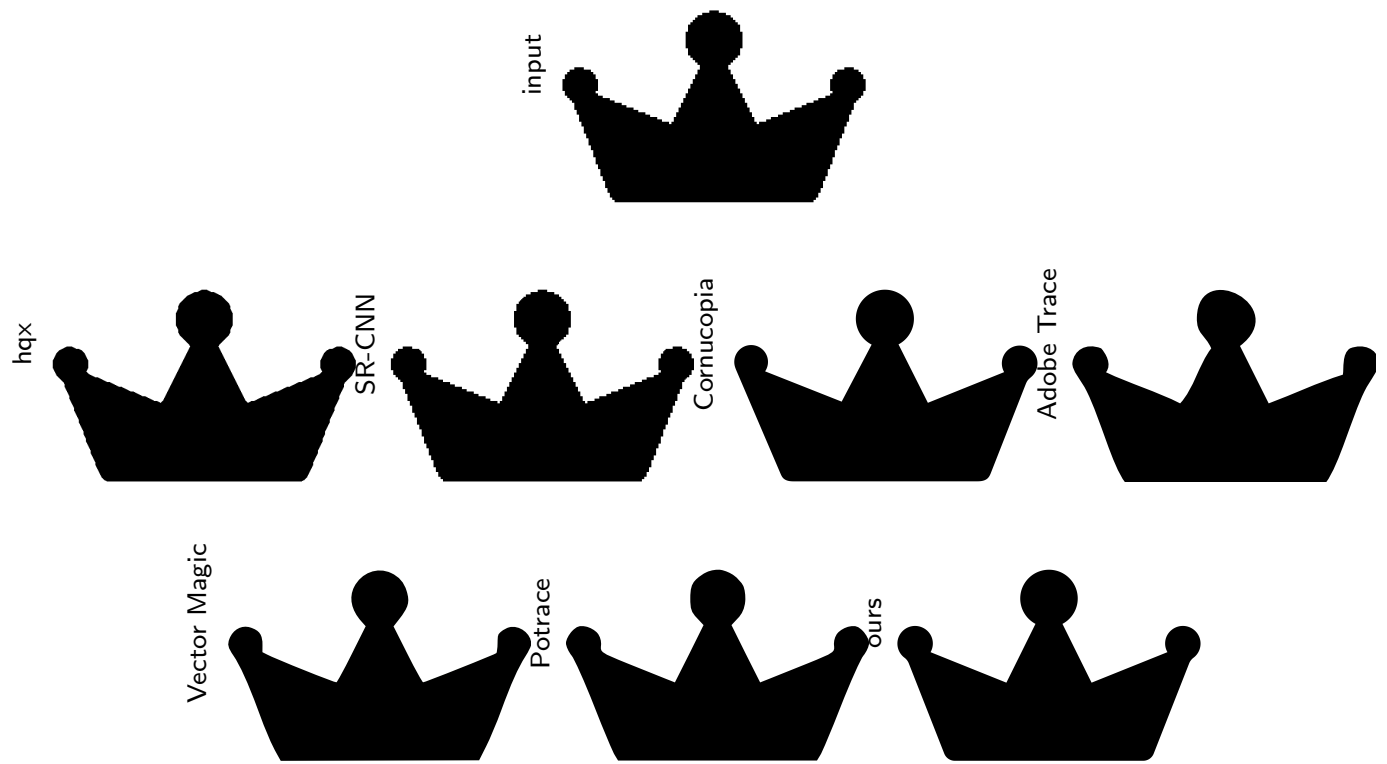
crown, reso=32



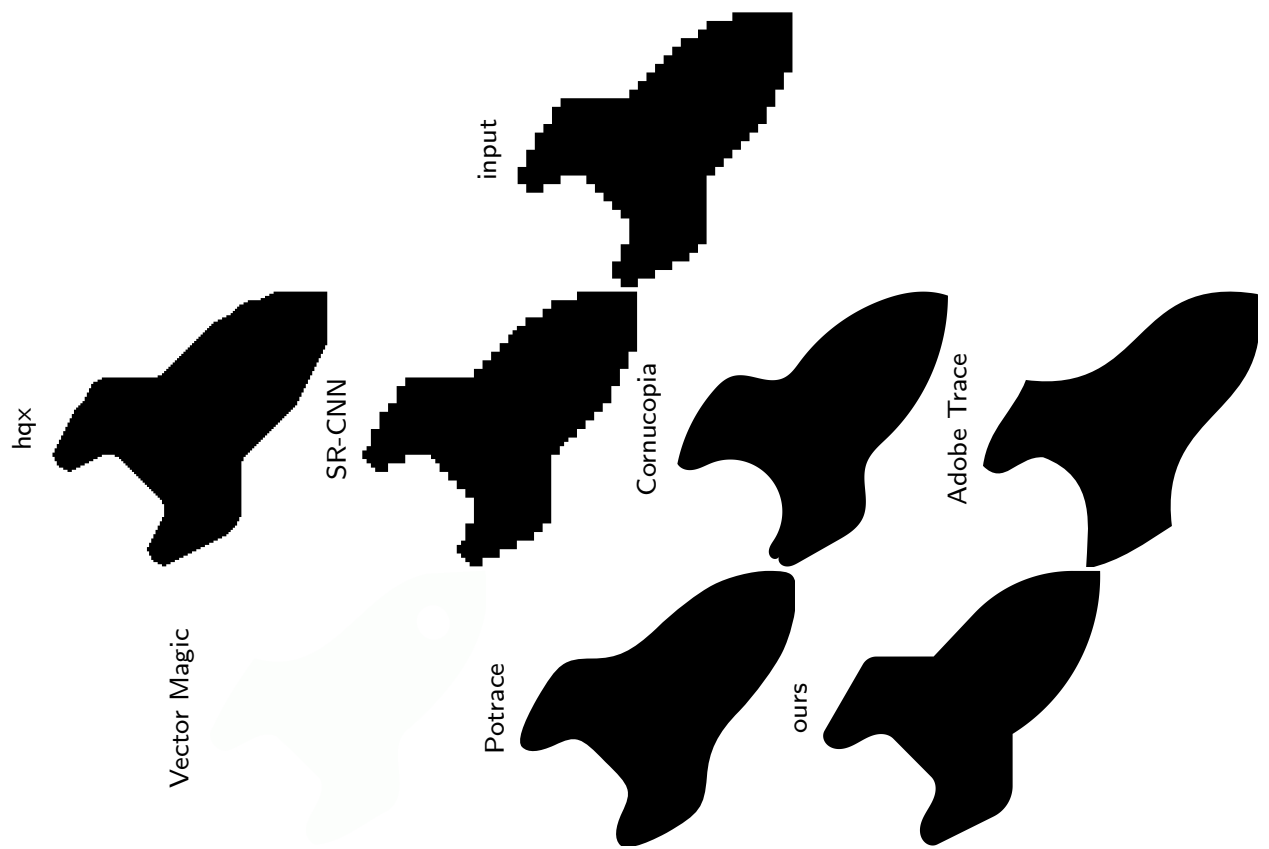
crown, reso=64



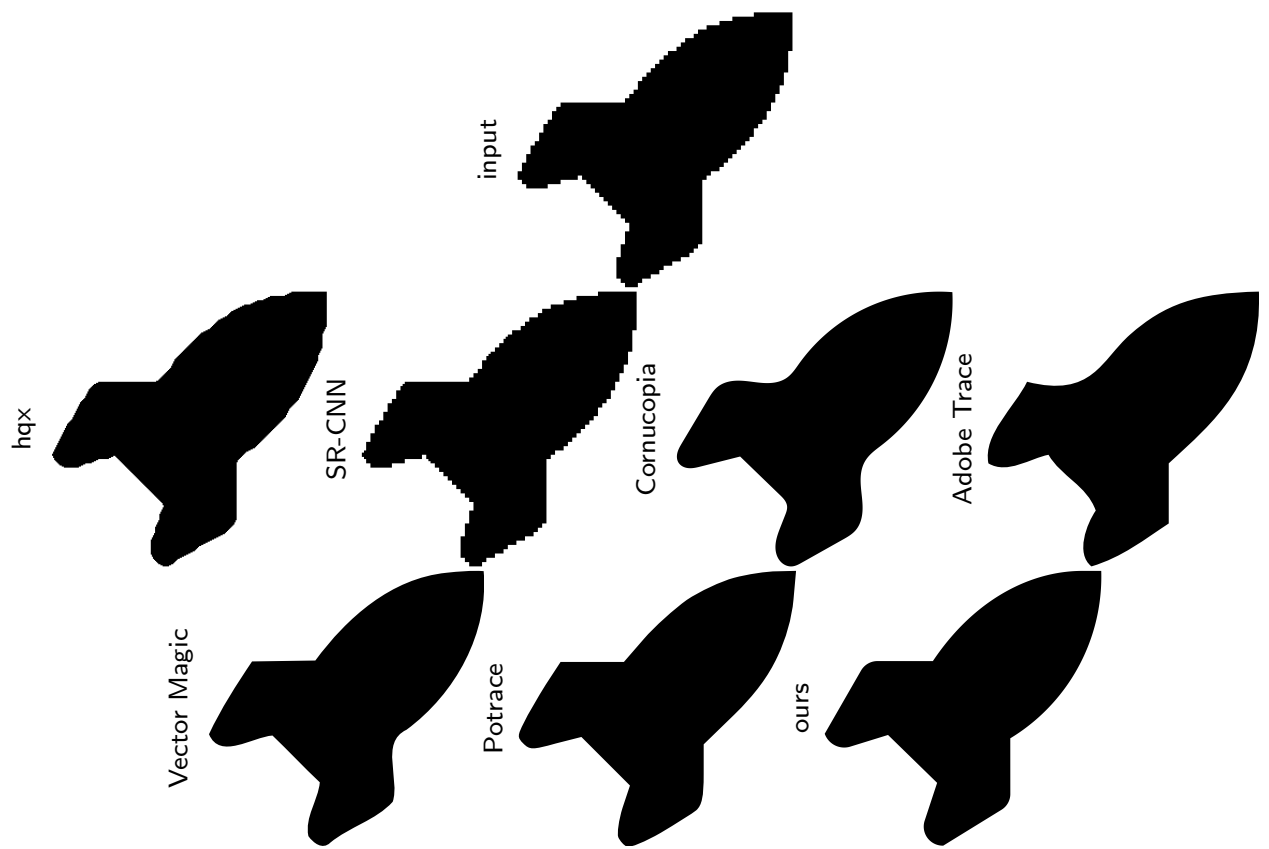
crown, reso=128



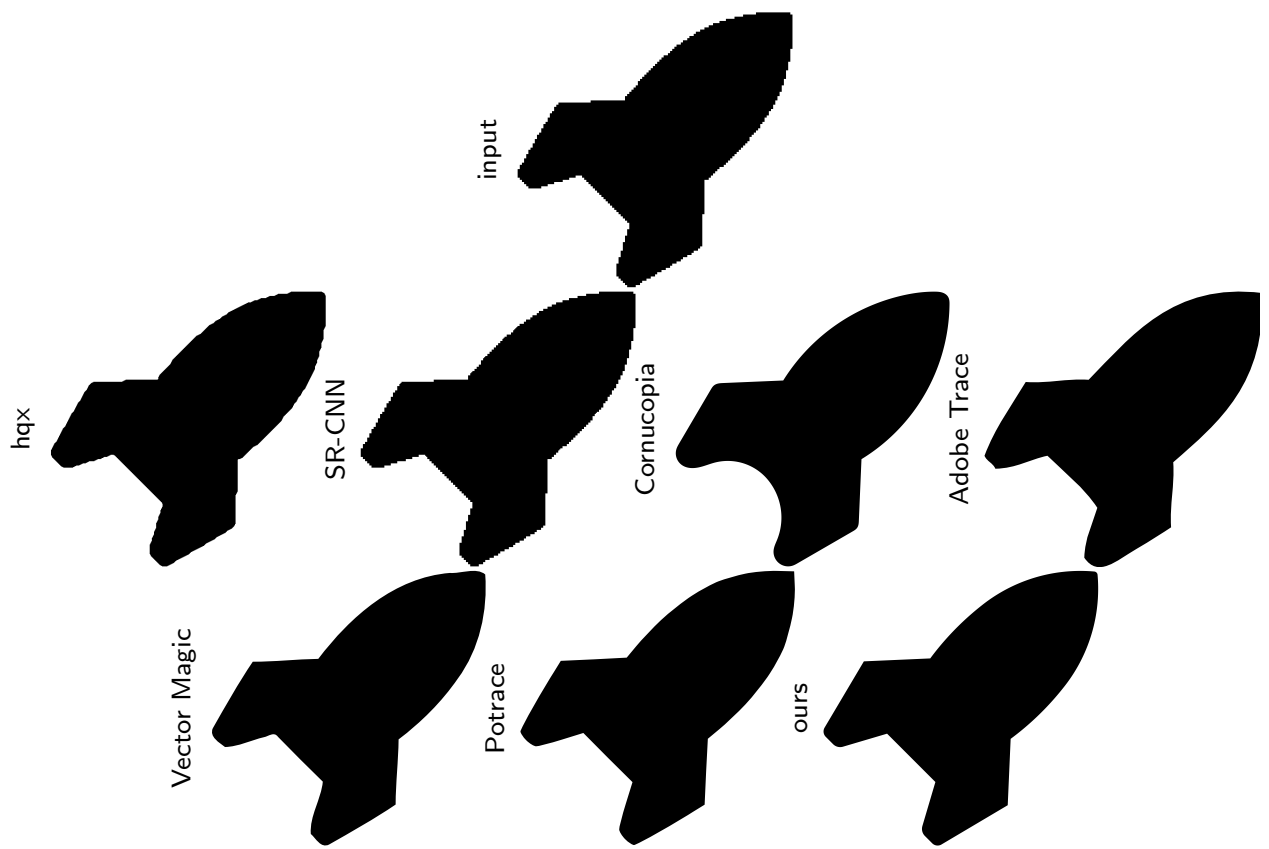
rocket, reso=32



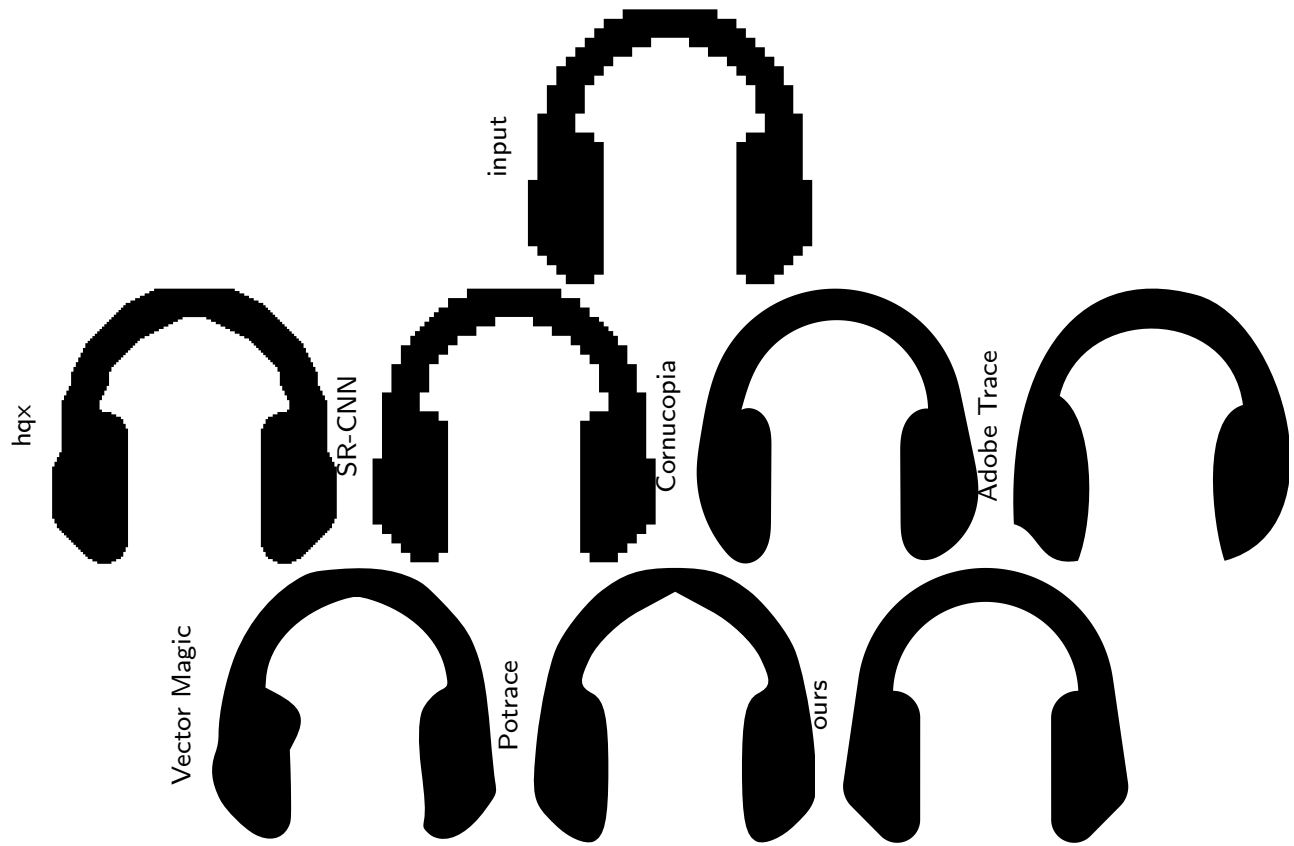
rocket, reso=64



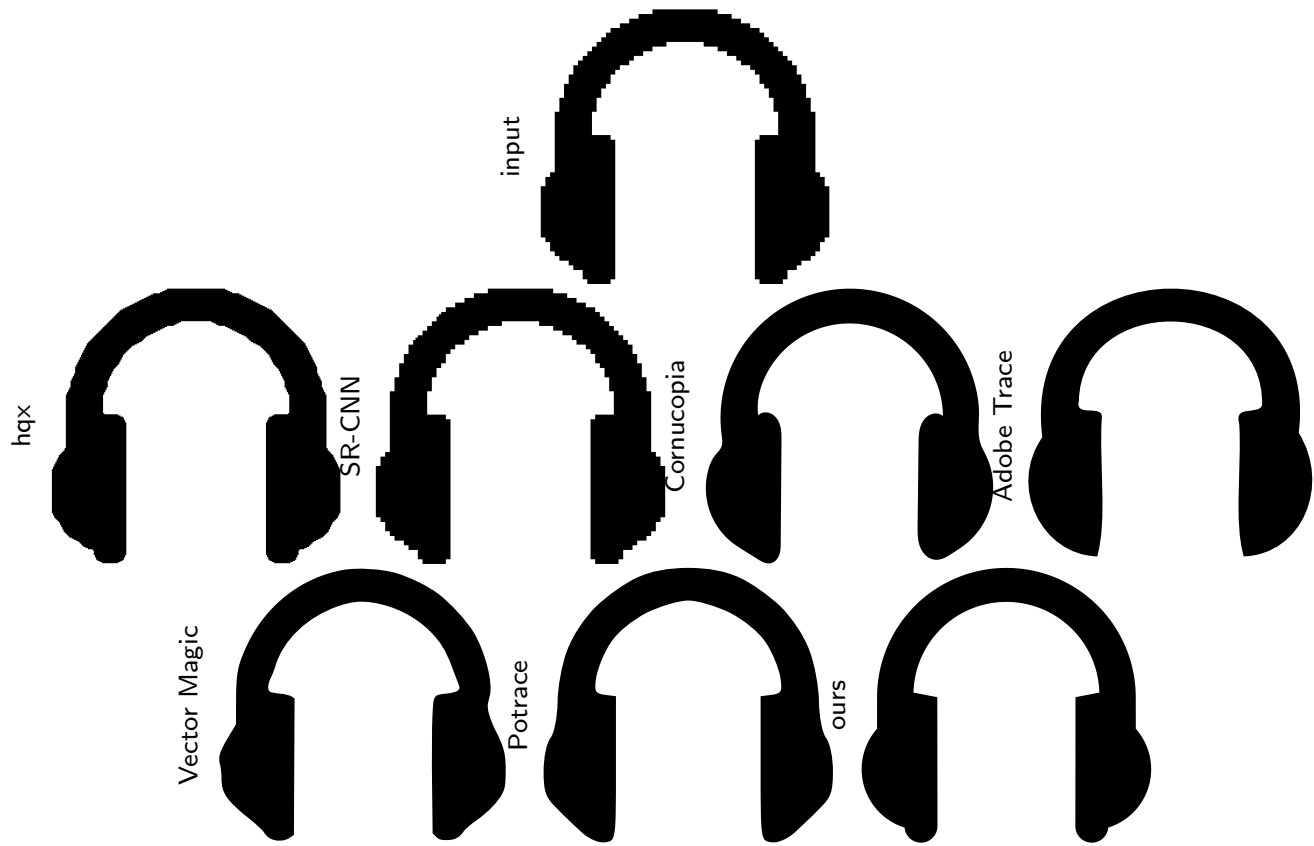
rocket, reso=128



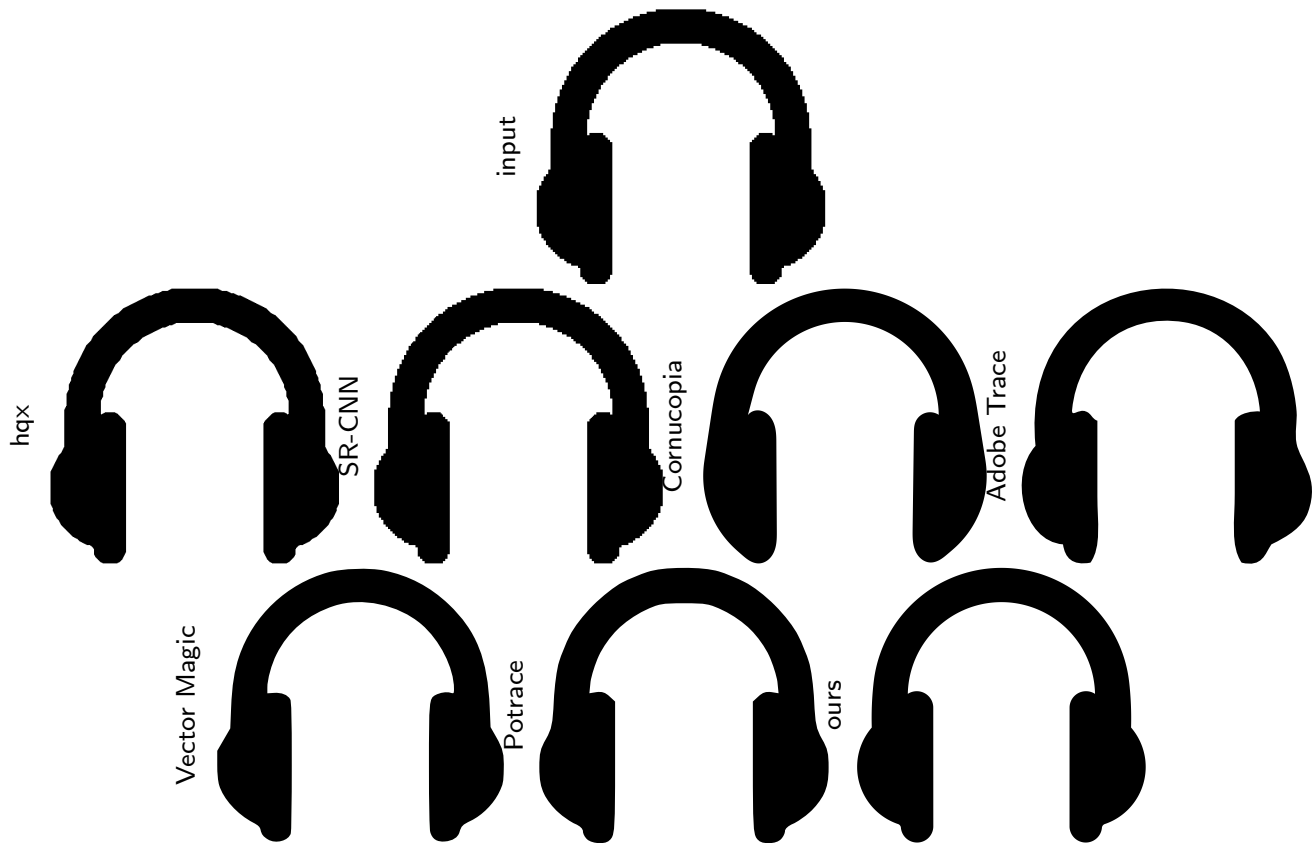
headphone, reso=32



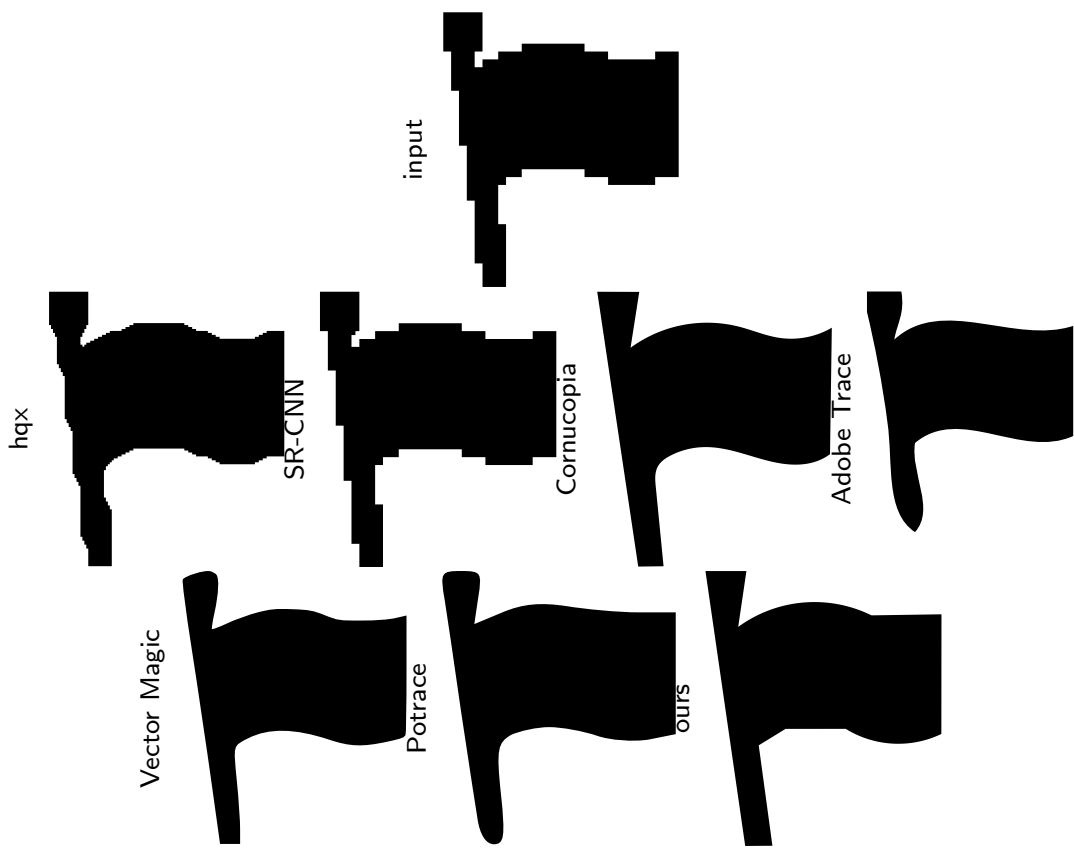
headphone, reso=64



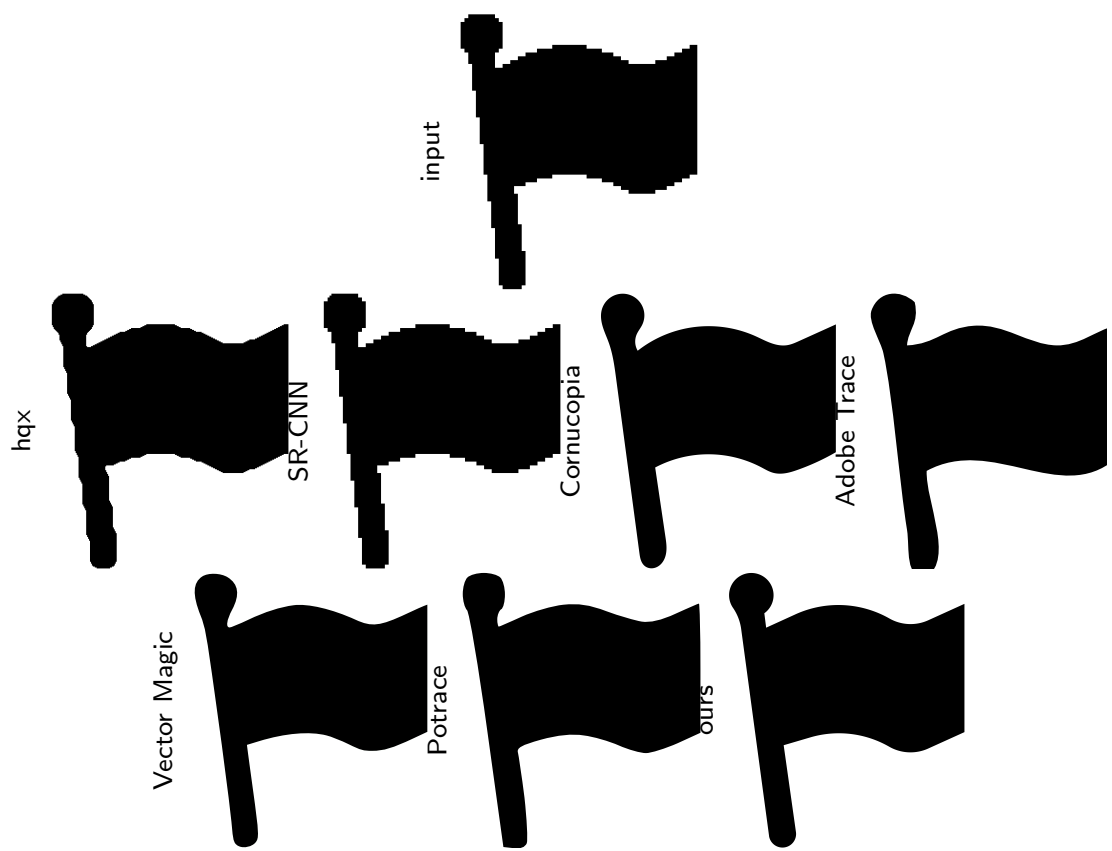
headphone, reso=128



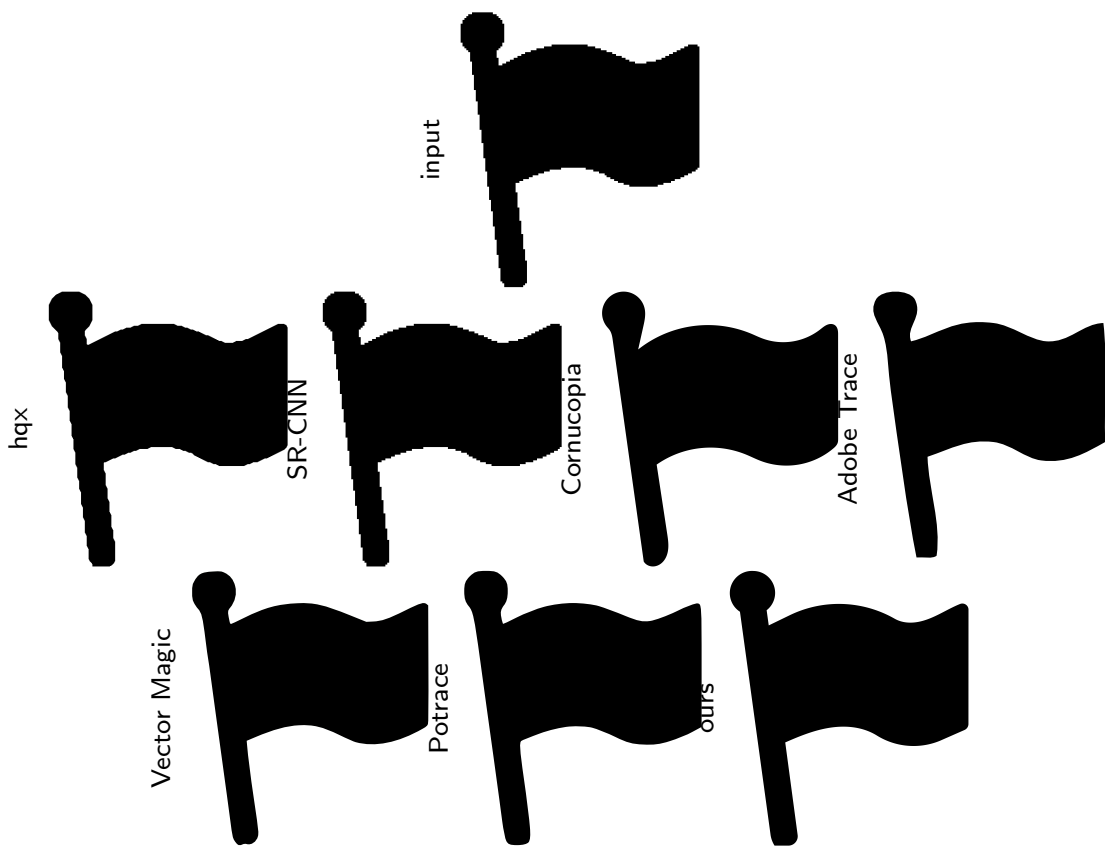
flag, reso=32



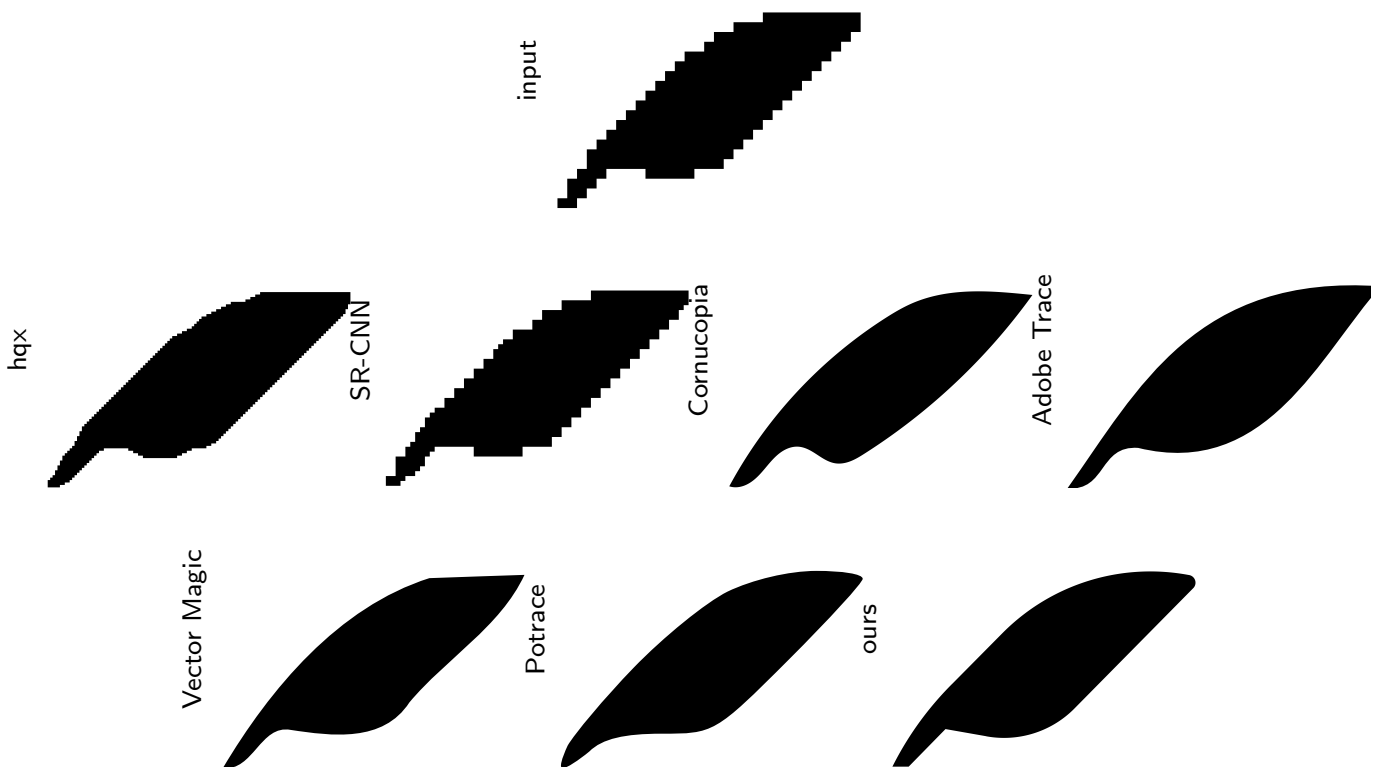
flag, reso=64



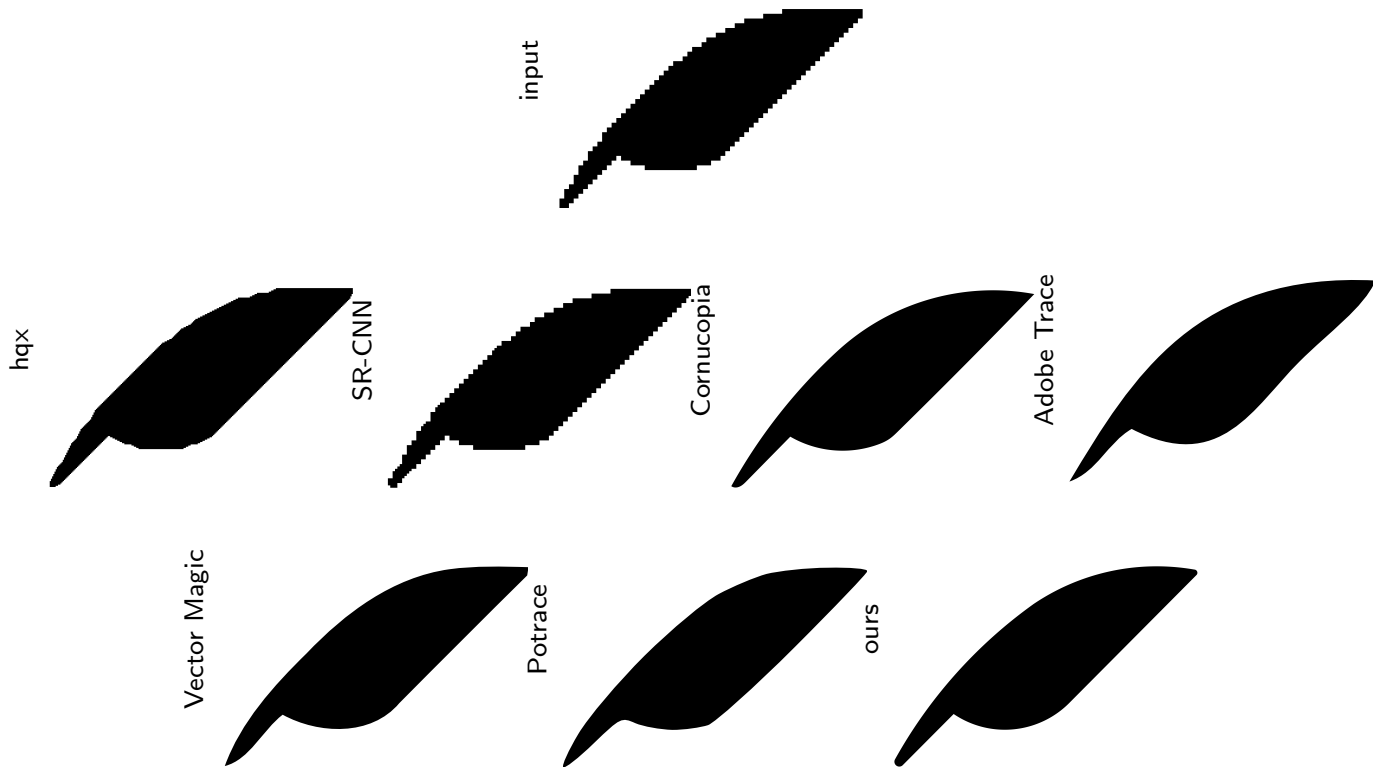
flag, reso=128



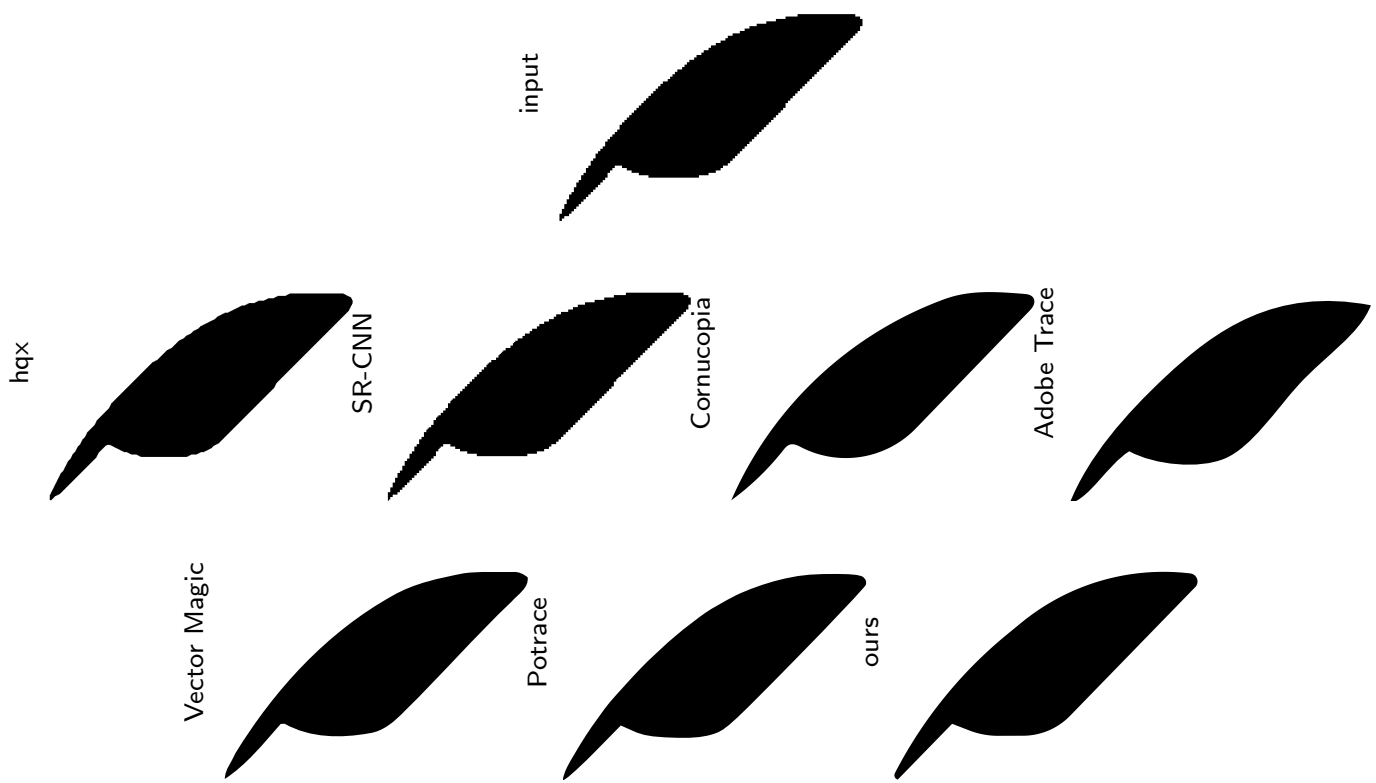
quill, reso=32



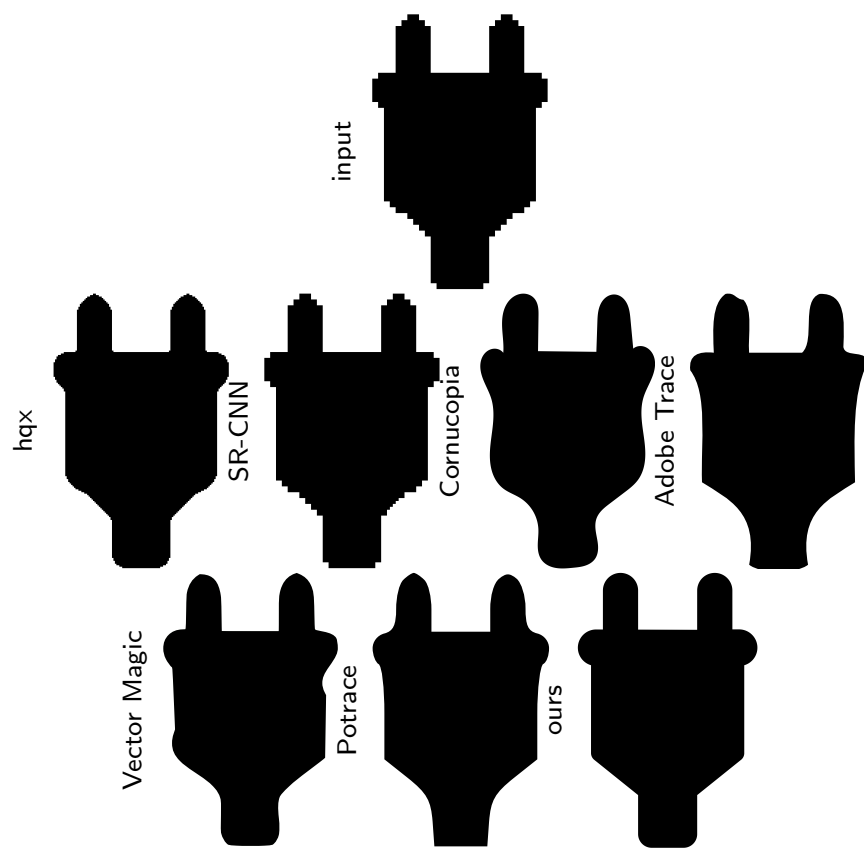
quill, reso=64



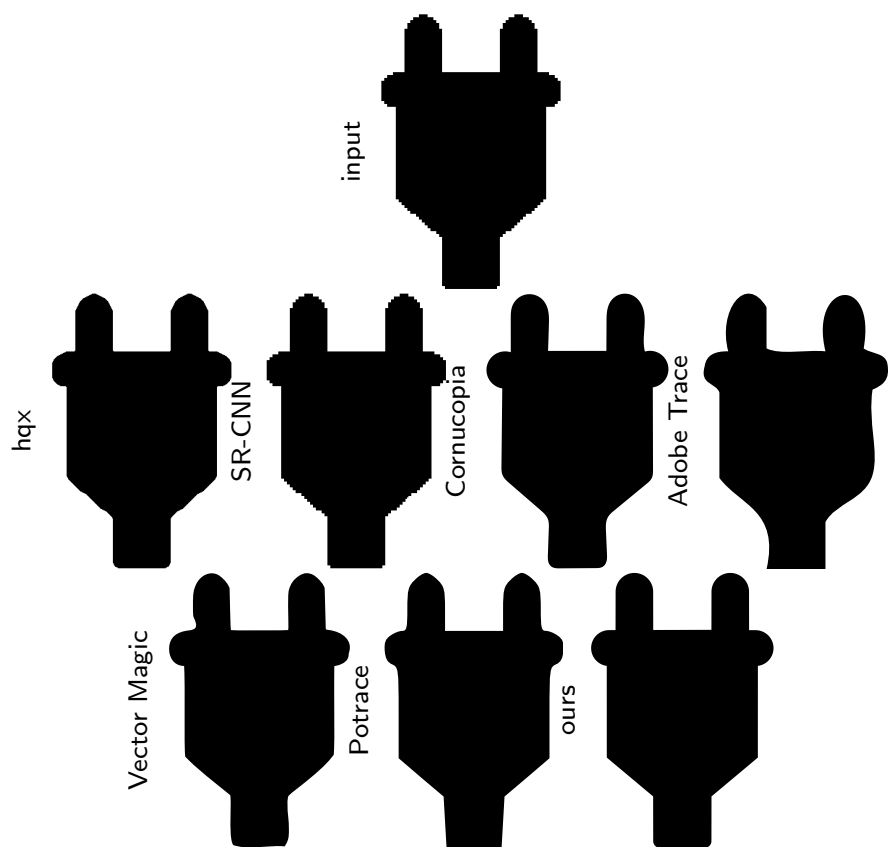
quill, reso=128



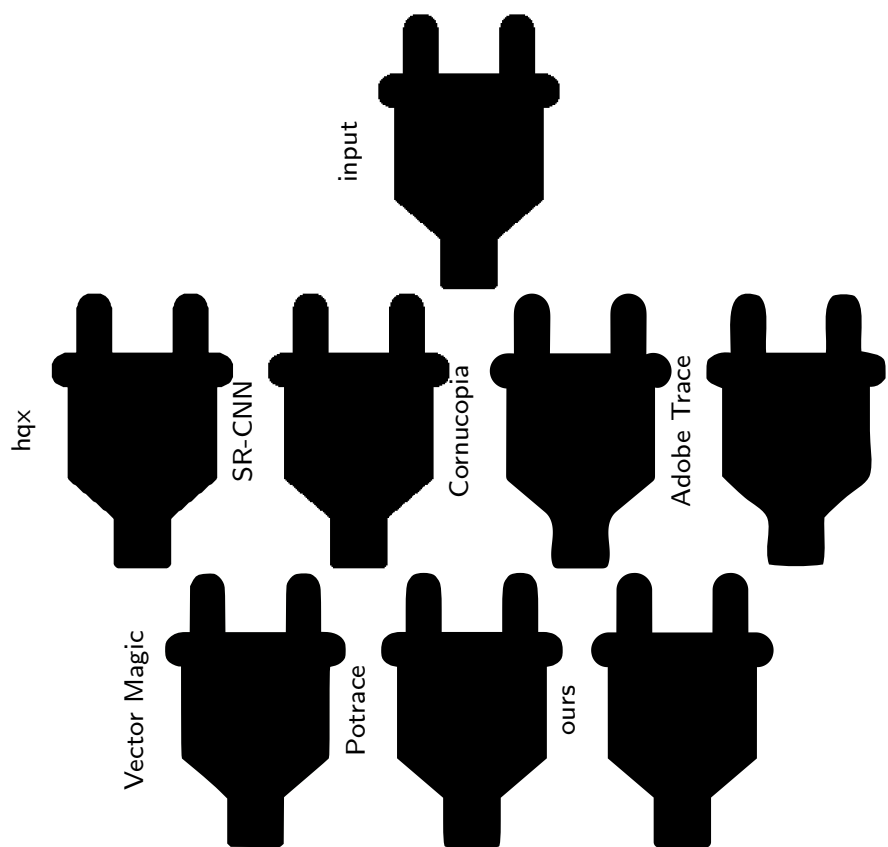
plug, reso=32



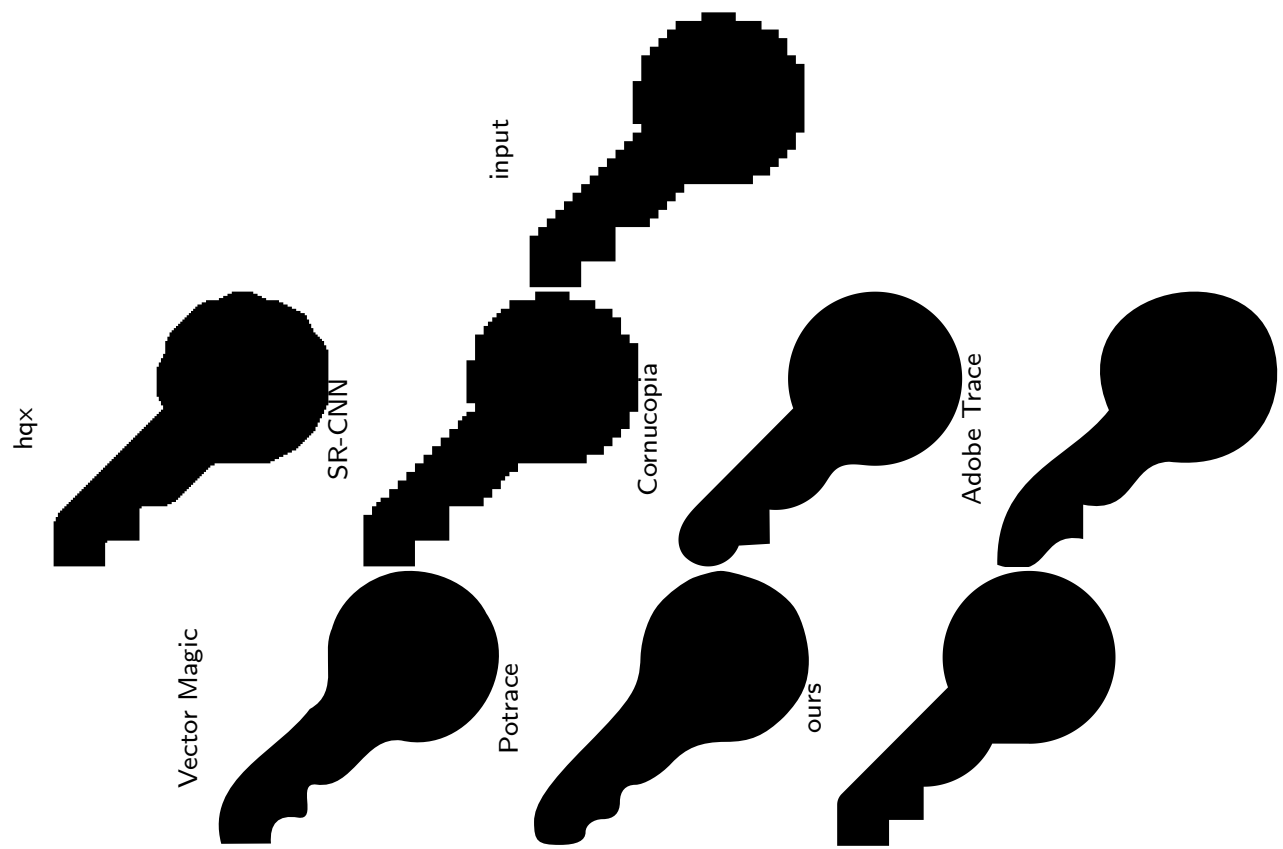
plug, reso=64



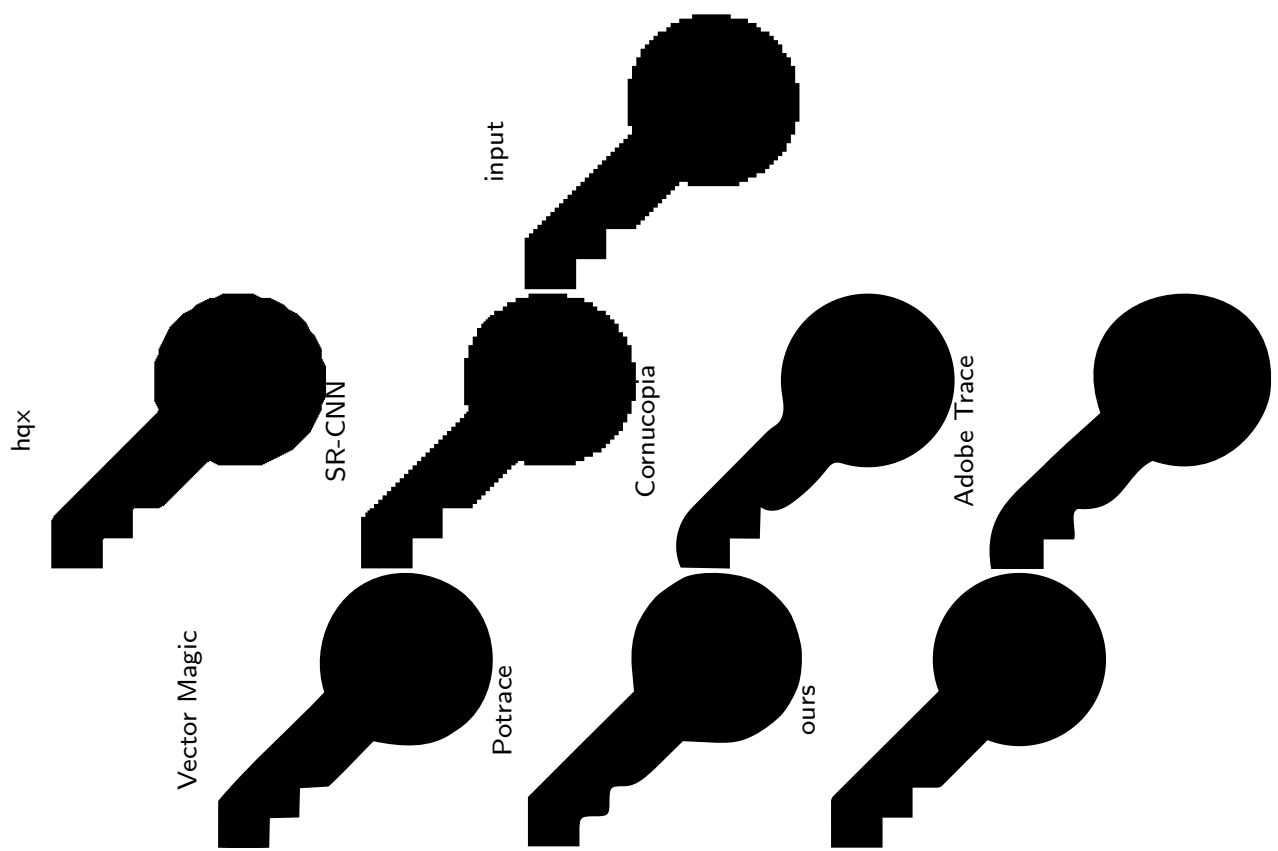
plug, reso=128



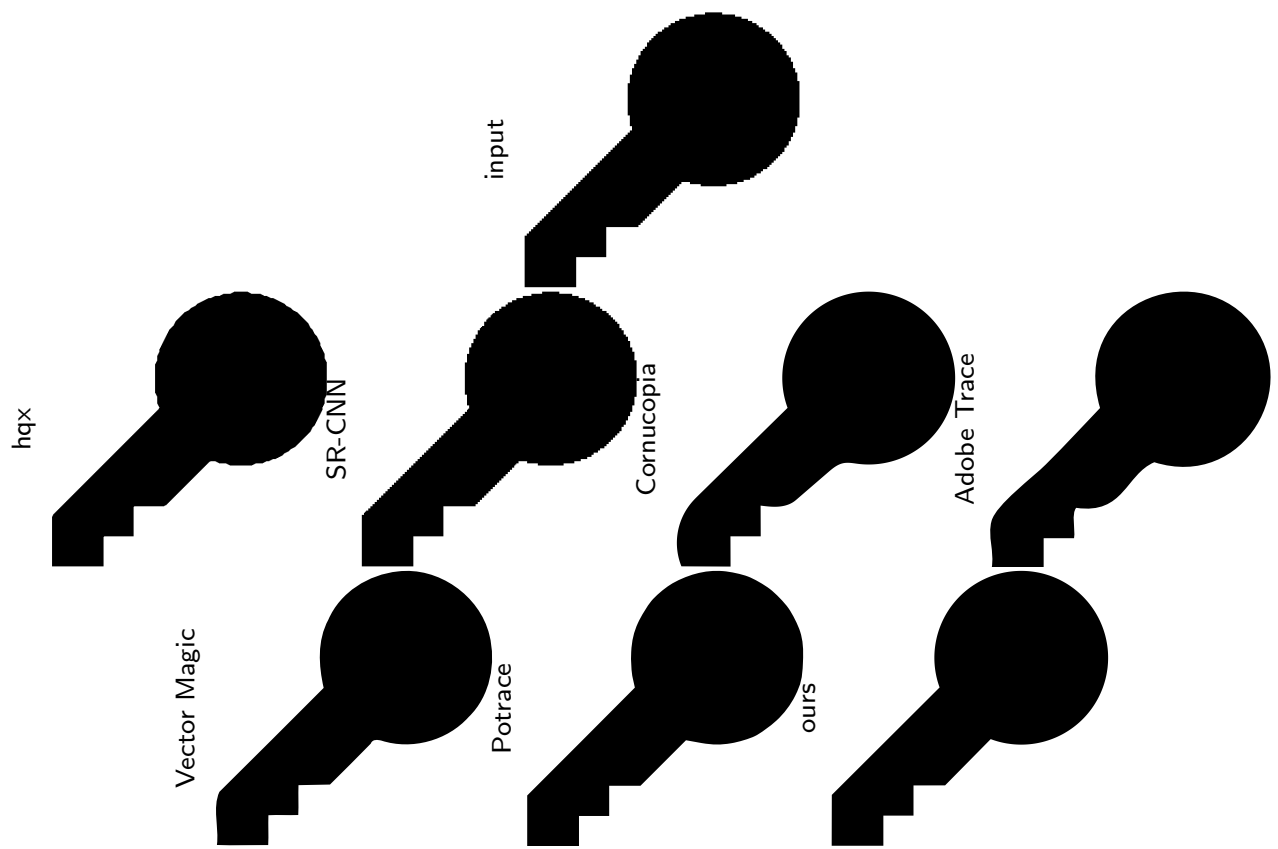
key2, reso=32



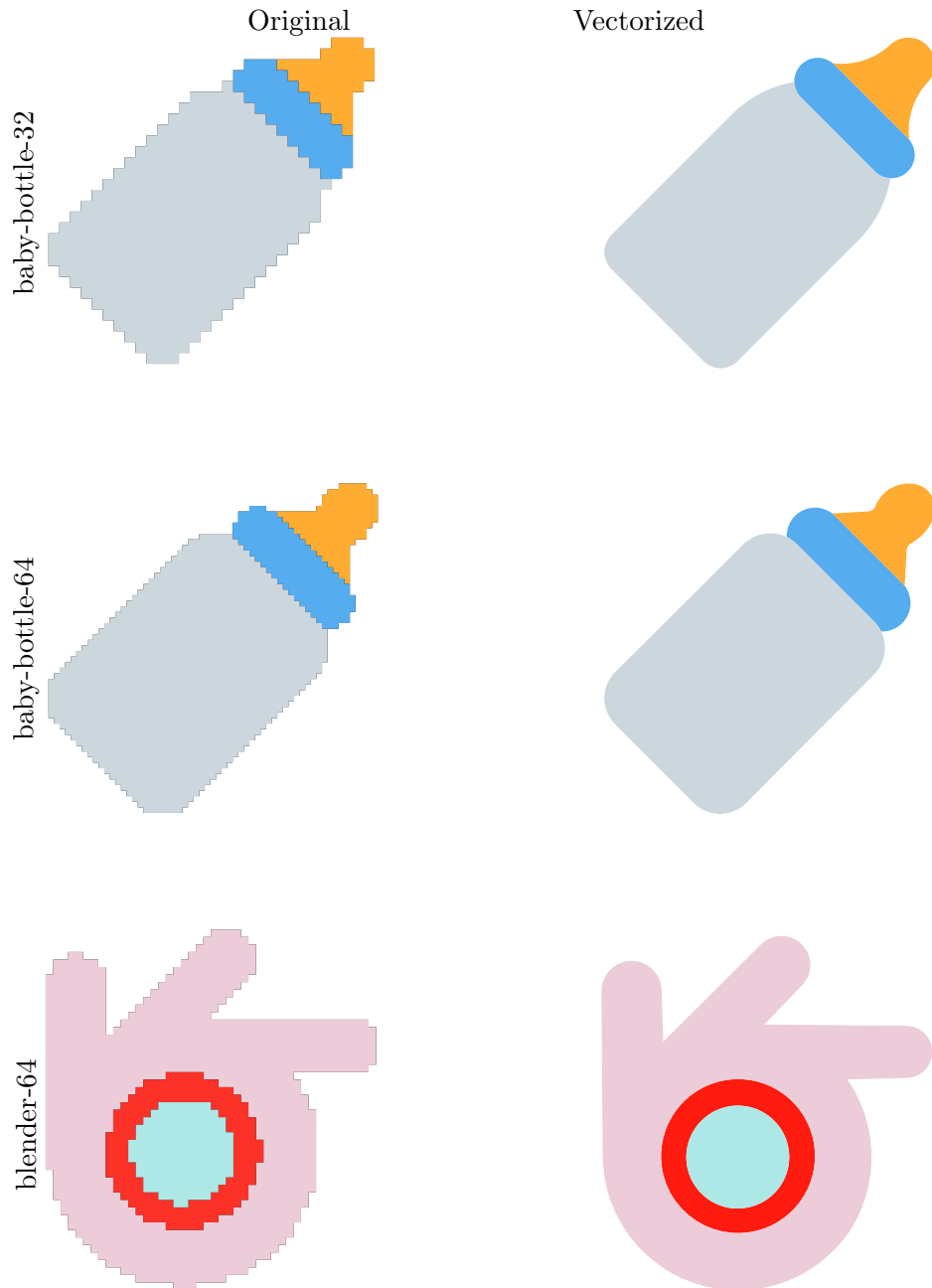
key2, reso=64

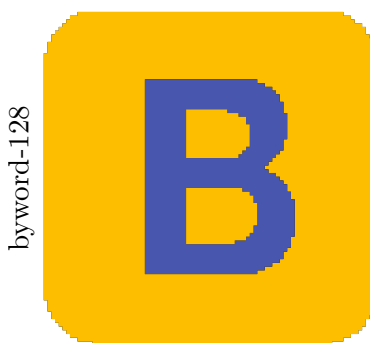
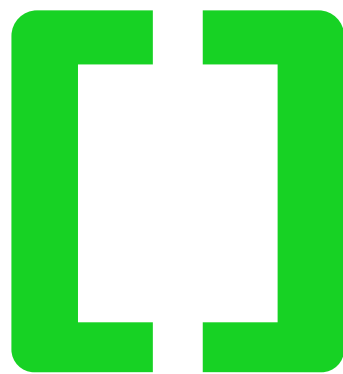
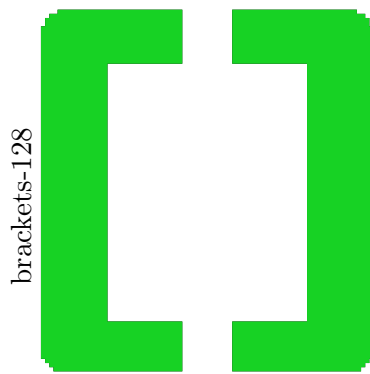
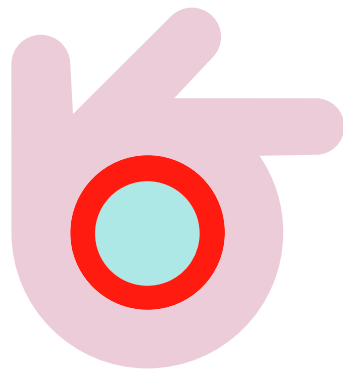
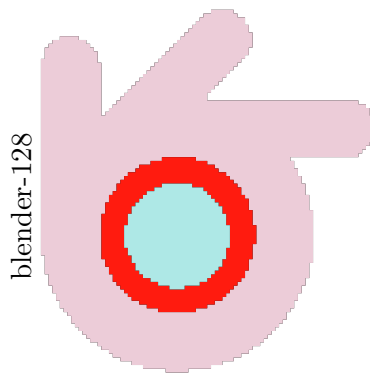


key2, reso=128



## Multicolor Vectorizations

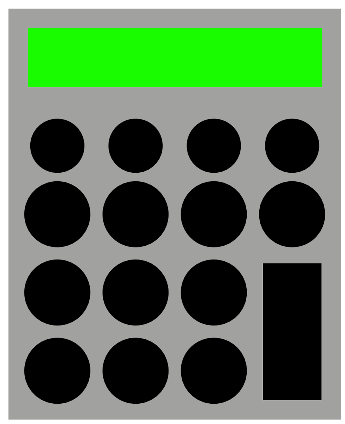
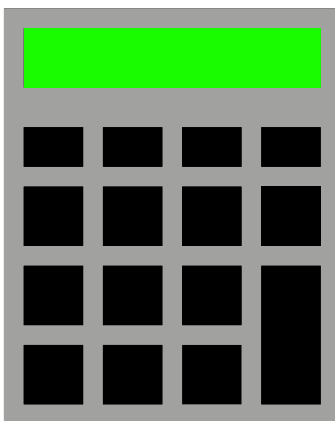




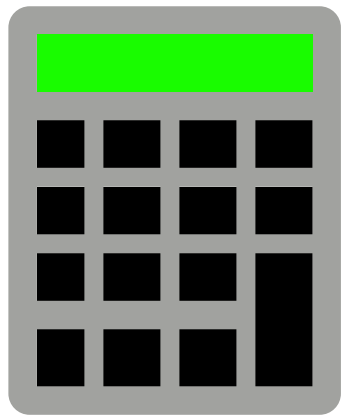
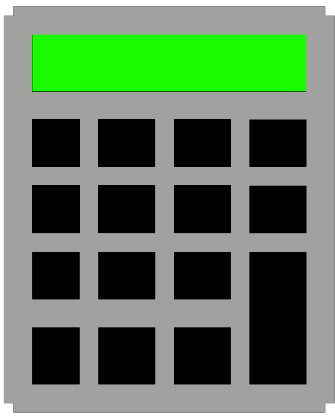
caffeine-64

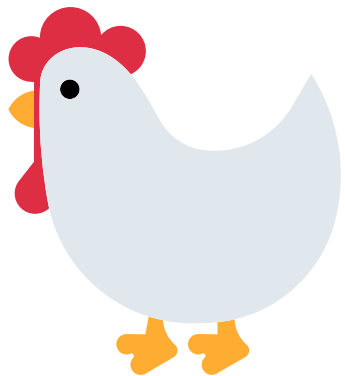
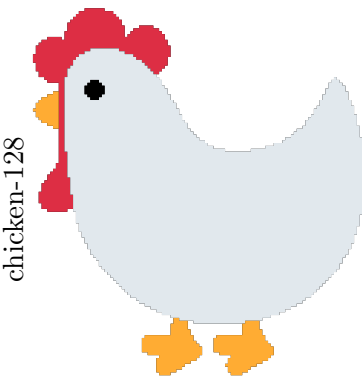
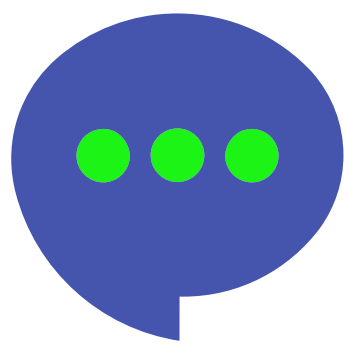
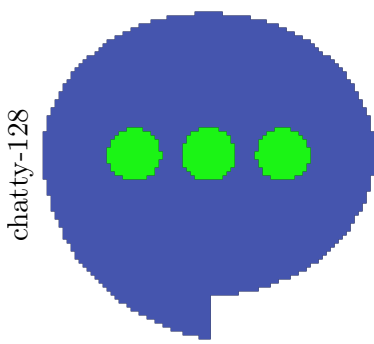
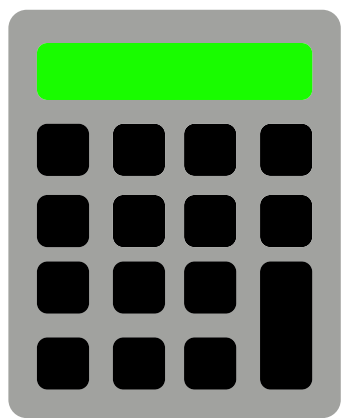
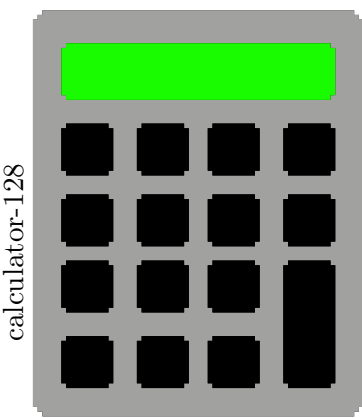


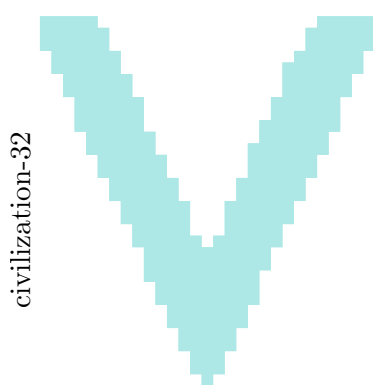
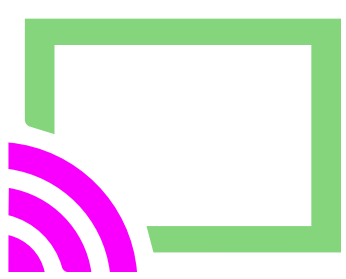
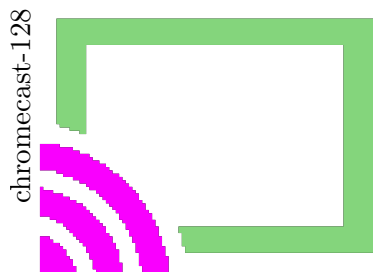
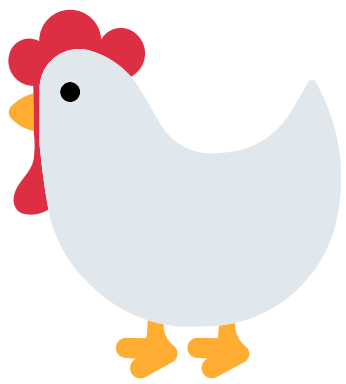
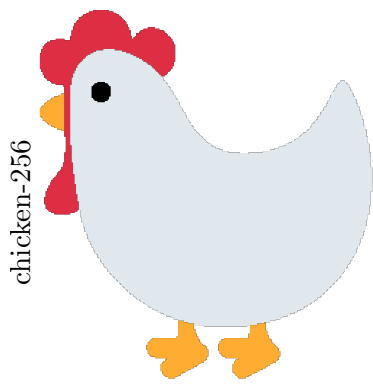
calculator-32

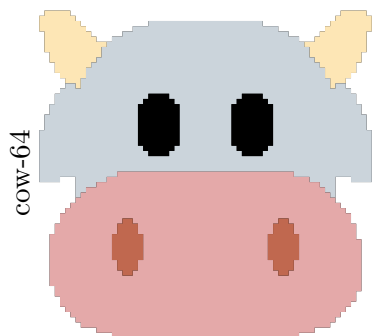
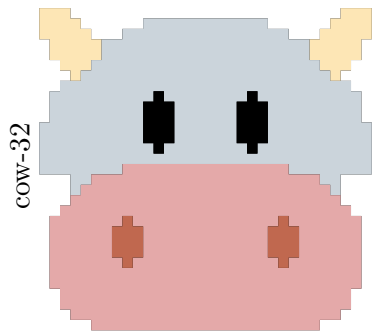
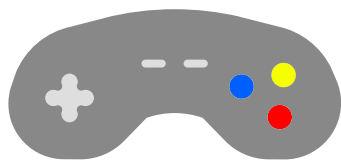
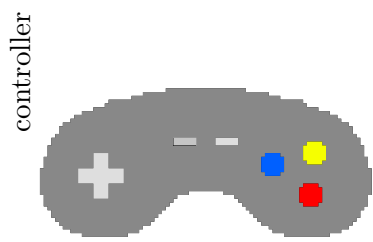


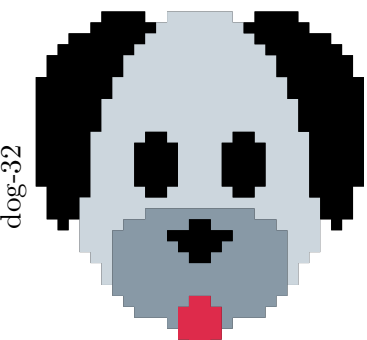
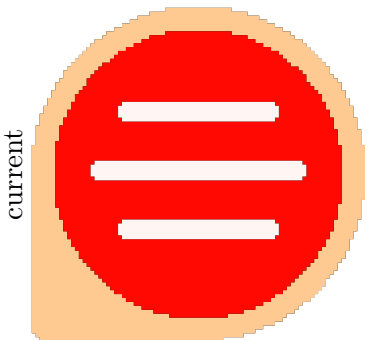
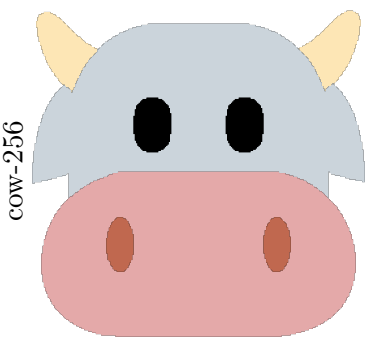
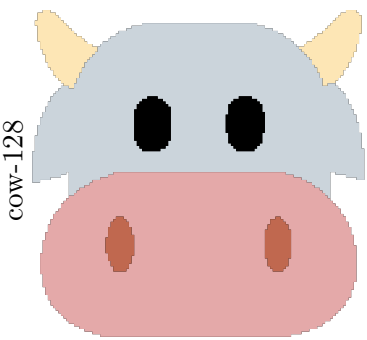
calculator-64

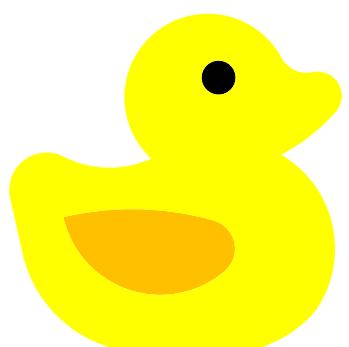
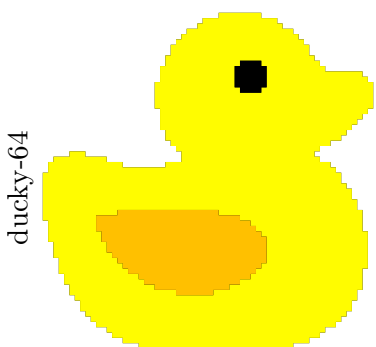
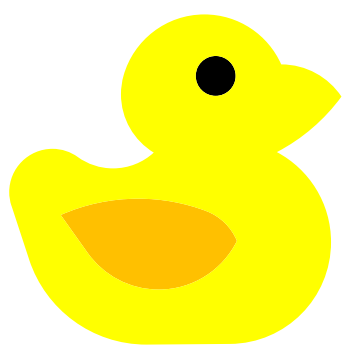
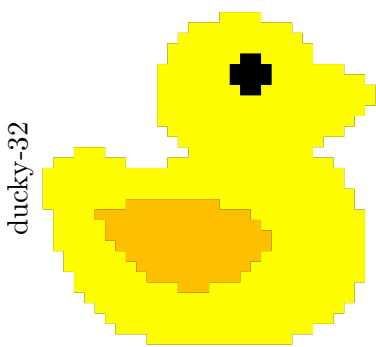
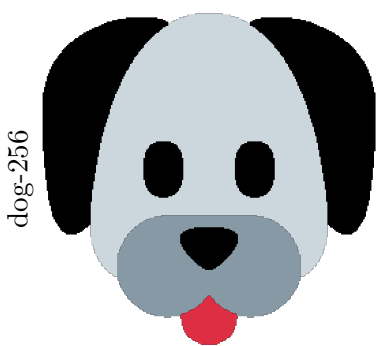
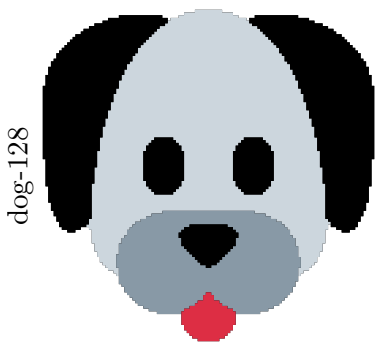


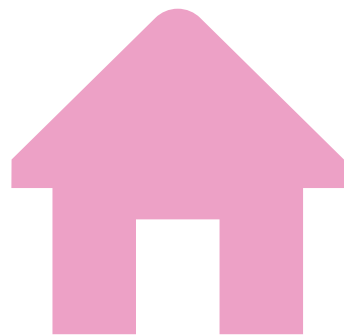
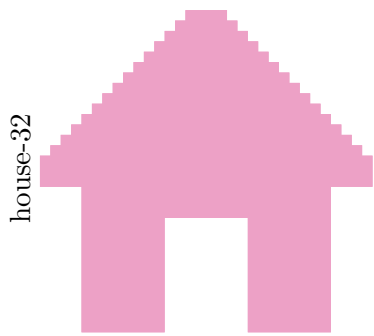
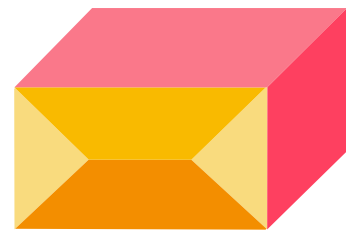
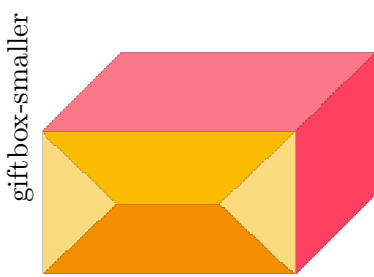
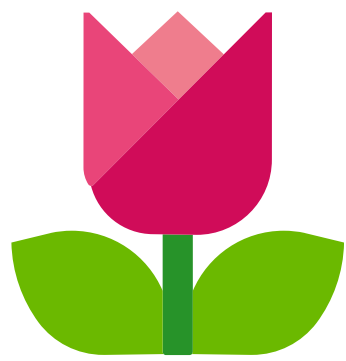
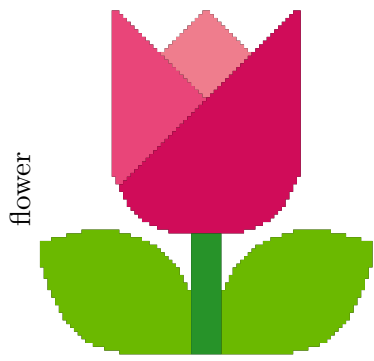
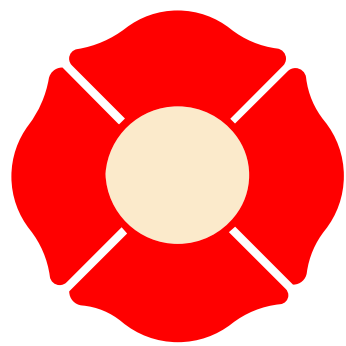
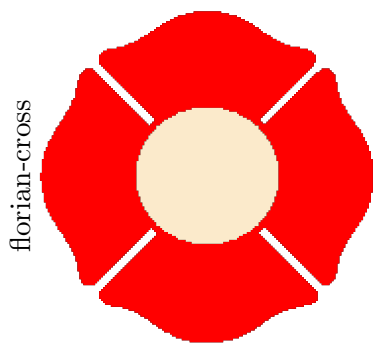


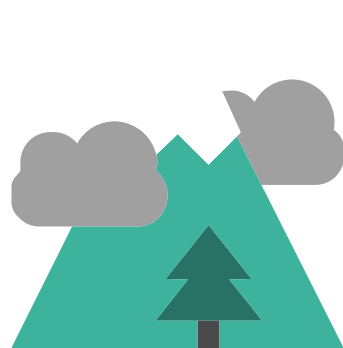
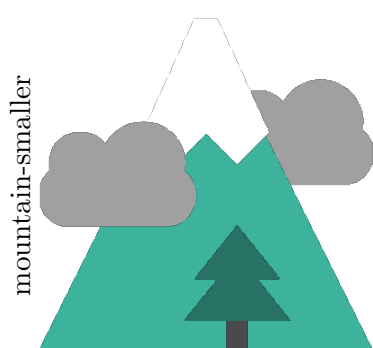
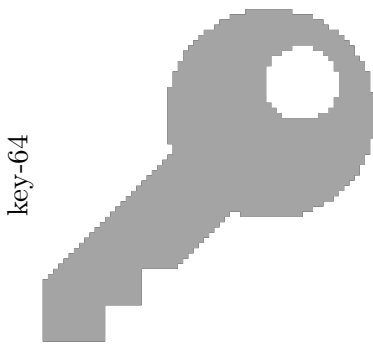
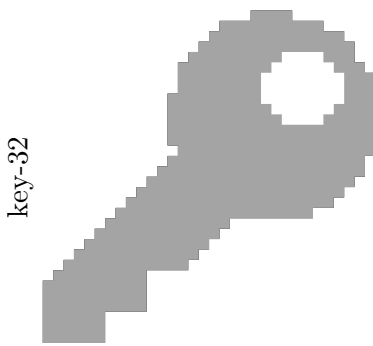
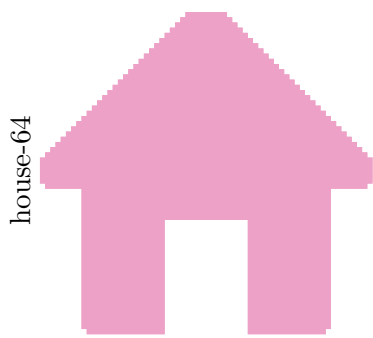


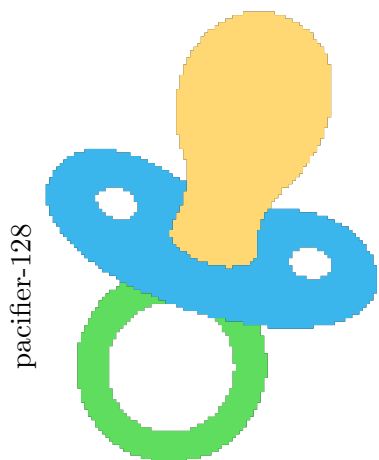
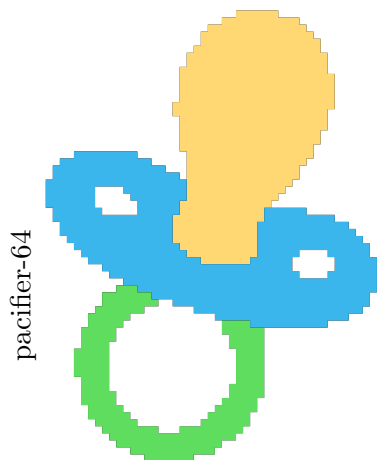
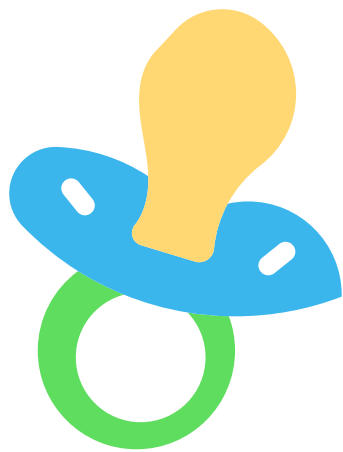
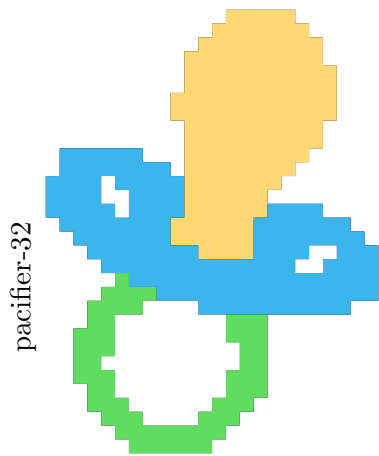


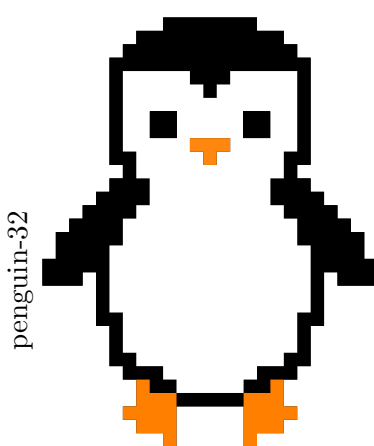
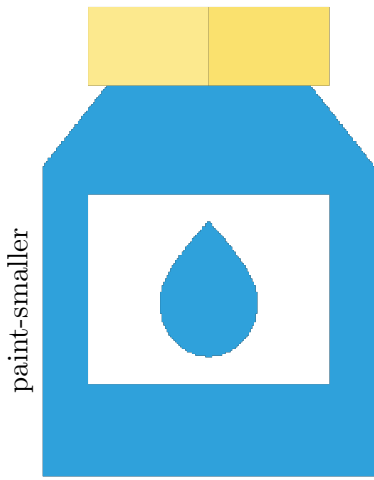
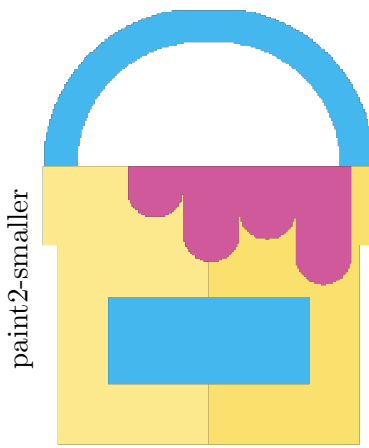


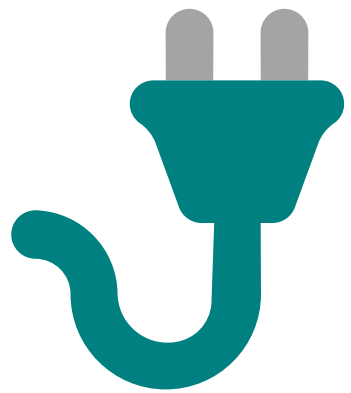
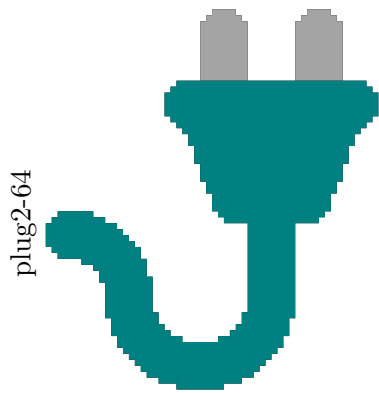
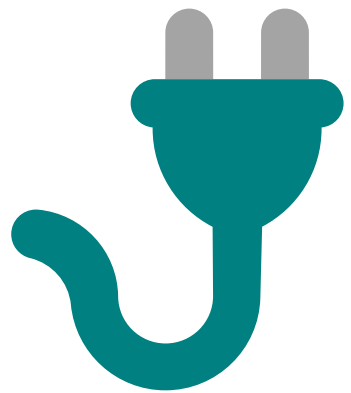
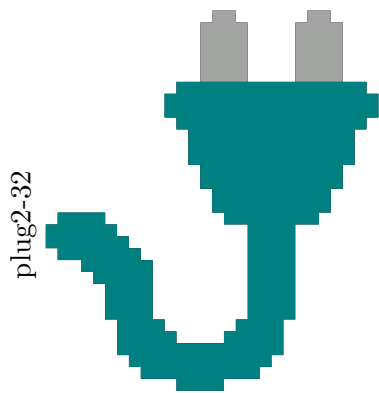
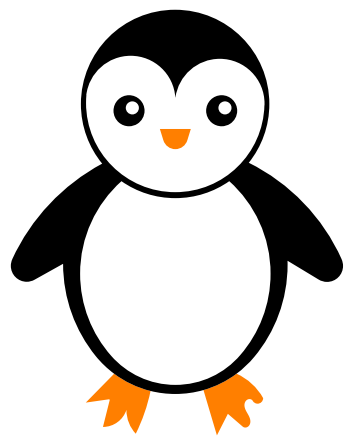
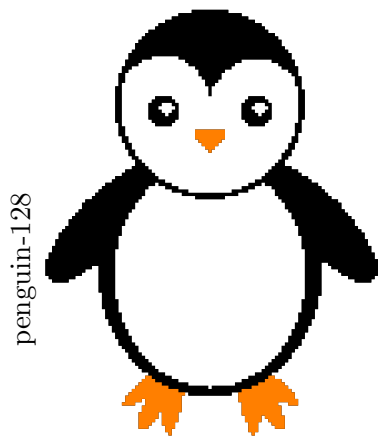


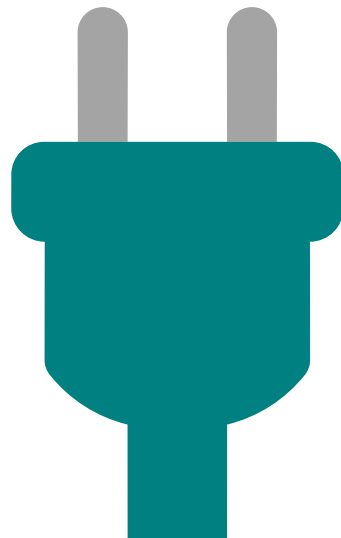
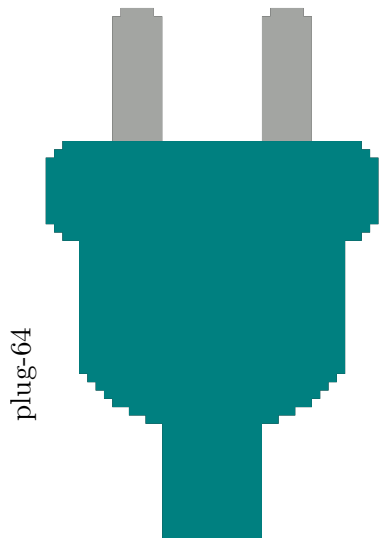
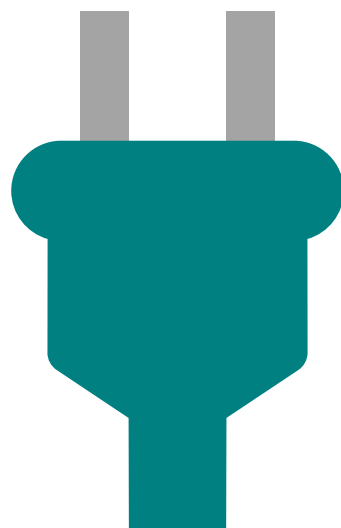
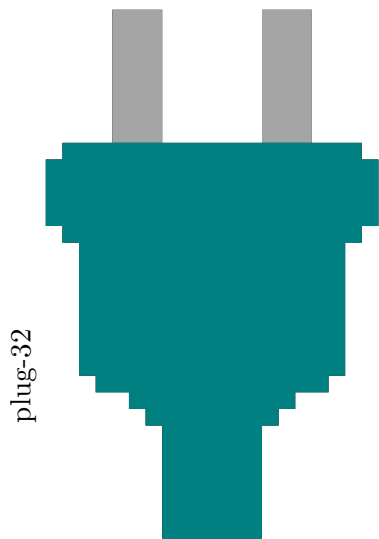








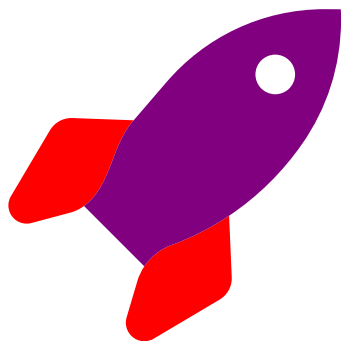
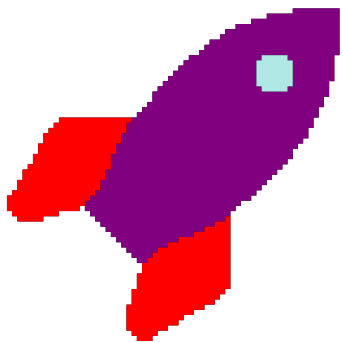




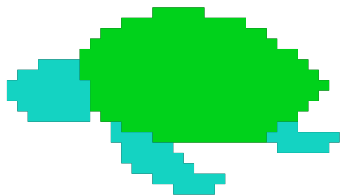
red-car-256



rocket-64



turtle-32



ufo-smaller

