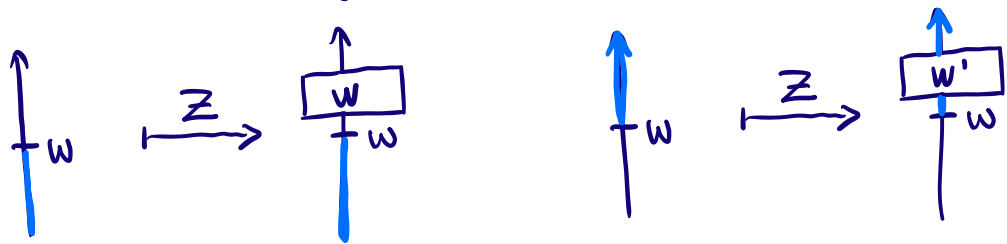
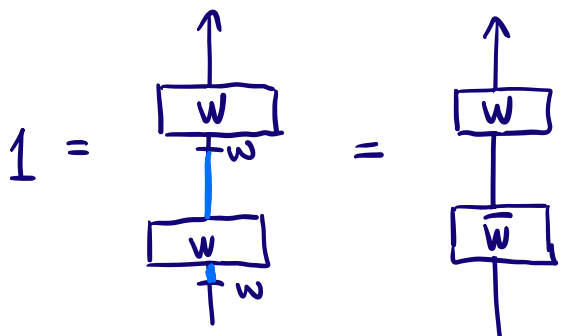


① new figure: figs / Z of Wen 1

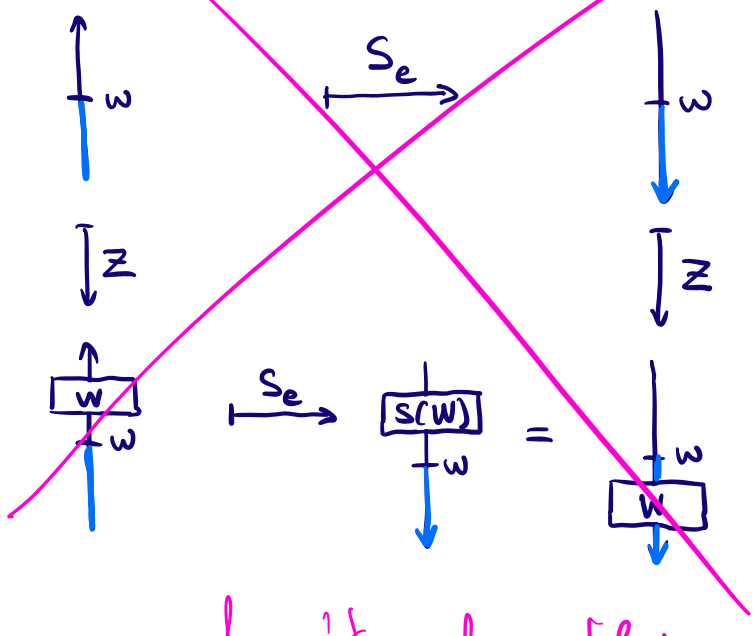


② new figure: figs / Z of Wen 2



(changed from before:  
no primes  $w'$ , just  $w$ )

③ new figure: figs / Z of Wen 3



$$S(w) = \bar{w} = w^{-1}$$

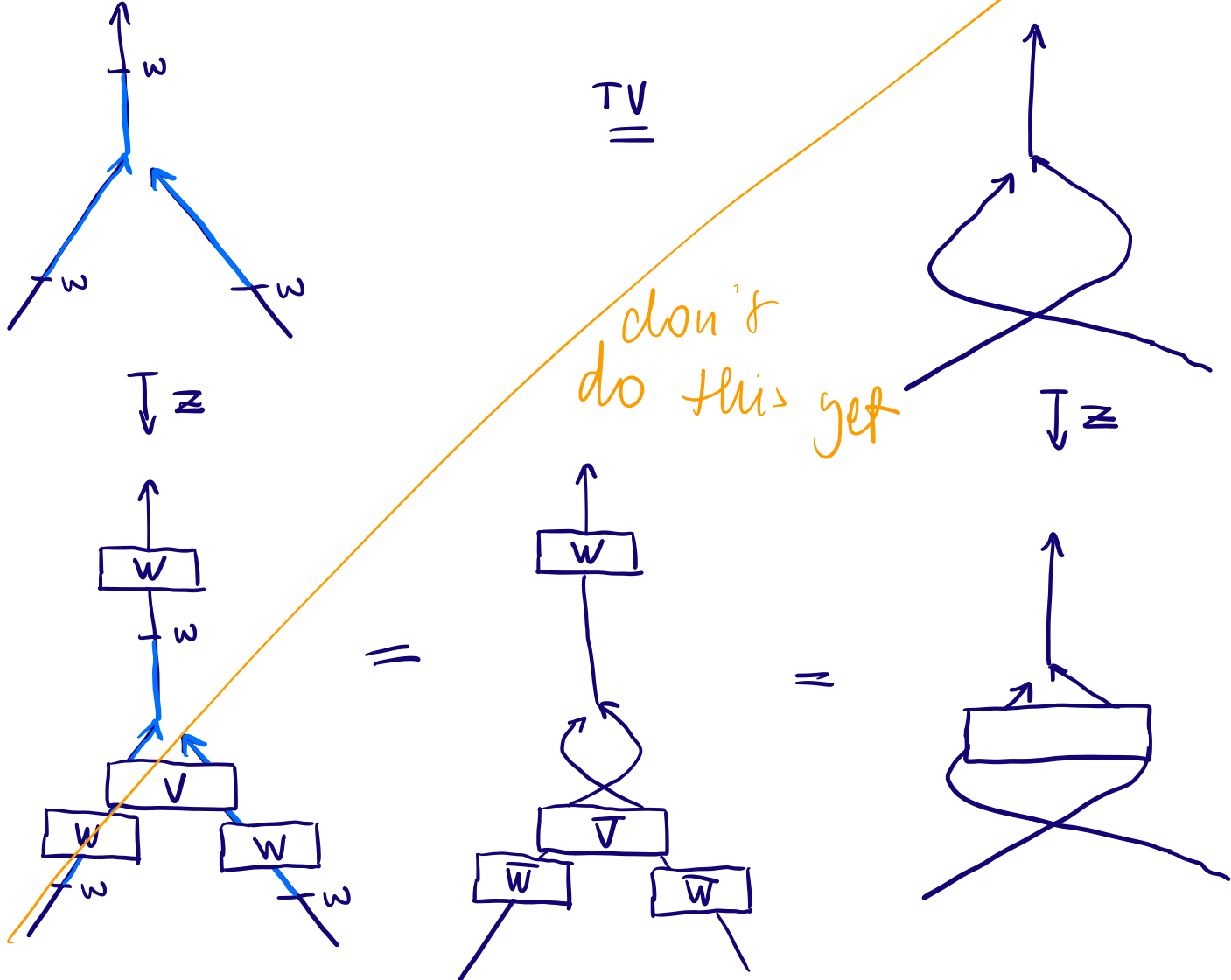
$$w^{-1} e^{c_1 a - \sum c_{2k} w_{2k} - \sum c_{2k+1} w_{2k+1}} =$$

$$\bar{w} = e^{-c_1 a + \sum c_{2k} w_{2k} - \sum c_{2k+1} w_{2k+1}} =$$

$$S(w) = e^{c_1 a + \sum c_{2k} w_{2k} - \sum c_{2k+1} w_{2k+1}}$$

$$\Rightarrow c_1 = 0$$

④ new figure : figs / Z of Wen 4



⑤ new figure : figs / Coloured Crossings



⑤ is new to do