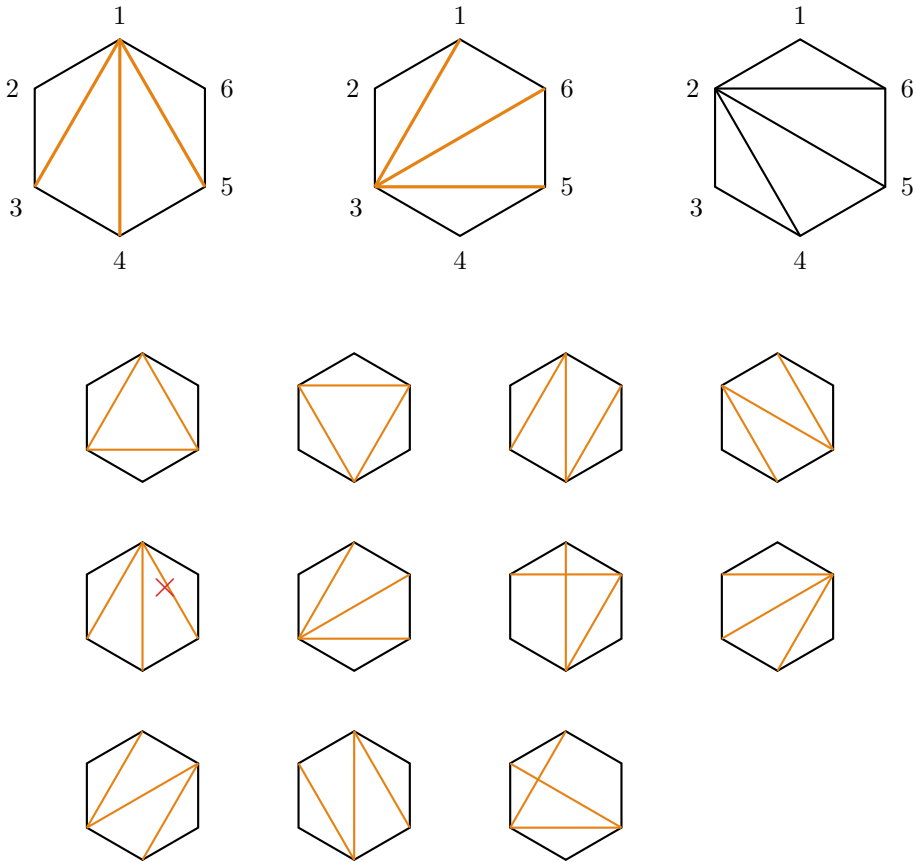


all possible diagrams with 6 legs  
group them by



splitting dependency on  $z$  scaling of propagators

boundary propagators

: the ones that scale linearly with  $z$  under BCFW shift  
( $X_{1\delta}$  and  $X_{2\delta}$ )

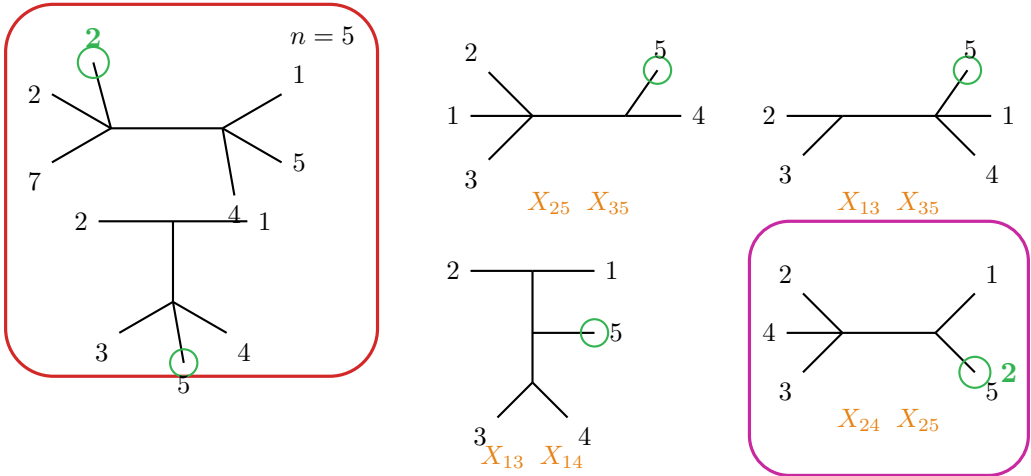
group by # of boundary propagators  
⇒ group them by scaling under BCFW shift

$\mathcal{B} = \mathcal{B}_0 + \mathcal{B}_{-1} + \mathcal{B}_{-2} + \dots$ 

0 boundary propagators

1 bond. prop.

2 boundary prop.



bond. prop.:  $X_{13}$   $X_{14}$   
 $X_{24}$   $X_{25}$