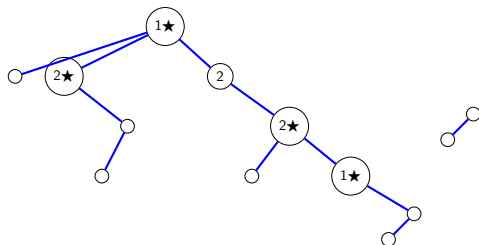


Bijection between red and blue biplan forests

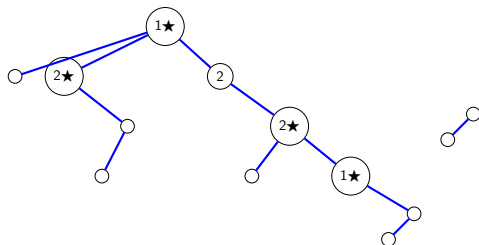


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F

$[1 - 9]^{13}$

Bijection between red and blue biplan forests



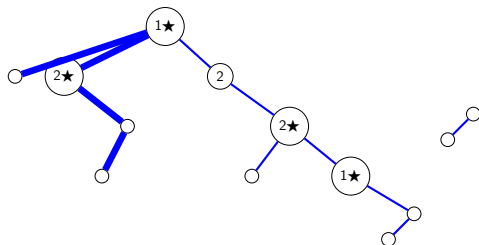
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T_1

T_2

$[3 - 9]^{11}$ $[1, 2]^2$

Bijection between red and blue biplan forests

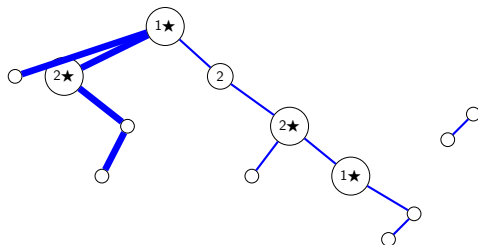


T_1

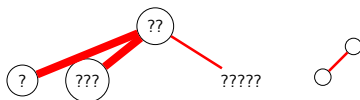
T_2

$[3 - 9]^{11} \quad [1, 2]^2$

Bijection between red and blue biplan forests

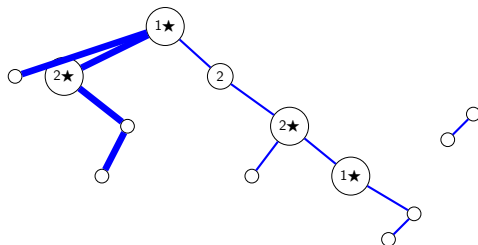


89 676475**2331**4

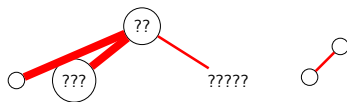


[6 - 8]⁴[3 - 5, 9]⁷12

Bijection between red and blue biplan forests

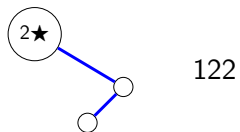


89 676475**233**14



$8[6, 7]^3[3 - 5, 9]^7 12$

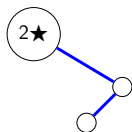
Bijection between red and blue biplan forests



???

$[1, 2]^3$

Bijection between red and blue biplan forests



122



$[1, 2]^3$

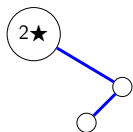


$[1, 2]^3$



122

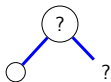
Bijection between red and blue biplan forests



122



$[1, 2]^3$

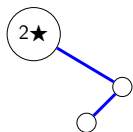


$[1, 2]^3$



122

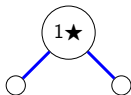
Bijection between red and blue biplan forests



122



$[1, 2]^3$

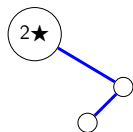


212



122

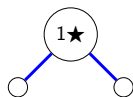
Bijection between red and blue biplan forests



122



212

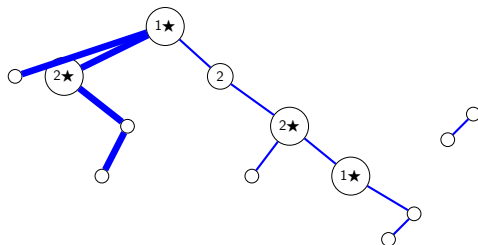


212

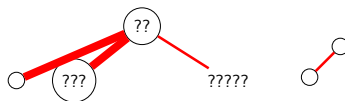


122

Bijection between red and blue biplan forests

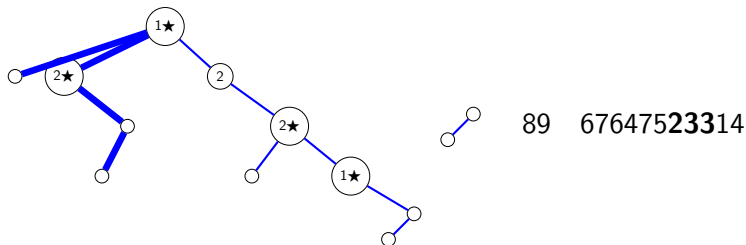


89 676475**233**14

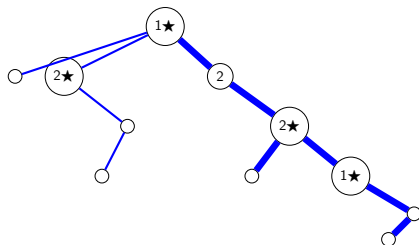


$8[6, 7]^3[3 - 5, 9]^7 12$

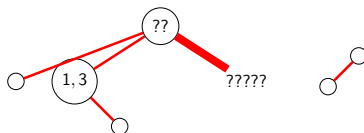
Bijection between red and blue biplan forests



Bijection between red and blue biplan forests

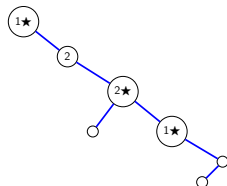


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8767[**3 – 5, 9**]⁷12

Bijection between red and blue biplan forests

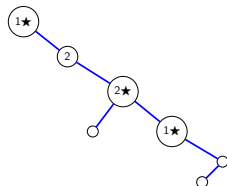


$$3431421 = \text{pack}(6764754)$$



$$[1 - 4]^7 = \text{pack}([3 - 5, 9]^7)$$

Bijection between red and blue biplan forests



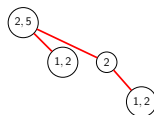
3431421



$[1 - 4]^7$

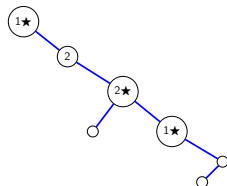


$[1 - 4]^7$



3431421

Bijection between red and blue biplan forests



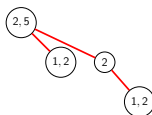
$$3431421 = \text{pack}(6764754)$$



$$[1 - 4]^7 = \text{pack}([3 - 5, 9]^7)$$

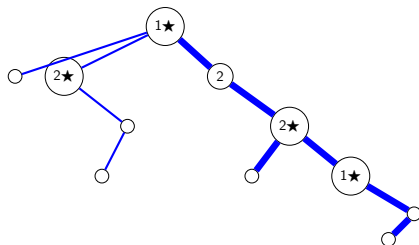


$$[1 - 4]^7 = \text{pack}([4 - 7]^7)$$

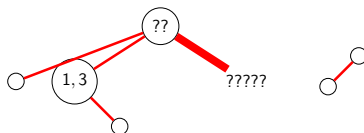


$$3431421 = \text{pack}(5953943)$$

Bijection between red and blue biplan forests

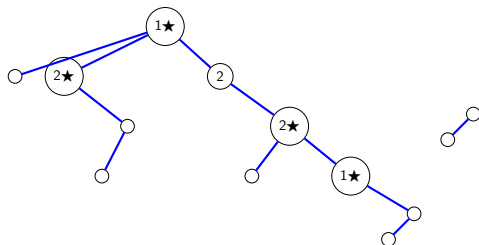


89 **67647523314**

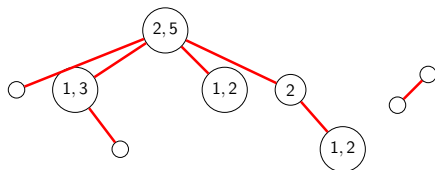


8767[**3 – 5, 9**]⁷12

Bijection between red and blue biplan forests



89**676475**23314



8767**595394**312