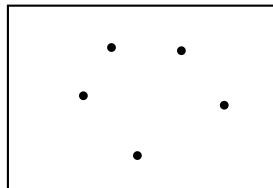


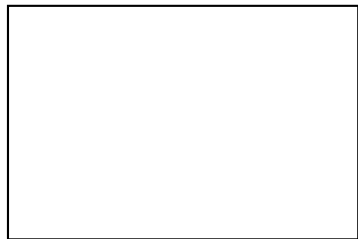
Complex polynomials



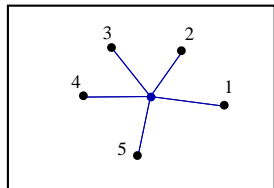
\xrightarrow{P}



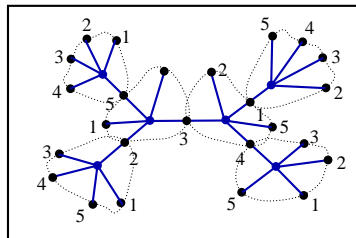
Complex polynomials



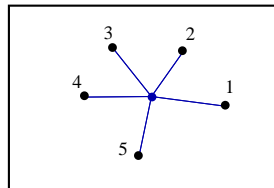
P →



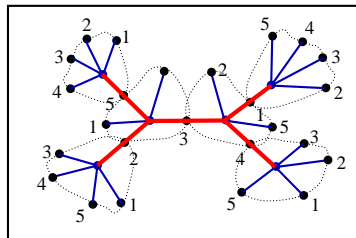
Complex polynomials



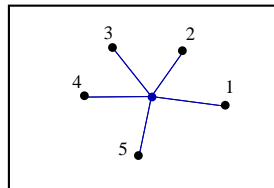
P



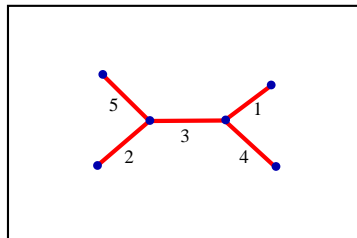
Complex polynomials



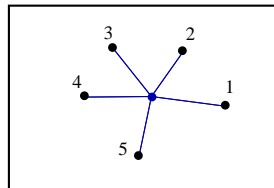
P



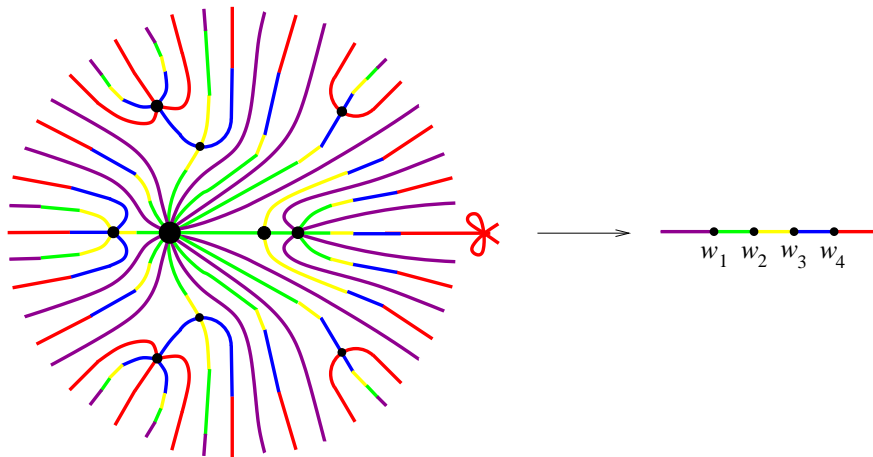
Complex polynomials



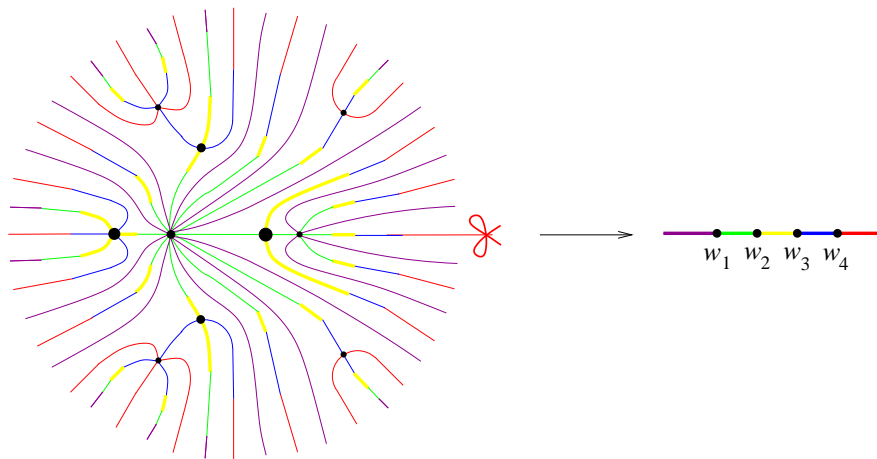
P →



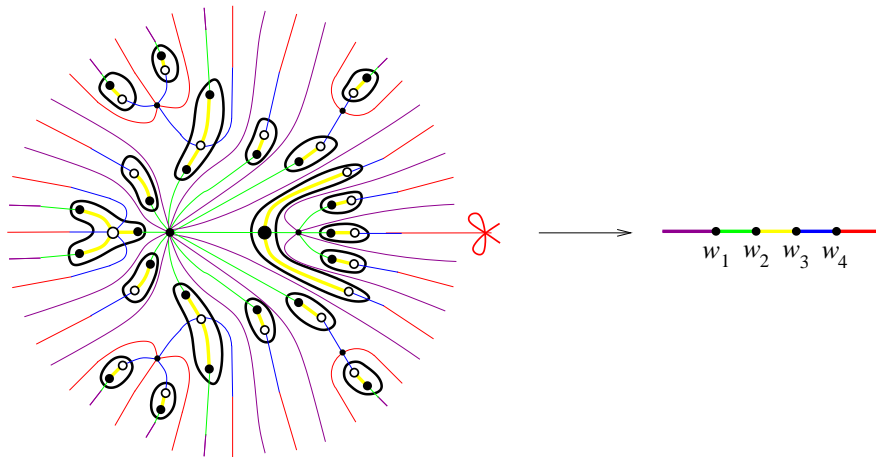
The preimage of \mathbb{R}



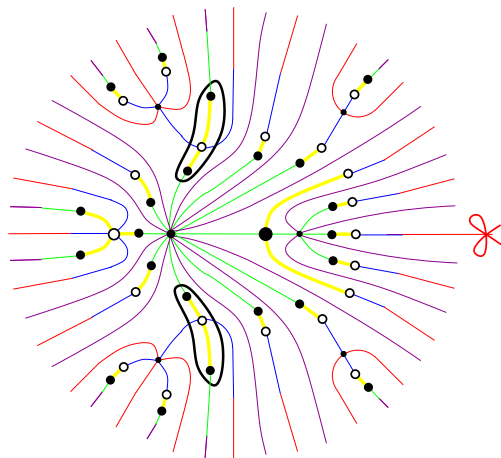
Reduction to $k = 2$



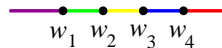
Reduction to $k = 2$



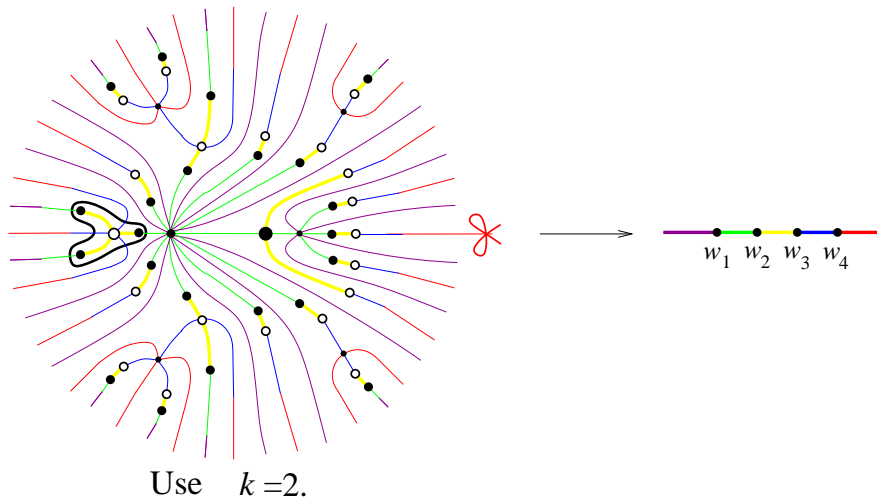
Reduction to $k = 2$



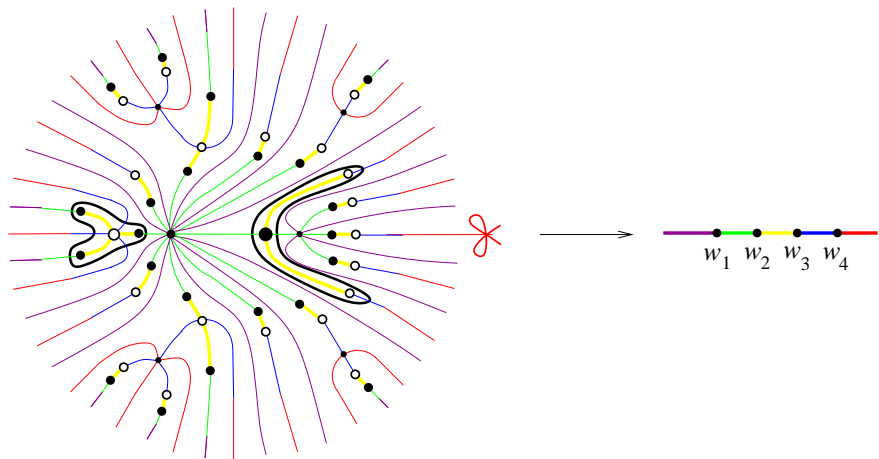
Just rotate!



Reduction to $k = 2$

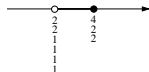
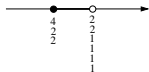
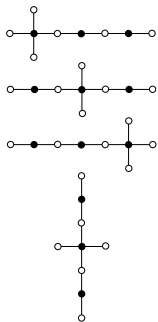


Reduction to $k = 2$

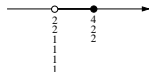
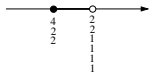
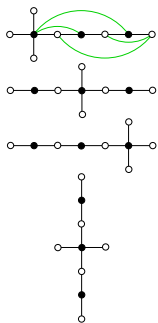


disorders mod 2 is preserved.

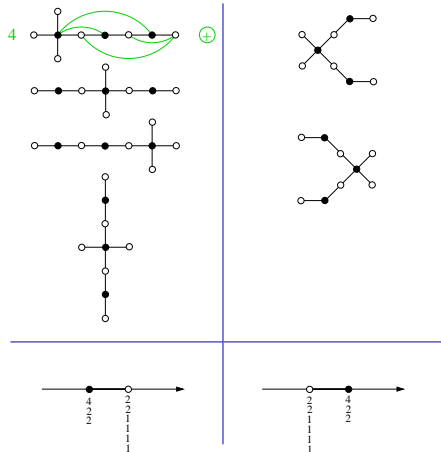
Black and white trees



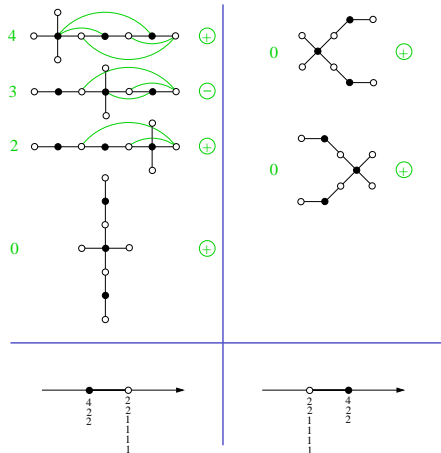
Black and white trees



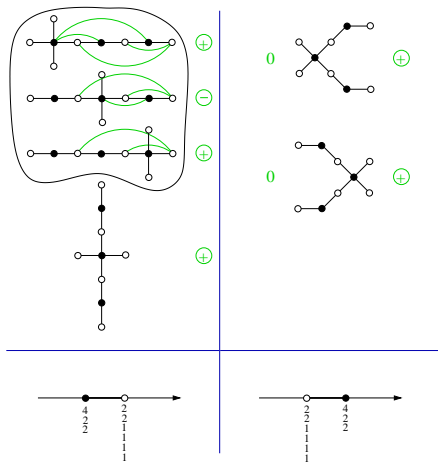
Black and white trees



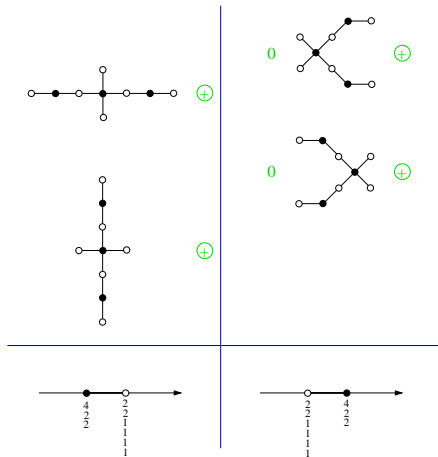
Black and white trees



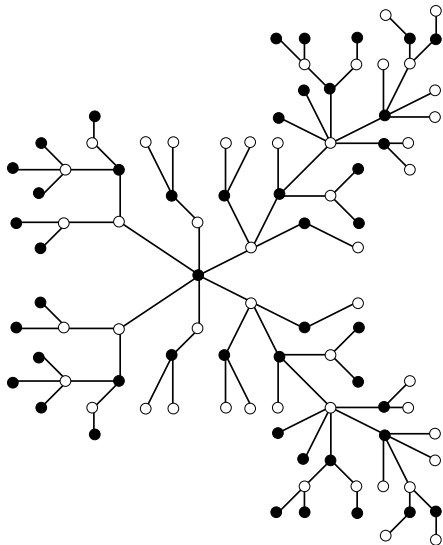
Black and white trees



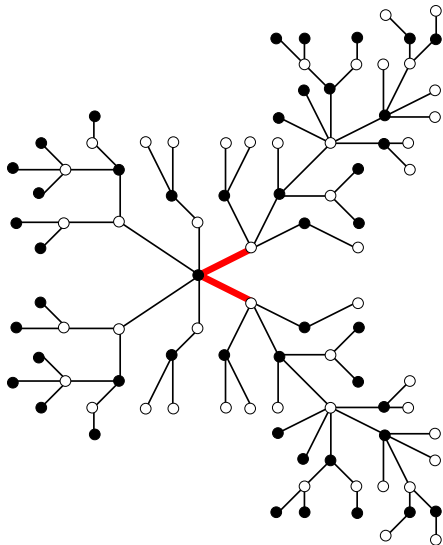
Black and white trees



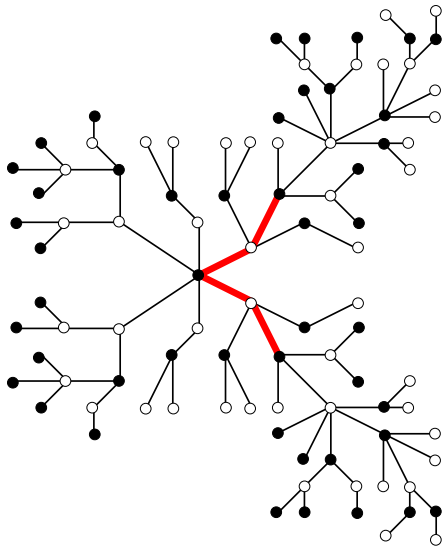
Black and white trees



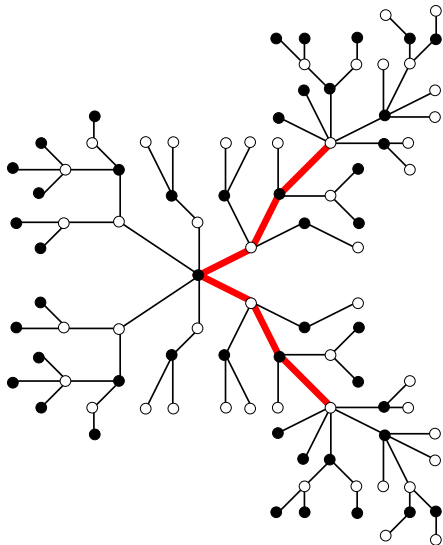
Black and white trees



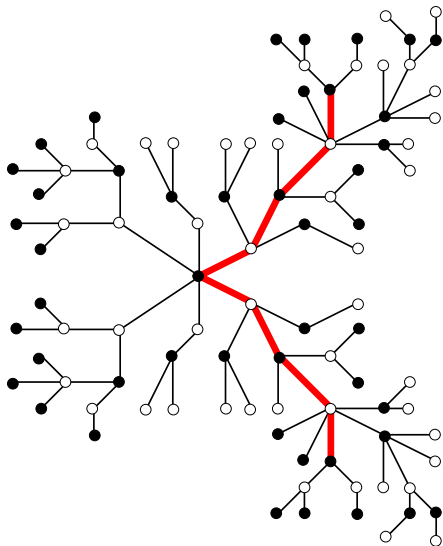
Black and white trees



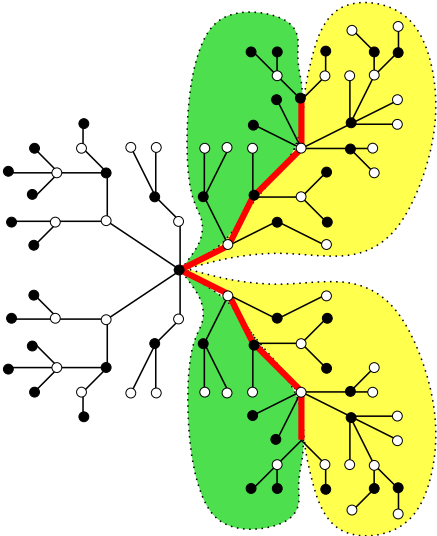
Black and white trees



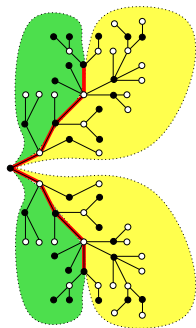
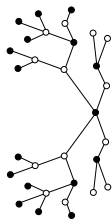
Black and white trees



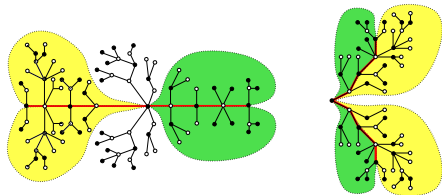
Black and white trees



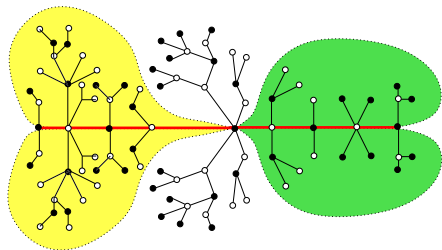
Black and white trees



Black and white trees



Black and white trees



Black and white trees

