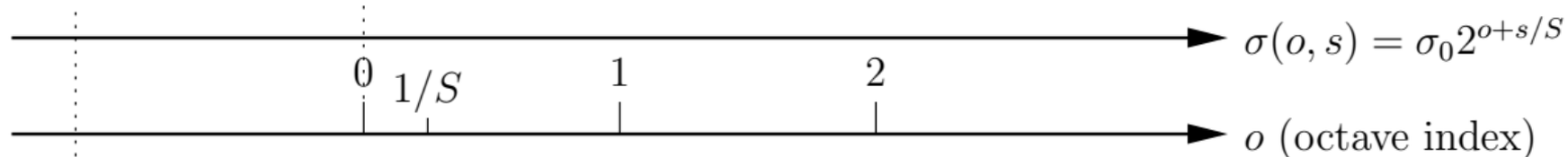
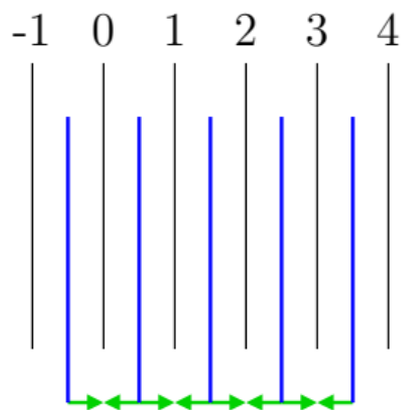


$$\sigma_n = 0.5$$

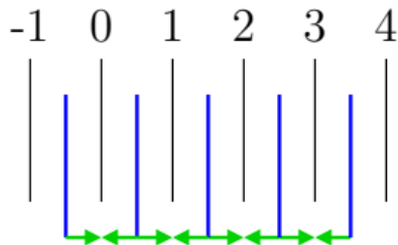
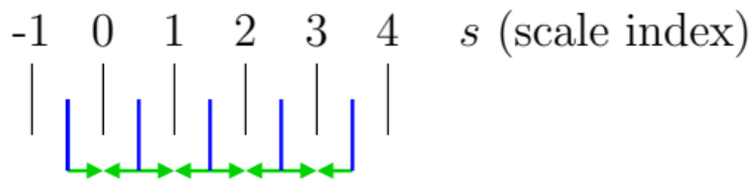
$$\sigma_0 = 1.6 \cdot 2^{1/S}$$



input image



— GSS
— DOG
↔ DOG extrema calculation



$$s_{\min} = -1$$
$$s_{\max} = S + 2$$
$$S = 3$$
$$O = 3$$
$$o_{\min} = 0$$