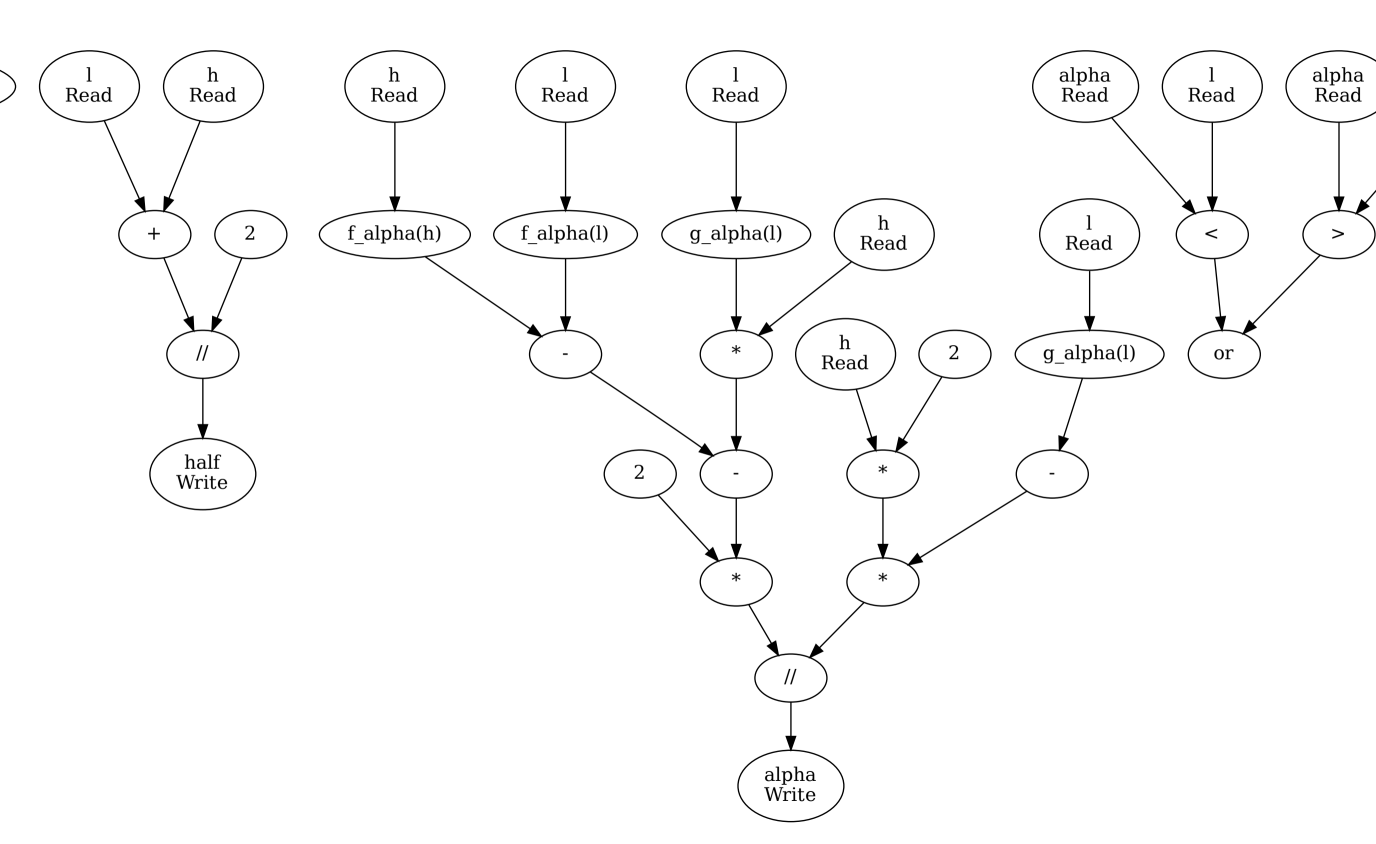
$source\ code: \\ half = (l+h)/2 \\ alpha = -g_alpha(l)*h**2/(2*(f_alpha(h)-f_alpha(l)-g_alpha(l)*h)) \\ if\ alpha < l\ or\ alpha > h:$



Read