[h]	series	$dp = series(dp_1, dp_2)$	$h = h_1 \odot h_2$
	parallel	$dp = par(dp_1, dp_2)$	$h = h_1 \otimes h_2$
	feedback	$dp = loop(dp_1)$	$h=h_1^{\dagger}$
	co-product	$dp = dp_1 \sqcup dp_2$	$h = h_1 \otimes h_2$