











$\text{tw } S_N$	$\text{tw } S_M$	Layer	$\text{tw}^k S_N \setminus \text{tw}^k S_M \subset$
$ \text{tw } S_N$	$ \text{tw } S_M$	$ \text{Layer}$	$ \text{tw}^k S_N \setminus \text{tw}^k S_M \subset$
		$k \geq hS_N$	small balls centred at
			changing points $p_{S_N}^k$
		$k > hS_N - n$	
		$k = hS_N - n$	large ball centred at p_{S_N}
		$k < hS_N - n$	difference of two large
			equally-sized balls centered at fixed points p_{S_N}
			and p_{S_M} resp.

Figure 1: Caption for the figure.