



Numeric examples:	count code	binary code	timing code	rank order
left (opposite) figure $n = 7, T = 7ms$	3	7	$\approx 19$	12.3
Thorpe et al. [164] $n = 10, T = 10ms$	3.6	10	$\approx 33$	21.8

Number of bits that can be transmitted  
by  $n$  neurons in a  $T$  time window.