In-context learning	Input prompt	Output
Natural language processing	apple, pomme, pear, poire, cherry	cerise
	Turkey, baklava, France, croissant, Japan	mochi
Supervised learning $y_t = f(x_t) + \text{noise}$	$x_1, y_1, x_2, \dots, x_{n-1}, y_{n-1}, x_n$	$f(x_n)$
Dynamical system $x_{t+1} = f(x_t) + \text{noise}$	$x_1, x_2, x_3, \dots, x_{n-2}, x_{n-1}, x_n$	$f(x_n)$