Solving LPN-Algorithms	Time Complexity(t)	Query Complexity(n)	Example: n=128, ε =0.5
BKW ¹	$2^{\Omega(\frac{n}{logn})}$	$2^{\Omega(\frac{n}{logn})}$	$2^{60.75} / 2^{60.75}$
Lyubas <i>h</i> evsky ²	$2^{\Omega(\frac{n}{loglogn})}$	$n^{(1+arepsilon)}$	$2^{395.42} / 2^{19.80}$
The best algorith m^3	$2^{\Theta(n)}$	$\Theta(n)$	$2^{128} / 2^7$