Subclass	Complexity	Subclass	Complexity
Regular	$(m-1)2^n + 2^{n-1}$	Prefix-closed	$(m+1)2^{n-2}$
Unary	$\sim mn$ (asymptotically)	Prefix-free	m+n-2
Finite unary	m+n-2	Suffix-closed	mn-n+1
Finite binary	$(m-n+3)2^{n-2}-1$	Suffix-free	$(m-1)2^{n-2}+1$
Star-free	$(m-1)2^n + 2^{n-1}$	Right ideal	$m + 2^{n-2}$
Non-returning	$(m-1)2^{n-1}+1$	Left ideal	m + n - 1