		Amazon		DBLP		${f YouTube}$	
Algorithm	Implementation	F1 score	$_{ m time}$	F1 score	$_{ m time}$	F1 score	$_{ m time}$
LEMON	Python	0.953	;15s	0.665	;15s	0.240	;15s
LEMON-auto	Python	0.910	i15s	0.525	i15s	0.190	i15s
DEMON	Python/C++	0.164	$4{,}562s$	0.196	$727,\!675s$	0.031	$22,\!395s$
OSLOM	C++	0.766	$885,\!867\mathrm{s}$	0.542	23,262s	-	10d
\mathbf{LC}	Python/C++	0.815	4,606s	0.527	49,045s	-	