

	Mem. & mess. size	# of colors	Time efficiency	Comm. Model
Kempe ^{et al.} FOCS '03	$O(k \log n)$	any	$O(\log n)$	<i>Gossip</i>
Angluin ^{et al.} DISC '07 Perron ^{et al.} INFOCOM'09	$\Theta(1)$	2	$O(\log n)$	Sequential
Doerr ^{et al.} SPAA '11	$\Theta(1)$	2	$O(\log n)$	<i>Gossip</i>
Babaei ^{et al.} Comp. J. '12 Jung ^{et al.} ISIT '12	$O(\log k)$	Constant	$O(\log n)$	Sequential
Us+Trevisan SPAA '14	$O(\log k)$	$n^{\Theta(1)}$	$O(k \cdot \log n)$	<i>Gossip</i>

	Mem. & mess. size	# of colors	Time efficiency	Comm. Model
Kempe ^{et al.} FOCS '03	$O(k \log n)$	any ✓	$O(\log n)$ ✓	$Gossip$ ✓
Angluin ^{et al.} DISC '07 Perron ^{et al.} INFOCOM'09	$\Theta(1)$	2	$O(\log n)$	Sequential
Doerr ^{et al.} SPAA '11	$\Theta(1)$	2	$O(\log n)$	$Gossip$
Babaei ^{et al.} Comp. J. '12 Jung ^{et al.} ISIT '12	$O(\log k)$	Constant	$O(\log n)$	Sequential
Us+Trevisan SPAA '14	$O(\log k)$	$n^{\Theta(1)}$	$O(k \cdot \log n)$	$Gossip$

	Mem. & mess. size	# of colors	Time efficiency	Comm. Model
Kempe ^{et al.} FOCS '03	$O(k \log n)$	any ✓	$O(\log n)$ ✓	\mathcal{GOSSIP} ✓
Angluin ^{et al.} DISC '07 Perron ^{et al.} INFOCOM'09	$\Theta(1)$ ✓	2	$O(\log n)$ ✓	Sequential
Doerr ^{et al.} SPAA '11	$\Theta(1)$	2	$O(\log n)$	\mathcal{GOSSIP}
Babaee ^{et al.} Comp. J. '12 Jung ^{et al.} ISIT '12	$O(\log k)$	Constant	$O(\log n)$	Sequential
Us+Trevisan SPAA '14	$O(\log k)$	$n^{\Theta(1)}$	$O(k \cdot \log n)$	\mathcal{GOSSIP}

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Angluin ^{et al.} DISC '07 Perron ^{et al.} INFOCOM'09	$\Theta(1)$ ✓	2	$O(\log n)$ ✓	Sequential
Doerr ^{et al.} SPAA '11	$\Theta(1)$ ✓	2	$O(\log n)$ ✓	$Gossip$ ✓
Babaee ^{et al.} Comp. J. '12 Jung ^{et al.} ISIT '12	$O(\log k)$	Constant	$O(\log n)$	Sequential
Us+Trevisan SPAA '14	$O(\log k)$	$n^{\Theta(1)}$	$O(k \cdot \log n)$	$Gossip$

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Angluin ^{et al.} DISC '07 Perron ^{et al.} INFOCOM'09	$\Theta(1)$ ✓	2	$O(\log n)$ ✓	Sequential
Doerr ^{et al.} SPAA '11	$\Theta(1)$ ✓	2	$O(\log n)$ ✓	<i>Gossip</i> ✓
Babaei ^{et al.} Comp. J. '12 Jung ^{et al.} ISIT '12	$O(\log k)$ ✓	Constant	$O(\log n)$ ✓	Sequential
Us+Trevisan SPAA '14	$O(\log k)$	$n^{\Theta(1)}$	$O(k \cdot \log n)$	<i>Gossip</i>

	Mem. & mess. size	# of colors	Time efficiency	Comm. Model
Kempe ^{et al.} FOCS '03	$O(k \log n)$	any ✓	$O(\log n)$ ✓	Gossip ✓
Angluin ^{et al.} DISC '07 Perron ^{et al.} INFOCOM'09	$\Theta(1)$ ✓	2	$O(\log n)$ ✓	Sequential
Doerr ^{et al.} SPAA '11	$\Theta(1)$ ✓	2	$O(\log n)$ ✓	Gossip ✓
Babaei ^{et al.} Comp. J. '12 Jung ^{et al.} ISIT '12	$O(\log k)$ ✓	Constant	$O(\log n)$ ✓	Sequential
Us+Trevisan SPAA '14	$O(\log k)$ ✓	$n^{\Theta(1)}$ ✓	$O(k \log n)$	Gossip ✓