

multiply A*x				
	for #nodes			
	357	20769	82497	328833
t_C	6.88e-05	3.57e-03	2.13e-02	1.02e-01
t_{Px}/t_C	0.8239	1.1108	0.7420	0.6442
t_{Pxy}/t_C	0.8264	1.0943	0.7440	0.6442
t_{Prcm}/t_C	0.7926	1.0321	0.6911	0.5761
t_{PBrcm}/t_C	0.8162	1.0490	0.7061	0.5926
Gauss-Seidel fwd				
	for #nodes			
	357	20769	82497	328833
t_C	7.13e-05	3.71e-03	2.19e-02	1.04e-01
t_{Px}/t_C	0.8198	1.0801	0.7390	0.6509
t_{Pxy}/t_C	0.8176	1.0781	0.7379	0.6448
t_{Prcm}/t_C	0.7876	1.0151	0.6898	0.5821
t_{PBrcm}/t_C	0.8033	1.0302	0.7013	0.5920
Gauss-Seidel bwd				
	for #nodes			
	357	20769	82497	328833
t_C	6.68e-05	7.20e-03	3.90e-02	1.75e-01
t_{Px}/t_C	0.9091	1.0598	0.7778	0.7149
t_{Pxy}/t_C	0.8994	1.1180	0.7802	0.7069
t_{Prcm}/t_C	0.8725	1.0416	0.7664	0.6863
t_{PBrcm}/t_C	0.9123	1.0582	0.7867	0.7043

multiply A*x				
	for #nodes			
	81	16641	263169	1050625
t_C	1.51e-05	2.83e-03	8.08e-02	3.31e-01
t_{Px}/t_C	1.0033	1.0181	0.6311	0.5876
t_{Pxy}/t_C	1.0516	1.0508	0.6363	0.6171
t_{Prcm}/t_C	0.9669	1.0226	0.5892	0.5632
t_{PBrcm}/t_C	0.9861	1.0352	0.5991	0.5690
Gauss-Seidel fwd				
	for #nodes			
	81	16641	263169	1050625
t_C	1.51e-05	2.93e-03	8.24e-02	3.38e-01
t_{Px}/t_C	1.0238	1.0083	0.6310	0.5915
t_{Pxy}/t_C	1.1059	1.0365	0.6337	0.6124
t_{Prcm}/t_C	0.9987	1.0098	0.5855	0.5632
t_{PBrcm}/t_C	1.0139	1.0221	0.5970	0.5691
Gauss-Seidel bwd				
	for #nodes			
	81	16641	263169	1050625
t_C	1.55e-05	5.65e-03	1.39e-01	5.60e-01
t_{Px}/t_C	1.0271	1.0022	0.7152	0.6728
t_{Pxy}/t_C	1.0735	1.0600	0.7230	0.7181
t_{Prcm}/t_C	1.0180	1.0400	0.6947	0.6889
t_{PBrcm}/t_C	1.0548	1.0557	0.7157	0.6880