crowd counting in	n single-view im	ages has achieve	d outstanding pe	rformance on exi	isting counting da	atasets. Howeve	r, single-view cou	unting is not app	licable to l
	Crowd counting i	Crowd counting in single-view im	Crowd counting in single-view images has achieve	Crowd counting in single-view images has achieved outstanding pe	Crowd counting in single-view images has achieved outstanding performance on ex	crowd counting in single-view images has achieved outstanding performance on existing counting di	crowd counting in single-view images has achieved outstanding performance on existing counting datasets. Howeve	Toyld counting in single-view images has achieved outstanding performance on existing counting datasets. However, single-view counting in single-view images has achieved outstanding performance on existing counting datasets. However, single-view counting in single-view images has achieved outstanding performance on existing counting datasets. However, single-view counting in single-view images has achieved outstanding performance on existing counting datasets. However, single-view counting in single-view images has achieved outstanding performance on existing counting datasets. However, single-view counting in single-view images has achieved outstanding performance on existing counting datasets.	Provid counting in single-view images has achieved outstanding performance on existing crumling datasets. However, single-view counting is not app