Globular Cluster Formation in Mergers

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Summary. Mergers of gas-rich galaxies lead to gravitationally driven increases in gas pressure that can trigger intense bursts of star and cluster formation. Although star formation itself is clustered, most newborn stellar aggregates are unbound associations and disperse. Gravitationally bound star clusters that survive for at least 10–20 internal crossing times (∼20–40 Myr) are relatively rare and seem to contain <10% of all stars formed in the starbursts. The most massive young globular clusters formed in present-day mergers exceed ω Cen by an order of magnitude in mass, yet appear to have normal stellar initial mass functions.

In the local universe, recent remnants of major gas-rich disk mergers appear as protocore-like galaxies with subpopulations of typically 10^2–10^3 young metal-rich globular clusters in their halos. The evidence is now strong that these “second-generation” globular clusters formed from giant molecular clouds (GMC) in the merging disks, squeezed into collapse by large-scale shocks and high gas pressure rather than by high-velocity cloud–cloud collisions. Similarly, first-generation metal-poor globular clusters may have formed during cosmological reionization from low-metallicity GMCs squeezed by the universal reionization pressure.

1 On the Nature of Young Globular Clusters

When studying the myriads of point-like luminous sources brighter than any individual star on HST images of ongoing mergers (e.g., NGC 4038/39, NGC 3256), one would like to know which ones—or at least what fraction—will survive as globular clusters (GC). Yet, it is very difficult to distinguish gravitationally bound young star clusters from unbound OB associations or even spurious asterisms. As it turns out, the adopted operational definition for “cluster” may determine the answers to the scientific questions we ask about these objects.

Modern astronomical dictionaries universally include in their definition of “star cluster” (open or globular) the requirement that it be gravitationally bound, thus distinguishing it from any looser, expanding “stellar association” (e.g., [17, 27]). As I explain in Sect. 2 below, I believe that our present inability to make this distinction for many stellar aggregates younger than 10–20 t_c (internal crossing times) in ongoing mergers leads to a notion of “infant mortality” that is seriously exaggerated.
In recent merger remnants, where the merger-induced starburst has subsided (e.g., NGC 3921, NGC 7252), the definition of a young globular cluster (YGC) is more easy and secure. Any young compact stellar aggregate older than 10–20 $t_{cr}$ ($\sim$20–40 Myr), more massive than a few $10^4 M_\odot$, and with a half-light radius $R_{\text{eff}}$ comparable to that of a typical Milky-Way globular (say, $R_{\text{eff}} \lesssim 10$ pc) is most likely gravitationally bound and, hence, a YGC. It is the size requirement that places stringent upper limits on any possible expansion velocity ($\lesssim 0.2$–0.5 km s$^{-1}$) and thus guarantees that the cluster is gravitationally bound.

An important result to emerge from recent HST and follow-up studies of YGCs concerns their masses. These masses do not only cover the full range observed in old Milky-Way GCs ($\sim 10^4$ – $5 \times 10^6 M_\odot$), but also extend to nearly $10^8 M_\odot$ or $\sim 20 \times$ the mass of $\omega$ Cen at the high-mass end. The most massive YGCs are invariably found in remnants of gas-rich major mergers such as NGC 7252 [31, 21], NGC 1316 [5], and NGC 5128 [22]. Interestingly, dynamical masses determined from velocity dispersions agree well with photometric masses based on cluster-evolution models with normal (e.g., Salpeter, Kroupa, or Chabrier) initial mass functions (IMFs). Therefore, some earlier worries that YGCs formed in mergers may have highly unusual stellar IMFs (e.g., [6]) seem now unfounded.

Relatively little work has been done so far on the brightness profiles and detailed structural parameters (core and tidal radii) of YGCs in mergers. Yet, the subject looks promising. Radial profiles of selected YGCs in NGC 4038 suggest that the initial power-law envelopes of YGCs may be tidally stripped within the first few 100 Myr, while the core radii may grow [39]. Correlations between core radius and cluster age are known to exist for the young cluster populations of the Magellanic Clouds (e.g., [20]) and deserve further study via the rich cluster populations of ongoing mergers and merger remnants.

2 Formation and Early Evolution

Star clusters form in giant molecular clouds (GMC), where optical extinction can be very significant. Hence the question arises what fraction of all young clusters “optical” surveys made with HST ($0.3 \lesssim \lambda \lesssim 1.0 \mu$) may miss.

This question has been addressed by Whitmore & Zhang [38] for the “Overlap Region” of NGC 4038/39, which is known to harbor some of the most IR-luminous young clusters, yet appears heavily extincted at optical wavelengths and brightly emitting at 8$\mu$ [34]. A comparison between optical clusters and strong thermal radio sources shows that 85% of the latter have optical counterparts, whence even in this extreme region only $\sim$15% of all clusters have been missed by HST surveys [38]. Measured cluster extinctions lie in the range $0.5 \lesssim A_V \lesssim 7.6$ mag and diminish to $A_V \lesssim 1.0$ mag for clusters 6 Myr and older. This suggests that cluster winds disperse most of the natal
gas rapidly, and that optically-derived luminosity functions for clusters older than $\sim$6 Myr should not be too incomplete.

2.1 Cluster Luminosity Functions

To first order, the luminosity functions (LF) of young-cluster systems in merger galaxies are well approximated by a power law of the form $\Phi(L)dL \propto L^{-\alpha}dL$ with $1.7 \lesssim \alpha \lesssim 2.1$ [37, 23, 35]. The similarities between this power law and the power-law mass function of GMCs, including the similar observed mass ranges, strongly suggest that young clusters form from GMCs suddenly squeezed by a rapid increase in the pressure of the surrounding gas [18, 16, 11] (see also Sect. 2.3).

Fig. 1. Luminosity functions for candidate young star clusters in NGC 4038/39 from HST observations with (left) WFC1 [37] and (right) WFPC2 [39].

Deep HST observations of mergers with rich cluster systems suggest that the cluster LFs may have a break (“knee”) whose position varies from merger to merger (NGC 4038/39 [39]; NGC 3256 [40]; M51 [14]). Figure 1 displays for NGC 4038/39 both the original cluster LF [37] and two versions of the deeper LF [39] showing a break around $M_V = -10.0$ to $-10.3$. The interpretation of these breaks is presently controversial. Either the breaks reflect brightness-limited-selection effects (Whitmore et al., in prep.) or they may indicate a maximum cluster mass [14]. In the latter case, the measured LF breaks in the above three mergers would seem to suggest that the maximum mass increases with the vehemence of the merger, presumably indicating that under increased gas pressure GMCs coagulate into more massive aggregates.

2.2 Star-Cluster Formation vs Clustered Star Formation

The age distribution of young clusters in NGC 4038/39 has recently been derived for two mass-limited subsamples defined by $M > 3 \times 10^4 M_\odot$ and
The masses themselves are estimates based on HST photometry in UBVI and Hα plus Bruzual-Charlot cluster evolution models. The number distributions for both subsamples decline steeply with age $\tau$, approximately as $dN/d\tau \propto \tau^{-1}$. Thus, it would seem that $\sim 90\%$ of all clusters disrupt during each age decade. The median age of the clusters is a mere $\sim 10^7$ yr, which Fall et al. interpret as evidence for rapid disruption, dubbed “infant mortality.” These authors guess that “very likely ... most of the young clusters are not gravitationally bound and were disrupted near the times they formed by the energy and momentum input from young stars to the ISM of the protoclusters.”

In my opinion, it is unfortunate that this loose, non-astronomical use of the word “cluster” may reinforce an increasingly popular view that most stars form in clusters. By the traditional astronomical definition of star clusters as gravitationally bound aggregates, most of the objects tallied by Fall et al. in The Antennae are not clusters, but likely young stellar associations. It seems to me in much better accord with a rich body of astronomical evidence gathered during the past 50 years to state that—even in mergers gravitationally bound clusters (open and globular) form relatively rarely and contain $< 10\%$ of all newly-formed stars.

I believe that only with such careful distinction can we hope to study the true disruptive effects that affect any gravitationally bound star cluster over time, including mass loss due to stellar evolution and evaporation by two-body relaxation and gravitational shocks.

Further reason for caution is provided by the recent discovery that even in nearby M31, four of six claimed YGCs have turned out to be spurious asterisms when studied with adaptive optics. Clearly, there is considerable danger in calling all luminous point-like (at HST resolution) sources in the distant NGC 4038/39 young “clusters”!

### 2.3 Shocks and High Pressure

Shocks and high pressure have long been suggested to be the main drivers of GC formation in gas-rich mergers and responsible for the increased specific frequency $S_N$ of GCs observed in descendant elliptical galaxies. Much new evidence supports this hypothesis. Chandra X-ray observations of the hot ISM in merger-induced starbursts, and especially in NGC 4038/39, show that the pressure in the hot, $10^6$–$10^7$K ISM of a merger can exceed $10^{-10}$ dyn cm$^{-2}$ and is typically 10–100 times higher than it is in the hot ISM of our local Galactic neighborhood (e.g., [2, 33]). Thus GMCs in mergers do indeed experience strongly increased pressure from the surrounding gas.

The principal source of general pressure increase are gravitational torques between the gas and stellar bars, which tend to brake the gas and lead to rapid inflows and density increases (e.g., [4, 24]).

What has become clearer only recently is how much accompanying shocks may affect the spatial distribution of star and cluster formation. As Barnes...
\[3\] shows via numerical simulations, star-formation recipes that include not only the gas density (i.e., Schmidt–Kennicut laws), but also the local rate of energy dissipation in shocks, lead to spatially more extended star and cluster formation that tends to occur earlier during the merger. A model with mainly shock-induced star formation for The Mice (NGC 4676) leads to significantly better agreement with the observations of H II regions and young clusters than one with only density-dependent star formation. Shock-induced star formation may also explain why cluster formation is already so vehement and widespread in The Antennae, where the two disks—currently on their second approach—are still relatively intact.

![Fig. 2. Radial velocities of young clusters in NGC 4038/39, measured with HST/STIS (at Hα) along three lines crossing 7 major regions, each with many clusters. The three slit positions are shown at upper left, while lower left panel shows slit position across regions D, C, and B in more detail. After gradient subtraction, the cluster-to-cluster velocity dispersion is \(<10–12\) km s\(^{-1}\) \[36\].](image)

Are the shocks in mergers generated by high-velocity, 50–100 km s\(^{-1}\) cloud–cloud collisions \[19\] or more by large-scale gas motions? A high-resolution study with HST/STIS of the radial velocities of many dozens of young clusters in 7 regions of The Antennae shows that the average cluster-to-cluster radial-velocity dispersion is \(\sigma_{v, cl} < 10–12\) km s\(^{-1}\) \[36\], as illustrated in Fig. 2. This relatively low velocity dispersion argues strongly against high-velocity cloud–cloud collisions and in favor of the general pressure increase being what triggers GMCs into forming clusters \[18, 11\].
3 Young Metal-Rich Halo Globulars

There are several advantages to studying YGCs in relatively recent, about 0.3–3 Gyr old merger remnants: (1) Dust obscuration is much less of a problem than in ongoing mergers. (2) Most point-like luminous sources in such remnants are true GCs, since time has acted to separate the wheat from the chaff (= expanding associations), and clusters are now typically >100 Myr or >25–50 $t_{\text{cr}}$ old. And (3), the remnants themselves appear to be evolving into bona fide early-type galaxies. Therefore, YGCs formed during the mergers can provide key evidence on processes that must have shaped GC populations in older E and S0 galaxies as well.

$HST$ studies of recent merger remnants such as NGC 3921 [30], NGC 7252 [25], and NGC 3597 [8] show that these galaxies typically host about $10^2$–$10^3$ point-like sources that appear to be mostly young GCs ($\lesssim 1$ Gyr old). (It is not that there are no old GCs in these relatively distant remnants, only that the YGCs are much brighter and more easily studied.) Age-dating based both on broad-band photometry and spectroscopy shows that the majority of these YGCs formed in relatively short, 100–200 Myr time spans during the mergers. The YGCs appear strongly concentrated toward their hosts’ centers, half of them lying typically within $\lesssim 5$ kpc from the nucleus.

The few spectroscopic studies that have so far been made of such YGCs invariably show them to be of approximately solar metallicity: $[Z] = 0.0 \pm 0.1$ in NGC 7252 [31], $0.0 \pm 0.5$ in NGC 3921 [52], and—for the intermediate-age, $\sim 3$–5 Gyr old GCs in more advanced remnants—$[Z] = 0.0 \pm 0.15$ in NGC 1316 [15] and $-0.1 \pm 0.2$ in NGC 5128 [26].

Such near-solar metallicities in recently formed GCs are, of course, not unexpected and might not seem worth emphasizing, were it not for the fact that the YGCs with these metallicities all show halo kinematics (see refs. above). Therefore, the inevitable conclusion is that major mergers of gas-rich disk galaxies produce young metal-rich halo GCs. The existence of significant populations of such clusters in merger remnants ranging from $\sim 0.5$ Gyr to 4–5 Gyr in age, together with observational and theoretical evidence that the remnants themselves are young to intermediate-age ellipticals, provides a strong link to the old metal-rich GC populations observed in virtually all E and many S0 galaxies (see [20] and Goudfrooij’s contribution in this volume for further details).

4 Implications for Old Metal-Poor Globular Clusters

Perhaps the main result from studies of GC formation in mergers is that the process is driven by strong pressure increases that squeeze GMCs into rapid cluster formation. Observations show that the pressures in the ISM can exceed $10^{-10}$ dyn cm$^{-2}$ already early on in a merger (Sect. [28], while simulations
of gas-rich mergers demonstrate that most of the pressure increase is driven gravitationally [4, 24, 3].

These facts beg the question whether some nearly universal pressure increase may have caused the formation of the old metal-poor GCs that are so omnipresent in all types of galaxies and environments.

Cen [9] points out that the cosmological reionization at $z \approx 15–7$ may have provided just such a universal pressure increase. Ionization fronts driven by the external radiation field may have generated inward convergent shocks in gas-rich sub-galactic halos, which in turn triggered GMCs into forming clusters. If so, the formation of metal-poor GCs from early GMCs in many of these halos may have been nearly synchronous.

If Cen’s hypothesis is correct, most GCs in the universe may have formed from shocked GMCs. The first-generation GCs formed near-simultaneously from low-metallicity GMCs shocked by the pressure increase accompanying cosmological reionization. Later-generation (“second-generation”) GCs formed during subsequent galaxy mergers from metal-enriched GMCs present in the merging components and shocked by the rapid, gravitationally-driven pressure increases of the mergers. Major disk mergers, some of which occur to the present time, led to elliptical remnants with a mixture of first- and second-generation GCs that can still be traced by their bimodal color distributions. Finally, a minority of second-generation GCs seem to form sporadically from occasional pressure increases in calmer environments, such as in interacting irregulars and barred spirals.

5 Conclusions

During mergers, increased gas pressure leads to much *apparent* cluster formation, but most of the stellar aggregates are unbound and disperse. Gravitationally bound globular and open clusters are relatively rare and seem to contain $<10\%$ of all stars formed in the starbursts.

Major gas-rich mergers form not only E and S0 galaxies, but also their metal-rich “second-generation” GCs. Specifically, in the local universe young remnants of major such mergers appear as protoelliptical galaxies with sub-populations of young metal-rich halo GCs (NGC 3921, NGC 7252; later NGC 1316, NGC 5128). The evidence is now strong that these second-generation GCs form from giant molecular clouds in the merging disks, squeezed into collapse by large-scale shocks and high gas pressure rather than by high-velocity cloud–cloud collisions.

Similarly, first-generation metal-poor GCs may have formed during cosmological reionization from low-metallicity giant molecular clouds squeezed by the reionization pressure.

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