Global versus Nuclear Starbursts

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Abstract. The strongest starbursts are observed towards galaxy nuclei, or circumnuclear regions. However in interacting galaxies, star formation is also triggered in overlap regions far from nuclei, in spiral arms and sometimes in tidal tails. What is the relative importance of these starbursts? What kind of starformation is dominating, as a function of redshift? These different starbursts occur in different dynamical conditions (global and local): gravitational instabilities, density waves, radial flows, shear, cloud collisions, density accumulations, and they have been investigated with the help of numerical simulations. Gravitational instabilities are necessary to initiate star formation, but they are not sufficient; galactic disks are self-regulated through these instabilities to have their Toomre Q parameter of the order of 1, and thus this criterium is in practice unable to predict the onset of intense star formation. Super star clusters are a characteristic SF mode in starbursts, and might be due to the rapid formation of large gas complexes. Star formation can propagate radially inwards, due to gravity torques and gas inflow, but also outwards, due to superwinds, and energy outflows: both expanding or collapsing waves are observed in circumnuclear regions. Mergers are more efficient in forming stars at high redshift, because of larger gas content, and shorter dynamical times. The relation between nuclear starbursts and nuclear activity is based on the same fueling mechanisms, but also on reciprocal triggering and regulations.

1. Observations: where are starbursts located?

It is a widely observed fact that starbursts are concentrated in nuclei, and in particular the strongest ones (ULIRGs). But there can be exceptions, such as:

- the Antennae, Arp 299, where star formation is more intense in overlap regions between the two galaxies,
- in bright spiral arms (like M51, etc.)
- the Cartwheel and other collisional ring galaxies: the starburst occurs in the ring, sometimes in the nucleus, or toward the second developing ring,
- in nuclear resonant rings of barred galaxies; this ring might shrink with time and the starburst drifts towards the center, as seems to be the case
Figure 1. HST-WFPC2 image (V-band) of M82 (in the center), and PC-field images in B, V, I and NICMOS in J & H, from de Grijs et al. (2001). The PC and NICMOS images are centered on the fossil starburst (region B), while regions A and C indicate the present ongoing nuclear starburst. In M82B, a large system of evolved super star clusters has been found.

in M82 : a fossil region M82B NE (de Grijs et al 2001), has been studied 1kpc from the central nuclear starburst.

M82 is a good opportunity to study the evolution of starburst location: in the M82B fossil region (see figure 1), stars formed 100 Myr ago, with a comparable amplitude than the present starburst in the center. De Grijs et al. (2001) find there an important (113) number of evolved super star clusters (SSC). Their detailed age study conclude that the starburst begun 2 Gyr ago, with a peak 600 Myr ago, and stopped about 30 Myr from now. This episode could coincide to a previous passage/interaction of the companion M81. The evolution of the SSCs is compatible with them being progenitors of globular clusters.

This evolution of the starburst location could correspond to ring concentration and ring evolution. Indeed, in barred galaxies star formation is frequently
in nuclear rings (cf Buta et al 2000, NGC 1326; Maoz et al 2001, NGC 1512, NGC 5248), and in particular bright knots in the rings.

Sometimes star formation can occur even farther from the center: in tidal dwarfs (e.g. Duc et al. 2000), shells, garlands, large HII complexes in the outer regions, as in M101 or NGC 628 (Lelièvre & Roy 2000). Or the nucleus does not concentrate the star formation activity, which is more randomly distributed, as in dwarf irregulars. A recently studied example is NGC 4214 (Beck et al. 2000; MacKenty et al. 2000), where interferometric CO observations (Walter et al 2001) reveal that the star formation is not always coinciding with the gaseous concentrations. If one CO complex is indeed the site of a starburst, a comparable one, at the same distance from the center, is completely quiecent.

An interesting question is to estimate the relative importance of starburst, and more quiescent or “steady-state” star formation in the global rate of star formation of the Universe. If a starburst is defined as having a rate larger than 50 \( M_\odot/yr \), an estimation from NICMOS images in the Hubble Deep Field conclude that both processes appear similar in importance (Thompson 2000).

2. Dynamical mechanisms

Since the fuel for star formation is the interstellar gas, it is straightforward to assume that the star formation rate should be proportional to some power of the volumic gas density in galaxies, as done by Schmidt (1959). Following this assumption, Schmidt derived that this power should be around \( n=2 \) in the solar neighborhood. However, this local hypothesis has revealed very difficult to confirm, although there is of course some correlations between global gas density and star formation rate in a Galaxy. The difficulty is certainly related to the time delays and time-scales for star formation processes and subsequent feedback, and also to the fact that the gas can be stabilised by dynamical mechanisms, instead of forming stars.

2.1. Global statistical studies

So far, only global quantities have been correlated with success, when the gas surface density is averaged out over the whole galaxy, and the same for the star formation rate. The star formation tracer can vary, from the H\( \alpha \) flux for normal galaxies, to the Far Infrared luminosity L(FIR) for starbursts, which are highly obscured (Kennicutt 1998).

While the starbursts explore a wider range and dynamics of parameters, the relation between the global gas surface density and star formation rate (SFR) is the same for extreme and normal galaxies: it is possible to derive a “global” Schmidt law, with a power \( n=1.4 \) (Kennicutt 1998).

\[ \Sigma_{SFR} \propto \Sigma_{gas}^{1.4} \]

\(^1\text{Schmidt compared the scale-height of the galactic plane in gas and young stars to derive this power, and found a high value because the molecular hydrogen distribution was not known at that time.}\)
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(cf figure 2). Another formulation works as well

$$\Sigma_{SFR} \propto \Sigma_{\text{gas}} \Omega \propto \Sigma_{\text{gas}} / t_{\text{dyn}}$$

where $\Omega$ is the angular frequency in the galaxy, which is inversely proportional to the dynamical time-scale $t_{\text{dyn}}$.

Several justifications can be found a posteriori: if the star formation is locally due to the gravitational instability of the gas, this occurs on a free-fall time-scale, and the star-formation rate is:

$$d\rho_s / dt = \rho_{SFR} \propto \rho_{\text{gas}} / \tau_{\text{ff}} \propto \rho_{\text{gas}}^{1.5}$$

very close to the power $n=1.4$; but the correlation is not observed locally. Globally, this applies also, if the star formation is due to the global gravitational instability of the gas disk, that occurs in a dynamical time-scale:

$$d\Sigma_s / dt = \Sigma_{SFR} \propto \Sigma_{\text{gas}} / t_{\text{dyn}}$$

which accounts for the second formulation. Alternatively, star formation could be triggered in marginally stable clouds, by the crossing of spiral arms, and the frequency of arm crossing is proportional to $\Omega - \Omega_p$ (Wyse & Silk 1989), or roughly to $\Omega$ far from corotation (where the clouds never cross the arms).

This second formulation might also explain the Tully Fisher relation (Silk, 1997; Tan 2000), since if $\Sigma_{SFR} \propto \Sigma_{\text{gas}} \Omega$, then

$$L_b \propto \Sigma_{SFR} R^2 \propto \Sigma_{\text{gas}} v_{\text{circ}} R$$

with $v_{\text{circ}} \propto \Sigma R$ from the virial, and provided that $\Sigma_{\text{gas}} \propto \Sigma_s$ is verified over the main spiral classes (Roberts & Haynes 1994), it can be deduced that $L_b \propto v_{\text{circ}}^3$.

The numerical values found for the global Schmidt law correspond to an SFR of 10% of gas per orbit transformed into stars, at the outer edge typically for normal galaxies. The much higher SFR in starbursts could be only a consequence of their much higher surface density: indeed $\Sigma_{\text{gas}}$ is observed to be 100 to 10 000 higher, and the star formation efficiencies (SFE) about 6-40 times higher. This higher efficiency can also be attributed to smaller dynamical time-scales, since starbursts usually happen in nuclear regions.

A starburst is obtained as soon as dynamical mechanisms have brought gas to the center; this can occur through gravity torques on dynamical time-scales. The gas infall must be sufficiently rapid to overcome the feedback processes, that will blow the gas out. These processes, such as supernovae explosions and violent stellar winds, occur on time-scales of $10^7$ yr, the life-time of O-B stars. The latter is unchanged at any galactic radius, being intrinsic to stellar physics. Only in nuclei dynamical torques can bring the gas faster than these feedback mechanisms.

The global statistical studies appear to be slightly different for extreme starbursts (Taniguchi & Ohyama 1998). The exponent of the global Schmidt law is more near $n=1$, and $\Sigma_{SFR} \propto \Sigma_{\text{gas}}$ (cf also Young et al 1986). As for radial distribution, there is no correlation between $\Sigma_{\text{FIR}}$ and $\Sigma_{\text{gas}}$. It is the total gas amount of a galaxy that governs the infrared luminosity $L(\text{FIR})$. 
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2.2. Parameters governing the SFR

The difficulty is that there are many physical parameters determining the SFR and SFE in galaxy disks. Along the Hubble sequence, the star formation rate increases towards late-type, which could be due to dynamical instability increasing with decreasing bulge-to-disk ratio. The SFE has been found to decrease with size (Young 1999). However, this could be due to a metallicity effect, since SFE is computed from the infrared to H$_2$ ratio, SFE = L(FIR)/M(H$_2$), itself derived from L(FIR)/L(CO), and L(CO) could lead to an underestimation of H$_2$ in low-mass under-abundant galaxies.

The SFR also depends on environment, since galaxy interactions are one of the most widely recognized trigger of starbursts. Gravity torques are also essential for radial gas flows, and thus the bar phase or chronology might play a role, as well as the gas content.

The most essential physical parameters are:

- Gravitational instability, the main trigger of star formation; this might explain the existence of a threshold of gas density for star formation, the critical surface density $\Sigma_c$ (Quirk 1972, Kennicutt 1989);
- Cloud-cloud collisions, a process also proportional to a power of local volumic density, $\propto \rho^2$, that could imply a local Schmidt law. It is possible to account for observations of SFR and SFE, by considering only collisions (Scoville 2000, Tan 2000);
- Tidal forces; interaction and mergers are the main trigger of starbursts (e.g. Kennicutt et al. 1987, Sanders & Mirabel 1996). Also, after the interaction, the binary black hole thus formed can trigger a starburst by its dynamical perturbations (Taniguchi & Wada 1996);
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- Gas density (Schmidt 1959, Kennicutt 1998), and radial gas flows due to gravity torques (bars);

- Supernovae/winds can also drive star formation (Wada & Norman, 1999, 2001); clouds marginally stable could be driven into gravitational instability by an excess of pressure, a blast wave (Koo & McKee 92, Heckman et al 96, Taniguchi et al 98). Star formation can be contagious, since it propagates local instabilities.

Since all these phenomena play a role in the star formation, a global Schmidt law, averaged over the whole galaxy, is not sufficient to disentangle the relative importance of each process. In particular, local studies reveal that the gas density alone is not a sufficient parameter to predict SFR and SFE (cf gas concentrations without starbursts, Jogee & Kenney 2000).

It is tempting to test the stability of gaseous disks, with the Toomre criterion $Q$ (and its equivalent formulation as a critical gas density $\Sigma_c$), in order to explain the occurrence of star formation in special regions or galaxies. However in a dynamical time, gravitational instabilities are able to heat a disk until the stability criterion is verified in almost all disks, and external parameters are not included in the criterion.

2.3. Why are $Q$ and $\Sigma_c$ actually not very useful to predict star formation trigger and starburst activity?

The main problem is that the criterion for gravitational instabilities is often undissociated from the criterion of star formation. But in reality, if gravitational instabilities are necessary for star formation, they are not sufficient. There are still some other parameters that are essential, controlling the onset of star formation in a gas medium that has formed self-gravitating structures, and those parameters are still to be sorted out and quantified to build a criterion for star formation:

1) Self-regulation

Gravitational instabilities are so important that disks are self-regulated to have the Toomre $Q$ parameter of the order of 1. Indeed, as soon as $Q$ falls below 1 because of gas dissipation, the disk becomes gravitationally unstable: these instabilities have for immediate effect to increase the velocity dispersion, and heat the disk so that $Q \sim O(1)$ again (e.g. Lin & Pringle 1987). But this self-gravitating process occurs even in the absence of star formation, so that $Q \sim O(1)$ in any disk and cannot help to predict star formation.

For instance, in the outer parts of spiral disks, where it is obvious that there is no star formation at all, the HI gas is observed to be gravitationally unstable and form structures at all scales: there are spiral arms, giant clumps, and a mass spectrum of clouds (structures down to the smallest structure possible to see with the present 21cm beams). It is therefore likely that $Q$ is also there of the order of 1, and the disk self-regulated. This occurs also inside some irregular galaxies, possessing a lot of gas, without star forming activity like N2915 (Bureau et al 1999). The gas has developed gravitational instabilities, spiral arms, etc..

2) Multi-phase gas and multi-components stability
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Let us emphasize that $Q$ and $\Sigma_c$ characterizing the stability of disks, should be computed taking into account all components, gas and stars, and in case of several gas components, the total multi-phase medium. This is not possible analytically, since the different components have not the same velocity dispersion, but an empirical criterium has been proposed as:

$$\frac{1}{Q} = \frac{1}{Q_{gas}} + \frac{1}{Q_{star}}$$

(Jog 1992). Therefore, each component has a weight $\propto \Sigma/\sigma$ in the stability. When there is a large surface density of gas, the $Q_{gas}$ term dominates, and it is justified to compute $Q$ and $\Sigma_c$ taking gas only into consideration. But as soon as the gas surface density is depleted for some reason (for instance inside circum-nuclear rings), or the gas is heated ($\sigma_{gas}$ increases), then the $Q_{star}$ term has to be taken into account, ensuring that the total $Q$ is always of the order of 1, over the whole disk (e.g. Bottema 1993). As for the gas velocity dispersion, when there exist non-axisymmetric features, like spiral arms, bars, etc., the corresponding streaming motions have to be included in $\sigma_{gas}$ (which does not reduce to the local sound speed velocity of the order of $10\text{km/s}$), since it is precisely these streaming motions that are the consequences of disk heating by spiral waves and gravitational instabilities.

3) Spatial averaging scale
A problem in estimating $Q$ and $\Sigma_c$ is also the scale at which they are averaged, and the results can change completely according to the spatial resolution of the observations. We know that the interstellar medium is fractal and possess structures at all scales, from 100 pc to $\sim 10$ AU. The gas surface density increases towards small scales, by about 1-2 orders of magnitude; the critical surface density might be reached or not, according to the spatial scale of averaging (Klessen 1997; Wada & Norman 1999, 2001; Semelin & Combes 2000; Huber & Pfenniger 2001).

4) Uncertainty on the $H_2$ gas density
The biggest uncertainty in computing the gas surface density is the CO to N($H_2$) conversion ratio. This ratio can vary within a factor 2 or 10, according to metallicity, CO excitation, temperature, density, etc.. (Rubio et al 1993, Taylor et al 1998, Combes 2000), and since $Q \sim O(1)$ in galaxy disks anyway, it is quite impossible to ascertain that $Q$ is larger or smaller than 1 if such systematic uncertainties are attributed to the gas density. Due to the latter, it is likely that systematics will find $\Sigma_{gas} < \Sigma_c$ for non-star forming regions, where the CO is not excited (or the metallicity not enough), and $\Sigma_{gas} > \Sigma_c$ for starbursts ($^{12}\text{C}$ is a primary element, and the abundance of CO is enhanced in starbursts).

5) Intermittency
Star formation can be inhibited or triggered by other phenomena, such as supernovae, stellar winds, external or internal wave triggers and this does not enter the $Q$ and $\Sigma_c$ estimations. In a nuclear disk, simulations by Wada & Norman (2001), the density undergoes phases of episodic and recurrent star formation (of the order of $\sim 10$ Myr periodicity), and the estimation of $\Sigma_c$ are the
same for periods with and without star formation. Here is introduced a hidden parameter, which is the past history of star formation. A galactic disk region might be quiescent, only in between two star formation phases for instance.

In conclusion, gravitational instabilities ensure that all spiral disks have $Q \sim O(1)$ at all radii: the gas component is structured in clouds that are marginally stable. Only transiently the disk can be brought out of equilibrium. Only a sudden trigger is necessary to start a starburst, and these are difficult to recognize. This could be a sudden radial gas flow due to a bar, or the tidal action of a companion, that strengthens or creates a bar, that will bring gas to the nucleus, when the dynamical time-scale is short.

To have a starburst, gas must be gathered in a very short time-scale, smaller than $\sim 10^7$ yr, shorter than the onset of feedback from the first OB stars formed, through supernovae explosions and stellar winds, before the starburst can blow the gas out. In nuclei, the dynamical time-scale is shorter, while the feedback time-scale is constant all over the disk (being intrinsic to the life-time of OB stars). That might explain why starbursts are always more conspicuous in nuclei.

The original Schmidt law is a local one, and involves the volumic density $\rho$. At this stage, one should consider that the surface density in inner and outer parts of the galaxies have not the same weight for gravitational instabilities, because of the flaring of gas and star densities towards the outer parts.

### 2.4. Influence of bars

It was found, with IRAS fluxes as a tracer of star formation, that barred galaxies were more frequently starbursting (Hawarden et al. 1986), and had also more radio-continuum central emission, attributed to star formation (Puxley et al. 1988). From a statistical sample of more than 200 starbursts and normal galaxies, Arsenault (1989) found a much larger frequency of barred and ringed types among the starbursts, suggesting that active formation of stars in the nuclei of spirals is linked to the perturbation of bars and gravity torques.

But such a correlation is not without any controversy: Pompea & Rieke (1990) do not find that strong bars appear an absolute requirement for high infrared luminosity in isolated galaxies. Markarian starbursting galaxies are less barred than a sample of normal galaxies (Coziol et al. 2000).

At least the molecular gas appears much more concentrated in barred galaxies (Sakamoto et al 1999), which is expected form gravity torques. This gas concentration should trigger nuclear starbursts, according to the Schmidt law.

As for nuclear activity itself, the correlation between the presence of bars and AGN activity is presently unclear, as described already in this conference. Peletier et al (1999) and Knapen et al (2000) have shown that Seyferts have more bars than normal galaxies (results at $2.5 \sigma$). Seyferts have curiously a lower fraction of strong bars (Shlosman et al 2000), perhaps pointing toward the destruction of bars by massive black holes. Besides, Seyferts have more outer rings, by a factor 3 or 4 (Hunt & Malkan 1999). Since the outer rings are the vestiges of the action of bars, this supports the scenario of bar destruction by central gas accretion and massive black holes.

An interesting feature recently discovered in stellar kinematics of star-forming galaxies with an active nucleus, is the drop in velocity dispersion in
the central kpc. This was found thanks to ISAAC on the VLT (Emsellem et al 2000, and this conference). This drop is unexpected, especially since the dispersion should increase towards the massive black hole. But the phenomenon can be transient, and due to kinematically cold stars just formed from the gas in the nuclear disk fueled by the bar torques.

As for numerical simulations, starbursts are easily reproduced, in particular triggered by galaxy interactions and mergers. The star-formation is due to radial gas flows, driven by the bars formed in the interaction (e.g. Mihos & Hernquist 1994, 96; Bekki 1999). The bar is thus central to the starburst. The presence of a bulge, which has a stabilising influence on disks against bar formation, is determinant in the occurrence of the starburst. In galaxies with a large bulge-to-disk ratio, the intense starburst has to wait the merging, and the final gas infall, while galaxies without large bulges undergo repetitive starbursts.

Other dynamical perturbations, like lopsidedness and $m = 1$ waves are also triggering starbursts: in this case, star formation is mainly in the disk, and not boosted in the nucleus (Rudnick et al 2000).

3. Large Gas Complexes and Stellar Clusters

Due to the large gas surface density in nuclear starbursts, the critical length for self-gravity in the disk center (the scale with the largest growth rate) is also very large:

$$\lambda_{\text{crit}} = 4\pi^2 G \Sigma / \kappa^2$$

where $\Sigma \sim \Sigma_{\text{gas}}$, since the gas is dominating there. The corresponding self-gravitating mass is $\lambda^2 \Sigma$, or $\propto \Sigma^3$. Figure 3 gives orders of magnitude for these values, typical sizes and masses 200 pc, $10^9 M_\odot$. 
These super complexes will collapse, and may form super star clusters, if another factor is tuned, the time-scale before feedback effects come into play, and regulate the star formation. The collapse of gas must be sudden enough (in <10 Myr), so that OB stars and SN cannot limit the process. This means that the free-fall time is short enough, and therefore that the volumic density is larger than $2 M_\odot/pc^3$. This is indeed verified for the typical masses and sizes determined above, but not for usual giant molecular clouds.

Another point of view to see the formation of these large complexes, is to introduce the velocity dispersion (Elmegreen et al. 1993). In interacting and merging galaxies, one characteristic is that the tidal perturbations have increased velocity dispersion above that of a quiescent disk, and the corresponding pressure stabilises locally the gas up to a larger Jeans length. The complexes that form are then bigger.

The largest growth rate for instabilities in the disk occurs at the scale $\lambda_{\text{crit}}$ considered above, which is also equal to the Jeans length:

$$\lambda = \sigma^2/G\Sigma$$

since the Toomre parameter $Q \sim \frac{\sigma\kappa}{\pi G\Sigma} \sim 1$. In fact, the kinetic pressure stabilises all scales below Jeans length, and the galactic rotation stabilises all scales above $\lambda_{\text{crit}}$, the equality between the two ensuring the disk stability. If the disk is slightly out of equilibrium, it is those common scales that are unstable more quickly.

With this second formulation, the mass of the complexes are proportional to $\sigma^4/\Sigma$, and grow at a rate $\tau_{ff} = \sigma/\Sigma$ showing the large importance of velocity dispersion.

Super Star Clusters (SSC) are young star clusters of extraordinary luminosity and compactness. They are one of the dominant modes of star formation in starbursts, and they are thought to be a formation mechanism for globular clusters. A major breakthrough from HST has been to show that globular clusters form still at the present time, through starbursts (e.g. Schweizer 2001). The question has been raised of the SSC contribution to the total luminosity: it appears only moderate in ULIRGs (Surace et al 1998). In Arp 220 for example (Shioya et al 2001), there are three conspicuous nuclear SSC (galactic radius $<0.5 kpc$), which correspond to about $0.2 L_{\text{tot}}$ (they are heavily obscured $> 10$ mag). The disk SSC ($0.5 < \text{radius} < 2.5$ kpc), of lower luminosity, represent a negligible contribution. SSC also form in starbursting dwarfs, with properties quite similar to larger interacting/merging galaxies (e.g Telles 2001). In these systems, they could represent a significant part of the luminosity. Their formation is thought to be triggered by the high pressure experienced by the gas complexes in a starburst environment.

4. Feedback, regulation, propagation

The study of stellar populations, through multiband photometry and spectroscopy, together with HII regions and molecular gas distribution, and assisted
by starburst evolutionary models, leads to the determination of the age and history of the star formation in a galaxy disk. It is possible to constrain the IMF, often found to be biased towards high-masses in starbursts, and to follow the propagation of the starburst radially.

In some cases, the star formation propagates inside out, a good example being the ring of NGC 1614 (Alonso-Herrero et al 2001): here a nuclear starburst is identified within 45 pc, surrounded by a ring of HII regions of 600 pc in diameter, tracing a younger burst. These HII regions, about 10 times the intensity of 30 Doradus, lie inside a ring of molecular gas, as if the star formation wave was propagating radially outwards.

In the LINER galaxy NGC 5005, Sakamoto et al (2000) identify a stream of molecular gas, linking the inner ring of the bar to the nuclear disk, likely to correspond to the ILR. This stream represents a high rate of bar-driven inflow and they suggest that a major fueling event is in progress in this galaxy. The gas flow could then be episodic rather than continuous. Recurrent starbursts are then expected.

In other cases, the star formation appears to propagate outside in: older star formation in a disk/ring of 200 pc in diameter surrounds a younger nuclear starburst in NGC 6764 (Schinnerer et al 2000): two starbursts with decay times of 3 Myr occurred 3-5 Myr and 15 to 50 Myr ago. However, a constant star formation scenario over 1 Gyr (at a rate of 0.3 M⊙/yr) could also explain the data.

The ringed barred galaxy NGC 4314 also supports the outside in scenario: a ring of dense molecular gas is observed inside the radio-continuum ring (Combes et al 1992; Benedict et al 1996; Kenney et al 1998). The gas ring, inside the nuclear hot spots, evolves slowly, reducing its radius due to friction exerted by the background stars on the giant molecular clouds.

This shrinking ring of star formation is expected from the dynamical evolution of the gaseous nuclear ring. Alternatively, feedback processes from violent star formation, such as supernovae, bipolar gas outflows, etc... are expected to compress the surrounding gas outwards, and to trigger star formation inside out.

5. Starbursts as a function of redshift

5.1. More efficient star formation at high z

It is now widely recognized that starbursts were more frequent in the past, and galaxy imaging at high redshift with the Hubble Space Telescope has revealed considerable evolution. Although there are still many systematic biases in high-z studies, it appears that galaxies were more numerous, and in particular more perturbed and irregular. The Hubble classification is difficult to pursue at high z. Galaxies are knotty, have less organised structures, and much less bars (van den Bergh et al 2001). Their irregular appearance can be attributed to interactions, since there are more pairs and more mergers at high redshift (Lefevre et al 2000).

The higher star formation rate at high z is easy to explain:

- More gas at high redshift
- Higher interaction and merging rates
• Dynamical time shorter (to accrete gas)

In the frame of the hierarchical scenario, where large galaxies today have been formed by successive mergers of smaller entities, the first haloes to form at high redshift have very small masses. But they are also denser, because they virialise from a much denser universe, due to expansion. The volumic density is going as \((1 + z)^3\), and the dynamical time-scale inside these haloes is going as \(\tau_{\text{dyn}} \sim (1 + z)^{-3/2}\). Therefore, in addition to the larger fraction of mergers at \(z = 2\), the efficiency for a given merger to form stars is even higher. The feedback mechanism, related to the life-time of OB stars, has no reason to vary with redshift, and the time-scale to accrete gas is shorter at high \(z\).

Also, it is easy to predict, since galaxies accumulate mass in their bulge through secular evolution and galaxy interaction/merger, that galaxies in the past were more unstable, having a smaller bulge-to-disk ratio. Bar instability is then more violent, with more gas accretion, and bars are destroyed also more quickly. The fact that bars are transient might explain the observed lower bar frequency, although the present observations are still preliminary.

5.2. Relation between starburst and AGN

Starbursts and AGN compete for gas fuel. They rely on the same dynamical mechanisms to be fed and active. The main consequence of radial gas flow due to bars and gravity torques is not only a nuclear starburst and an AGN, but also the bulge growth, and a massive black hole growth. However, the amount of gas required to grow the BH over Gyrs is small, ensuring that both can occur simultaneously, which is reflected in the observed correlation between the final masses: \(M_{\text{BH}} = 0.1-0.2\% M_{\text{bulge}}\) (Magorrian et al 1998, Ferrarese & Merritt 2000). The relation between starbursts and AGN is not only circumstantial, but there are effective regulation from one to the other and reciprocally. For instance, the central BH mass can modify the central dynamics, so as to favor gas accretion, or instead to destroy a bar, and stop accretion and star formation. Nuclear starbursts produce outflows (such as M82, N253) that regulate the BH grow, while the compact stellar clusters formed can provide fuel to the BH through stellar mass loss (e.g. Norman & Scoville 1988).

Although there is a massive black hole in almost every galaxy today, most of them are quiescent. According to quasars counts and luminosity as a function of redshift (e.g. Boyle et al 1991), QSOs were more numerous and more powerful in the past. This means that those black holes that were active were more massive, while at low redshift, only more modest black holes are entering their activity cycle (Haehnelt & Rees 1993).

We can deduce that the AGN-starburst connection at high redshift was a little different than today: composite objects were more dominated by their AGN, due to their greater black hole mass.

Another point comes from their lower bulge mass: the inner Lindblad resonance was less frequent, and in this case the gas can be accreted all the way down to the nucleus, since it is not stalled at ILR. Of course, the time-scale of gas accretion is longer when there is no resonance, but this might be compensated by the shorter dynamical time-scale. It is then likely that a black hole was easier to feed at high \(z\). Besides, the accretion being easier, the regulating mechanism was operating faster, then destroying the bar after a shorter time-scale. All
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these phenomena have to be tackled in details, to determine their actual effect on evolution.

6. Conclusions

The detailed processes leading to star formation at large scales in a galaxy disk or in the nucleus are still not well known. Many physical mechanisms can explain the role of all these physical phenomena. Moreover, a "local" Schmidt law is still an unconfirmed paradigm, since there is no tight correlation between local gas density and SFR density.

The main factor towards giant starbursts is the quick flow of gas in a concentrated region in a short enough time-scale (<10 Myr), to beat the stellar feedback processes. This can only be provided by gravity torques in gaseous disks (due for instance to galaxy interactions, that trigger bars, etc...)

This mechanism might be preponderant only at late Hubble times, when galaxies are massive, with stabilising bulges. At earlier times (z> 1), galaxies are less evolved and less concentrated; they are not stabilised against gravitational instabilities; those can be violent, triggering spontaneous bursts, with a chaotic appearance, accounting for the irregular and knotty images observed at high redshift.

Starbursts and AGN are often observed in symbiosis in galaxies, they are not only fed by the same mechanisms, but sometimes regulate each other. The observations at high redshift help to get insight in the time evolution of both, leading to parallel growth of bulges and supermassive black holes. Dark haloes forming earlier are denser, explaining why supermassive black holes forming earlier are more massive (Haehnelt & Kauffmann 2000).

Evolutionary cosmological models (N-body simulations + semi-analytical experiments) succeed to some extent to reproduce observations: they use a local Schmidt law for star formation

\[
d\rho_*/dt = c_* \rho_{\text{gas}} / \max(t_{\text{cool}}, t_{\text{dyn}})
\]

and introduce schematically the stellar feedback, by yielding energy at each star formation to increase the bulk motion of the gas. Simulations retrieve rather well the slope of the Tully-Fischer relation, which appears to be not very sensitive to SF prescriptions (e.g. Steinmetz & Navarro 2000). But there is a big problem to retrieve the zero point: at a given rotational velocity, model galaxies are 2 magnitude dimmer than observed galaxies. The problem is now well identified, the dark matter is too much concentrated in the models, and there is not enough baryons in the central regions of a galaxy disk. This has also been remarked in fitting rotation curves and in particular of dwarf irregulars, that are dominated by dark matter. This is independent of cosmological parameters (CDM, or ΛCDM), although the efficiency to transform baryons into stars is much higher in CDM (≈ 100%) than in ΛCDM (≈ 40%) (Navarro & Steinmetz 2000).
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