THE UNIVERSE AT Z > 5: WHEN AND HOW DID THE ‘DARK AGE’ END?

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This paper considers how the first subgalactic structures produced the UV radiation that ionized the intergalactic medium before \( z = 5 \), and the ‘feedback’ effects of the UV radiation on structure formation. The relevance of pregalactic activity to heavy element production and the origin of magnetic fields is briefly addressed.

1 Introduction

When the primordial radiation cooled below a few thousand degrees, it shifted into the infrared. The universe then entered a dark age, which continued until the first bound structures formed, releasing gravitational or nuclear energy that lit up the universe again. How long did the ‘dark age’ last? We know that at least some galaxies and quasars had already formed by a billion years. But how much earlier did structures form, and what were they like?

The density of quasars and large galaxies thins out at observed redshifts, but subgalactic structures may exist even at redshifts exceeding 10. I shall discuss the effects of the earliest stars and supernovae – production of UV radiation, reheating of the IGM, and the production of the first heavy elements – and the implications for observations at ultra-high redshifts.

2 Clustering in hierarchical models

I will focus on the cold dark matter (CDM) model. But this is just a ‘template’ for some more general deductions, which essentially apply to any ‘bottom up’ model for structure formation. There is no minimum scale for the aggregation, under gravity, of cold non-baryonic matter.\(^1\)–\(^3\) However the baryons constitute a gas whose pressure opposes condensation on very small scales. The gas therefore does not ‘feel’ the very smallest condensations. The baryonic Jeans mass is

\[
M_J = 3 \times 10^5 \left( \frac{1 + z}{10} \right)^{-\frac{3}{2}} \left( \frac{T_g}{500 \text{K}} \right)^{\frac{3}{2}} \frac{\Omega_b}{\Omega} M_\odot
\]

On scales larger than this, baryons can condense into bound systems, along with the dark matter.\(^1\)–\(^3\) During the ‘dark age’ the gas became even cooler than the microwave background: if it had cooled adiabatically, with no heat input since recombination, its temperature \( T_g \) would, at \( z = 10 \), have been below 5
K. The smallest bound structures, with mass \( \sim M_J \), would have virialised at temperature of a few times larger than \( T_g \). Larger masses would virialise at temperatures higher by a further factor \((M/M_J)^{2/3}\). This virial temperature would be reached not solely by adiabatic compression, but also because of a shock: it is unlikely that the gas could contract by more than a factor of 2 in radius before being shocked.

These virialised systems would, however, have a dull existence as stable clouds unless they could lose energy and deflate due to atomic or molecular radiative processes — clouds that couldn’t cool would simply remain in equilibrium, being later incorporated in a larger scale of structure as the hierarchy builds up. On the other hand, clouds that can cool will deflate, even go into free-fall collapse, and (perhaps after a disc phase) fragment into smaller pieces.

Three ‘cooling regimes’ are relevant during successive phases of the cosmogonic process, each being associated with a characteristic temperature.

1. For a H-He plasma the only low-temperature (\(< 10^3\) K) cooling comes from molecular hydrogen. This cuts off below a few hundred degrees; above that temperature it allows contraction within the cosmic expansion timescale. The \( \text{H}_2 \) fraction is never high, and it is in any case not a very efficient coolant (e.g. Fig 1 of Tegmark et al.\(^1\)) but molecular cooling almost certainly played a role in forming the very first objects that lit up the universe.

2. If \( \text{H}_2 \) is prevented from forming, then a H-He mixture behaves adiabatically unless \( T \) is as high as 8-10 thousand degrees, when excitation of Lyman alpha by the Maxwellian tail of the electrons provides efficient cooling whose rate rises steeply with temperature; gas in this regime contracts almost isothermally.

3. The UV from early stars will photoionize some (and eventually almost all) of the diffuse gas. When this happens, the HI fraction is suppressed to a very low level, so there is is no cooling by collisional excitation of Lyman lines; moreover the energy radiated when a recombination occurs is quickly cancelled by the energy input from a photoionization, so the only net cooling is via bremsstrahlung. The cooling is, in effect, then reduced by a factor of \( \sim 100 \) (see, for instance, ref 4). The minimum temperature (below which there is a net heating from the UV) depends on the UV spectrum, and on whether He is doubly ionized: it is in the range 20-40 thousand degrees.

3 The role of molecular hydrogen, and the UV feedback

The role of molecular cooling at early cosmic epochs has been considered by many authors, dating back to the 1960s; recent discussions are due to Tegmark et al.\(^1\) and Haiman et al.\(^5\) This process allows clouds to contract if their tem-
perature exceeds $\sim 500$ K. The exact efficiency depends on the density, and therefore on the redshift when the first collapse occurs.

But even at high redshifts, $\text{H}_2$ cooling would be quenched if there were a UV background able to dissociate the molecules as fast as they form. Photons of $h\nu > 11.18$ eV can photodissociate $\text{H}_2$, as first calculated by Stecher and Williams. These photons can penetrate a high column density of HI and destroy molecules in virialised and collapsing clouds, even when they are far less intense than the background needed to fully ionize the medium. Only a small fraction of the UV that ionized the IGM can therefore have been produced in systems where star formation was triggered by molecular cooling. Most must have formed in systems large enough to have been able to cool by atomic line effects.

There is then a further transition when the medium becomes completely ionized: the UV background gets a boost, because the contributions from remote regions (which dominate in Olbers-type integrals) are less severely attenuated. This means that it can maintain high ionization of a cloud until it has either collapsed to an overdensity exceeding the IGM ratio of ions to neutrals, or until it becomes self-shielding (which happens at more modest overdensities for large clouds). Until that happens the cooling rate will be reduced by the elimination of the (otherwise dominant) ‘line’ contribution to the cooling.

When this third phase is reached, the thermal properties of the uncollapsed gas will resemble those of the structures responsible for the observed Lyman-forest lines in high-z quasars spectra—these are mainly filaments, draining into virialised systems. Such systems have velocity dispersions of $\sim 50$ km/sec, and will turn into galaxies of the kind whose descendents are still recognisable.

## 4 The first stars: some uncertainties

The three uncertainties here are:

(i) What is the IMF of the first stellar population? The high-mass stars are the ones that provide efficient (and relatively prompt) feedback. It plainly makes a big difference whether these are the dominant type of stars, or whether the initial IMF rises steeply towards low masses, so that very many faint stars form before there is a significant feedback.

(ii) The influence of the early stars depends on where their energy is deposited. The UV radiation could, for instance, be mainly absorbed in the gas immediately surrounding the first stars, so that it exerts no feedback on the condensation of further clumps— the total number of massive stars needed to build up the UV background, and the concomitant contamination by heavy elements, would then be greater.
(iii) Quite apart from the uncertainty in the IMF, it is also unclear what fraction of the baryons that fall into a clump would actually be incorporated into stars before being re-ejected. The retained fraction depends on the virial velocity: gas more readily escapes from shallow potential wells. Ejection is even easier in potential wells so shallow that they cannot confine gas at the photoionization temperature.

All these three uncertainties would, for a given fluctuation spectrum, affect the redshift at which molecules were destroyed, and the (smaller) redshift at which full ionization occurred.

5 Heavy elements, magnetic fields, and the oldest stars

If the main UV source is stars, there is inevitably an associated build-up of heavy elements. (In more radical pictures where black holes are involved in the early energy input, this inference doesn’t hold, because the energy supply could be gravitational rather than nuclear). The question then arises of how this processed gas would be distributed. Would it be confined in the virialised systems, or could it spread through the entire IGM?

The ubiquity of carbon features in intermediate and high ($N > 3.10^{14}$ cm$^{-2}$) column density systems (reported by other speakers) implies that heavy elements are broadly enough dispersed to have a large covering factor. These absorption systems may be associated with the subgalactic ($\sim 10^9 M_\odot$) sites of star formation. The nucleosynthesis sites cannot therefore be too sparse if these elements are, within the time available, to diffuse enough so that they are encountered somewhere along every line of sight through a typical high-column-density cloud. The absorption line data tell us the mean abundance through the relevant cloud. They are compatible with 99 percent of the material being entirely unprocessed, and the heavy elements being restricted to 1 percent of the material – the early heavy elements need not be thoroughly mixed, but they must have spread sufficiently to have a large ‘covering factor’ in the intermediate- and high-$N$ clouds.

The first stars are important for another reason: they may generate the first cosmic magnetic fields. Moreover, mass loss (via winds or supernovae permeated by magnetic flux) would disperse magnetic flux along with the heavy elements. This flux, stretched and sheared by bulk motions, can be the ‘seed’ for the later amplification processes that generate the larger-scale fields pervading disc galaxies.

The efficiency of early mixing is important for the interpretation of stars in our own galaxy that have ultra-low metallicity – lower than the mean metallicity that would have been generated in association with the UV background
at $z > 5$. If the heavy elements were efficiently mixed, then these stars would themselves need to have formed before galaxies were assembled. To a first approximation they would thereafter cluster non-dissipatively; they would therefore be distributed in halos (including the halo of our own Galaxy) like the dark matter itself. More careful estimates slightly weaken this inference. This is because the subgalaxies would tend, during the subsequent mergers, to sink via dynamical friction towards the centres of the merged systems. There would nevertheless be a tendency for the most extreme metal-poor stars to have a more extended distribution in our Galactic Halo, and to have a bigger spread of motions.

The number of such stars depends on the early IMF. If this were flatter, there would be fewer low-mass stars formed concurrently with those that produced the UV background. If, on the other hand, the IMF were initially steeper, there could in principle be a lot of very low mass (macho) objects produced at high redshift. These could be distributed like the dark matter. They could provide a few percent of the halo if $\Omega$ were 1; a larger proportion in a low-density universe.

6 Summary

There are thus three stages in the build-up of hierarchical structure, characterised by different masses and virial temperatures. They occur at three successive epochs – however, the demarcation is unlikely to be sharp because the range of amplitudes (for gaussian fluctuations) translates into a broad spread of turnaround times for a given mass scale.

These general conclusions are relevant to any model where the initial fluctuations have amplitudes decreasing with scale, so that cosmic structures form ‘bottom up’. Such models differ, of course, in the epoch at which ‘first light’ would have occurred. In PIB models, this may be at $z > 100$; for CDM it is in the range 10-20; for ‘mixed dark matter’ models the first structures may form still more recently. Molecular cooling tends to be more efficient at high densities, and therefore at large redshifts; but in all cases it determines the scale of the first objects that condense out and contribute the first injection of heat into the universe.

The amount of background UV generated per solar-mass of material in these first objects is very uncertain – it depends on the efficiency of star formation, on whether the IMF favours massive stars (or even supermassive objects or black holes), and on how much of the UV is ‘soaked up’ by dense gas within the bound objects themselves. But irrespective of all these uncertainties, the UV background exerts an important feedback on the cosmogonic process, by
quenching H$_2$ cooling, long before photoionizing the entire IGM.

We therefore draw the robust conclusion that the IGM remained predominantly neutral until a sufficient number of objects above $\sim 10^9 ((1 + z)/10)^{-3/2} M_{\odot}$ had gone non-linear. Such systems have virial temperatures above 10,000 K – hot enough for HI line emission to permit very efficient cooling. Most of the O-B stars (or accreting black holes) that photoionized the IGM had to form in systems at least as large as this.

Formation of such systems would have continued unimpeded until the universe became, in effect, an HII region. This must have happened before $z = 5$. The only net cooling of a fully photoionized gas comes from bremsstrahlung, which is less effective than the collisionally-excited line emission from gas that is only partly ionized. The completion of photonization may therefore signal another pause in the cosmogonic process, associated with a further increase in the minimum scale that can collapse, and in the efficiency of cooling.

By the epoch $z = 5$, some structures (albeit perhaps only exceptional ones) must have attained galactic scales. Massive black holes (manifested as quasars) accumulate in the deeper potential wells of these larger systems (see, for instance, ref 9); quasars may dominate the UV background at $z < 4$.

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References