The effect of kinematic constraints on multi-tension string network evolution

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Abstract

We consider the evolution of a network of strings in an expanding universe, allowing for the formation of junctions between strings of different tensions. By explicitly including, in the velocity-dependent evolution equations for the network, kinematic constraints associated with the formation of Y-shaped string junctions, we show how they lead to scaling solutions in regimes where they would not otherwise be found, thereby extending the range of parameters which lead to scaling. By incorporating these constraints we are able to study their general behaviour for networks with cosmic superstring interaction rules, and predict the scaling densities expected by these networks.

Keywords:
I. INTRODUCTION

Understanding how a network of cosmic strings evolves in our universe has been an area of interest for a number of decades following the pioneering work of Kibble [1, 2] (for a review see [3, 4]). Being a complicated non-linear system, various approaches have been adopted including numerical simulations [5, 6] as well as analytic approximations [2, 7, 8, 9]. The interest in the results of these simulations waned when it became evident that cosmic strings by themselves were never going to provide the seed primordial density fluctuations [10], but recently interest in them has resurfaced thanks to the realisation that in a reasonably large class of Superstring motivated models it is possible to form a network of strings [11, 12, 13, 14], that can live as long as the age of the Universe, be of cosmological length and survive a period of early universe inflation. Moreover these cosmic superstrings could possibly be detected, thereby providing the first direct evidence of string theory in nature (for recent reviews of cosmic superstrings see [15, 16, 17, 18, 19]). This has spawned a renewed interest in the subject, in particular there is now a need to understand how a network of cosmic superstrings evolves. The fact that there can now be more than one type of string has added a new ingredient, the possibility of forming junctions when two different types intersect, the junction marking the point where a third string emerges. A number of approaches have already been adopted to study this problem. On the numerical side, network evolution with junctions has been studied in [20, 21, 22, 23]. Preliminary work based on non-abelian field theory models had suggested that networks with junctions may be obstructed from scaling [21] (network frustration), but, more recently, analytic [24, 25, 26] and numerical [22, 23, 27] evidence has accumulated favouring a picture in which these networks\(^1\) reach scaling, while the various network components are allowed to interact with each other forming 3-string Y-type junctions. The development of these field-theory analogues of cosmic superstrings have involved either combinations of interacting abelian models [23, 28, 29] or through non-abelian models [20, 21, 22, 27]. In both cases the networks that form admit trilinear vertices, hence junctions where the usual intercommutation properties of the strings no longer apply.

On the analytic front, the first successful, comprehensive model was that of [25], which

\(^1\) Similar results are also found in field theory simulations of domain wall networks with junctions [30, 31, 32].
was based on the velocity-dependent string evolution models of Martins and Shellard [8, 9]. In [25], the authors assign a single correlation length and velocity to all network components and follow the evolution of the number density of each of the different species, finding generic scaling under the assumption that the energy associated to the formation of junctions is rapidly radiated away and decouples from the string network. In order to make the basic model more realistic, in reference [26], the authors extended the velocity-dependent models by associating a different correlation length and velocity to each network, and enforcing energy conservation at junction formation. While once again, scaling solutions are readily found in this model, and are in qualitative agreement with those of reference [25], the scaling behaviour is seen not to be generic in the model of [26]. In fact, for scaling to occur, it requires that the terms describing the formation of junctions be subdominant – or at most comparable in magnitude – to the corresponding self-interaction terms.

As well as understanding the dynamics of the string network, properly incorporating the kinematics of strings that can form junctions is equally important and this area has recently started receiving attention [33, 34, 35]. Studies of the collisions of Nambu-Goto strings with junctions at which three strings meet have shown that the exchange to form junctions cannot occur if the strings meet with very large relative velocity. For the case of non-abelian strings, rather than passing through one another they become stuck in an X configuration [34, 36], in each case the constraint depending on the angle at which the strings meet, on their relative velocity, and on the ratios of the string tensions. Calculations of the average speed at which a junction moves along each of the three strings from which it is formed yield results consistent with the observation that junction dynamics may be such as to preferentially remove the heavy strings from the network leaving a network of predominantly light strings. In [37] the authors extended the analysis to include the formation of three-string junctions between \((p, q)\)-cosmic superstrings, which required modifications of the Nambu-Goto equations to take account of the additional requirements of flux conservation. Investigating the collisions between such strings they showed that kinematic constraints analogous to those found previously for collisions of Nambu-Goto strings apply here too.

A number of these constraints that have emerged from analysing the modified Nambu-Goto equations have been checked through numerical simulations of field-theory strings which can also lead to junction formation [38, 39, 40, 41]. In most cases good agreement has been obtained with the analytical predictions, although the results of [23] show some
surprising features, and of course some important differences emerge due to the fact that field-theory strings have interactions between them that are not found in the Nambu-Goto case, hence some of the detailed numbers differ.

In this paper we show how to consistently include the kinematic constraints associated with Y-shaped string junctions [33, 34, 37] into the model of [26]. A first step towards this goal has been taken in reference [42] by introducing a velocity cut-off beyond which colliding strings fail to exchange partners. Here, we take into account the dependence of the constraints on both the velocity and orientation of the colliding strings, and demonstrate how these constraints provide the required suppression factors for the relevant junction-formation terms, thereby facilitating scaling in regimes where scaling behaviour would not otherwise be observed. By incorporating these constraints in the velocity-dependent evolution models we are able to study their general behaviour for networks with cosmic superstring interaction rules.

The rest of the paper is as follows. In section II we introduce the velocity-dependent string evolution models, and in section III we describe the kinematic constraints that apply to \((p,q)\)-junction formation in cosmic superstrings. This is followed in section IV with the incorporation of the constraints in the string evolution models. Our key results are presented in section V before we conclude in section VI.

II. VELOCITY-DEPENDENT STRING EVOLUTION MODELS

Let us begin by briefly reviewing the model of reference [26], which will be the starting point of our present discussion. This is a phenomenological model for the quantitative description of the cosmological evolution of cosmic string networks that are composed of different string types, generally of unequal tensions, allowed to interact among each other forming trilinear vertices (Y-type junctions). Each network component \(i\) is assumed to be Brownian (that is of a random walk structure) and is characterised by its tension \(\mu_i\), correlation length \(L_i\) and root-mean-squared (RMS) velocity \(v_i\), the latter two quantities being functions of cosmological time \(t\). Due to the Brownian structure of the networks, the correlation length \(L_i(t)\) defines, at any time \(t\), a network energy density component \(\rho_i(t) = \mu_i/L_i^2(t)\).

Starting from the Nambu-Goto action in a Friedmann-Lemaître-Robertson-Walker
(FLRW) background with scale factor $a(t)$ and averaging over the string worldsheet, one can derive evolution equations for $\rho_i$ and $v_i$ that account for string stretching and dilution as well as velocity redshifting due to cosmic expansion. One then introduces additional phenomenological terms \[2, 4, 26\] describing the interaction among strings of the same type, producing loops, as well as cross interactions among different types of strings leading to the formation of Y-type junctions with new segments (links/zippers) connecting the colliding strings. The resulting equations are \[26\]:

$$\dot{\rho}_i = -\frac{\dot{a}}{a} (1 + v_i^2) \rho_i - \frac{\tilde{c}_i v_i \rho_i}{L_i} - \sum_{a,k} \frac{\tilde{d}_{ia}^k \bar{v}_{ia} \mu_i \ell_{ia}^k(t)}{L_a^2 L_i^2} + \sum_{b,a \leq b} \frac{\tilde{d}_{ab}^i \bar{v}_{ab} \mu_i \ell_{ab}^i(t)}{L_a^2 L_b^2}$$

(1)

$$\dot{v}_i = (1 - v_i^2) \left[ \frac{k_i}{R_i} - 2 \frac{\dot{a}}{a} v_i + \sum_{b,a \leq b} \frac{\tilde{b}_{ab}^i \bar{v}_{ab} (\mu_a + \mu_b - \mu_i) \ell_{ab}^i(t) L_i^2}{\mu_i L_a^2 L_b^2} \right],$$

(2)

where $\tilde{c}_i$ parametrises the self-interaction efficiency of strings of type $i$ producing loops\(^2\) and $d_{ij}^k = d_{ji}^k$ denotes the efficiency parameter for the process in which strings of type $i$ and $j$ interact to produce a segment of type $k$. The mean velocity $\bar{v}_{ij}$ is the average relative RMS velocity between strings of type $i$ and $j$, and $\ell_{ij}^k(t)$ is the average length of links/zippers of type $k$, produced by interactions between strings of types $i$ and $j$ around time $t$. In the second equation, $k_i$ is the curvature parameter, which indirectly encodes information about the small-scale structure on strings and can be expressed as a function of the velocity $v_i(t)$. In the relativistic limit one finds \[9\]:

$$k_i = \frac{2 \sqrt{2}}{\pi} \frac{1 - 8 v_i^6}{1 + 8 v_i^6}.$$  

(3)

Under the Brownian network assumption, the radii of curvature $R_i$ are equal to the corresponding correlation lengths $L_i$, so one should set $R_i = L_i$ in equation (2). Finally, the parameters $\tilde{b}_{ij}^k$ are introduced here in order to be able to switch between the model of reference \[26\] (where $\tilde{b}_{ij}^k = \tilde{d}_{ij}^k$), in which the energy liberated by the formation of junctions is redistributed in the network as kinetic energy, and a model analogous to reference \[25\] (corresponding to $\tilde{b}_{ij}^k = 0$), where all this energy is assumed to be radiated away.

One can use this general class of models in different contexts ($Z_N$-strings, non-abelian strings, cosmic superstrings) to describe networks with multiple string components that

\(^2\) This can be expressed as an integral of an appropriate loop production function over all relevant loop sizes \[3\].
interact with each other according to rules encoded in the coefficients $\tilde{d}_{ij}^k, \tilde{c}_i$. The string tensions $\mu_i$, interaction rules $\tilde{d}_{ij}^k, \tilde{c}_i$ and link/zipper length $\ell_{ij}^k(t)$ are model dependent.

In the case of cosmic superstrings, for example, the interaction rules are well-understood [25, 43, 44]. There are three possible outcomes of the crossing of a $(p, q)$ and a $(p', q')$ string: they can either pass through one other or zip in two different ways, producing either a $(p+p', q+q')$ or a $(p-p', q-q')$ zipper segment. Given that the strings have zipped, the probability that the additive/subtractive channel is followed is given by:

$$P_{\pm}^{(p,q),(p',q')} = \frac{1}{2} \left( 1 \mp \left( \frac{pp'g_s^2 + qq'}{(p^2g_s^2 + q^2)^{1/2}(p'^2g_s^2 + q'^2)^{1/2}} \right) \right), \quad (4)$$

where we have assumed that the Ramond-Ramond scalar present in the analysis of [43] is zero. Therefore, the coefficients $\tilde{d}_{ij}^k$ in equation (1) can be expressed for the case of cosmic superstrings as:

$$\tilde{d}_{ij}^{(p\pm p', q\pm q')} = \tilde{d}_{(p,q),(p',q')} P_{\pm}^{(p,q),(p',q')}, \quad (5)$$

where the factor $\tilde{d}_{(p,q),(p',q')}$ corresponds to the probability that the crossing is non-trivial (i.e. the strings do not pass through one other but rather form a zipper following either of the two above mentioned channels). This factor depends on the compactification and string coupling $g_s$, and for different string types lies in different ranges, which have been investigated in detail in references [43, 44]. We will treat these factors as free parameters chosen in the appropriate ranges, which typically lie between $10^{-3} \leq \tilde{d}_{(p,q),(p',q')} \leq 1$.

The string tensions are also known. For example, for a string carrying charges $(p_i, q_i)$, in flat spacetime, its tension is given by:

$$\bar{\mu}_i = \frac{\mu_F}{g_s} \sqrt{p_i^2g_s^2 + q_i^2} \quad (6)$$

where $\mu_F$ is the tension of the fundamental (1,0) string (F-string) and, again, we have assumed the Ramond-Ramond scalar to be zero.

To close the system one also needs to specify a functional form for the average length of the produced links/zippers $\ell_{ij}^k(t)$. For superstrings the formation of junctions happens by zipping along the length of colliding strings, so the natural choice is to take $\ell_{ij}^k(t)$ equal to the smallest of the two correlation lengths $L_i(t), L_j(t)$. As in [26], we will use

$$\ell_{ij}^k = \frac{L_iL_j}{L_i + L_j}, \quad (7)$$
a simple expression returning a value smaller than (but close to) the smallest of the two correlation lengths. Other choices can be made, depending on the model, but as long as \( t_{ij}(t) \) scales as some mean of the correlation lengths, these choices do not significantly alter the results \[26\], especially in the case when the junction formation terms are subdominant, as will be the case here.

Equations (1-7), truncated at any finite number of string species, can be solved numerically for any choice of the free parameters \( \tilde{c}_i, \tilde{d}_{ij} \). We now proceed to describe the microphysical kinematic constraints for Y-junction formation, which we will incorporate into our string evolution models in section IV. As we will see, including these constraints in our models will lead to a systematic suppression of the junction formation parameters \( \tilde{d}_{ij} \).

III. KINEMATIC CONSTRAINTS FOR \((p, q)\)-JUNCTION FORMATION

In \[37\] the authors extended arguments originally presented in \[33\] and \[34\] to consider the kinematic constraints that apply to the formation of \((p, q)\)-junctions. As these results are vital for our analysis we briefly review them here. Considering the collision of straight strings with charges \((p_1, q_1)\) and \((p_2, q_2)\) meeting at an angle \(\alpha\) and traveling with equal and opposite velocities \(v\), when the strings collide, they may become linked by a string with charges \((p_3, q_3) = -(p_1 + p_2, q_1 + q_2)\). Imposing the requirement that the length of the joining string must increase in time leads to the strong kinematic constraints \[37\]:

\[
f_\mu(v, \alpha) \equiv A_1(1 + v^2) + A_2(1 + v^2) + A_3 < 0,
\]

where

\[
A_1 = \bar{\mu}_+^2 \cos^2 \alpha \left[ \bar{\mu}_3^2 - \bar{\mu}_+^2 \sin^2 \alpha - \bar{\mu}_-^2 \cos^2 \alpha \right],
\]

\[
A_2 = 2 \bar{\mu}_+^2 \bar{\mu}_-^2 \cos^2 \alpha - \bar{\mu}_3^4 - (2 \cos^2 \alpha - 1) \bar{\mu}_+^2 \bar{\mu}_3^2,
\]

\[
A_3 = \bar{\mu}_3^4 - \bar{\mu}_+^2 \bar{\mu}_-^2.
\]

and \( \bar{\mu}_\pm = \bar{\mu}_1 \pm \bar{\mu}_2 \).

The inequality \[8\] leads to a condition on the values of \(v\) for which junction formation is possible, namely:

\[
0 \leq v^2 < v_c^2(\alpha),
\]

and

\[
\bar{\mu}_\pm = \bar{\mu}_1 \pm \bar{\mu}_2.
\]
where the critical velocity, \( v_c \), also depends on \( \bar{\mu}_1 \) and \( \bar{\mu}_2 \), hence on the charges of the two colliding strings. In [34], it was shown that \( v_c^{\text{max}} \leq 1 \), (where \( v_c^{\text{max}} \) is defined as the maximum value taken by \( v_c \) as \( \alpha \) varies from 0 to \( \pi/2 \)), only if

\[
\bar{\mu}_3^2 \geq \bar{\mu}_+ |\bar{\mu}_-| = |\bar{\mu}_1^2 - \bar{\mu}_2^2|.
\] (11)

Hence, if this condition is satisfied by the tensions of the joining strings, then there is a velocity \( v_c^{\text{max}} \) above which the two colliding strings will pass through each other rather than forming a junction.

A couple of examples may help illuminate the effect of the constraints [37]. For the collision of equal tension strings (for example (1,1) or (1,-1) strings), then \( \bar{\mu}_- = 0 \) and the constraint Eqn. 8 becomes

\[
\sqrt{1 - v^2 \cos \alpha} > \frac{\bar{\mu}_3}{2\bar{\mu}_1}.
\] (12)

Equation (12) holds as long as the triangle inequalities are satisfied amongst the three tensions, namely that for all \( i \)

\[
\bar{\nu}_i \geq 0
\] (13)

where, for example,

\[
\bar{\nu}_1 = \bar{\mu}_2 + \bar{\mu}_3 - \bar{\mu}_1
\] (14)

(and cyclic permutations). For \( g_s \ll 1 \), the largest region of the \((\alpha, v)\) plane is available to the collision of \((p_1, q_1)\) with \((p_1, -q_1)\) strings which produce a joining string with charges \((-2p_1, 0)\). Such a string is a \( p \)-string which is light, indicating that it is much more likely to form a light joining \( p \)-string than a heavy joining \( q \)-string. There is a symmetry present which means that if the second string is of the \((-p_1, q_1)\) type, then because of the invariance under \( p \to q \) and \( g_s \to 1/g_s \) (basically because F and D-strings are symmetric under string theory S-duality where weak coupling is replaced by strong coupling, i.e. \( g_s \to 1/g_s \)), then the linking string is a D-string.

A second example is the collision of an F, (1,0)-string with a D, (0,1)-string. Such an event is important because it forms the building blocks for general \((p,q)\) string collisions. Of course the third string formed at the junction is a (1,1) string.

In [37], under the assumption that an \( x \)-link forms and \( 2 \cos^2 \alpha > 1 \), the condition Eqn. 8 for junction formation is shown to become \( 0 < v^2 < v_c^2 \) where

\[
v_c^2 = \frac{(1 + g_s^2) - 4 \cos^2 \alpha \sin^2 \alpha (1 + g_s^2) + \sqrt{(1 + g_s^2)^2 - 4 \cos^2 \alpha \sin^2 \alpha (1 - g_s^2)^2}}{2 \cos^2 \alpha (1 + g_s^2)^2 (2 \cos^2 \alpha - 1)}.
\] (15)
One of the interesting features that emerge is \( v_c = 0 \) when \( \alpha = \pi/4 \), independent of \( g_s \). For \( \alpha > \pi/4 \) no \( x \)-link can be formed in this case, whatever the values of \( g_s \) or \( v \).

As \( g_s \to 0 \), in which case \( v_c = 1 \) then half the \( (\alpha, v) \) plane is allowed implying physically, that a very heavy D-string can always exchange partners with a light F-string, with the third string moving with a velocity approximately equal and in a direction almost parallel to the incoming heavy D-string. A second limit is when \( g_s \to 1 \) in which case the F-string is almost as heavy as the D-string and \( \bar{\mu}_- \to 0 \), which corresponds to the case described above for equal tension strings.

It is clear from this brief discussion that the presence of the kinematic constraints has a big effect on the ability of colliding strings to form junctions. We will now incorporate these constraints in the string evolution models and see how they have a dramatic effect on the scaling solutions obtained.

**IV. INCORPORATING THE CONSTRAINTS IN OUR STRING EVOLUTION MODELS**

The constraints described in the previous section act as to “switch off” certain interaction processes with parameters \( (v, \alpha) \) outside the kinematically allowed range. These constraints have been derived from the Nambu-Goto equations and so they only (strictly) hold in the thin-string approximation. However, they have recently been found to be in excellent agreement with field theory simulations, based on Abelian-Higgs models [39, 40], although of course there are specific differences arising from the particular nature of the strings and their interactions (see also [23]). One can think of these constraints as window functions which, for each interaction process involving certain types of strings, restrict the allowed region of \( (v, \alpha) \)-parameter space in which junctions can form. Thus, in a phenomenological approach like that of section II, where only the average effect of string collisions over the whole parameter range is considered, one should be able to integrate these constraints over the full range of the parameters \( (v, \alpha) \) [34, 45]. This would effectively introduce a suppression in the relevant coefficients of equations (1)-(2) that would (in general) be different for each zipping process, since the constraint curves depend on the tensions of the strings involved. The aim of the present section is precisely to incorporate these constraints in the network evolution models of section II. In particular we will integrate the constraints of section III.
modelled as window functions, over an appropriately normalised probability distribution in $(v, \alpha)$-space. The result will be a number less than unity, since what we are doing is simply eliminating that part of parameter space which does not satisfy the constraint. In other words, we are effectively switching off a number of kinematically forbidden interactions that would otherwise be included in the models. As the string network is to a good approximation Brownian, the strings are randomly oriented so we will assume a flat probability distribution for the collision angles $\alpha$. On the other hand, the velocities $v$ – for scaling networks – are peaked at a particular value $v_s$, with a Gaussian probability distribution \[7, 46\]. The variance $\sigma_v$ depends on the tensions of the 3 strings involved (in fact on $\mu_1$ and $\tilde{\mu} \equiv \mu_2 - \mu_3$)\(^3\), but lies in a narrow range, for example $\sigma_v^2 \in [0.239, 0.275]$ for $0.2 < \mu_1 < 1.4, \tilde{\mu} < \mu_1$. Thus, in the following we will take a universal variance of $\sigma_v^2 = 0.25$ for all interactions. This can be easily generalised to $\sigma_v(\tilde{\mu})$, but the results will not depend strongly on this choice.

Therefore, if $f_{\tilde{\mu}}(v, \alpha)$ is the constraint function in equation (5), so that the kinematically allowed region is given by $f_{\tilde{\mu}}(v, \alpha) < 0$, then the relevant suppression factor for the process where strings of types $i$ and $j$ interact to form a type $k$ segment will be

\[
S_{ij}^k = \frac{2}{\pi} \int_0^1 \int_0^{\pi/2} \Theta(-f_{\tilde{\mu}}(v, \alpha)) \exp\left[\left(v - \bar{v}_{ij}\right)^2/\sigma_v^2\right] \, dv \, d\alpha < 1,
\]

where $\Theta(x)$ is the Heaviside (Unit Step) function and $\bar{v}_{ij}$ is the RMS relative velocity between strings of types $i$ and $j$, that is

\[
\bar{v}_{ij} \equiv \sqrt{\langle (v_i(t) - v_j(t))^2 \rangle} = \sqrt{v_i(t)^2 + v_j(t)^2}.
\]

Thus, the suppression factor \[16\] depends on the particular interaction process through the tension dependence of $f_{\tilde{\mu}}(v, \alpha)$ and the relative velocity $\bar{v}_{ij}$\(^4\). As shown in Fig. \[1\] these suppression factors are numerically very different for different interactions, so it is important to take them into account in macroscopic evolution models.

The constraints can be then implemented in the (multi-)network evolution models of section \[11\] by the replacement:

\[
\tilde{d}_{ij}^k \rightarrow \tilde{D}_{ij}^k \equiv S_{ij}^k \tilde{d}_{ij}^k.
\]

\(^3\) See equation (64) of \[34\] for $\langle \dot{x}^2 \rangle = f(\mu_1, \tilde{\mu})$. One can do the same calculation for $\langle \sqrt{\dot{x}^2} \rangle^2$, though in this case the result cannot be expressed analytically.

\(^4\) Also through the variance if the tension dependence of $\sigma_v$ is taken into account.
FIG. 1: The allowed parameter range in \((v, \alpha)\)-space for different interactions, obtained from Eq. (3). The interactions shown are (starting from top left): \((0, 1) + (1, 1) \rightarrow (1, 0)\), \((1, 0) + (1, 1) \rightarrow (0, 1)\), \((1, 0) + (2, 1) \rightarrow (1, 1)\), \((0, 1) + (1, 1) \rightarrow (1, 2)\), \((1, 0) + (1, 1) \rightarrow (2, 1)\) and \((1, 0) + (2, 1) \rightarrow (3, 1)\). Upper plots correspond to the subtractive channel (making lighter string states) while lower ones to the additive (making heavier strings). The area of the allowed region depends strongly on the particular interaction, the subtractive channel (upper plots) being favoured over the additive one (lower plots).

Clearly, with this replacement, the coefficients of the 3-string interaction terms in equations (11)-(12) depend non-trivially on the unknown functions \(v_i(t)\) through the “parameter” \(\bar{v}_{ij}\) (see equations (16) and (17)), so the system is numerically heavy to integrate. However, for scaling networks, one can solve the system iteratively, treating \(\bar{v}_{ij}\)’s as constant parameters in each iteration. In the first step, one solves the system with initial guess-values assigned to \(\bar{v}_{ij}\)’s, and then solves the system again, replacing the initial guesses for \(\bar{v}_{ij}\)’s with the corresponding values obtained by inserting the returned scaling values of \(v_i(t)\)’s into equation (17). Repeating this procedure (in practice two or three iterations are needed), one can match the input \(\bar{v}_{ij}\)’s to those obtained at scaling, to the required accuracy. In the next section we follow the above procedure to solve the system in the case of cosmic superstrings for different sets of values of \(\tilde{c}_i\)’s and \(\tilde{d}_{ij}\)’s.
V. NETWORK RESULTS

The general behaviour of multi-tension string networks – without taking into account the above kinematic constraints – has been investigated by a number of authors in different contexts [20, 21, 22, 23, 25, 26, 27, 28, 29] and in particular, networks modelled by equations (1)-(2) have been studied in [26]. Here we will concentrate on the effects of the kinematic constraints of section III, which affect the network dynamics through the fact that they rescale the $\tilde{d}_{ij}^k$ terms (18).

Let us first consider a simple model in which the interaction terms in the velocity evolution equations (1) are switched off, $\tilde{b}_{ij}^k = 0$. Physically, this corresponds to the assumption that, during the binding process between strings of type $i$ and $j$, forming a (lighter) string segment of type $k$, the energy difference arising from the disparity in string tensions is efficiently radiated away. This may be plausible for cosmic superstring networks, where binding is accompanied by the production of microscopic F-strings that can damp energy away. It was pointed out in reference [25] that this mechanism alone can be sufficient to drive the network to a scaling regime, that is, with the assumption that string binding dissipates all the energy imbalance associated with junction formation processes, such junction-forming multi-tension networks can reach a scaling regime even when self-interactions among segments of the same type (which for single string networks provide the dominant energy-loss mechanism through loop production [3]) are ignored.

The system (1)-(2) with the interaction rules (4) - (5), and $\tilde{b}_{ij}^k = 0$ generalises the model of [25] in that it assigns a different correlation length and a different RMS velocity for each of the network components, as described in section II. Even in this more general class of models the main result of [25] remains true and scaling is generically reached, with heavier string components being systematically less populated. This is because the factors $P_{ij}^\pm$ in the coefficients $\tilde{d}_{ij}^k$ of (1) favour the subtractive over the additive interaction channel, so lighter strings acquire larger number densities compared to heavier ones. However, the relative abundance among strings of different types depends quantitatively on the numerical values of $\tilde{c}$ – parametrising loop production – and $\tilde{d}_{ij} = \tilde{d}_{ij}^k/P_{ij}^\pm$ – corresponding to binding interactions. Therefore, the kinematic constraints on string junctions, described in the previous section, can significantly affect the relative abundances of the most populated, lighter network components through the suppression factors (16), (18), which should therefore
be included in analytic models of this type.

Figure 2 shows the scaling densities of such a network with string coupling $g_s = 0.3$, for $\tilde{c}_i = 0.235$, $\tilde{d}_{ij} = 1^6$ (top panel) and for $\tilde{c}_i = 0.023$, $\tilde{d}_{ij} = 0.1$ (bottom panel), in the radiation era. Although the results here are for the radiation era, similar conclusions hold in the matter era but with different specific values for the scaling densities and parameters $\tilde{c}_i$ and $\tilde{d}_{ij}$. The formally infinite set of equations (1)-(2) has been truncated at 4-string composites, leaving only seven species of distinct tension, namely $(1,0)$ or F-strings, $(0,1)$ or D-strings, $(\pm 1, 1)$, $(2, \pm 1)$, $(\pm 1, 2)$, $(3, \pm 1)$ and $(\pm 1, 3)$, shown in black, blue, red, green, orange, pink and yellow respectively. The plots on the left have been obtained without taking into account the junction constraints of sections III and IV, while those on the right demonstrate the effect including these constraints have on the string scaling densities. Note on the left panel that, for these models ($\tilde{b}_{ij} = 0$), scaling is reached even though the cross-interaction coefficients $\tilde{d}_{ij}$ are significantly larger than the self-interaction ones. Also note, that if we turn off the parameter determining the efficiency of cross-interactions, (i.e. we set $\tilde{d}_{ij} = 0$), then a network forms which is a tangle of different string species with tensions given by (6) that do not interact with one another. Such a network would reach a scaling regime in which all network components independently scale due to their self-interactions parametrized by $\tilde{c}_i$. For $\tilde{c}_i = 0.23$ (all $i$) all network components would asymptotically reach a normalised string density of $N \equiv \rho_i / \mu_i \simeq 14$ in the radiation era, while for $\tilde{c}_i = 0.023$ the corresponding value would be $N \simeq 980^7$.

The overall reduction of scaling densities in the left panel with respect to the corresponding values for $\tilde{d}_{ij} = 0$ just mentioned, reflects the impact of choosing values of $\tilde{d}_{ij} > \tilde{c}_i$. In that case the dynamics is dominated by energy losses associated with junction forming binding processes. If we also assume that the energy can be radiated away, then the energy

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5 This value corresponds to that obtained by fitting Nambu-Goto simulations of single string networks [8].
6 The $\tilde{d}_{ij}$’s are chosen to be significantly larger than the $\tilde{c}_i$’s to demonstrate that, for our $\tilde{b}_{ij}^k = 0$ model which is analogous to that of reference [23], scaling can be found even though the junction formation terms are dominant. This is to be contrasted to the energy-conserving model $\tilde{b}_{ij}^k = \tilde{d}_{ij}$, where scaling cannot be achieved for such large values of $\tilde{d}_{ij}$.
7 This enhancement of string density resulting from a suppression of string self-interactions has generated significant interest in networks of cosmic superstrings, because their intercommutation probabilities can be suppressed compared to field theory strings [11, 43]. This in effect reduces $\tilde{c}_i$ so cosmic superstring networks may have much larger number densities than their field theoretic counterparts. However, numerical simulations [47, 48] suggest that this effect is not as strong as originally anticipated.
FIG. 2: Evolution of normalised string density $N = \frac{\rho t^2}{\mu}$ in the radiation era for the lightest components of a network described by equations (1), (2), (4), (5) with $\tilde{b}_{ij} = 0$ and for $g_s = 0.3$. F-strings are shown in black, D-strings in blue, $(1, \pm 1)$ strings in red, $(2, \pm 1)$ in green, $(1, \pm 2)$ in orange, $(3, \pm 1)$ in pink and $(1, \pm 3)$ in yellow. Plots on the left do not take into account the effects of junction constraints, while in the plots on the right, these effects are included through the coefficient rescalings (18). Upper plots are for $\tilde{c}_i = 0.23, \tilde{d}_{ij} = 1$, while lower plots for $\tilde{c}_i = 0.023, \tilde{d}_{ij} = 0.1$.

loss due to binding can be greater than the corresponding losses to loop-production. As noted in reference [26] – and as will be demonstrated below – this is not observed in the case of energy conserving models, $\tilde{b}_{ij} = \tilde{d}_{ij}$, where the energy liberated by forming junctions is redistributed in the network through momentum exchange: such networks simply fail to reach scaling for large $\tilde{d}_{ij}$. The important effect of cross-interactions $\tilde{d}_{ij} \neq 0$, subject to quantitative modifications due to the inclusion of the junction constraints (right panel), is to suppress the abundance of heavy species relative to light ones through the ‘selection rule’ (4), which strongly favours the subtractive interaction channel forming lighter strings.
A comparison between the left and right panels of Fig. 2 shows that taking into account the kinematic constraints of equations (8)-(9) is crucial for making quantitative predictions. By removing kinematically forbidden processes that would otherwise have been included, it introduces both an overall suppression factor with respect to self-interactions (which are not subject to these constraints) and a relative weighting among different cross-interactions. The overall suppression makes self-interactions more important, thus driving the average string densities closer to their self-interacting values ($N \simeq 14$ for $c = 0.23$, $N \simeq 980$ for $c = 0.023$), while the relative weighting changes the abundances among different string species. The general trend that heavy, composite strings are systematically suppressed is observed, the dominant species being F-, D- and $(\pm 1, 1)$-strings.

The corresponding scaling solutions for the network RMS velocities are shown in Fig. 3. Heavier, less populated strings are systematically slower, with the heaviest ones having negligible RMS velocities as their correlation length falls outside the horizon. This effect is exaggerated in these simplified models ($\tilde{b}_{ij} = 0$), which ignore momentum transfers during binding processes; equations (2) for $\tilde{b}_{ij} = 0$ only take into account correlation-length-scale string curvature and Hubble damping, so, once a string species correlation length exits the horizon, Hubble damping dominates. At smaller scales, the velocity is controlled by short-scale structure, which is not captured in detail by these models. Allowing momentum transfers among different networks, introduces an extra source that can significantly affect the velocities of heavy strings, as will be demonstrated later. The basic feature that the heavier strings are systematically slower is consistent with the analytic analysis of the RMS velocities of junctions performed in [34, 37].

In Figs. 2 and 3 we have assumed that all self-interaction and cross-interaction processes have the same efficiency for all network components, that is, we have chosen a single value for all $\tilde{c}_i$’s (the efficiency with which strings of type $i$ self-interact producing loops) and a single value for all $\tilde{d}_{ij}$’s (the efficiency with which strings of type $i$ bind with strings of type $j$). This was only to demonstrate the general effects of cross-interactions and of junction constraints on the macroscopic properties of the network. In principle, the self-interaction and cross-interaction efficiencies depend on the types of strings involved and are related to the quantum intercommuting probabilities of each process, which can be estimated using string theory methods [43, 44]. These are strongly model-dependent, but the general picture resulting from such analysis is that intercommuting probabilities for F-strings are
FIG. 3: Velocity evolution for the string networks of Fig. 2 ($\tilde{b}_{ij} = 0, g_s = 0.3$). F-strings are shown in black, D-strings in blue, $(1, \pm 1)$ strings in red, $(2, \pm 1)$ in green, $(1, \pm 2)$ in orange, $(3, \pm 1)$ in pink and $(1, \pm 3)$ in yellow. Plots on the left do not take into account the effects of junction constraints, while those on right do; upper plots are for $\tilde{c}_i = 0.23, \tilde{d}_{ij} = 1$, and lower plots for $\tilde{c}_i = 0.023, \tilde{d}_{ij} = 0.1$.

likely to be in the range $P_{FF} \in [0.01, 0.1]$ while for D-strings $P_{DD} \in [0.1, 1]$. For interactions between F- and $(p, q)$-strings, the corresponding probabilities are enhanced with respect to $P_{FF}$ by at least an inverse factor $g_s$, while for interactions between heavy composites one expects probabilities of order unity due to large multiplicities of the relevant Chan-Paton factors as well as due to a suppression of fluctuations for heavier strings. These different intercommuting probabilities must be reflected in the coefficients $\tilde{c}_i, \tilde{d}_{ij}$ (although in a non-linear way [47]) and can crucially affect the relative string abundances. In particular, the generic situation is $P_{FF} < P_{DD} \Rightarrow \tilde{c}_F < \tilde{c}_D$ so these networks are generally dominated by the lightest $(1,0)$ F-string components. It is worth therefore solving the system for somewhat more realistic values of the relevant parameters (Fig. 4). The assumed values for the
parameters $\tilde{c}_i$ and $\tilde{d}_{ij}$ are shown in the legend.

![Graph](image)

**FIG. 4:** Evolution of normalised string density $N = \rho t^2/\mu$ in the radiation era, for a network with $\tilde{b}_{ij} = 0$, but with a more realistic choice of the parameters $\tilde{c}_i$ and $\tilde{d}_{ij}$ ($g_s = 0.3$). Again, F-strings are shown in black, D-strings in blue, $(1, \pm 1)$ strings in red, $(2, \pm 1)$ in green, $(1, \pm 2)$ in orange, $(3, \pm 1)$ in pink and $(1, \pm 3)$ in yellow. Here, $\tilde{c}_i = 0.23 \times P_i^{1/3}$ where, in the above order, $P_i = (0.05, 0.1, 0.6, 0.7, 0.9, 0.8, 1)$. The power $1/3$ comes from the numerical simulations of Ref. [47]. The coefficients $\tilde{d}_{ij}$ are: $\tilde{d}_{12} = 0.4, \tilde{d}_{13} = 0.6, \tilde{d}_{14} = 0.65, \tilde{d}_{15} = 0.8, \tilde{d}_{16} = 0.75, \tilde{d}_{17} = 0.95, \tilde{d}_{23} = 0.5, \tilde{d}_{24} = 0.75, \tilde{d}_{25} = 0.85, \tilde{d}_{26} = 0.8, \tilde{d}_{27} = 0.95, \tilde{d}_{34} = 0.75, \tilde{d}_{35} = 0.87, \tilde{d}_{36} = 0.8, \tilde{d}_{37} = 0.9, \tilde{d}_{45} = 0.9, \tilde{d}_{46} = 0.9, \tilde{d}_{47} = 0.95, \tilde{d}_{56} = 0.9, \tilde{d}_{57} = 0.95$ and $\tilde{d}_{78} = 0.95$ (all unrelated are null). Plots on the right (left) do (do not) take into account the kinematic constraints on junctions.

As already mentioned, the simple model described above is somewhat oversimplified in that, by switching off the interaction terms in the velocity equations \( (2) \), it neglects the effect of momentum transfer among different network components on the RMS velocity of each string type, which in turn affects string densities through the velocity dependencies of equations \( (1) \). Furthermore, the assumption that the energy differences associated with string binding can be efficiently radiated away, critically affects the cosmological evolution of the network. Indeed, if this assumption did not strictly hold, the simple system considered would artificially damp energy away leading to a possibly ‘spurious’ scaling regime. A more conservative approach would be to enforce energy conservation during string interactions by redistributing the relevant energy differences within the network through momentum transfer among interacting string segments. As mentioned earlier this is described by including the interaction terms in the velocity evolution equations \( (2) \) with $\tilde{b}_{ij} = \tilde{d}_{ij}$. 

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In [26] it was found that, for this system, scaling is not reached for generic choices of parameters. The energy liberated by binding processes remains within the network in the form of kinetic energy of newly formed segments, so in this case, and unlike [25], junction-forming processes alone can never lead to scaling behaviour. As in the case of single string networks, self-interactions and the related loop production that removes energy from the long-string network, are crucial for scaling to have a chance to develop. Nevertheless, scaling networks can be readily obtained in this case also, as long as the coefficients $\tilde{d}_{ij}$ (binding processes) are somewhat smaller than the corresponding loop-production coefficients $\tilde{c}_i$. It is clear therefore that, in this case, including the effect of the constraints of section III in the full system (1)-(2), (4), (5), with $\tilde{b}_{ij}^k = \tilde{d}_{ij}^k$, can make the difference between network frustration and scaling. In particular, the constraints induce an extra suppression in the coefficients $\tilde{d}_{ij}^k$ through the redefinition (18), thereby providing a natural way to implement the requirement of $\tilde{d}_{ij}^k < \tilde{c}_i$, as we saw in section IV, a result which favours scaling.

Fig. 5 shows the normalised string densities corresponding to Fig. 2 but this time for $\tilde{b}_{ij}^k = \tilde{d}_{ij}^k$ instead of $\tilde{b}_{ij}^k = 0$. On the left panel (upper: $\tilde{c}_i = 0.23$, $\tilde{d}_{ij} = 1$; lower: $\tilde{c}_i = 0.023$, $\tilde{d}_{ij} = 0.1$) string densities fail to reach scaling, as the energy liberated by binding processes, which exceeds the energy damped by loop-production, is redistributed within the network as kinetic energy. The suppression in the coefficients $\tilde{d}_{ij}^k = \tilde{b}_{ij}^k$ due to the junction constraints readily solves this problem, leading to a scaling solution as can be seen in the right panels. Comparing the right panels of Figs. 5 and 2 it is clear that, after taking into account the kinematic constraints on string junctions, the effect of momentum transfer can be quantitatively significant, though the results are similar in both cases. The scaling network velocities corresponding to the right panel of Fig. 3 are shown in Fig. 6. Again, heavier, less populated species are slower, but as discussed above the effect is exaggerated in Fig. 3.

Finally, let us consider somewhat more realistic values for the coefficients $\tilde{c}_i$, $\tilde{d}_{ij}$, as in Fig. 4 but now for $\tilde{b}_{ij}^k = \tilde{d}_{ij}^k$ instead of $\tilde{b}_{ij}^k = 0$. This is shown in Fig. 7. The resulting scaling densities for the chosen intercommuting probabilities are very similar to those of Fig. 4. The network is dominated by F-, D-, and $(\pm 1,1)$-strings, in decreasing abundances, with a negligible contribution of heavier species. Note that the relative abundance of these three lightest species depends on the corresponding intercommuting probabilities, which are model-dependent. Overall, there is a significant enhancement in string density compared to
FIG. 5: Normalised string densities, as in Fig. 2, but now enforcing energy conservation at junction formation $b^k_{ij} = d^k_{ij}$. On the left, where the effect of the constraints is not taken into account, the networks fail to scale as the junction formation terms dominate. Including the constraints (right) effectively suppresses these terms and scaling solutions are observed.

field theory strings, whose normalised string density would scale at a value of $N \simeq 14$ in the radiation era.

Now, all the plots in this section are for a string coupling $g_s = 0.3$. For smaller values of $g_s$ the difference in tension between F- and D- strings becomes more pronounced and there is a larger energy gain associated with zipping. The coefficients $P^\pm_{ij}$ favour even more strongly the ‘unzipping’ of heavier species into lighter ones, and the network becomes more strongly dominated by the lightest F-strings. For $g_s = 1$, on the other hand, F- and D-strings have the same tension and $(p, q)$-, $(q, p)$-strings are degenerate. There are then only four (instead of seven, in this truncation) non-degenerate tension species whose abundances again fall with increasing tension. Also, the plots produced here are for evolution in the radiation era. Network evolution in the matter era reaches scaling at lower string densities.
FIG. 6: Network velocities corresponding to the scaling plots (right panel) of Fig. 5.

(e.g. \( N \simeq 3 \) for \( \tilde{c} = 0.23 \), \( N \simeq 35 \) for \( \tilde{c} = 0.023 \), both in the self-interacting case \( \tilde{d} = 0 \)).

VI. DISCUSSION

Understanding the evolution of a network of cosmic superstrings is a particularly important element in determining the cosmological properties of these intriguing objects. Through a combination of analytical and numerical approaches, evidence has been provided that such complicated networks which involve strings of many tensions which can form three-string junctions can reach scaling solutions, where the energy density in each type of string scales with the background energy density. In that regime, the lighter strings have a higher density than the heavier strings. In this paper we have extended the semi analytic model of \([26]\) to include the kinetic constraints obtained in \([37]\) for \((p, q)\)-strings. These constraints have the effect of limiting the range of relative velocities and angles of approach which can lead to junction formation for interacting strings. Earlier analysis of the dynamics of string networks have failed to take these influential constraints into account, and in this paper we have established how important they are. In many ways, the nicest aspect of the analysis is that the net effect of the constraints can be accommodated by a rescaling of a single term in the one-scale evolution equations as seen in equation \([18]\) where the effective interaction strength between colliding strings is reduced. This has the knock on effect that the final scaling solution for the strings is increased beyond what would naively have been expected. Moreover, it also means that solutions that were previously found not to scale, now do en-
FIG. 7: Normalised string density (upper plots) and network velocities (lower plots) for the parameters of Figs. 2 & 3 but for $\tilde{b}_{ij} = \tilde{d}_{ij}$, enforcing energy conservation at junction formation. Again, left (right) plots are without (with) the constraints. As was also the case in Fig. 5, these networks do not scale when the constraints are ignored (left).

The consequences of this for observations are important. An increased scaling density by a factor of 10 or so as seen in our analysis implies that there is more string than previously assumed. It is important that the consequences of this are followed up. We are currently determining the quantitative effects of these constraints on CMB anisotropies [49].

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