On the stability of Cosmic String Y-junctions

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We study the evolution of non-periodic cosmic string loops containing Y-junctions, such as may form during the evolution of a network of (p,q) cosmic superstrings. We set up and solve the Nambu-Goto equations of motion for a loop with junctions, focusing attention on a specific static and planar initial loop configuration. After a given time, the junctions collide and the Nambu-Goto description breaks down. We also study the same loop configuration in a U(1)×U(1) field theory model that allows composite vortices with corresponding Y-junctions. We show that the field theory and Nambu-Goto evolution are remarkably similar until the collision time. However, in the field theory evolution a new phenomenon occurs: the composite vortices can unzip, producing in the process new Y-junctions, whose separation may grow significantly, destabilizing the configuration. In particular, an initial loop with two Y-junctions may evolve to a configuration with six Y-junctions (all distant from each other). Setting up this new configuration as an initial condition for Nambu-Goto strings, we solve for its evolution and establish conditions under which it is stable to the decay mode seen in the field theory case. Remarkably, the condition closely matches that seen in the field theory simulations, and is expressed in terms of simple parameters of the Nambu-Goto system. This implies that there is an easy way to understand the instability in terms of which region of parameter space leads to stable or unstable unzippings.

I. INTRODUCTION

Cosmic strings have long been known to arise naturally in a wide class of field theories [1, 2, 3, 4], and recent work has indicated that they may also arise in superstring/M-theory [5, 6], for example through models of brane inflation [7, 8, 9]. Back in the 1980’s fundamental strings and cosmic strings were considered as separate. Observational constraints on the allowed cosmic string tension had to be violated by fundamental strings in order for them to unify the gauge couplings at high energy [10]. Moreover, whereas cosmic strings could be of cosmological scales, fundamental type I and heterotic strings were known to be unstable and their natural size was of order the Planck scale [10].

Things changed, however, with the second string revolution in which the importance of higher dimensional brane solutions was understood, including new types of strings, and it has since been realized that the extra spatial dimensions could be large using warped compactifications (for reviews see [11, 12]). As a consequence, it turned out that the effective string tension of the fundamental strings could be reduced, and depending on the compactification scheme it became possible to have meta-stable fundamental strings of cosmological length [13, 14, 15].

This has opened up the fascinating possibility that this new class of cosmic strings, formed after a period of inflation, could provide a unique window on string theory, via measurements of their imprint on the cosmic microwave background radiation [16, 17, 18, 19, 20, 21], their lensing of distant galaxies [22, 23, 24] or through their production of gravitational waves [25, 26, 27] and massive particles [28, 29].

When two cosmic strings intersect, the traditional lore dictates that they intercommute (swap partners), which in the case of a string looping back and intersecting itself results in the loop being cut off. For traditional field theory strings (essentially Abelian Higgs strings close to the Bogolomyi limit) this intercommutation occurs with effectively unit probability at each intersection [30, 31, 32, 33, 34]. However in the cosmic superstring case the intercommutation probability would be reduced due to the presence of extra dimensions and a small string coupling constant [35, 36, 37, 38].

Additionally, one of the properties of cosmic superstrings is that there can be two different types of string, along with stable composites of the two. That is, in addition to fundamental (F) strings, there are Dirchelet (D) strings and also (p,q) composites of p F-strings and q D-strings. Where composites split up into more basic elements, there will be Y-shaped junctions, something not present in the cosmic string scenario that is conventionally considered. This can lead to very different dynamics when strings collide and a crucial outstanding question

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is how these would affect the properties of the string network and what the observational consequences would be?

However, this question is not restricted to cosmic superstrings. Even the simplest model of gauge strings (the Abelian Higgs model) can provide stable composites if the gauge coupling is set sufficiently high. Indeed, for part of this article we will use the double U(1) model [39] to explore the properties of the Y-junctions that it permits, thereby increasing the applicability of our investigations, although it should be noted that the mass spectrum of the bound states is a specific prediction for cosmic superstrings that is not reproduced by these field theoretic models.

The focus of this article is simple, a detailed comparison of the two approaches that have been adopted to describe the dynamics of strings containing Y-junctions. The first, developed by Copeland, Steer and Kibble in [40, 41] (CKS), is based on modifying the Nambu-Goto action to include junctions, and the second is to describe the strings as composite objects in terms of an underlying classical field theory that will allow for the formation of junctions [39, 12, 10]. Such a comparison has a well established history for ordinary cosmic strings, where it has been shown that the Nambu-Goto action for a relativistic 1D string is an excellent approximation to the dynamics of widely separated gauge cosmic strings as long as the curvature is on scales far greater than the microscopic string width. Once that regime breaks down, the Nambu-Goto approximation is no longer such a good approximation to the full field theory (for a review see [2, 3]). How does the comparison fare for these more complicated arrangements representing strings with junctions, and full loop configurations? Recently Bevis and Saffin [39] showed that the results obtained by CKS for the collision of straight strings are consistent with those found using field theory simulations of the double U(1) model, once the composite region grows to be much larger than the string width. This is quite remarkable given the fact that the conditions for Nambu-Goto applicability are breached in the region of the Y-junction at all times (a related result was also shown for a different field theory model in [50]).

In the following, we employ the CKS approach in numerical simulations for the first time, exploring scenarios not available through analytical means and in doing so we provide a quite different comparison with field theory simulations to that previously performed. Of particular note, we are able to address directly questions such as how closely the two approaches match, where the deviations arise and whether we can safely adopt the Nambu-Goto formalism to describe the evolution of loops containing Y-junctions. The answers to these questions, and in particular the last question is important. It is far easier to evolve a loop based on a modified Nambu-Goto action than on a full field theory action, hence it is possible to analyse a broader class of configurations and obtain more believable statistics concerning the distribution of cusps and kinks on these loops – which in turn is important if we want to establish gravitational wave templates for these objects. Motivated by an instability we see in our field theory simulations, we also study it in the context of the Nambu-Goto approach, both analytically and numerically. This then allows us to establish the criteria in terms of a simple angular parameter, under which the junctions are stable to unzipping. This in turn will be important in the future when modeling a network of strings with junctions numerically using the Nambu-Goto equations.

For simplicity, and to allow a direct comparison, we concentrate in this paper on a particular type of loop configuration, shown in Fig. 1. It resembles a butterfly and looks somewhat like the result of two co-planar loops colliding. We stress that this is not intended to represent a likely cosmological scenario, but presents an interesting case with which we may explore the properties of Y-junctions, including a new feature, their stability to decomposition into three separate Y-junctions.

In section II we discuss the Nambu-Goto approach and describe our numerical technique, for loops with just two junctions and also loops with multiple junctions. This is followed in section III with a description of the field theoretic simulations, and then in section IV we present our results for each of the approaches including the identification of an instability in the field theory case that is then seen for the first time to also be present in the Nambu-Goto case, once suitable initial conditions are chosen. We conclude in section V and finish with three appendices giving detailed derivations of some of the results used in the main paper.
II. NAMBU-GOTO SIMULATIONS

A. Equations of motion

In this section we set up the Nambu-Goto equations of motion for a string loop with $J$ junctions, generalising the aforementioned CKS approach that studied the dynamics of one junction of three strings. For example, a loop with a few junctions is shown in Fig. 1 where the colours differentiate the different charges and tensions of the strings.

1. Case of two junctions

For simplicity, we first derive the equations of motion for a loop with two junctions, which we label by the index $J = (A, B)$, and three strings. We parameterize the position of the $i$th string ($i = 1, 2, 3$) as

$$x_i^\mu(\tau, \sigma), \tag{1}$$

where $\tau$ and $\sigma_i$ are the world-sheet coordinates (note that $\tau$ is chosen to be the same for all three strings). The induced metric on the world-sheet for string $i$ is

$$\gamma_{ab} = \frac{\partial x_i^\mu}{\partial \sigma_a} \frac{\partial x_i^n}{\partial \sigma^b} \eta_{\mu n}, \tag{2}$$

where $a = (\tau, \sigma_i)$ and $\eta_{\mu n}$ is the 4-dimensional Minkowski metric. Below, a dot/dash denotes a derivative with respect to $\tau/\sigma_i$ respectively. The values of the world-sheet coordinate $\sigma$ at the junction are denoted by $s_i^A$ and $s_i^B$ and are generally $\tau$-dependent. We are free to choose the direction of increasing $\sigma$ on each string with respect to a given junction. In the case of two junctions, we may take $\sigma$ to increase from junction $A$ to junction $B$ so that

$$s_i^A(\tau) \leq \sigma_i \leq s_i^B(\tau). \tag{3}$$

For multiple junctions, as discussed below, this choice cannot always be made. The positions of the junctions are

$$X_j^\mu(\tau) = x_i^\mu(\tau, s_i^\lambda(\tau)) \quad \text{for all } i. \tag{4}$$

During the evolution of the loop, it may occur that for one of the strings and at a certain time $\tau_e$, $s_i^A(\tau_e) = s_i^B(\tau_e)$. In that case, the physical length of the string between the junctions vanishes, and the junctions collide. More generally, junctions $A$ and $B$ collide when $X_j^\mu(\tau_e) = X_k^\mu(\tau_e)$ which may occur even if $s_i^A(\tau_e) \neq s_i^B(\tau_e)$ and the length in string $i$ does not vanish. Since in string-theory the outcome of the collision of junctions is not well understood, we will stop our NG simulations of loops at the collision time. The field-theory simulations presented in Sec. III can, of course, go beyond this time.

In the absence of background fluxes and after dilaton stabilisation, the dynamics of a single infinite $(p, q)$-string in flat spacetime is given by the Dirac Born Infeld (DBI)

$$S_{\text{DBI}} = -\tilde{\mu} \int d\tau d\sigma \sqrt{-\gamma_{ab} + \lambda F_{ab}}, \tag{5}$$

where $\tilde{\mu} = \frac{|q|}{(g_s \lambda)}$ is the tension of $q$ coincident D-strings, $\lambda = 2\pi \alpha'$, with $\alpha'$ the Regge-slope parameter, and $g_s$ is the perturbative string coupling. $F_{ab}$ is the electromagnetic tensor on the string world-sheet, and the electric flux density is the momentum conjugate to the electric field $p = \partial L_{\text{DBI}}/\partial F_{\sigma \tau}$. The dynamics of three semi-infinite $(p, q)$-strings meeting at a junction was discussed in [50] where it was shown that the resulting equations of motion are exactly equivalent to those obtained by using the Nambu-Goto action for each string, provided the $i$th string tension in the Nambu-Goto action is taken to be given by

$$\mu_i = \sqrt{p_i^2 + \left(\frac{q_i}{g_s}\right)^2}, \tag{6}$$

and one imposes charge conservation at the junction

$$\sum_i p_i = 0 \quad \sum_i q_i = 0. \tag{7}$$

For this reason, and for simplicity, we assume that the dynamics of each individual segment of string is determined by the Nambu-Goto action.

In the conformal gauge

$$\gamma_{\tau \tau}^A + \gamma_{\tau \tau}^B = 0 \quad \gamma_{\tau \sigma_i}^A = 0, \tag{8}$$

the Nambu-Goto action for the three strings of tensions $\mu_i$ joined by two junctions is

$$S = -\sum_i \mu_i \int d\tau d\sigma \left[\Theta(s_i^B(\tau) - \sigma_i)\Theta(-s_i^A(\tau) + \sigma_i) \right.$$\n
$$\times \sqrt{-\gamma_{\tau \tau}^i(\tau, \sigma_i^i)} + \sum_{J = (A, B)} \sum_i \int d\tau f_{\mu_\lambda}(\tau) \cdot [x_i^\mu(\tau, s_i^\lambda(\tau)) - X_j^\mu(\tau)], \tag{9}$$

where $\mu_i$ is given in Eq. [8] and the four-vector Lagrange multipliers $f_{\mu_\lambda}(\tau)$ impose the constraints given in Eq. [4].

Varying the action [9] with respect to $x_i^\mu(\tau)$ yields the usual equation of motion for a string in Minkowski spacetime (away from the junction), namely the wave equation

$$\ddot{x}_i^\mu - x_i'' = 0 \implies \ddot{x}_i^\mu = \frac{1}{2} \left[ a_i^\mu(u_i) + b_i^\mu(v_i) \right], \tag{10}$$

where

$$u_i = \sigma_i + \tau \quad v_i = \sigma_i - \tau. \tag{11}$$

From the conformal gauge conditions [51] the “left” and “right” movers satisfy

$$a_i^2 = 0, \quad b_i^2 = 0. \tag{12}$$
Furthermore, varying the action with respect to $X^a_j$, imposing the temporal gauge and using the boundary conditions gives energy conservation equation at each junction (see [40] and appendix A for details):

$$\mu_1 \delta t^A_1 + \mu_2 \delta t^A_2 + \mu_3 \delta t^A_3 = 0. \quad (13)$$

As the junction is moving, some of the strings will have $\delta t^A_i > 0$ while others $\delta t^A_i < 0$. These represent growing/shrinking of the string not only in $\sigma$-space, but also in real space. The rate of creation of one string must balance the disappearance of other(s).

Given an arbitrary initial loop configuration ($x_i(t, \sigma_i)$, $x_b(t, \sigma_b)$), we aim to solve the above equations in time in order to give the full loop evolution and hence ($x_i(t, \sigma_i)$, $x_b(t, \sigma_b)$). We will now concentrate on junction $B$. Let us first define the “communication route” on the loop for a time $t$ at a junction $B$ by

$$t^B_{\text{min}}(t) = \min_i |s^B_i(t) - s^B_i(0)|. \quad (14)$$

For a time $t < t^B_{\text{min}}$, junction $B$ receives no influence from the dynamics at junction $A$, with the initial conditions specifying the incoming waves $b^A_i$ at $B$, so determining the behaviour of the junction. For times beyond $t^B_{\text{min}}$, on the other hand, vertex $B$ is affected by the dynamics at vertex $A$ and the problem becomes more complex. While in Appendix B we shall obtain analytical results that are valid for all times before the two junctions meet, this should be considered a special case and in general numerical methods are required.

The general formalism is fully described in appendix A. The amplitudes of the outgoing waves $a^A_i$ are determined by the amplitudes of the incoming waves $b^A_i$ at the junction, and we find

$$(s^B_i + 1)a^A_i = b^A_i(1 - s^B_i) - \frac{2}{\sum_k \mu_k} \sum_j \mu_j (1 - s^B_j) b^A_j, \quad (15)$$

while the evolution of $s^B_i$ is determined by

$$1 - s^B_i(t) = \frac{\sum_j \mu_j M_j(1 - c^A_j(t))}{\mu_i \sum_k M_k(1 - c^A_k(t))}, \quad (16)$$

where

$$c^A_i(t) = b^A_j(v^B_j(t)) \cdot b^A_k(v^B_k(t)), \quad (17)$$

$$M_1 = \mu^2_1 - (\mu_2 - \mu_3)^2, \quad (18)$$

and cyclic permutations. Note that it follows from (16) and imposing causality that one must have $M_j \geq 0$. This is automatically satisfied by $(p, q)$ strings with tensions satisfying Eqs. (4) and (7). At vertex $A$ the procedure is similar, though the incoming waves are now given by the $a^B_i$.

2. Multiple junctions

Finally, we now generalize the above formalism to a string loop with more than two junctions. The important point here is that it is no longer possible to choose the $\sigma_i$’s all to increase (or all to decrease) into a given junction. This can be seen, for example, by considering carefully the triangular section of the loop shown in figure 1. Hence we must treat cases in which there is a different orientation between the three strings at a junction.

To do so we associate a further parameter $\delta t^A_i$ with the 3 strings meeting at junction $J$. If $\delta t^A_i = +1$ then on string $i$, $\sigma_i$ increases into the junction. If, on the other hand, $\delta t^A_i = -1$ for string $i$ then $\sigma_i$ decreases into the junction. In the action, $\delta t^A_i$ therefore ensures invariance under $\sigma$-reparametrisations, and full details are given in appendix A. Note also that the values of $\delta t^A_i$ for two junctions that are connected by the same piece of string are related. The energy conservation equation at the junction is now generalized (see appendix A) to

$$\delta t^A_i \mu_1 \delta t^A_1 + \delta t^A_2 \mu_2 \delta t^A_2 + \delta t^A_3 \mu_3 \delta t^A_3 = 0. \quad (19)$$

For example, consider $\delta t^A_1 = \delta t^A_2 = +1$ but changing the $\sigma$ orientation of string 3. Then $\delta t^A_3$ picks up a minus sign but $\delta t^A_3 = -1$, so the energy equation is unchanged and energy is still conserved. Finally, the formula for the $\dot{s}_i$ as a function of the incoming waves at a given junction $J$ is

$$\dot{s}_i(t) = \delta_i \left(1 - \frac{\sum_j \mu_j M_j(1 - c^A_j(t))}{\mu_i \sum_k M_k(1 - c^A_k(t))}\right), \quad (20)$$

where

$$c^A_i(t) = Y_j \cdot Y_k, \quad (21)$$

with $i \neq j \neq k$ and

$$Y_j = \begin{cases} b^A_j & \text{if } \delta t^A_j = +1 \\ -b^A_j & \text{if } \delta t^A_j = -1. \end{cases}$$

B. Numerical approach

While the above equations allow for analytical calculations for some particularly simple initial conditions (typically semi-infinite straight strings) [40][41], here we consider more complex loop configurations for which numerical methods are necessary. We proceed in the following way. For every string $i$ connecting two junctions, we work entirely with $a^A_i$ and $b^A_i$, reconstructing the closed string position $x(t, \sigma_i)$ and velocity $\dot{x}(t, \sigma_i)$ only when necessary. The initial conditions fix the initial string tensions $\mu_i$ satisfying the triangle inequalities $M_j \geq 0$, as well as $a^A_i(\sigma_i)$ and $b^A_i(\sigma_i)$ between all the junctions. Then we calculate the $c^A_i(t = 0)$ from which $s_i(t = 0)$ is determined using Eq. (20). Then at time $\delta t$, $s_i(\delta t)$, $a^A_i(\delta t)$ and $b^A_i(\delta t)$ can be calculated. The last step is to use (15)
(or the appropriate generalized formula in the case of different relative orientation of the strings, see for example eq. (A8)) at each junction to extend the domain of definition of $a_j'(u)$ and $b_j'(v)$. The time loop then continues.

Our simulation ends whenever the length of one string goes to zero (so whenever two junctions meet). However, the field theory simulations described in the next section can of course continue beyond this time.

C. Initial conditions

We consider below two different initial conditions that, as we shall describe, are closely related.

The first is the butterfly configuration shown in Fig. 1 consisting of only two junctions (in other words, the small triangle shown in the magnifying glass is not present in this initial configuration). More specifically, this planar configuration consists of a straight string with tension $\mu_0$ and two circular arcs with equal tensions $\mu_1$. We take the strings to be initially static at all points: at the site of the Y-junctions this requires $s_j = 0$ which is satisfied when the vector sum of tensions at the junction is zero, namely

$$\sum_j \frac{\mu_j}{|x'_j|} = 0.$$  \hfill (22)

This corresponds, physically, to the fact that there can be no change in momentum occurring within a small volume surrounding the junction if the situation is static, and is in fact the same condition as derived in Appendix A, Eq. (A3) for the case of the static string. This condition yields a relationship between the string tensions, the radius $r$ of the two arcs making the butterfly “wings”, and the distance $x$ of straight string from their centres:

$$\frac{\mu_0}{2\mu_1} = \frac{x}{r} \equiv R.$$  \hfill (23)

The second initial condition is a modification of the first initial condition, in that we add, at each junction, the triangular shape shown in the magnifying glass in Fig. 1. Hence this initial configuration consists of 9 strings and 6 junctions, all of which are static. All the strings within the small triangles are taken to be arcs of circles, and are all given the same tension $\mu_2$. The reason for considering this second initial condition is that our field theory simulations of the simple butterfly configuration (with initially only two junctions) will show (see section IV C) that the central straight string can be dynamically unstable into splitting into a configuration very much like the one shown in figure 1. This dynamical splitting cannot be accounted for in the Nambu-Goto equations, and hence we are forced to put it in by hand as an initial perturbation. For that reason the initial size of this perturbation is given by a free parameter $h$, (effectively the distance between one of the old and newly created junctions), which does not affect the general physical behaviour if initially small; this only depends on the relative tensions of the strings. The fact that the string is initially static sets all angles, shown in Fig. 1, to be functions of the tensions $\mu_i$ and the parameter $h$.

Finally, we should note that the use of circular segments to describe the small perturbation is somewhat arbitrary, and it restricts the range of allowed angles (or effectively the value of the tensions $\mu_2$ in the perturbation) that can be used to construct this second static initial configuration. However, we believe that this choice does not have any dramatic effect on the local dynamics, since it is only the local curvature at $t = 0$ around a given junction that really affects its evolution. We will illustrate this in section IV C when studying the stability of Y-junctions.

III. FIELD THEORETIC APPROACH

A. The field theory model

While the Nambu-Goto formalism is relatively easy to analyse numerically, it does not necessarily give a complete description of Y-junctions — for instance, one might expect important interactions between the strings close to and at the junctions, and these are not included in the Nambu-Goto action. For that reason we also study the butterfly configuration, listed above, using a field theoretic model of gauge strings that permits the formation of junctions.

Strings with junctions can be formed in numerous different symmetry breaking schemes: here we study bound states and corresponding Y-junctions of the double U(1) model \[39\], which has Lagrangian density:

$$\mathcal{L} = -\frac{1}{4} F_{\mu\nu} F^{\mu\nu} - (D_\mu \phi)^*(D^\mu \phi) - \frac{\lambda_1}{4} (|\phi|^2 - \eta^2)^2 - \frac{\lambda_2}{4} (|\psi|^2 - \nu^2)^2 + \kappa \left( |\phi|^2 - \eta^2 \right) \left( |\psi|^2 - \nu^2 \right).$$  \hfill (24)

The notation used follows Refs. \[39\] 49 in that $\phi$ and $\psi$ are complex scalar fields, each belonging to one of the two Abelian Higgs models that are coupled together via the final term. The gauge-covariant derivatives in the two halves of the model are:

$$D_\mu \phi = \partial_\mu \phi - ie A_\mu \phi,$$  \hfill (25)

$$D_\mu \psi = \partial_\mu \psi - ig B_\mu \psi,$$  \hfill (26)

and the anti-symmetric field strength tensors are:

$$F_{\mu\nu} = \partial_\mu A_\nu - \partial_\nu A_\mu,$$  \hfill (27)

$$F_{\mu\nu} = \partial_\mu B_\nu - \partial_\nu B_\mu.$$  \hfill (28)
for gauge fields $A_\mu$ and $B_\mu$. Finally, $\eta$ and $\nu$ are constants that set the energy-scales of the two halves of the model and e.g. $\lambda_i$ and $\kappa$ are dimensionless coupling constants.

For $\kappa = 0$ the two halves are uncoupled and the topologies of the vacuum manifolds, each obeying a local $U(1)$ symmetry, require that local string solutions are present \cite{1} (see Refs. \cite{2,3} for reviews), and take the form of the Nielsen-Olesen vertex \cite{52}. For the $\phi$-half of the model, as a loop enclosing the string is traversed in space, with a net non-zero winding of the phase of $\phi$ equal to $2\pi p$ ($p \in \mathbb{Z}$), then $|\phi|$ is forced to zero along the string in order for the field to be smooth. As a result the field does not lie on the vacuum manifold $|\phi| = \eta$ near the core and the string carries significant potential energy. It additionally carries a quantized amount of pseudo-magnetic flux, equal to $2\pi p/e$ in the case of a $\phi$ string, since the gauge field acts to reduce the phase gradients and so acquires a significant curl close to the string.

For $\kappa$ in the range $0 < \kappa < \frac{1}{2}\sqrt{\lambda_1\lambda_2}$, two parallel strings from each half can coalesce to reduce the potential energy and hence there are bound string states in this model \cite{49}. Note, however, that for $\kappa > \frac{1}{2}\sqrt{\lambda_1\lambda_2}$ the potential term is unbounded from below and the model hence becomes unphysical.

**B. Collision of straight strings**

The intersection of straight strings has been studied in the above model \cite{19}. It was found that composite states do indeed form and that their growth rates at late times are well predicted by the Nambu-Goto formalism. However, the Nambu-Goto solution differs from the field theory case as the moment of collision approaches, (see also \cite{51} for a similar analysis in the Type I regime of the Abelian Higgs model.) This is partly because any attraction of one string to the other just prior to the intersection event means that the strings are no longer perfectly straight \cite{19}. There are additionally other model dependent effects involved in the interaction and it is hence no surprise that the CKS approach differs from the field theory simulation in predicting precisely when the intersection results in composite formation and growth.

**C. Numerical approach**

The numerical approach employed for the field theory simulations is largely that of Ref. \cite{19}, but with a very different set of initial conditions. That is, we use an extension of the Moriarty et al. approach \cite{53} for the Abelian Higgs model with the field evolution then preserving the analogue of Gauss’ law in each half of the model to machine precision. We employ a uniformly-spaced cubic lattice, with spacing $\Delta x$, on which the scalar fields are defined and then the spatial components of the gauge fields are defined on the links between sites, with the time components set to zero via a gauge choice. Energy conservation is accurate so long as the uniform timestep $\Delta t$ is sufficiently small.

We obtain the initial conditions required for the butterfly configuration by first setting up the appropriate windings in the scalar field and then applying a period of dissipative evolution in order to relax the configuration to the minimum energy configuration. That is, during this period there is an extra term in each of the equations of motion that is proportional to the first time derivative of the corresponding field and so removes energy from the system. Additionally we fix the modulus of the scalar field in the region close to the desired centre lines since otherwise the configuration would simply contract to a point during the dissipative evolution. We apply reflective boundary conditions throughout the simulation.

The initial choice for the phases of the $\phi$ field for a planar loop of $(1,0)$ string is made as shown in Fig 2. If a site is above the plane of the loop then it is given the phase $\pi/2$, if it is below the plane then it is given the phase $3\pi/2$, while if it is in the plane of the loop then it is given the phase $\pi$ if it is outside the loop or zero if it is within it. This ensures the correct winding structure of the field but it obviously yields artificialy high gradients on the plane of the loop. The modulus of the scalar field is initially chosen so that the field lies on the vacuum manifold, except close to the string centre lines, as will be explained momentarily. During the dissipative evolution the gauge field, which is set to zero initially, quickly grows to counter these phases gradients, while the phase and modulus of $\phi$ rapidly adjust themselves in order to minimize the energy. Obtaining a $(0,1)$ loop can be achieved by simply swapping $\psi$ for $\phi$ in the above argument, while a $(1,1)$ loop is yielded by setting up the phases appropriately in both fields. Higher winding numbers cannot be achieved by the direct application of the above approach and will be discussed below.

The modulus of the scalar fields is set inside a tube around the string centre-line according to the solution for an infinite straight string. For a winding $2\pi m$ in
the phase of $\phi$ and $2\pi n$ in the phase of $\psi$, this has the following form for small displacements $r$ from the string centre:

\[ \phi(r) \approx Cr^m, \quad \psi(r) \approx Dr^n. \] (29)

The constants $C$ and $D$, which are dependent on the choice of $m$ and $n$ cannot be found analytically, but are solved for using essentially the approach of Ref. [39]. Note that if $m$ is finite but $n$ is zero, then even though there is no winding in $\psi$, its modulus is still less than $\nu$ near the string as this lowers the total potential term energy. However, $|\psi|$ does remain finite as $r \to 0$. In principle we could fix $|\psi|$ close to the string in this case also, but we choose not to since it would not greatly aid the fixing of the string position and we wish to minimize the artificial restrictions enforced.

The butterfly configuration illustrated in Fig. 3 can be constructed by the superposition of a $(1,1)$ loop and a $(1,-1)$ loop after a period of dissipation. Since the equations of motion are non-linear there is no precise means to do this, however a good approximation is simply to sum the gauge fields from each loop $A^+_\mu$ and $A^-_\mu$ to give the total:

\[ A_\mu = A^+_\mu + A^-_\mu, \] (31)

where the $+$ and $-$ refer to each loop. Then for the scalar fields:

\[ \frac{\phi}{\eta} = \frac{\phi_+}{\eta} - \frac{\phi_-}{\eta}. \] (32)

results in a superposition of complex phases [30, 32, 34, 53]. Furthermore, at distances far from any string set up in $\phi_+$ (such that the field is approximately constant and close to its vacuum) the form of $\phi$ is essentially that found in $\phi_-$. Using these equations, the time derivatives must then superpose as:

\[ \partial_t A_\mu = \partial_t A^+_\mu + \partial_t A^-_\mu, \quad \eta \partial_t \phi = \phi_+\partial_t \phi_- + \phi_-\partial_t \phi_+. \] (33)

Table I: The energy per unit length of an infinite static string, with parameters $\lambda_1 = \lambda_2 = 2e^2 = 2g^2 = 2, \eta = \nu$ and two values of $\kappa$ as indicated. Note that an Abelian Higgs string of unit winding would yield $\mu = 2\pi \eta^2$ [54]. $R$ is defined in Eq. (29).

| $\kappa$ | 0.80 | 0.95 |
|----------|------|------|
| $\mu(3,0)/2\pi \eta^2$ | 0.864 | 0.728 |
| $\mu(1,1)/2\pi \eta^2$ | 1.452 | 1.133 |
| $\mu(2,0)/2\pi \eta^2$ | 1.622 | 1.271 |
| $R[(1,0) + (0,1) \to (1,1)]$ | 0.840 | 0.778 |
| $R[(1,1) + (1,-1) \to (2,0)]$ | 0.559 | 0.561 |

While the wings are largely unaffected by this process and remain close to the minimum energy solution, a further period of dissipation is required to relax the central region, because of the significant interference between the two loops. For the case illustrated in Fig. 3, this includes the cancellation of the fluxes in $\psi$ along the central string, which greatly reduces the energy per unit length of that segment.

IV. RESULTS

We shall describe our results in units such that the initial radius of the circular arcs is unity, since this is a useful reference length scale. For the field theory simulations we set $2 = \lambda_1 = \lambda_2 = 2e^2 = 2g^2$, since these values are the standard choices [39, 47, 49] and neatly yield the relevant values of $\kappa$ in the range $0 < \kappa < 1$. We have studied a number of values of $\kappa$ in this range, with 0.8 and 0.95 being the two main ones. We additionally set $\eta = \nu$ and hence there is complete symmetry between the two halves of the model, while we then choose the value of $\eta$ to set the ratio of the string width (roughly $1/\eta$) relative to the arc radius. Note that although the two Abelian Higgs models are each individually in the Bogomolny limit [54], with finite coupling between them, the $\psi$ field affects the energy per unit length of a $(m,0)$ string even though there is no winding in $\psi$ and for example $(2,0)$ strings are stable (see Table I).

In order to compare field theoretic results with those from the Nambu-Goto simulations we additionally calculate the string tensions in the case of infinite straight strings via the method of [39]. We then use these as $\mu_0$ and $\mu_1$ in the Nambu-Goto case, although of course we are also free to choose arbitrary values for these in the Nambu-Goto case. The tensions used are shown in Table I.

For moderate values of $\kappa$ (say 0.8) the ratio of composite to total constituent tensions, $R$, for the case of $(1,0) + (0,1) \to (1,1)$ is relatively close to unity. Even if $\kappa$ is 95% of its maximum physical value then $R = 0.78$ and there is only a reduction in energy per unit line of about one fifth when a $(1,0)$ string and a $(0,1)$ string combine. Further increasing $\kappa$ does not greatly reduce
shown in Fig. 4 (right), but remains intact until just prior to the arc collapse: $(1,0) + (0,1) \rightarrow (1,1)$ case with $\kappa = 0.8$ (left plot), and all tensions equal (right plot). The later case corresponds to $R = 0.5$ and includes a magnified region.

$R$ since most of the energy actually stems from the covariant derivative term. However a large binding energy can be achieved if the junction involves flux cancellation and therefore we also consider $(1,1) + (1,-1) \rightarrow (2,0)$.

For $\kappa = 0.95$ this yields $R = 0.56$, which indicates that a $(2,0)$ is only slightly heavier than a $(1,1)$ string (which of course has the same tension as a $(1,-1)$ string).

A. Direct comparison of field theory and Nambu-Goto strings.

Before presenting our results it is useful to note that a circular Nambu-Goto loop of unit radius collapses to a point in a time $\pi/2$. This is also the timescale for collapse of the circular arcs in the butterfly case, though strictly this is limited to regions of the arcs that remain causally disconnected from the junctions during this period (see next section). For the case equivalent to $(1,0) + (0,1) \rightarrow (1,1)$ with $\kappa = 0.8$, the Nambu-Goto results shown in Fig. 4 (left) reveal that the central bridge string collapses on a timescale shorter than $\pi/2$. That is if $R = 0.840$ the arcs are still largely intact by the time $t = 1.12$, when the length of the central bridge string is reduced to zero. In contrast for the case corresponding to $(1,1) + (1,-1) \rightarrow (2,0)$ with $\kappa = 0.95$, the more stable bridge remains intact until just prior to the arc collapse: $t = 1.56$ rather than $\pi/2 \approx 1.57$. A very similar case to this is shown in Fig. 4 (right), but $R$ has been set to 0.5 instead of 0.56. This is because we cannot strictly continue the simulation beyond the time of bridge collapse and this choice of $R$ yields a bridge collapse time that is just longer than the arc collapse time and hence the approximate moment of arc collapse can be seen in the figure.

In Figs. 4 and 5 we compare the field theory results for these two cases with the aforementioned Nambu-Goto ones. The snap shots shown are for equally spaced times and hence additionally show the velocity of the strings. The primary observation is that the agreement between the field theoretic and Nambu-Goto results is excellent for the times shown, allowing us to extend the results from Ref. [49] to strings with global curvature rather than just straight strings with kinks, as was previously considered.

It is also instructive to plot the physical length of the central bridge string as a function of time, as in Fig. 4. For the Nambu-Goto case this can be found analytically via the method of Appendix [2] and, since this string is stationary, it is just equal to the invariant length: $s^2 - s^4$. Of course, it can also be obtained from our Nambu-Goto simulations, and provides a nice test of them, however in the field theory simulations, the measurement of the string length is non-trivial.

Fortunately, the geometry of the central bridge is very simple since it merely lies along the $y$-axis at all times. Further we can detect the path of the strings by searching for lattice grid squares around which there is a net wind in the phase of one or both of the scalar fields $\phi$ and $\psi$ (using the gauge-invariant method of Ref. [55]). For the case of $(1,0) + (0,1) \rightarrow (1,1)$ we then search for net winds that lie within a certain threshold of the $y$-axis and calculate the bridge length as the maximum difference in $y$-coordinates. There is a small systematic error dependent upon the threshold and the angles at which the string arcs meet the bridge string, but this is not relevant. For the second case involving $(1,1) + (1,-1) \rightarrow (2,0)$, it is useful to note that, as shown earlier in Fig. 5 there is a $(0,1)$ string that passes around the extremes of the configuration but not along the bridge. The bridge length can hence be taken to be the distance between the two points where this string meets the $y$-axis.

Results again show excellent agreement between the Nambu-Goto and field theoretic approaches, and in fact right up to the moment of bridge collapse. However, there is a small transient departure initially in the $(1,1) + (1,-1) \rightarrow (2,0)$ case, but this is largely due to the initial conditions employed and the bridge length measurement technique. The initial conditions in the field theory case force the $\phi$ and $\psi$ string centre lines along very specific and idealized paths, but close to the junction these are not the natural paths, which are less tightly curved. Hence when the strings are released at $t = 0$, they move to follow these more natural paths but overshoot slightly before being drawn back. Hence the initial disagreement in Fig. 5 is just the $(0,1)$ string attempting to follow a smoother and less kinked route across the junction and therefore moving outwards from it, but then going too far and so undergoing a few low-level oscillations. The corresponding oscillations for the other parts of the $Y$-junction, in which the two $(1,0)$ strings that compose the $(2,0)$ bridge separate slightly, can be seen in Fig. 5.
FIG. 5: The evolution of the butterfly configuration \((1, 0) + (0, 1) \rightarrow (1, 1)\) with \(\kappa = 0.8\), shown at equally spaced time intervals: \(t = 0.000, 0.267, 0.533, 0.800, 1.067\), with larger configurations corresponding to earlier times. The field theory solution is shown as a bitmap, representing the cumulative projection of its energy density onto the plane, while the Nambu-Goto solution is shown as a solid black line. The field theory simulation had lattice spacing \(\Delta x = 0.5/\eta\), with \(\eta = 90\).

FIG. 6: As in Fig. 5 but for \(\kappa = 0.95\) and \((1, 1) + (1, -1) \rightarrow (2, 0)\).

B. Collapse of circular arcs in regions causally disconnected from the junctions

As briefly discussed above, an initially static, circular Nambu-Goto loop of unit radius, collapses to a point in Minkowski space-time in a time \(t = \pi/2\). In fact, the Nambu-Goto solution involves the loop radius undergoing simple harmonic motion with period \(2\pi\). That is, the loop collapses to a point but each segment of the loop re-emerges on the other side of the loop centre. However, the apparent period of the motion is just \(\pi\) because segments from one side of the loop are indistinguishable from those on the other side. Not surprisingly, the Nambu-Goto action fails to accurately describe a field theoretic model once the curvature of the string approaches the string width and hence the evolution of the two types of string differs just prior to \(t = \pi/2\).

For the butterfly configuration, by the collapse time, information about the presence of the junction will have travelled around the arcs an angle \(\pi/2\), which is just equal to the invariant length traversed for our chosen initial arc radius. Since our initial conditions yield an arc length of \(2(\pi - \cos^{-1}(R))\) then a length \(\pi - 2\cos^{-1}(R)\) remains unaffected by the junctions, which is between 0 and \(\pi\) for \(R\) between 0 and 1. Hence a fraction of the arcs will collapse to a point, reaching the speed of light for an instant, and yield a sharp kink in the string at a point in physical space. This is confirmed in our numerical simulations and can be seen in the magnified region of Fig. 4. Note that this is not a cusp in the conventional sense, in which the string reaches the speed of light for an infinitesimal range of \(\sigma\) only. In the butterfly case (with unit initial radius) the change in angle is simply equal to the invariant length involved, and so would be zero for an infinitesimal region.

In the field theory case, the circular arcs initially follow the Nambu-Goto dynamics closely, as can be seen in Figs. 5 and 6. However, the sharp kink at the moment of collapse is not reproduced and rather than the strings emerging as an arc of "negative radius", the energy associated with the arc is dissipated away as radiation. However, the string velocity becomes highly relativistic and so the string width experiences a significant Lorentz contraction. As this happens, discretisation errors become increasingly important, hence this region is even troublesome for the field theory simulations. Since it is not the focus of this paper and merely an attribute of our ideal-
FIG. 8: In the field theory, this diagram shows the possible decomposition of a \((1, 1) + (1, -1) \rightarrow (2, 0)\) junction into three separate Y-junctions. For the Nambu-Goto simulations this can be thought of as the second initial condition (magnified region of the butterfly configuration shown in Fig. 4), in which the Y-junction has split into three Y-junctions. In this case, the angles shown would be determined by the tensions, \(h\), and the fact that the junctions are initially static.

ized initial conditions, we shall not dwell on this region further.

C. Stability of Y-junctions to decomposition into multiple Y-junctions

An interesting outcome emerges in the field theoretic case of a \((1, 1) + (1, -1) \rightarrow (2, 0)\) junction in that the Y-junction itself can decompose as illustrated in Fig. 8. Whether or not this occurs will depend upon the tensions of the \((2, 0)\), \((1, 1)\) and \((1, 0)\) strings (which cover all tensions involved due to the symmetry in our parameter choice) and upon the orientation of the external strings. By coincidence \(R = \mu_0/2\mu_1\) is approximately constant for \((1, 1) + (1, -1) \rightarrow (2, 0)\) over the range of \(\kappa\) that we consider here \((0.8 \leq \kappa \leq 0.95)\). As a result \(R\) is effectively 0.56 over this entire range, essentially fixing both the initial orientations and the large-scale dynamics. However, the ratio of \(\mathcal{R} = \mu_1/2\mu_2\) (where \(\mu_2\) is the tension of a \((1, 0)\) or \((0, 1)\) string) varies from 0.86 to 0.78 as \(\kappa\) is increased over that range. Of course \(\mu_0/2\mu_2\) must decrease accordingly since \(R\) is almost constant, and hence both types of composite string become increasingly stable against this decomposition. This can be seen in our results for \(\kappa = 0.8\), shown in Fig. 8, and those for \(\kappa = 0.95\) which have already been presented in Fig. 6 where in the new case the junctions decompose and in the previous case they remain stable.

The final state of the system is no longer two loops for the cases when the Y-junctions decompose and instead the Y-junctions meet such that the bridge has effectively been cut along its length. There are then two separate loops in \(\phi\) which sit at opposite sides of an elongated \(\psi\) loop to which they are each bound. These inner \(\phi\) loops then collapse before the outer \(\psi\) loop.

Remarkably, we can also analyse this instability of the Y-junctions to decomposition in the Nambu-Goto picture, by changing our initial conditions to start with the decomposed state, but with the three Y-junctions very close together. The internal strings between these junctions are taken to be circular arcs since this approximately represents the curving effects of the tensions that are applied to the ends of these strings. These are the initial conditions shown for time \(t = 0\) in Fig. 10 although the junctions are so close that they cannot be resolved in this plot. However the snapshot for \(t = 0.50\) shows that in this case, for which the tensions correspond to the \(\kappa = 0.8\) field theory values, the three Y-junctions are further separated and approximately circular arcs have grown between, which are now readily apparent. That is, this and later times indicate that the Nambu-Goto evolution also yields the growth of the internal strings and so matches the field theoretic results. However, applying this procedure to the \(\kappa = 0.95\) case, shows that the \((1, 1) + (1, -1) \rightarrow (2, 0)\) junction is then stable to collapse, again agreeing with the field theory results, as is clear from Fig. 8. The precise numerical results do differ for the unstable case however, since in the field theoretic case there is a considerable role of the small-scale microphysics in the breakup of the junction and the breakup happens very much faster than is seen in the Nambu-Goto case. Additionally, the use of circular arcs here is artificial and would not be expected to be wholly accu-
rate. However, the approximate matching of the critical value for $\kappa$ at which the breakup occurs can be considered a considerable success for the less computationally intensive CKS approach, and crucially, as we show below, it allows us to make a prediction based purely on the Nambu-Goto results as to when a junction will and will not be stable to decomposition into many junctions.

Using the Nambu-Goto approach, the stability of Y-junctions can be studied analytically, at least for small times. In appendix C we describe this procedure in detail for junction $A_1$ in Fig. 8. We find that the initial perturbation in the decomposed state grows or collapses according to the angle $\rho$ (see Fig. 8), which purely depends on the original butterfly tensions, the tension of the small arc segments, $\mu_2$, and the size of the perturbation $h$, in the following way

$$\rho = \frac{\pi}{2} - \cos^{-1}(R) - \cos^{-1}(R - h),$$

where $R = \frac{\mu_2}{\mu_1}$ and, as before, $R = \frac{\mu_0}{\mu_1}$. Therefore, for a given pair of tensions $\mu_0$ and $\mu_1$ there is a critical tension $\mu_2 = \mu_{\text{crit}}$ (for a small fixed $h$), for which $\rho = 0$. Below and above this critical limit, there are two distinctive behaviours: one in which the perturbation grows (as in Fig. 10) and one in which it either does not grow significantly or shrinks, and simply resembles the original butterfly (as in the field theory simulation of Fig. 8). To illustrate this, we can use the analytical results for $s_i$ and the evolution of the vertex $X_{A_i}$, as a function of the right (and/or left) movers, which explicitly is given by (see Appendix C)

$$X_{A_i} = -\frac{1}{\sum_j \mu_j} \sum_j \mu_j(1 - s_j)b_j.$$

To map the junction movement in real space, it is useful to define the angle

$$\tan(\varphi) = \frac{\dot{X}_{A_1}}{\dot{X}_{A_2}},$$

which shows the direction with respect to the $x$-axis for $t > 0$. The explicit treatment of this angle is given in appendix C. The main result is that there exists a discontinuity in $\varphi$ when going from $\rho > 0$ to $\rho < 0$, as Fig. 11 shows. This shows how the evolution of the splitting of the Y-junction in the original butterfly depends mainly on the initial local curvature of the strings involved.

When $\rho > 0$ (see Fig. 8), strings 2 and 3 are “competing” in $\sigma$-space while the butterfly wing (string 1) is not contributing much (note that for small times $s_1 = 0$ to first order in $t$). After some time and in real space, the vertex $A_1$ moves downwards with an initial angle of $\varphi = \pi + \tan^{-1}(\sqrt{1 - R^2}/R)$ (with the equality in the limit of $\rho \to 0$) from the $x$-axis, as can be seen in Fig. 11 (see Appendix C for details of the calculation). In this case the perturbation does not grow and, for a tension $\mu_2$ big enough, it may even collapse faster than the central bridge does. However, for $\rho < 0$ the local curvature is such that the strings of the triangular perturbation grow in $\sigma$-space. In real space, vertex $A_1$ initially moves rapidly away from the $y$-axis and almost along the butterfly wing (string 1), which corresponds to an initial angle of $\varphi = \pi - \tan^{-1}(R/(1 - \sqrt{1 - R^2}))$ from the $x$-axis (see Appendix C for details). In figures 10 and 11 one can see this initial evolution. Later in the evolution (when the angle $\varphi$ reaches $\pi$), the segment $A_1A_2$ changes from convex to concave, and the vertex $A_1$ evolves like any other point on the big arc segment, hence moving towards the centre of the butterfly wing, as one can see in the last two plots of Fig. 10. Therefore, for $\rho < 0$ the perturbation grows for some time (which depends on how negative $\rho$ initially is), implying the original butterfly Y-junction is unstable, leading to the criterion for stability based on simply obtaining the value for $\rho$.

V. DISCUSSION

The role of extended objects in the evolution of the Universe has been studied for many years owing to their intrinsically interesting properties, their crucial role in string/M theory, repeated appearance in GUT models and their presence in many condensed matter systems. Here we have extended previous studies on the dynamics of cosmic strings to include the situations envisioned in models of cosmic superstrings, namely the existence of bound-state strings, and the junctions that join them together. While analytic studies of the superstrings themselves have met with limited success [35, 36], the framework for numerical studies of field theory defects is well-developed, and simple models of bound-state strings [39] can be used to understand the large-scale properties...
of networks [44, 45, 46, 47], as well as more detailed analyses on their individual collisions [48, 49].

The great utility of Nambu-Goto dynamics is the huge reduction in the degrees of freedom compared to field theory simulations, allowing for numerical computations with far larger dynamic range. However, as is well known, the Nambu-Goto dynamics break down as a description of gauged cosmic strings when two vortices cross, loops contract to a point, or when junctions collide. This is well established for the case of the usual Abelian cosmic strings, and algorithms have been developed (motivated by the field theory results) which nevertheless allow the Nambu-Goto equations to be consistently used to model the evolution of a network of cosmic strings (see [4] for details). This same procedure has not yet been established for the case of strings with junctions, and has been a key goal of this paper. By comparing the modified Nambu-Goto equations for such strings, with the field theory evolution for similar strings we have been able to establish how well they follow each other, and where differences emerge. By concentrating on a simple loop configuration, that nevertheless encapsulates important dynamics, we have been able to explore various properties and directly probe the relationship between these two approaches, answering questions such as: What happens when junctions collide? What is the effect of loop-collapse on the wings of the butterfly loop? What can we say about the instability of junctions as the bound states try to unzip [48]?

In terms of the general dynamics, we have seen that the evolution of strings with junctions are remarkably well modelled by the Nambu-Goto action [40, 41, 51], despite the curvature at the junctions being high. However, the field theory approach has opened up a crucial new instability that is not present in the usual Nambu-Goto formalism, namely the break up of a junction into three new junctions and the corresponding unzipping of the composite string. In other words we still need the field theory to understand the outcome of collisions of strings and collisions of junctions.

Examining the field theory of strings with different binding energies it became clear that for weakly-bound composites the junctions could cause the strings to unzip, care of the new instability. Once this was realized it became possible to model this within the Nambu-Goto dynamics by introducing the potentially unstable triangular configuration at the junctions, and solving for its evolution. Remarkably, this then allowed us to predict in terms of the angle $\rho$ (or in terms of the string tensions) when a junction would be unstable to this decay mode, and when it would remain stable, and the results agreed well with the field theory simulations. With this done there is again excellent agreement between the Nambu-Goto simulations and the field theory. The key factor here is that given this understanding of the instability, it is once again possible to perform, with confidence, large-scale cosmological simulations of cosmic superstrings using these modified Nambu-Goto strings, in the same manner that it is possible to perform simulations of ordinary cosmic strings using Nambu-Goto equations.

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APPENDIX A: EQUATIONS OF MOTION

Working in the conformal gauge provides an elegant way to derive the energy conservation equation at each junction. Consider the action given in [11] where we now introduce the parameter $\delta_i$ related to the orientation of the strings at the junction:

$$S = -\sum_i \mu_i \delta_i \int d\tau \int d\sigma_i \left[ \Theta(s_{i1}^\mu(\tau) - \sigma_i) \Theta(-s_{i1}^\mu(\tau) + \sigma_i) \right] \times \sqrt{-x_i^2}$$
The boundary conditions, on the other hand, are for the unknown outgoing waves. This gives

\[ \sum_j f_{Bj}^\mu = 0. \]  

(A2)

The boundary conditions, on the other hand, are \( \delta \mu_i (x_i^\mu + \dot{s}_i^J (v_i^j)) = f_{Bj}^\mu \) (evaluated at each junction) which, using Eqs. (10) and (A2) gives

\[ 0 = \sum_i \mu_i \delta_i \left[ (\dot{s}_i + 1) a_i^\mu (u_i^\tau) + (1 - \dot{s}_i) b_i^\mu (v_i^\tau) \right] \]

\[ = \sum_i \mu_i \delta_i \left[ (\dot{s}_i + 1) a_i^\mu (u_i^\tau) + (1 - \dot{s}_i) b_i^\mu (v_i^\tau) \right] \]

where

\[ u_i^J (\tau) = s_i^J (\tau) + \tau, \quad v_i^J (\tau) = s_i^J (\tau) - \tau. \]  

(A4)

Note Eq. (A3) reproduces Eq. (22) for the case of a static string \( \dot{s}_i = 0 \). On imposing the temporal gauge \( \tau = t = x_i^J (\tau, \sigma_i) \), the \( \mu = 0 \) component of this equation reduces to energy conservation at each junction:

\[ \delta_1 \mu_1 \dot{s}_1^J + \delta_2 \mu_2 \dot{s}_2^J + \delta_3 \mu_3 \dot{s}_3^J = 0. \]  

(A5)

Now, the constraint that the three strings meet at junction \( B \) leads to

\[ 2 \dot{x}_B^J = (\dot{s}_1^J + 1) a_1^J (u_1^J) + (\dot{s}_2^J - 1) b_2^J (v_2^J). \]  

(A6)

Then we proceed depending on the relative orientation between the 3 strings in question. To illustrate our method, consider the specific example where \( \delta_1 = \delta_2 = 1 \), \( \delta_3 = -1 \) for junction \( B \). That is, the incoming waves at junction \( B \) are \( a_1^J, b_2^J \) and \( a_2^J \). Eliminating the outgoing waves \( a_1^J, a_2^J \) and \( b_2^J \) between Eqs. (A5) and (A6) gives

\[ (\sum_j \mu_j) \dot{x}_B^J = \mu_3 (1 + \dot{s}_2^J) a_3^J - \sum_{i=1,2} \mu_i b_i^J (1 - \dot{s}_1^J). \]  

(A7)

Eliminating \( \dot{x}_B^J \) from Eqs. (A6) and (A7) we can solve for the unknown outgoing waves. This gives

\[ - \mu_1 (1 + \dot{s}_1^J) a_1^J = 2 \mu_2 (1 - \dot{s}_2^J) b_2^J - 2 \mu_3 (1 + \dot{s}_2^J) a_3^J \]

\[ + (2 \mu_1 - \sum_j \mu_j) (1 - \dot{s}_1^J) b_2^J. \]  

(A8)

and two similar equations for \( a_3^J \) and \( b_2^J \). Squaring these equations and using the gauge conditions (12) we find eq. (20) with \( \delta_1 = \delta_2 = 1 \) and \( \delta_3 = -1 \).

**APPENDIX B: ANALYTIC RESULT FOR THE BUTTERFLY CONFIGURATION WITH TWO VERTICES**

As discussed in section 11A, analytical progress can be readily made for the period before the two junctions (A1) become causally connected. However, since the shortest communication route is the central bridge string, and the symmetry of the butterfly configuration ensures that the only dynamics of the central bridge is for it to change it length, then simple analytical results can be obtained for later times also, as explained below.

The initial conditions are a string lying on the \( y \)-axis (string 0) and two arcs of unit circles (strings 1 and 2) in the \( x - y \) plane. If it is useful to introduce an angle \( \gamma \) where, for a static initial configuration, \( \cos \gamma = -R \). We then have:

\[ x_0(t = 0, \sigma_0) = (0, 0, 0), \quad |\sigma_0| < \sin \gamma, \]  

(B1)

\[ x_1(t = 0, \sigma_1) = (-\cos \gamma + \cos \sigma_1, \sin \sigma_1, 0), \quad |\sigma_1| < \gamma, \]

\[ x_2(t = 0, \sigma_2) = (\cos \gamma - \cos \sigma_2, \sin \sigma_2, 0), \quad |\sigma_2| < \gamma. \]

If we label the lower vertex as \( A \) and the upper one as \( B \), then \( \sigma_1 \) increases towards junction \( B \) for all strings. Because of symmetry it is sufficient to study one junction, say \( B \). Therefore, at \( t = 0 \)

\[ a_0' = b_0' = (0, 1, 0), \]

\[ a_1' = b_1' = (-\sin \sigma_1, \cos \sigma_1, 0), \]

\[ a_2' = b_2' = (\sin \sigma_2, \cos \sigma_2, 0). \]  

(B2)

Since the string 0 is simply stationary and on the \( y \) axis for all times, then the above \( t = 0 \) result is valid for all \( t \) and the ordinarily difficult to handle emitted waves are simply the waves set by the initial conditions. When the junctions do come into casual contact via string 0, the situation is completely unchanged and hence simple analytical results can still be obtained. Furthermore, string 0 is the shortest communication route, while the results below can be used to show that the two longer routes are always too long to become relevant before the central bridge has collapsed.

Conservation of energy (13) implies that \( R \dot{s}_0^B = -\dot{s}_1^B \) and hence after integration we have:

\[ \dot{s}_0^B(t) = \sin \gamma - \frac{1}{R} (s_1^B(t) - \gamma). \]  

(B3)

Thus, it is sufficient to determine the function \( s_1^B(t) \). In this case we have \( c_1 = c_2 = \cos (s_1^B - t) \) and \( c_0 = 2 \cos^2 (s_1^B - t) - 1 \) and so it is useful to denote \( \Delta = t - \dot{s}_1^B \), whose derivative is \( \dot{\Delta} = 1 - \dot{s}_1^B \). Therefore Eq. (10) implies:

\[ \dot{\Delta} = \frac{1 - R^2}{1 + R \cos \Delta}. \]  

(B4)

This simple separable equation can be integrated to give:

\[ t \sin^2 \gamma = -\cos \gamma \sin \Delta + \Delta - \cos \gamma \sin \gamma + \gamma. \]  

(B5)

Together with the definition of \( \Delta \) and Eq. (B3) we now have \( t, s_0^B \) and \( s_1^B \) specified as functions of the variable \( \Delta \).
APPENDIX C: STABILITY OF Y-JUNCTIONS USING THE NAMBU-GOTO APPROXIMATION

Using the same small time analysis as in Appendix B we can study the stability of the initial perturbation introduced in the butterfly configuration. We will consider junction $A_1$ (see Fig. 5), however this analysis can be equally applied to any other junction. The angles shown in Fig. 5 are completely determined by the initial equilibrium conditions and hence they are defined in terms of the tensions $\mu_1$ and $\mu_2$. The position of junction $A_1$ in $\sigma$-space is

\[
\begin{align*}
    s_A^1(0) &= \gamma = \pi - \cos^{-1} \left( \frac{\mu_0}{2\mu_1} - h \right), \\
    s_A^2(0) &= \eta = \cos^{-1} \left( \frac{\mu_0}{2\mu_2} \right) - \alpha, \\
    s_A^3(0) &= \rho = \gamma - \alpha - \frac{\pi}{2}
\end{align*}
\]  
(C1)

where $\alpha = \cos^{-1} \frac{\mu_1}{2\mu_2}$ and $h$ is the distance between junction $A_1$ (or $A_2$) and junction $A_3$ in Fig. 5.

We will now analytically demonstrate that the behaviour of the perturbation (i.e. whether it grows or collapses) depends on whether the angle $\rho$ is positive or negative. For that we will consider both cases and study the behaviour of $\dot{s}_A^1$ and $\dot{X}^A_1$. We will drop out the junction index ($A_1$) from now on for simplicity.

**Case I: $\rho < 0$**

The initial configuration comprises of three strings with tensions $\mu_1$, $\mu_2$ and

\[
\begin{align*}
    b'_1(t = 0, \sigma_1) &= (\sin \sigma_1, \cos \sigma_1, 0), \\
    b'_2(t = 0, \sigma_2) &= (-\sin \sigma_2, \cos \sigma_2, 0), \\
    b'_3(t = 0, \sigma_3) &= (-\cos \sigma_3, \sin \sigma_3, 0).
\end{align*}
\]

(C2)

At a later time $t$ the incoming waves at junction $A$ are

\[
\begin{align*}
    b'_1(t, s_1(t)) &= (\sin(s_1(t) - t), \cos(s_1(t) - t), 0), \\
    b'_2(t, s_2(t)) &= (-\sin(s_2(t) - t), \cos(s_2(t) - t), 0), \\
    b'_3(t, s_3(t)) &= (-\cos(s_3(t) - t), \sin(s_3(t) - t), 0).
\end{align*}
\]

(C3)

Taylor expanding $s_i$ we get $s_i(t) = s_i(0) + \lambda_i t^2 + \ldots$ (remember $\dot{s}_i = 0$ initially), and using the relations between the angles we find (to first order in $t$)

\[
\begin{align*}
    c_1 &= \cos(2\alpha + 2t), \\
    c_2 &= -\cos \alpha, \\
    c_3 &= -\cos(\alpha + 2t).
\end{align*}
\]

(C4)

Now, using equation (16), linearising in $t$ and defining $R = \cos \alpha = \frac{\mu_0}{2\mu_2}$ (which is always less than unity due to the triangle inequalities) we find

\[
\begin{align*}
    \dot{s}_1 = -\dot{s}_3 &= -\frac{1}{\sqrt{1 - R^2}} t, \\
    \dot{s}_2 &= \left( \frac{2R - 1}{1 - R^2} \right) t.
\end{align*}
\]

(C5)

**Case II: $\rho > 0$**

In this case, the initial conditions can be written as

\[
\begin{align*}
    b'_1(t = 0, \sigma_1) &= (\sin \sigma_1, \cos \sigma_1, 0), \\
    b'_2(t = 0, \sigma_2) &= (-\sin \sigma_2, \cos \sigma_2, 0), \\
    b'_3(t = 0, \sigma_3) &= (-\cos \sigma_3, -\sin \sigma_3, 0).
\end{align*}
\]

(C6)

Following the same procedure we find

\[
\begin{align*}
    \dot{s}_1 = 0, \\
    \dot{s}_2 &= -\dot{s}_3 = -\frac{2\sqrt{1 - R^2}}{1 + R} t.
\end{align*}
\]

(C7)

Having the analytic expressions for $\dot{s}_i$ (which of course can be extended further than first order in $t$) we can easily find the analytical expression for $X$ using equations (A9) and (A10), to obtain the expression

\[
X = -\frac{1}{\sum_j \mu_j} \sum_j \mu_j (1 - \dot{s}_j) b'_j.
\]

(C8)

In order to study the motion of the vertex in real space, we define the angle

\[
\tan(\varphi) = \frac{\dot{X}_y}{\dot{X}_x}.
\]

(C9)

Since the expression for this angle is very complicated, one can take the limit in which the perturbation size $h$ tends to zero, and also consider small deviations from the $\rho = 0$ case, either with positive or negative $\rho$. The critical tension $\mu_2$ which leads to $\rho = 0$ is obtained by setting (C10) to zero and solving for $\mu_2$, resulting in

\[
\mu_{\text{crit}} = \frac{\mu_1}{2 \cos(\cos^{-1}(R - h) - \pi/2)}.
\]

(C10)

Therefore, in the limit $h \to 0$ and $\mu_2 = \mu_{\text{crit}}$, equation (C9) reduces to

\[
\frac{\dot{X}_y}{\dot{X}_x} = \frac{R}{1 + R^2} - \frac{1 + 3R^2 + \sqrt{1 - R^2}}{\sqrt{1 - R^2}} t
\]

(C11)

for $\rho < 0$, and

\[
\frac{\dot{X}_y}{\dot{X}_x} = \frac{1 - R^2}{R} - \frac{2 + R^2 - 2\sqrt{1 - R^2}}{2R^4} t
\]

(C12)

for $\rho > 0$. Notice that, as one should expect, in the critical tension limit $R$ drops out from the expressions, and only $R = \frac{\mu_0}{2\mu_2}$ appears. For both cases ($\rho > 0$ and $\rho < 0$), $\dot{X}_x$ is initially positive, so it is the $y$ direction which changes. For $\rho > 0$, the vertex $A_1$ moves with an initial angle of

\[
\varphi = \pi + \tan^{-1}\left( \frac{\sqrt{1 - R^2}}{R} \right).
\]

(C13)
in the critical limit ($\mu_2 = \mu_{crit}$), and bigger angles for $\mu_2 > \mu_{crit}$; therefore the perturbation does not grow. In contrast, for $\rho < 0$, the vertex $A_1$ moves away from the y-axis, with an initial angle of

$$\varphi = \pi - \tan^{-1} \left( \frac{R}{1 + \sqrt{1 - R^2}} \right), \quad (C14)$$

which is practically along the butterfly wing. In this case, the junctions separate initially from each other and the butterfly configuration is unstable.

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[56] Note that a negative $\rho$ corresponds to the arc $A_1A_2$ in Fig. 8 going from concave, as shown, to convex. Equivalently, the centre of the circle from which the arc is formed moves from below the arc, as in the figure, to above it.