Brane Gas Cosmology, M-theory and Little String Theory

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We generalize the Brane Gas Cosmological Scenario to M-theory degrees of freedom, namely $M_5$ and $M_2$ branes. Without brane intersections, the Brandenberger Vafa (BV) arguments applied to M-theory degrees of freedom generically predict a large 6 dimensional spacetime. We show that intersections of $M_5$ and $M_2$ branes can instead lead to a large 4 dimensional spacetime. One dimensional intersections in 11D is related to $(2,0)$ little strings (LST) on NS5 branes in Type IIA. The gas regime of membranes in M-theory corresponds to the thermodynamics of LST obtained from holography. We propose a mechanism whereby LST living on the worldvolume of NS5 ($M_5$)-branes wrapping a five dimensional torus, annihilate most efficiently in 3+1 dimensions leading to a large 3+1 dimensional spacetime. We also show that this picture is consistent with the gas approximation in M-theory.

I. INTRODUCTION

The Brane Gas Cosmological scenario (BGC) provides a unification of Cosmology with String Theory [1,2,3,4,5,6,7,8]. This is achieved by addressing the dimensionality problem present in String theory by a dynamical decompactification mechanism which involves the unwinding of annihilating D-branes. BGC also resolves the initial curvature singularities which plague the standard big bang scenario by implementing T-duality of the space-time as the radius of the Universe tends to zero.

A key ingredient in BGC is that strings dominate the dynamics of the universe leading to decompactification of 3 large spatial dimensions. The Brandenberger-Vafa (BV) mechanism which is central to BGC, posits that strings see each other most efficiently in $2(p+1)$ ($p=1$ for strings) dimensions [3,4,5]. Therefore, their winding modes will annihilate most efficiently in 3+1 dimensions and this leads to a decompactification in those dimensions. The strings moving in higher dimensions eventually cease to interact efficiently and will fall out of equilibrium. Their winding modes will prevent those higher dimensions from further expanding.

The BV mechanism was originally analyzed in the context of perturbative string theory. We know that type II string theories at strong coupling becomes M-theory in 11 dimensions. In this, $M_5$ and $M_2$ branes play a fundamental role. It is, therefore, important to reconsider the ubiquity of the BGC mechanism in all corners of moduli space and, in particular, the 11 dimensional corner where strings are not present as fundamental degrees of freedom [1].

We are also motivated to see how holography can play a role in describing the thermodynamics of the early universe. What we will discover is that these two motivations are intimately connected and leads to a picture which dovetails the original proposal of Brandenberger and Vafa on string gases in the early universe.

The original paper on BGC examined a cosmological scenario where a gas of strings and branes were wrapped over all cycles of $T^9$. While further research has addressed more general background topologies such as orbifolds and inhomogenous space-times [5,7,9], no procedure has yet emerged that generalizes brane gases in which the dynamics of $M_2$ and $M_5$ branes play a central role. A related problem is that typical scenarios based on string theory contain a plethora of extended objects. By reducing the dynamics to that of only two fundamental degrees of freedom, one hopes to obtain a clearer picture of the BGC mechanism. In an earlier version of BGC, to evade the complications of dealing with complex configurations and interactions of brane gases, the authors of [3](ABE) only considered parallel interactions of D-branes with the same $RR$ charges.

It is the purpose of this paper to initiate an investigation of some of the above mentioned outstanding issues in BGC. We will show that, by going directly to the fundamental states of M-theory, the BGC scenario simplifies and also generalizes to intersections and a strong coupling regime. In this situation we can use 11D supergravity and the worldvolume actions of $M_2$ and $M_5$ branes to analyze BGC.

The issue of implementing T-duality for timelike singularities is still under investigation and is not as yet resolved. In our case we assume that for each constant time slice one can map winding states on small radius to momentum states on large radius [4].

Brane Gases in 11D Supergravity was recently investigated by [5].
II. BRANE GASES IN M-THEORY: GENERAL SETTING

Brane Gases have been formulated in the weak string coupling regime in Type IIA where $g_s < 1$. In this regime BGC was studied using IIA supergravity. The zero mode fluctuation of p-brane winding and momentum states were obtained from linearized fluctuations of the Dirac-Born-Infeld (DBI) action. In a toroidal geometry ABE were able to show that a hierarchy of dimensions decompactify resulting in three large spatial dimensions with two smaller extra dimensions. However, the exact scaling of the hierarchy was not determined. Can we gain more information about the scaling in dimensions by going to strong coupling?

The strong coupling limit of IIA is 11 dimensional supergravity (SUGRA), whose fundamental degrees of freedom are $M2$ and $M5$ branes. We wish to study gases of intersecting $M2$ and $M5$ branes and generalize the nature of the intersection. While our philosophy is rooted in the standard big bang scenario where the early universe existed in a hot dense state with all degrees of freedom excited, it is not a prediction of M-theory as to how extra spatial dimensions could start off small.

Our starting point closely dovetails the standard hot big bang where all fundamental degrees of freedom are excited and in thermal equilibrium with all dimensions small and compact. While we do not know what the quantum version of M-theory is, 11-D SUGRA is expected to be the classical limit. We shall analyze our quantum version of M-theory is, 11-D SUGRA is expected to be the classical limit. We shall analyze our cosmology with an interplay between 11-D SUGRA and cosmology with an interplay between 11-D SUGRA and $11-D$ supergravity ($M_{11}$) of intersecting $M2$ and $M5$ branes. We wish to study gases that are not interacting with each other. Since the five branes are heavier they will fall out of equilibrium faster than the $M2$ branes and their winding modes will cease to annihilate. Membranes will dominate the dynamics at later times and according to the BV topological arguments, 6 larger space-time dimensions will get big since the membrane winding modes annihilate most efficiently in these dimensions. At this point, it is still not clear to realize three large spatial dimensions directly from M-theory dynamics. To solve this problem we need to take brane intersections in M-theory into account. Indeed these intersections in M-theory are necessary for consistency, such as local gauge invariance, which we will show later.

The general setting starts with all branes and their intersections wrapping cycles of all dimensions small with respect to the string length scale. In this case all branes wrap $T^{10,1}$. The equilibrium condition

$$w_p + \bar{w}_p \Rightarrow loops, radiation \quad (2)$$

states that there is an equal number of branes and anti-branes in the system interacting. However, we expect the system to fall out of equilibrium when the winding degrees of freedom cease to interact. Moreover, the breakdown of thermal equilibrium is suggested by exceeding the Hagedorn temperature which is lower for higher dimensional branes, so they are expected to fall out of equilibrium faster than lower dimensional branes. Hence we expect the five-branes to fall out of equilibrium faster than the membranes.

We are working in 11 dimensional supergravity and there is no dilaton which in ten dimensional string theory, plays a key role to dynamically prevent cycles from expanding in the presence of winding modes. Therefore, in the 11 dimensional regime, it is necessary to to show that branes wrapped on cycles will keep the dimensions from expanding; in other words there exists a confining potential for the modulus of the cycle. The most straightforward way to show this is to work in a toroidal coordinate system that is time dependent in an 11-d SUGRA background. For simplicity we shall assume homogeneity of the background and adiabicity of the evolution. We will discover that these assumptions are to weak to explain how membrane winding states can prevent expansion of the cycles they wrap. Nonetheless, one will be able to isolate exactly where the assumptions break down. The issue of the confining nature of wrapping membranes in M-theory was resolved by ABE [3].

We consider the wrapping of a membrane at rest along a two cycle. We want to find its equation of state which can be obtained from finding the energy-momentum tensor of the membrane in its wrapped configuration. The relevant bosonic part of the membrane action is described by the Nambu-Goto action

$$T_2 \int d^3 \sigma \sqrt{-det g_{ab}} \quad (3)$$

where $T_2$ is the tension of the membrane. To find its energy momentum tensor with respect to the 11 dimensional space-time we will vary the membrane action with respect to the background metric $G_{\mu \nu}$ defined as

$$G_{\mu \nu} = g_{ab} X^a_{\mu} X^b_{\nu} \quad (4)$$

The action is then

$$\int d^{10} x \sqrt{-g} \left( R + \frac{1}{4} F_{\mu \nu}^2 - \frac{1}{16} F_{\mu \nu} \wedge F^{\mu \nu} \wedge A_{[3]} \right) \quad (1)$$

where $dA_{[3]} = F_{[4]}$ is a four form field strength tensor.

The dual of $F_{[4]}$ is a seven form which couples to the worldvolume of the fivebrane. This state in 11-D is identified with the $M5$ brane, which is the magnetic dual of the $M2$ brane. The potential $A$ is a threeform and therefore couples to a $M2$ brane. Now consider a gas of $M5$ and $M2$ branes which are not interacting with each other. Since the five branes are heavier they will fall out of equilibrium faster than the $M2$ branes and their winding modes will cease to annihilate. Membranes will dominate the dynamics at later times and according to the BV topological arguments, 6 larger space-time dimensions will get big since the membrane winding modes annihilate most efficiently in these dimensions. At this point, it is still not clear to realize three large spatial dimensions directly from M-theory dynamics. To solve this problem we need to take brane intersections in M-theory into account. Indeed these intersections in M-theory are necessary for consistency, such as local gauge invariance, which we will show later.
\[ S_2 = \int d^3x (-T_2 \int d^3x \delta^{(11)}(X - X(\sigma)) \sqrt{-\det G_{\mu\nu}X_\mu X_\nu}) \]  

(5)

Varying the action with respect to the background metric one obtains

\[ T^{\mu\nu} = -T_2 \int d^3x \delta^{(11)}(x^\alpha - X^\alpha(\sigma)) \sqrt{-g} g^{\mu\nu} X_\alpha X_\beta. \]  

(6)

from this we want to derive the pressure of the system of membranes wrapped on Tori. This is obtained by averaging over the trace \( T^{\mu\nu} \) which is

\[ T^i_0(t, x) = T_2 \int d^2x \delta^{(11)}(x^{11} - X^{11}(t, \sigma)) [3\dot{X}^i \dot{X}_i - 3], \]  

(7)

where \( \dot{X}^i \dot{X}_i \) is the squared velocity of a point on the membrane parameterized by the worldvolume coordinates. By defining the mean squared velocity of the gas of membranes by averaging over all \( \sigma \); i.e. \( \dot{v}^2 = \frac{1}{d} \sum_i (\dot{X}^i \dot{X}_i) \). It follows that the pressure can be obtained from the averaged trace.

\[ \mathcal{P} = \frac{1}{d} \sum_i T^i_0 = \frac{3}{11} \dot{v}^2 - \frac{P}{d} |\rho_p | \]  

(8)

where \( p \) is the WV spatial dimension and \( d \) is the target space dimension, \( \rho_p \) is the energy density of the membrane wrapped around a p-cycle.

Since the membranes are at rest we are in the non-relativistic case (\( \dot{v}^2 \rightarrow 0 \)) and the pressure is,

\[ \mathcal{P} = \frac{1}{5} \rho_p \]  

(9)

in agreement with the results of \[12]. The pressure and the energy density will source the 11d Supergravity equations for the brane gas.

With this result in hand it remains to demonstrate that even in 11d without the dilaton, branes will keep the dimensions from expanding. Similar to \[8\] we will assume that the background space is a homogeneous and isotropic ten torus and that membranes and five branes can be wrapped over all of these cycles \[8\]. But for simplicity we shall focus for now on membranes. The same argument will hold for fivebranes with exception to the difference in the equation of state for their winding modes. Since we are mainly interested in the effects of a gas of membrane winding modes and transverse fluctuations on the evolution of a spatially homogenous Universe we will neglect the antisymmetric tensor fields. We will use the metric of a torus and assume isotropy for simplicity,

\[ ds^2 = -dt^2 + \sum a(t)dx_i^2. \]  

(10)

After varying the SUGRA action with this background and setting \( \lambda t = \log(a(t)) \) the resulting equations of motion are

\[ d\dot{\chi}^2 = \frac{1}{2} e^{-d\lambda} P \]  

(11)

\[ d\dot{\lambda} = -\frac{1}{2} e^{-d\lambda} (E + P) \]  

(12)

where

\[ E = \sum_p E_p^{nw} + E_p^{w} \]  

(13)

\[ P = \sum_p w_p E_p^{w} + w E_p^{nw} \]  

(14)

where the superscripts \( w \) and \( nw \) stand for the winding and nonwinding modes respectively. From eq \[12\] the energy \( E_2 \) of a membrane is

\[ T_0^{0w} = T_2 \int d^3x \delta^{10}(x^d - X^d(t, \sigma)) \]  

(15)

and the total winding energy is

\[ E_2^{w} = T_0^{0w} = T_2 \int \rho_2 = T_2 \text{vol}_p \]  

(16)

and

\[ \text{vol}_p = a(t)^p \]  

(17)

we immediately see that the r.h.s of \[12\] acts like a potential for the radius of the torus.

\[ V_{eff} \sim -e^{-d\chi}(E + P) \]  

(18)

if the r.h.s is always negative, the potential is confining. In the case of dilaton gravity, the potential which appears instead of (18) determining the acceleration of the scale factor would be confining for negative pressures. This is not the case here (for Einstein gravity). The pressure of membrane winding modes is always negative and will therefore by itself not prevent expansion of the cycle it wraps. Therefore, at first sight it does not appear that wrapping membranes around tori in 11D supergravity will act to prevent expansion. These conclusions, however, are based on the assumption of isotropy. It is important to include anisotropic wrapping of the membranes. Indeed, it was recently shown that eq \[12\] is generalized to having a restoring force term with the

\[ \text{see Boehm and Brandenberger for a more general treatment for DBI actions \[12\].} \]

**The authors \[1\] have studied the more general anisotropic toroidal cosmological background.**
inclusion of a wrapping matrix \( N_{ij} \), which indexes the degree to which the membranes wrap the tori anisotropically. The authors of [3] showed that at late times the anisotropic terms dominate the dynamics and act to confine the wrapped dimensions. A very interesting case of wrapping matrix they considered, demonstrated that when three dimensions are fully unwrapped, four dimensions partially wrapped and three dimensions are fully wrapped, the three unwrapped dimensions will expand most rapidly. The four partially wrapped dimensions will grow slower than the three ‘macroscopic’ dimensions while the three fully wrapped dimensions will grow slowest. Therefore there is a hierarchy of scale between the wrapped and unwrapped dimensions.

We will argue in the next two sections that the inclusion of string like intersections and turning on G-flux leads to a hierarchy in scale between 3 macroscopic dimensions and two smaller dimensions [6].

III. MEMBRANE AND FIVE BRANE INTERSECTIONS

As we pointed out in an earlier section, the mechanism to generate a large four dimensional spacetime would fail in 11 dimension if localized string like excitations were not present. Hence, M-theory must consistently incorporate string like degrees of freedom from the outset. In what will follow we will provide a kinematical consideration for how string like states arise in M-theory in 11 dimensions.

It is well known that \( M2 \) and \( M5 \) branes are not segregate entities and that worldvolume gauge invariance requires their mutual intersections for consistency. From these considerations, we can see how string like states robustly arise.

The \( M5 \) brane action is given by [11]

\[
S = -T_{M5} \int d\sigma [\sqrt{-\det(G_{ij})} - \frac{1}{4} h_{[3]} \wedge * h_{[3]} - C_{[6]} + \frac{1}{2} C_{[3]} \wedge db_{[2]}].
\]

where \( dc_{[6]} = C_{[7]} \) is the magnetic dual of the G-flux \( * G_{[4]} \), \( db_{[2]} \) is the \( M5 \) WV 2-form; \( h_{[3]} = db_{[2]} - C_{[3]} \) is the self-dual 3-form living on the \( M5 \) WV. Notice that \( C_{[3]} \) is the pull back of \( A_3 \) from eq [4] which supports the \( M2 \) brane.

Notice the 2-form, \( db_{[2]} \) in the second term of [13]. This term suggests that a string like configuration couples to the five brane action. How do we confirm this? Let us turn to the membrane world volume action.

In addition to the worldvolume term

\[
\int_{M2} \sqrt{-\det(G_{ij})}
\]

there is the coupling \( \int_{M2} C_{[3]} \) to the three form field. The membrane WV action is invariant under a local \( U(1) \) gauge transformation

\[
C_{[3]} \rightarrow C_{[3]} + d\Lambda_{[2]}
\]

However, this only holds if the membrane has no boundary. If the membrane has a boundary it is no longer invariant under the above gauge transformation. One then needs an additional field on the boundary whose gauge transformation will cancel the boundary contribution from the above piece. The following modification does the job [14]:

\[
\int_{M2} C_{[3]} - \int_{\partial M2} b_{[2]}
\]

where \( b_{[2]} \) is a two form field living on the two dimensional boundary of the membrane worldvolume with the gauge transformation

\[
b_{[2]} \rightarrow b_{[2]} + \Lambda_{[2]}
\]

But notice that this is the same field which lives at a two dimensional boundary on the five brane world volume. One naively would associate \( db_{[2]} = h_{[3]} \) where \( h_{[3]} \) is the five brane self dual field strength. However this is not correct and we further need to make the latter gauge invariant. This was worked out to be

\[
h_{[3]} = db_{[2]} - C_{[3]} W_4
\]

Therefore as implied from the last term of \( M5 \) WV action, \( b_{[2]} \) is the source for the localized string intersection of the \( M2 - M5 \) branes and it is important that this field is turned on in describing BGC. We shall discuss this issue in the next section. This concludes our general argument as to why membranes will end on five branes on a string like intersection.

Now let us focus on the role of the \( M2 \) and \( M5 \) branes in this compactification in the context of brane gases. Consider a gas of \( M \)-branes which can wrap all cycles of this product manifold. Now the crucial ingredient is that \( M2 \) branes will intersect \( M5 \) branes on a string and these strings will also wrap the cycles admitted by the intersection rules. \( M2 \) branes can also embed themselves into the \( M5 \) as well as intersect at a point.

Given these string intersections in 11D we arrive at a cosmological scenario where \( M5 \) branes will quickly annihilate in 10+1 dimensions. However, the intersecting
$M5 - M2$ system will not fully annihilate due to the string intersection which wraps one cycles of $T^{10}$. There are $M2$ branes with no boundaries and these will allow 5 spatial dimensions, $T^5$, to get large. The string intersections that wrap the $T^5$ will fully annihilate in 3 spatial dimensions of this $T^5$. Once the strings annihilate there will no longer be any obstructions for the fivebranes to fully annihilate. Therefore, we end up with a hierarchy of dimensions where 3 dimensions have decompactified in a five dimensional manifold; which is identical to the conclusions of \[3\] in the context of type IIA string theory. In the sections that follow we provide some evidence for our conclusions.

IV. THE ROLE OF FLUXES IN CYCLE STABILIZATION

Initially we did not include the form fields present in 11D SUGRA, but they are expected to play an important role in the cosmological dynamics. Here we provide an argument which demonstrates that G-flux can stabilize some of the moduli of a four torus. More importantly, we want to show how M-theory encodes the breaking of 11 dimensional Poincare’ invariance by turning on G-flux. This leads dynamically to separation of a six dimensional manifold even if it is compact. The Lagrangian for a membrane and anti-membrane is

$$L = \int G_{[4]}^2 + n \int_{M2} C_{[3]} - m \int_{M2} C_{[3]} + \int C_{[3]} \wedge G_{[4]} \wedge G_{[4]}$$  \hspace{1cm} (25)

where $m$ and $n$ denote the number of membrane and antimembranes respectively. Varying w.r.t $C_{[3]}$ leads to the equation of motion for the membrane source

$$d * G = n \delta^8(x) - m \delta^8(x) + G_{[4]} \wedge G_{[4]}$$  \hspace{1cm} (26)

yields the condition

$$m - n = \int G_{[4]} \wedge G_{[4]}$$  \hspace{1cm} (27)

whose solution is

$$\int G_{[4]} \wedge G_{[4]} = 0$$  \hspace{1cm} (28)

if $m = n$, which corresponds to our initial condition in BGC that there are equal amount of membrane and antitriembranes. The right hand side of \[28\] is easily satisfied provided that we identify a non vanishing $G_{6789} \neq 0$ with the coordinates on $T^{5,1}_{6789}$. If the other components of the four form $G_{ijkl} = 0$ vanishes then the condition in eq \[28\] is easily satisfied. Therefore we can have a non trivial G-flux which factorizes the 11D Tori into a product space

$$T^{10,1} \rightarrow T^{5,1} \times T^4 \times S^1$$  \hspace{1cm} (29)

due to the surviving G-flux. From another point of view, we can similarly argue that a gas of $M5$ will wrap a $T^{5,1}$ manifold and fall out of equilibrium faster than the $M2$ branes, leaving behind a $T^4$ that is supported by the G-flux of other $M5$ branes which fell out of equilibrium.

V. LITTLE STRINGS AND DYNAMICAL DECOMPACTIFICATION

We have argued that the BV mechanism necessitates string-like intersections in order to directly lead to large 4-dimensions. Otherwise, the mechanism will generically predict 6 large dimensions. We provided kinematical reasons which demonstrated that open membranes would lead to string intersections between $M2$ and $M5$ branes. In the previous section we used the BV arguments to show that a hierarchy in scales between 3 larger space dimensions within 5 dimensions occur when string like intersections are taken in to account in M-theory. This happens when the five branes wrap a $T^4$ while the other one dimensional WV direction which includes the string-like intersection, wraps cycles of a transverse $T^{5,1}$. Therefore a gas of five branes can all wrap $T^4$ and the string intersections on different five branes can all wrap the cycles of a tranverse $T^{5,1}$. In this sections we provide another configuration which can lead to decompactification if the five branes wrap that whole $T^{5,1}$. Moreover, this leads us to a handle of the thermodynamics of these string intersections in terms of holography.

\[1\] $\int_{T^4} G_4$ the $G$ flux is supported by the four torus.
We do not have control of the microscopics of M-theory in 11-dimensions, but we want to gain thermodynamic information of the string like intersections between the $M2 - M5$ branes. We now explore a way of doing this in perturbative in the context of reducing M-theory to type IIA. We will show that the string like intersections we are considering in M-theory is related to the Little Strings which occupy the WV of NS5 branes in type IIA when M-theory is compactified on a circle. To summarize, the general picture we are considering at this stage: One has a gas of spacetime filling M5 branes which have fallen out of equilibrium. In other words we imagine a system of $N$ five branes with a gas of $M2$ branes ending on the $M5$s. The five branes have “condensed” in the sense that they are all parallel and wrapping $T^{5,1}$.

Since we expect that these string like excitations in M-theory will dominate the late time dynamics of the universe leading to a decompactification to four spacetime dimensions, we want to provide evidence in the type IIA picture which supports this geometrical picture. But first we have to review how Little Strings in type IIA arise from M-theory.

Little strings are the IIA description of the intersection of M5 and M2 branes, where the latter stretches between a stack of five-branes. The string like intersection reduces to little strings propagating on the WV of NS5 branes. These theories (LST) are consistent non-gravitational theories in five and six space-time dimensions. LST can be derived from $k$ M5 branes with a transverse circle of radius $R$ in the limit of $R \to 0$, $M_p \to \infty$ with $RM_p^3 = M_s^2$ kept constant. With this connection between string like intersections in M-theory and LST in type IIA, we have a new insight into how type IIA can encode the dynamics of the string like intersection in M-theory. We are specifically interested in understanding the BV argument for decompactification of the cycles that the gas of little strings wrap.

In the M-theory picture we developed in the earlier sections, membranes end on the world volume of the five brane. This WV wraps $T^{5,1} = \mathcal{A}$, therefore the string intersection will also wrap all cycles of $\mathcal{A}$. In order for decompactification to occur on $\mathcal{A}$, the winding states of little strings in manifold $\mathcal{A}$ have to be lighter compared to fundamental IIA strings in the bulk manifold $\mathcal{B} = T^4$, $M_{ab} > M_{s,4}$. If this is the case then the winding tension of strings will prevent $\mathcal{B}$ from expanding at a slower rate than $\mathcal{A}$. This is reminiscent of the construction of Easson where BGC was analyzed in the case of K3 compactifications. In that case membranes wrapped both the K3 and $T^4$. Easson conjectured that the membrane states were heavier in the K3 compared to $T^4$ however this was not proven. In our case we have more information to analyze this situation since we have some control of LST at finite temperature.

In order for the little strings to dominate the dynamics of the decompactification their energy per cycle on $T^{5,1}$ has to be less than the energy of fundamental strings on the $T^4$. The tension of a membrane stretched between two five branes in 11d is

$$T_{M2} = M_{11}^3$$

where $M_{11}$ is the eleven dimensional plank energy scale. The little string which forms at the intersection has a tension

$$T_{ls} = M_{11}^3 \times d$$

where $d$ is the distance between the two fivebranes that connect the membrane. We see that as the little strings become heavier as the five branes are further apart. We need to establish the condition such that the energy of the little string wrapped on the NS5 WV is less than a wrapped string on $T^4$; this yields a consistency condition with the gas approximation. The condition is:

$$M_{11}^3 \times d \ll M_{11}^3 \times R$$

where $R$ is the scale of a cycle of $T^4$. This inequality leads to the condition

$$d \ll R$$

which means that the stack of parallel M5 branes are coincident compared to the size of the $T^4$ radius. This suggests that we can treat the M5 worldvolume theory as a gas of little strings at finite density. We will establish this in the following section.

VI. THERMODYNAMICS OF LST AND THE BV MECHANISM

In a previous paper we analyzed the brane gas scenario in the context of IIA SUGRA which can be related to the states of M-theory by compactifying on a circle. In the last section we provided a consistency condition for the validity of the gas approximation in M-theory and found that there is a thermodynamical realization of the little strings which are localized on a five dimensional submanifold $\mathcal{A}$. But how is one to know that we can treat this system perturbatively? The answer to this question comes from holography, similar in spirit to the AdS/CFT correspondence.

Holography relates LST to string theory in the near horizon geometry of the fivebranes. In general the theory is difficult to analyze since the near horizon geometry includes a linear dilaton direction, the real line $R$ along which the dilaton varies linearly

$$\Phi = -\frac{Q}{2} \phi,$$

where $Q$ is a model dependent constant. Therefore the string coupling $exp\Phi = exp(-Q\phi/2)$ vanishes as $\phi \to \infty$.
which is the region far from the fivebranes and diverges as one approaches the fivebranes. Thus, gaining holographic information of LST involves solving the dual theory at strong coupling. However, there exists a case where LST becomes weakly coupled and tractable by a perturbative holographic analysis; the high energy density regime. This is a key realization because it tells us that we can understand the dynamics of the system of intersecting membranes in M-theory perturbatively via holography. We are now in a position to use BV arguments for little membranes in M-theory perturbatively via holography and one is able to obtain the equation of state of the little string winding modes wrapped on tori. Via the same arguments presented by ABE: The backreaction of the winding modes will generate an effective energy momentum tensor which will couple to type IIA supergravity. The thermodynamics of the (2,0) LST is well described by M Gas Cosmology which takes into account M2, M5 branes and their intersections. By studying their nonperturbative dynamics at finite density, we retrieve two consistent pictures in type IIA string theory. The first picture involves the string intersections annihilating on a $T^5$ transverse to four dimensions which fivebranes wrap. The second picture corresponds to the type IIA reduction of M-theory on a circle, where a gas of little strings localized on the worldvolume of k coincident NS5 branes. The thermodynamics of the (2,0) LST is well described via holography and one is able to obtain the equation of state of the little string winding modes wrapped on tori. Due to the backreaction of the gas of little string on the six spacetime dimensions that they occupy, the BV arguments leads to decompactification of 3+1 dimensions. There also seems to exist the possibility that 6 dimensions can get large first and then little strings further allow 3+1 to get even larger. It remains for future investigation to show explicitly that the fivebrane tension decreases as $T$ becomes weakly coupled and tractable by a perturbative holographic analysis; the high energy density regime.

We have provided an 11-dimensional picture of Brane Gas Cosmology which takes into account $M2$, $M5$ branes and their intersections. By studying their nonperturbative dynamics at finite density, we retrieve two consistent pictures in type IIA string theory. The first picture involves the string intersections annihilating on a $T^5$ transverse to four dimensions which fivebranes wrap. The second picture corresponds to the type IIA reduction of M-theory on a circle, where a gas of little strings localized on the worldvolume of k coincident NS5 branes. The thermodynamics of the (2,0) LST is well described via holography and one is able to obtain the equation of state of the little string winding modes wrapped on tori. Due to the backreaction of the gas of little string on the six spacetime dimensions that they occupy, the BV arguments leads to decompactification of 3+1 dimensions. There also seems to exist the possibility that 6 dimensions can get large first and then little strings further allow 3+1 to get even larger. It remains for future investigation to show explicitly that the fivebrane winding

\[ p = w_a \rho \]  

where

\[ w_a = w_w + w_m \]  

the winding mode $w \ \text{parameter is}$

\[ w_w = -\frac{p}{d} = -\frac{1}{5} \]  

This pressure and energy density of the little strings on $A$ will backreact on the background six dimensional geometry. By the same arguments presented by ABE: The backreaction of the winding modes will generate an effective energy momentum tensor which will couple to type IIA supergravity. As these modes were shown to be lighter than the bulk string modes they will fall out of equilibrium last and allow 3+1 dimensions of the $T^5$ to get large.\footnote{Note that the decompactification rate of $T^3$ within the $T^5$ depends on the degree to which the fivebrane winding energy also annihilates. This is plausible since the little strings are sourced by five brane fields, so that when the little strings at high density annihilate, the fivebrane tension decreases on the cycles of $T^3$.} We outline the process as follows

\[ T^{10,1} \rightarrow T_5^{5,1} \times T^4 \times S^1 \rightarrow T_{\text{large}}^{3,1} \times T^2 \times T^4 \times S^1 \]  

\footnote{This is precisely the late time behavior obtained by Pad for a specific choice of wrapping matrix.}
modes of the $T^3$ will decay as the little strings annihilate fully. Nonetheless, the scaling arguments presented in this paper suggests that this expectation is plausible.

Furthermore, our inclusion of G-flux and stringlike intersection complements the investigation of [10] where anistropic wrappings were included in M-theory to show a hierarchy in scale of decompactified dimensions. In fact a specific choice of wrapping matrix which leads to three large dimensions coincides with our analysis. Recently a detailed description of Hydrodynamics of M-theory and holography was initiated. We believe that these studies will be important for a deeper understanding of BGC in M-theory [19].

Notice that the final space-time in eq [42] is the same as the result found by ABE [3] where there is a hierarchy of sizes of decompactified dimensions. Our result here is an improvement because the dynamics from the M-theory perspective goes directly from 11 D to 6 D by non-perturbative dynamics, namely the inclusion of G-flux. Nonetheless, a brane problem still persists but can be solved by having a loitering phase or inflation. Loitering is a phase wherein the Hubble radius becomes larger than the spatial extent of the Universe, then there is no causal obstruction for the winding modes of the membranes to annihilate. The fact that our assumptions of a gaseous regime in M-theory coincided with a holographic description of strings on NS5 branes deserves more investigation and it will be interesting to revisit and check explicitly some of the assumptions in terms of holography such as the unwinding mechanism of the little strings. Another important question is whether there is a holographic solution of the brane problem. For example, ABE showed that a loitering phase could solve the brane problem. We expect this mechanism to work since we are using the same effective actions for the back reaction of the little strings, nonetheless it is intriguing to understand if this mechanism is encoded in (2,0) holography. We leave this for future investigations.

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