Is SUSY natural?

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New Journal of Physics 10 (2008) 085003 (10pp)
Received 13 May 2008
Published 5 August 2008
Online at http://www.njp.org/
doi:10.1088/1367-2630/10/8/085003

Abstract. Space-time supersymmetry (SUSY) is widely believed to play an important role in most fundamental theories of physics, and is usually invoked in order to address problems of naturalness. In this paper, we examine the question of whether SUSY itself is ‘natural’ (i.e. likely to exist as a fundamental component of nature at high-energy scales). Our approach to answering this question is based on a statistical examination of the heterotic string landscape, and our conclusion is that SUSY is an exceedingly rare phenomenon. We also find that the likelihood of SUSY appearing at the string scale is dependent on the gauge symmetries present at the string scale, with certain gauge groups strongly favoring the appearance of \( \mathcal{N} = 1 \) SUSY and others not. This paper summarizes several recent papers, yet also contains some new results. In particular, one new result is that the heterotic landscape appears to favor either the non-supersymmetric Standard Model or an \( \mathcal{N} = 1 \) SUSY GUT gauge group at the string scale; by contrast, the opposite outcomes (namely the minimal supersymmetric Standard Model (MSSM) or a non-supersymmetric GUT) are significantly disfavored.

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1. Introduction

Most theoretical frameworks for physics beyond the Standard Model involve the introduction of supersymmetry (SUSY), and there are many reasons why this is so. Firstly, SUSY solves the technical gauge hierarchy problem. Secondly, SUSY provides a dynamical mechanism for triggering electroweak symmetry breaking. Thirdly, SUSY improves the accuracy of gauge coupling unification, and fourthly, it provides a dark matter candidate. As a result, SUSY is truly ubiquitous in particle physics, appearing virtually everywhere—except the data.

However, through the years, many competing or alternative theories have been proposed. Some involve large extra dimensions and some involve small extra dimensions. Others do not explicitly involve extra dimensions at all, yet contain new, strongly coupled sectors. Likewise, especially over the past decade, the substance of phenomenological model-building has changed dramatically. Indeed, it is now quite common that a talk introducing a new particle physics scenario will begin with a litany of sequential assumptions that would have sounded increasingly fantastic to the ear of a physicist a mere decade ago. We are made of open strings. And we live on a brane. And the brane lives in extra dimensions. And the brane is wrapped and intersects other branes. And the extra dimensions are warped. And the warping is severe and forms a throat. And the brane is falling into a throat. And so on and so forth. Indeed, such scenarios now often form the backbone of cutting-edge model-building.

Admittedly, all of this may sound highly unnatural, and it is excusable to yearn for the simpler days of the MSSM and their cousins, the SUSY GUTs. But is SUSY itself truly natural? What does it mean to be ‘natural’, anyway?

There are many different notions of naturalness that have appeared in the literature. For example, Dirac naturalness stipulates that an effective field theory (EFT) is natural if the dimensionless coefficients for all operators are $\sim O(1)$—i.e. no exceedingly small or large numbers are allowed. In this sense, the large electroweak gauge hierarchy is unnatural, which is one of the biggest motivations for SUSY. Another notion is ’t Hooft naturalness: even if such a number is small, it can be viewed as ‘natural’ if its smallness is protected by a nearly unbroken symmetry.

But neither of these addresses the question of whether a theory, even if ‘natural’ in the above sense, is likely to be right. How likely is SUSY to be the correct theory?

The word ‘likely’ often causes us to shudder. Indeed, even though we constantly judge theories this way, we do not say this word aloud because the question of theoretical likelihoods...
seems more philosophical than scientific, especially when we have no data upon which to base our assessments. How likely relative to what? To all other theories that one can imagine? And who is doing the imagining? One might get very different responses depending on the identity of the unlucky proponent. Ultimately, we seem to be faced with a dead-end question. How can one compare the likelihood of one theory against another?

String theory provides a framework in which this question can be addressed in a mathematical way. This is because string theory provides a large set of possible vacuum solutions (‘vacua’, or string ‘models’, collectively called ‘the landscape’), each of which corresponds to a different alternative universe with different physical laws. In this context, we can then place our likelihood question on firmer statistical footing, as originally advocated in [1].

In the landscape of possible string solutions, how many of these solutions are supersymmetric? Is SUSY ‘natural’ on this landscape, or relatively rare?

This is the subject of this paper.

2. Our study: the heterotic landscape

In order to approach this question in a somewhat tractable way, we shall focus on the landscape associated with perturbative four-dimensional heterotic strings which are realizable using free-field constructions (such as those based on free worldsheet bosons or fermions). Our investigation will then focus on the fundamental question of determining the probability that such theories exhibit space-time SUSY at the string scale. Note that this is different from previous discussions [2] in which a certain intrinsically supersymmetric framework [3] for the high-scale theory is assumed, and in which one asks about the likelihood that dynamical SUSY breaking is subsequently generated near the electroweak scale.

In a recent paper [4], we conducted a random exploration of the landscape associated with such models, using the free-fermionic construction method [5]. In this construction, each model can be described in terms of its left- and right-moving worldsheet conformal field theories. These conformal field theories consist of tensor products of non-interacting, free, complex fermionic fields. Different models are then achieved in this method by varying the boundary conditions of these worldsheet fermionic fields around the two non-contractible loops of the worldsheet torus. The sets of allowed boundary conditions for the fermionic fields are restricted by numerous string self-consistency conditions which also must be applied. These self-consistency conditions guarantee that the string partition function can be viewed as the trace over a Fock space corresponding to a self-consistent string model. Other perturbative self-consistency constraints (such as conformal and modular invariance) are also imposed.

This study was similar to earlier studies performed in [6, 7], and resulted in a dataset of approximately $10^7$ distinct self-consistent four-dimensional heterotic string models, each of which is tachyon-free and hence stable at tree level. To the best of our knowledge, this is the largest set of distinct heterotic string models ever constructed. However, this study has some important limitations. For example, this study examined string models for which all real worldsheet fermions could be grouped together to form complex worldsheet fermions. This effectively reduces the number of consistent sets of fermion worldsheet boundary conditions, but allows for the utilization of many time-saving computational algorithms. The major phenomenological consequence of this restriction is that these string models have gauge groups with a fixed rank (namely 22 in four dimensions).
Table 1. Classification of the four-dimensional heterotic landscape as function of the number of unbroken spacetime SUSYs. We are explicitly focusing on the string models which are stable (and thus tachyon-free) at tree level.

| SUSY class          | % of heterotic landscape |
|---------------------|--------------------------|
| $\mathcal{N} = 0$ (tachyon-free) | 68.48 |
| $\mathcal{N} = 1$      | 30.78 |
| $\mathcal{N} = 2$      | 0.74  |
| $\mathcal{N} = 4$      | 0.0044|

In our study, two models were considered distinct if their space-time phenomenologies differ in some way. For example, two models were considered distinct if they differ in their amounts of unbroken SUSY, or in their gauge group or massless particle spectrum. Moreover, using data gathered from our sample set of models, a novel technique [8] was utilized in order to extract stable statistical results which do not vary as a function of sample size. As discussed in [8], this method transcends a mere statistical analysis of the models in our limited sample set, and yields results which are likely to be indicative of the corresponding landscape associated with such models as a whole. The techniques by which such results are extracted are discussed in [8].

3. Results

In this section, we shall describe the results of our study. As indicated above, the statistical methodology utilized in extracting these results is discussed in [8], and a full discussion of the results of sections 3.1 and 3.2 can be found in [4].

3.1. Prevalence of SUSY on the heterotic landscape

One of the first questions addressed in our study concerned the prevalence of space-time SUSY in the heterotic landscape. In other words, what percentage of the heterotic string landscape consists of string models exhibiting an unbroken space-time SUSY at the string scale? Clearly, answering this question is the first step towards addressing the overall issue of the naturalness of SUSY.

Our results [4] are reproduced in table 1. Note that in quoting these results, we are explicitly focusing on only that portion of the heterotic string landscape which is stable at tree level. In other words, we are explicitly disregarding those non-supersymmetric portions of the landscape (which amount to approximately 32.1% of the total) for which tachyonic states exist at tree level.

Table 1 represents our final partitioning of the tree-level four-dimensional heterotic landscape according to its degree of supersymmetry. There are several rather striking facts that are evident from these results.

- Firstly, we see that more than half of the stable heterotic landscape is non-supersymmetric and yet tachyon-free. Indeed, this proportion remains nearly half of the total even when the non-supersymmetric tachyonic models are included.
Secondly, we see that the supersymmetric portion of the heterotic landscape appears to account for less than one-third of the full tachyon-free four-dimensional heterotic landscape.

Finally, models exhibiting extended ($\mathcal{N} \geq 2$) SUSYs are exceedingly rare, together representing less than 1% of the full landscape.

Of course, we stress once again that these results hold only for the tree-level landscape, i.e. models that are stable at tree level only. A priori, it is not clear whether these results would persist after full moduli stabilization. However, it seems likely that they would, given that most modern methods of moduli stabilization (fluxes, superpotentials, etc) tend to further break (rather than restore) space-time SUSY. Indeed, under these assumptions, these results then lead to a number of interesting conclusions.

The first conclusion is that the properties of the tachyon-free heterotic landscape as a whole are statistically dominated by the properties of string models that do not have space-time SUSY. Indeed, the $\mathcal{N} = 0$ string models account for nearly three-quarters of this portion of the heterotic string landscape. The fact that the $\mathcal{N} = 0$ string models dominate the tachyon-free portion of the landscape suggests that breaking SUSY without introducing tachyons is actually favored over preserving SUSY for this portion of the landscape. Indeed, we expect this result to hold even after full moduli stabilization (as has been argued within the context of type I strings [9]), unless an unbroken SUSY is somehow restored by stabilization.

The second conclusion that can be drawn from these results is that the supersymmetric portion of the landscape almost completely consists of $\mathcal{N} = 1$ string models. Indeed, only 2.4% of the supersymmetric portion of the heterotic landscape has more than $\mathcal{N} = 1$ SUSY. This suggests that the correlations present for the supersymmetric portion of the landscape can be interpreted as the statistical correlations within the $\mathcal{N} = 1$ string models, with the $\mathcal{N} = 2$ correlations representing a correction at the level of 2% and the $\mathcal{N} = 4$ correlations representing a nearly negligible correction.

In fact, the SUSY faction of the full string landscape may be even smaller than quoted here. One reason is that free-field string constructions (such as we are employing here) probably tend to artificially favor models with unbroken SUSY. Secondly, even when stabilized string models nevertheless exhibit space-time SUSY at the string scale, there remains the difficult question of determining the statistical likelihood that this SUSY will survive all the way down to the electroweak scale [2]. At the very least, this should restrict the number of string models leading to weak-scale SUSY still further.

Thus, we conclude that weak-scale SUSY is rather unnatural from a string landscape perspective. On the one hand, this result shifts the burden of proof onto the SUSY enthusiasts, which represents a dramatic reframing of the underlying question of whether SUSY should exist at or above the electroweak scale. But the conclusion that weak-scale SUSY is unnatural should not necessarily be viewed as a problem for string phenomenology. In fact, this result might even be considered good news: it implies that we will actually learn something about string theory and its preferred compactifications if/when weak-scale SUSY is actually discovered in upcoming collider experiments!

3.2. Correlations between SUSY and gauge groups

We shall now examine the effects of SUSY on the probability of realizing different gauge group factors in this landscape. What percentage of string models with a given level of SUSY will
Table 2. The percentage of heterotic string models exhibiting specific gauge group factors as functions of their space-time SUSY. Here, $SU_{>5}$ and $SO_{>10}$ collectively indicate gauge groups $SU(n)$ and $SO(2n)$ for any $n > 5$, whereas $\mathcal{N}$ refers to the number of unbroken SUSYs at the string scale. Note that the $\mathcal{N} = 0$ models are all tachyon-free. The rightmost column of this table is derived from the other columns using the landscape weightings in table 1.

| Gauge group | $\mathcal{N} = 0$ | $\mathcal{N} = 1$ | $\mathcal{N} = 2$ | $\mathcal{N} = 4$ | Full landscape |
|-------------|-------------------|-------------------|-------------------|-------------------|----------------|
| $U_1$       | 99.9              | 94.5              | 68.4              | 89.6              | 98.0           |
| $SU_2$      | 62.46             | 97.4              | 64.3              | 60.9              | 73.2           |
| $SU_3$      | 99.3              | 98.0              | 93.0              | 45.1              | 98.9           |
| $SU_4$      | 14.46             | 30.0              | 39.0              | 53.5              | 19.4           |
| $SU_5$      | 16.78             | 43.5              | 66.3              | 33.8              | 25.4           |
| $SU_{>5}$   | 0.185             | 1.7               | 10.6              | 73.0              | 0.73           |
| $SO_8$      | 0.482             | 1.6               | 6.2               | 21.1              | 0.87           |
| $SO_{10}$   | 0.084             | 0.2               | 1.6               | 18.7              | 0.13           |
| $SO_{>10}$  | 0.005             | 0.038             | 0.77              | 7.5               | 0.021          |
| $E_{6,7,8}$ | 0.0003            | 0.03              | 0.16              | 11.5              | 0.011          |

contain a given gauge group factor among its unbroken gauge group at the string scale? We shall also be interested in knowing the likelihood of realizing different gauge group factors for the full landscape as a whole.

Our results [4] are presented in table 2. As can clearly be seen, SUSY has a profound effect on the prevalence of different gauge group factors. Moreover, even independently of SUSY, there are some general trends that emerge from these results. These trends include:

- A preference for $SU(n+1)$ over $SO(2n)$ groups for each rank $n$. Even though these two groups have the same rank, it seems that $SU$ groups are more common than the $SO$ groups for all levels of SUSY.
- Groups with smaller rank are much more common than groups with larger rank. Once again, this also appears to hold for all levels of SUSY.
- Finally, the gauge group factors comprising Standard-Model gauge group $G_{SM} \equiv SU(3) \times SU(2) \times U(1)$ are particularly common, much more so than those of any of its grand-unified extensions.

3.3. SUSY naturalness

At this point, we have presented both the unrestricted probability of finding different levels of SUSY on the heterotic landscape, and the restricted probability of finding different gauge group factors when a certain degree of SUSY is assumed. However, a more useful quantity might be the ‘inverse’ of this last probability, namely the probability of finding different levels of SUSY given a specific gauge group factor. This would give an indication of how ‘natural’ each level of SUSY is for each different possible gauge group factor.

In order to derive these probabilities, we can utilize the results presented above. First, let us recall some basic elements of probability theory. The results in the first four columns of
Table 3. The percentage of string models with different levels of SUSY as a function of different gauge group factors. Thus, if we know that a given string model gives rise to a specific gauge group factor at the string scale, this table lists the corresponding probabilities that this model will have various levels of unbroken SUSY. This table can therefore be viewed as the ‘inverse’ of table 2.

| SUSY | $U_1$ | $SU_2$ | $SU_3$ | $SU_4$ | $SU_5$ | $SU_{>5}$ | $SO_8$ | $SO_{10}$ | $SO_{>10}$ | $E_{6,7,8}$ |
|------|-------|--------|--------|--------|--------|----------|--------|----------|-----------|-----------|
| $\mathcal{N} = 0$ | 69.80 | 58.41  | 68.79  | 50.98  | 45.29  | 17.33    | 37.98  | 43.68    | 16.21    | 1.85      |
| $\mathcal{N} = 1$ | 29.68 | 40.94  | 30.51  | 47.53  | 52.87  | 71.56    | 56.66  | 46.75    | 83.00    | 10.59     |
| $\mathcal{N} = 2$ | 0.51  | 0.65   | 0.69   | 1.48   | 1.92   | 10.65    | 5.25   | 8.95     | 26.84    | 10.59     |
| $\mathcal{N} = 4$ | 0.004 | 0.002  | 0.002  | 0.012  | 0.006  | 0.44     | 0.11   | 0.63     | 1.57      | 4.57      |

Table 2 are necessarily conditional probabilities: each number in these columns represents the probability of finding a specific gauge group factor given a certain level of SUSY. Thus, if $A$ represents the occurrence of a specific gauge group factor and $B$ represents the occurrence of a specific level of SUSY, then the results presented in table 2 are all of the form

$$P(A|B) = \frac{P(A \cap B)}{P(B)} .$$

Of course, what we now seek is not $P(A|B)$, but the ‘inverse’ $P(B|A)$. In general, the relationship between $P(B|A)$ and $P(A|B)$ is given as

$$P(B|A) = \frac{P(B)}{P(A)} P(A|B) .$$

Fortunately, all of the probabilities needed within the right side of equation (3.2) are present in tables 1 and 2. Specifically, $P(A)$ is given within the rightmost column of table 2, while $P(B)$ is given in table 1 and $P(A|B)$ is given in the rest of table 2. Thus, given the presence of a specific gauge group factor at the string scale, we can now determine the corresponding probability of finding different levels of unbroken SUSY at the string scale. Our results are presented in table 3. Note that in calculating the results in table 3, we have retained more significant digits than are explicitly shown in tables 1 and 2.

By comparing these probabilities to the probabilities given in table 1, it is possible to determine which gauge group factors tend to favor different levels of SUSY beyond their expected representations on the landscape as a whole. For example, we see from table 1 that 68.48% of the stable heterotic landscape is non-supersymmetric. Thus, if a given gauge group factor is associated with models of which fewer than 68.48% are non-supersymmetric, then this gauge group factor can be said to preferentially favor SUSY.

These results have a number of dramatic implications.

- Firstly, we observe that gauge group factors with large rank (greater than four) actually favor the appearance of unbroken SUSY.
- Secondly, we observe that the gauge group factors that comprise the Standard Model gauge group do not generally favor SUSY.
- Finally, we see that the $SU(n)$ gauge group factors (with $n > 5$) and the exceptional gauge groups $E_{6,7,8}$ overwhelmingly favor $\mathcal{N} = 1$ SUSY. This preference is substantial, resulting from the combined effects of the individual probabilities contributing to equation (3.2).
We thus conclude that the heterotic string landscape appears to favor either the non-supersymmetric Standard Model gauge group or an $\mathcal{N} = 1$ SUSY GUT gauge group at the string scale. However, the opposite outcomes (namely the MSSM or a non-SUSY GUT gauge group) are significantly disfavored.

One important caveat is that the gauge group factors presented in table 3 do not generally specify the gauge group fully. Indeed, these gauge group factors could be part of either a hidden sector or the visible sector. However, the gauge group factors listed in these tables are necessarily among those which are explicitly present in the full gauge group of the string model at the string scale.

4. Discussion

In this paper, we have presented results concerning the prevalence of space-time SUSY at the string scale and its possible statistical correlations with the unbroken gauge group that might also appear at the string scale. Since these two quantities (space-time SUSY and unbroken gauge group) are completely independent in an ordinary quantum field theory based on point particles, these sorts of correlations represent true predictions of string theory and thereby provide one possible route toward answering the question as to whether SUSY is truly ‘natural’ as a component of beyond-the-Standard-Model physics.

As we have seen, the results of this calculation show that space-time SUSY is not generically a feature of the low-energy limit of string theory. However, space-time SUSY is actually statistically favored for certain gauge group factors.

There are some inherent limitations to these results which must continually be borne in mind. For example, these string models are generally unstable: the non-supersymmetric models generically have nonzero dilaton tadpoles, and the supersymmetric string models have flat directions. Thus, one might think that these results might change if only fully stabilized models are considered. Unfortunately, no fully stable perturbative heterotic string models have ever been constructed. One could even argue that if the non-SUSY string models were required to be as ‘stable’ as the supersymmetric string models (e.g. only have some finite number of flat directions), then these results would also change. However, at this point in time, the string models considered in this study are state-of-the-art and are as stable as many of the other classes of string models that have been considered in other statistical studies.

Another issue facing this study concerns the extent to which these sorts of statistical correlations can be trusted, given that the full heterotic landscape has not been surveyed. However, this issue has been discussed in [8], and the methods developed there have been used in order to extract each of the results quoted here. Thus, to the best of our knowledge, the results quoted here are independent of the size of our sample of heterotic string models, and thus should persist across the landscape as a whole.

Finally, one could argue that the construction method utilized in this study necessarily only probes certain sections of the heterotic landscape. While this is true, these sections are the ones most likely to contain string models realizing non-Abelian gauge symmetries. As such, these are the sections most likely to give rise to nontrivial low-energy phenomenologies.

The interpretation of these results is also open to some debate. The probability-based definition of naturalness used in this paper is not the traditional one, and may only hold relevance for a landscape study such as the one we are performing. However, this definition of naturalness has the advantage of being applicable in a wide variety of contexts, and does not resort to any
esthetic or theoretical prejudices concerning the parameters that appear in effective Lagrangians. As such, probability-based definitions of naturalness may have inherent advantages over other definitions.

There are several extensions to these results which are currently under investigation. For example, we would like to understand how the presence of SUSY affects the statistical appearance of the entire composite Standard-Model gauge group $G_{SM} \equiv SU(3) \times SU(2) \times U(1)$, and not merely the appearance of its individual factors. We would also like to understand how the presence or absence of SUSY affects other features that are equally important for the overall architecture of the Standard Model: these include the appearance of three chiral generations of quarks and leptons, along with a potentially correct set of gauge couplings and Yukawa couplings. This work will be reported elsewhere [10].

Acknowledgments

The work of KRD, ML and VW was supported in part by the US Department of Energy under grant DE-FG02-04ER-41298, by the US National Science Foundation under grant PHY/0301998 and by a Research Innovation Award from Research Corporation. Since September 2007, the work of ML has been partially supported by the ANR grant ANR-05-BLAN-0079-02, RTN contracts MRTN-CT-2004-005104 and MRTN-CT-2004-503369, CNRS PICS numbers 2530, 3059 and 3747, and by the European Union Excellence Grant MEXT-CT-2003-509661. We are happy to thank M Trapletti for discussions and P Fox and S Raby for suggestions leading to the new results reported in section 3.3.

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