On dimensional extension of supersymmetry: from worldlines to worldsheets

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Abstract

There exist myriads of off-shell worldline supermultiplets for \((N \leq 32)\)-extended supersymmetry in which every supercharge maps a component field to precisely one other component field or its derivative. A subset of these extends to off-shell worldsheet \((p, q)\)-supersymmetry, and is characterized herein by evading an obstruction specified visually and computationally by the “bow-tie” and “spin sum rule” twin theorems. The evasion of this obstruction is proven to be both necessary and sufficient for a worldline supermultiplet to extend to worldsheet supersymmetry; it is also a necessary filter for dimensional extension to higher-dimensional spacetime. We show explicitly how to “re-engineer” an Adinkra—if permitted by the twin theorems—so as to depict an off-shell supermultiplet of worldsheet \((p,q)\)-supersymmetry. This entails starting from an Adinkra depicting a specific type of supermultiplet of worldline \((p+q)\)-supersymmetry, judiciously re-defining a subset of component fields and

partitioning the worldline \((p+q)\)-supersymmetry action into a proper worldsheet \((p,q)\)-supersymmetry action.

When eating an elephant, take a bite at a time.

...and keep an eye on the elephant.

— Anonymous

1 Introduction, results and summary

Supersymmetry has been studied for almost four decades in physics and more than that in mathematics, yet there is still no complete theory of off-shell representations. That is, the complete off-shell structure of supermultiplets is known only for a low-enough total number of supercharges, counting independent components of spinors separately [1–5]. To remedy this, Gates and Rana [6] proposed to dimensionally reduce to 1d (worldline) supersymmetric Quantum Mechanics, obtain a complete off-shell representation theory, then dimensionally extend\(^1\) back to the spacetime of desired dimensionality, employing the geometric fact that all higher-dimensional spacetimes include continua of worldlines.

In this spirit, the authors of [9–15] developed a detailed classification of a huge class \((\sim 10^{12}\) for no more than 32 supersymmetries) of worldline supermultiplets wherein each supercharge maps each component field to precisely one other component field or its derivative, and which are faithfully represented by graphs called Adinkras; see also [16–22]. The subsequently intended dimensional extension has been addressed recently [7, 8], and the purpose of the present note is to complement this effort and identify an easily verifiable obstruction to dimensional extension.

To this end, we focus on the worldline to worldsheet extension, being that all higher-dimensional spacetimes include worldsheets, which in turn include worldlines. Worldsheets dimensional extension is thus a stepping stone towards dimensional extension to higher-dimensional spacetimes. Of course, worldsheet supersymmetry is also important in its own right [23–26] and affords comparison with numerous known results; see [2, 5, 27–35], to name but a few.

The paper is organized as follows. Requisite definitions and notation are provided in the remainder of this introduction, whereupon Section 2

\(^1\)In a bout of chemical inspiration, Gates and Rana [6] used the term “oxidization” as the reverse of dimensional reduction. Subsequently, “enhance” was used in [7, 8]. Herein, “extend” and “extension” will be used instead, in their standard group-theoretic, representation-theoretic and geometric sense.
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presents the main result (twin Theorems 2.1 and 2.2 and Corollary 2.1 leading to Theorem 2.3), a criterion that all worldsheet supermultiplets must satisfy. Section 3 illustrates the use of this criterion by presenting the case of dimensional extension from worldline $N = 4$ supersymmetry without central charges to worldsheet $(2, 2)$-supersymmetry without central charges. Section 4 illustrates the ease of use of this criterion in $(4k, 4k)$-supersymmetric examples. Our conclusions are summed up in Section 5, and technically more involved (and explicit) details are deferred to the appendix.

Notation and definitions:

We study off-shell and on-the-half-shell [35] linear and finite-dimensional representations of the centrally unextended $(1, 1|p, q)$-supersymmetry, i.e., the worldsheet $(p, q)$-extended super-Poincaré symmetry generated by $p$ Majorana–Weyl (real, 1-component), left-handed superderivatives $D_{\alpha+}$, $q$ Majorana–Weyl right-handed ones, $D_{\beta-}$, and the light-cone worldsheet derivatives $\partial_{\pm}$ and $\partial_{\mp}$. Among these,

$$\{ D_{\alpha+} , D_{\beta+} \} = 2i \delta_{\alpha\beta} \partial_{\mp}, \quad \{ D_{\alpha-} , D_{\beta-} \} = 2i \delta_{\dot{\alpha}\dot{\beta}} \partial_{\pm}, \quad (1.1)$$

are the only non-zero supercommutators. Being abelian, worldsheet Lorentz symmetry $Spin(1, 1) \simeq GL(1; \mathbb{R}) \simeq \mathbb{R}^\times$ (the multiplicative group of non-zero real numbers, i.e., the non-compact cousin of $U(1)$) has only one-dimensional irreducible representations, upon each of which it acts by a multiplicative real number [37, 38]. Eigenvalues of the Lorentz generator are called spin for simplicity:

$$\text{spin}(D_{\alpha+}) = +\frac{1}{2} = -\text{spin}(D_{\dot{\alpha}-}), \quad \text{spin}(\partial_{\mp}) = +1 = -\text{spin}(\partial_{\pm}), \quad (1.2)$$

where the “±” subscripts count spin in units of $\pm \frac{1}{2} \hbar$, but $\hbar$ is not written by convention; superscripts count oppositely. We emphasize that the $\alpha$ and $\dot{\alpha}$ indices count “internal” (not spacetime) degrees of freedom. In addition to spin, all objects also have an engineering (mass-) dimension, defined by

$$[D_{\alpha+}] = \frac{1}{2} = [D_{\dot{\alpha}-}], \quad [\partial_{\mp}] = 1 = [\partial_{\pm}]. \quad (1.3)$$

As usual in relativistic field theory, we work with natural units $\hbar$ and $c$, and which are then not written explicitly. The physical dimensions/units

\[\text{dim}(A) = \text{dim}(B) = \text{dim}(C) = \cdots = \text{dim}(D), \quad \text{dim}(E) = \text{dim}(F) = \cdots = \text{dim}(G), \quad \text{dim}(H) = \text{dim}(I) = \cdots = \text{dim}(J), \quad \text{dim}(K) = \text{dim}(L) = \cdots = \text{dim}(M), \quad \text{dim}(N) = \text{dim}(O) = \cdots = \text{dim}(P).\]

\[\text{dim}(Q) = \text{dim}(R) = \text{dim}(S) = \cdots = \text{dim}(T), \quad \text{dim}(U) = \text{dim}(V) = \cdots = \text{dim}(W), \quad \text{dim}(X) = \text{dim}(Y) = \cdots = \text{dim}(Z).\]

While not strictly necessary to use superdifferential operators to study supersymmetry, we find it simpler to do so, and there is no loss of generality: supersymmetry implies superspace [36]. In turn, left- and right-handedness refers to the fact that functions of the worldsheet light-cone coordinate $\sigma^\pm := (\tau + \sigma)$ move to the left along a horizontal worldsheet spatial coordinate $\sigma$ as worldsheet time $\tau$ passes.
of every quantity can thus be expressed as a power — the engineering (or mass-)dimension — of a common unit of mass or energy.

The operators in (1.1) are first order differential operators in \((1,1|p,q)\)-dimensional superspace, \(\mathbb{R}^{(1,1|p,q)}\), and act on general functions over this superspace, the superfields \(\Phi, \Psi\), etc. Component fields

\[
\phi := \Phi|, \quad \psi^- := iD_{\alpha^+}\Phi|,
\]
\[
\psi^+_\alpha := iD_{\alpha^-}\Phi|, \quad \cdots \quad F^-_{\alpha\beta} := \frac{i}{2}[D_{\alpha^+}, D_{\beta^+}]\Phi|, \quad \text{etc., (1.4)}
\]

are — up to numerical factors chosen for convenience — defined by projecting the superderivatives of the superfields to the \((1,1|0,0)\)-dimensional (purely bosonic) worldsheet. A worldsheet superfield is off-shell if it is subject to no worldsheet differential equation (one involving \(\partial^\pm\) and/or \(\partial_\pm\), but neither \(D_{\alpha^+}\) nor \(D_{\alpha^-}\)). If it is subject to only unidextrous worldsheet differential equations [29, 32] (involving either \(\partial^\pm\) or \(\partial_\pm\) but not both), it is said to be on the half-shell [35]; such superfields are not off-shell in the standard field-theoretic sense on the worldsheet, but are off-shell on a continuum of unidextrously embedded worldlines and can provide for dynamics not describable otherwise [39]. Calling a superfield, operator, expression, equation or another construct thereof ambidextrous emphasizes that it is not unidextrous.

Adinkras:

Adinkraic supermultiplets admit mutually compatible bases of component fields and supersymmetry generators, such that each supersymmetry generator maps each component field to precisely one other component field or its spacetime derivative. All such worldline supermultiplets are faithfully depicted by Adinkras (see table 1), which are far more compact and comprehensible than the often very large systems of supersymmetry transformation rules that they depict. The present note explores adopting this graphical tool for worldsheet supermultiplets. As done, e.g., in [1, 34, 40], we introduce a collection of otherwise intact (i.e., unconstrained, ungauged, unprojected . . . ) component superfields, and correspond the supersymmetry
Table 1: Adinkras depict supermultiplets (1.6) by assigning: (white/black)
nodes ↔ (boson/fermion) component fields; edge color/index ↔ DI; edge
dashed ↔ c = −1; nodes are placed at heights equal to the engineering
dimension of the corresponding component field, thus determining λ in equa-
tions (1.6).

<table>
<thead>
<tr>
<th>Adinkra</th>
<th>Supersymmetry action</th>
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<th>Supersymmetry action</th>
</tr>
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<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td>$D_I \begin{bmatrix} \Phi_A \ i \Psi_B \end{bmatrix} = \begin{bmatrix} \dot{\Phi}_A \ i \dot{\Psi}_B \end{bmatrix}$</td>
<td><img src="image2.png" alt="Image" /></td>
<td>$D_I \begin{bmatrix} \Psi_B \ \Phi_A \end{bmatrix} = \begin{bmatrix} -i \dot{\Phi}_A \ -i \dot{\Psi}_B \end{bmatrix}$</td>
</tr>
<tr>
<td><img src="image3.png" alt="Image" /></td>
<td>$D_I \begin{bmatrix} i \Phi_B \ \Phi_A \end{bmatrix} = \begin{bmatrix} \dot{\Phi}_A \ i \dot{\Psi}_B \end{bmatrix}$</td>
<td><img src="image4.png" alt="Image" /></td>
<td>$D_I \begin{bmatrix} i \Psi_B \ \Phi_A \end{bmatrix} = \begin{bmatrix} -i \dot{\Phi}_A \ B F_A \end{bmatrix}$</td>
</tr>
</tbody>
</table>

The edges may be labeled by I or drawn in the Ith color.

The supersymmetry transformation with superderivative constraint equations

\[
D_I \Phi_A = i(\mathbb{L}_I) A \hat{B} (\partial_{\tau}^{1-\lambda} \psi_{\hat{B}}), \quad \phi_A := \Phi_A, \\
D_I \psi_{\hat{B}} = -(\mathbb{L}_I) A \hat{B} (\partial_{\tau}^{1-\lambda} \psi_{\hat{B}}), \quad \psi_{\hat{B}} := \psi_{\hat{B}}.
\]

(1.6)

where the exponent \(\lambda = 0, 1\) depends on \(I, A, \hat{B}\), and the matrices \(\mathbb{L}_I\) have
exactly one entry, \(\pm 1\), in every row and in every column. This type of
(adinkraic) supersymmetry action is then depicted using the “dictionary”
provided in table 1. For example,

\[
D_1 \Phi = i \Psi_1, \\
D_2 \Phi = i \Psi_2, \\
D_1 \Psi_1 = \Phi, \\
D_2 \Psi_1 = -F, \\
D_1 \Psi_2 = F, \\
D_2 \Psi_2 = \Phi, \\
D_1 F = i \Psi_2, \\
D_2 F = -i \Psi_2.
\]

(1.7a) (1.7b) (1.7c) (1.7d)

\[\text{The correspondence (1.6) derives from the superspace relation } Q = iD + 2\theta \nabla \text{ between supercharges } Q \text{ and superderivatives } D, \text{ and the fact that if the } D's \text{ act from the left then the } Q's \text{ act from the right [1, 4]. Here, } \theta \text{ denote the fermionic coordinates of superspace, } \nabla \text{ the gradient operator with respect to the bosonic coordinates of superspace and } \nabla \text{ is its contraction with a suitable basis of Dirac matrices so that the super-Poincaré symmetry transforms } Q, iD \text{ and } \theta \nabla \text{ identically.}\]
and

\[ D_1 B_1 = i \Xi_1, \quad D_1 B_2 = i \Xi_2, \quad D_2 B_1 = i \Xi_2, \quad D_2 B_2 = -i \Xi_1, \]  
\[ D_1 \Xi_1 = \dot{B}_1, \quad D_1 \Xi_2 = \dot{B}_2, \quad D_2 \Xi_1 = -\dot{B}_2, \quad D_2 \Xi_2 = \dot{B}_1. \]  

Define two clearly distinct worldline $N=2$ supermultiplets. Since all nodes of an Adinkra are always placed at heights proportional to the engineering dimensions of the component fields that they represent, we may use ‘height’ and ‘engineering dimension’ interchangeably. In the superdifferential systems (1.7)–(1.8), all superfields $\Phi, \Psi, F, B, \Xi_i$ may be chosen to be real, as seen by writing the superderivative action in terms of supercommutators, so that

\[ (D_I \Phi) := [D_I, \Phi], \]
\[ \Rightarrow (\Psi_I) = \{[\Phi, (D_I)^\dagger] = -[iD_I, \Phi] = \Psi_I, \]
\[ (D_I \Psi_2) := \{D_I, 2\}, \]
\[ \Rightarrow (F)^\dagger = \{D_1, \Psi_2\} = \{\Psi_2, D_1^\dagger\} = +\{D_1, \Psi_2\} = F, \quad \text{etc.} \]

Given the comparative brevity and ease of comprehension, supersymmetry transformation rules such as (1.7)–(1.8) will subsequently be depicted by Adinkras rather than written out explicitly; see the appendix for examples of the relation Adinkra $\leftrightarrow$ explicit equations. This formulation affords writing supersymmetric Lagrangians in the manifestly supersymmetric fashion, in superspace [1,4].

Given the obvious distinction between the Adinkras (1.7) and (1.8) we refer to nodes drawn at the same height as being on the same level: the number of levels then counts the number of distinct engineering dimensions of the component fields in a supermultiplet [10,19].

2 An obstruction for extension to worldsheet supersymmetry

Unlike higher-dimensional spacetimes, worldlines and worldsheets have in common the abelian nature of the respective Lorentz groups, $\text{Spin}(1,0) \simeq \mathbb{Z}_2$ and $\text{Spin}(1,1) \simeq \mathbb{R}^\times$, whereupon all physical quantities may be parameterized in terms of independent real 1-component variables. In addition, the operator $\partial_\tau$ transforms as the trivial representation of the worldline Lorentz group $\text{Spin}(1,0)$, which underlies the classification efforts of [10,12–15].
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However, the operators $\partial_\pm$ and $\partial_-$ do not transform trivially under the worldsheet Lorentz group $\text{Spin}(1,1)$. They have spin $+1$ and $-1$, respectively, and this induces the key differences between any classification of worldsheet supermultiplets and classifications of representations of worldline supersymmetry. This fact has also been employed in [11], to introduce a $\mathbb{Z}$-bigrading defined by the linear combinations of the engineering dimension (1.2) and spin (1.3):

$$\text{hgt}_+(X) := [X] + \text{spin}(X) \quad \text{and} \quad \text{hgt}_-(X) := [X] - \text{spin}(X). \quad (2.1)$$

Using further that the worldsheet $(p,q)$-supersymmetry algebra consists of two separate and independent algebras that are both isomorphic to a $p$- or $q$-extended worldline algebra, Doran et al. [11] prove that formal off-shell representations of the worldsheet $(p,q)$-supersymmetry algebra are equivalent to certain $\mathbb{Z}$-bigraded representations of the direct sum of the two supersymmetry algebras (1.1).

Herein, this feature is employed as a filter to distinguish those worldline off-shell supermultiplets, say from the huge\footnote{The sheer number, $\gtrsim 10^{47}$, of distinct real worldline supermultiplets — which come in $\gtrsim 10^{12}$ equivalence classes — is daunting [12–15]. This is further multiplied by a combinatorially growing abundance of height assignments, as well as added structures, such as complexification and group actions, which further diversify the possible interactions; see for example [30,41] for direct consequences of this fact.} collection of [12–15] that do extend to worldsheet off-shell supermultiplets, some of which would possibly further extend to higher-dimensional off-shell supermultiplets.

In particular, the combinatorial explosion of worldline supermultiplets [12–15] owes also to the fact that replacing a worldline field with its derivative, $\phi \mapsto \dot{\phi} = (\partial_\tau \phi)$, changes only the engineering dimension of the field and produces only minor, though important changes in the supersymmetry relations [42]. By contrast, replacing a worldsheet field $\phi$ with either $(\partial_+ \phi)$ or $(\partial_- \phi)$ changes both the engineering dimension and the spin of the relevant field:

$$\text{spin}(\partial_+ \phi) = \text{spin}(\phi) + 1, \quad \text{and} \quad \text{spin}(\partial_- \phi) = \text{spin}(\phi) - 1. \quad (2.2)$$

Replacements such as $\phi \mapsto (\partial_+ \phi)$ and $\phi \mapsto (\partial_- \phi)$ will then — in general — obstruct the supersymmetry relations! For example, consider the $(p,q) =
Let us discuss the meaning of this diagram with some care. If the central Adinkra (“ambidextrous two-(colored) diamond,” henceforth) is taken to depict a worldline $N = 2$ supermultiplet, the node $\Phi$ could be “lifted” to obtain the Adinkras to the right or left, both $\partial_\pm$ and $\partial_\omega$ would be $\partial_\tau$, and the Adinkra on to the far right would be identical with the one on the far left.

In the context of a representation of worldsheet $(1,1)$-supersymmetry, either $\partial_\pm$ or $\partial_\omega$ can be used, as shown in the left-hand side and the right-hand side Adinkras (2.3), respectively. The use of distinct partial derivatives then leads to the distinct diagrams as shown. In particular, if the component superfields in (2.3) are drawn with their relative left–right position proportional to their relative spin and their vertical position proportional to their engineering dimension,

(1) $D_+^+$-edges are drawn in the “$\searrow$” direction, while
(2) $D_-^-$-edges are drawn in the “$\nearrow$” direction.

It is then easy to see that in the diagrams (2.3) all the edges — except for the ones flagged by a question-mark — do depict the action by either $D_+$ (red) or $D_-$ (blue), such as:

$$\begin{align*}
(\Psi_+ := D_+ \Phi) & \xrightarrow{-D_-} (\Phi_+ := D_+ D_- \Phi), & (\Psi_+ := D_+ \Phi) & \xrightarrow{D_+} (i\partial_\pm \Phi),
\end{align*}$$

(2.4)

However, the edges flagged by the question-marks

$$\begin{align*}
(\Psi_- := D_- \Phi) & \xrightarrow{-\tau} (i\partial_\mp \Phi), & (\Psi_+ := D_+ \Phi) & \xrightarrow{\tau} (i\partial_\mp \Phi)
\end{align*}$$

(2.5)

evidently require a spin-$(\pm \frac{3}{2})$ operator of engineering dimension $+\frac{1}{2}$, of which there are none within the supersymmetry algebra (1.1); tracing along the Haag–Lopusński–Sohnius theorem [43] shows that no such local operator can exist. Thus, in adinkric worldsheet $(p,q)$-supermultiplets for $p,q \neq 0$, height (i.e., engineering dimension) rearrangements are much more restricted than they are in the worldline case [9,10,13,15].

More to the point, the inability to perform individual “node-raising” (2.3) leads to:
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Theorem 2.1. Adinkras depicting off-shell supermultiplets of worldsheet 
\((p, q)\)-supersymmetry contain no “ambidextrous two-color bow-ties”:

Proof. Following the edges from \(\Phi\) to \(X\) in two different ways, we conclude:

\[
\begin{align*}
D_+ \Phi &= \Psi_+ = -D_- X, \Rightarrow \text{spin}(\Phi) + \frac{1}{2} = \text{spin}(\Psi_+) = \text{spin}(X) - \frac{1}{2}, \\
\Rightarrow \text{spin}(X) &= \text{spin}(\Phi) + 1; \\
D_- \Phi &= \Psi_- = D_+ X, \Rightarrow \text{spin}(\Phi) - \frac{1}{2} = \text{spin}(\Psi_-) = \text{spin}(X) + \frac{1}{2}, \\
\Rightarrow \text{spin}(X) &= \text{spin}(\Phi) - 1.
\end{align*}
\]

Clearly, equations (2.7) and (2.8) cannot both be true, i.e., there is no consistent spin assignment for \(X\) to complete the (sub)supermultiplet as depicted in (2.6).

A result about directed graphs that is equivalent to this theorem was known to Landweber [44]. This result may be reformulated in the following useful form:

Theorem 2.2 (Spin Sum rule). Within any Adinkra depicting an off-shell supermultiplet of worldsheet \((p, q)\)-supersymmetry, to every edge depicting the transformation \(D_I : F_A \to F_B\) (up to worldsheet derivatives and multiplicative constants of convenience), assign the height-weighted spin:

\[
\hat{\sigma}_{IB}^A := \text{spin}(D_I)(|F_B| - |F_A|), \quad I = (\alpha +), (\alpha -). \tag{2.9}
\]

The sum of \(\hat{\sigma}_{IB}^A\)'s around any two-colored closed quadrangle must vanish:

\[
\text{Tr}_{IJ} [\hat{\sigma}] := \hat{\sigma}_{JA}^D + \hat{\sigma}_{IB}^C + \hat{\sigma}_{JC}^B + \hat{\sigma}_{IB}^A, \quad \text{Tr}_{IJ} [\hat{\sigma}] = 0, \tag{2.10}
\]

with no sum on \(I, J\), indicating two edge-colors, i.e., two supersymmetry transformations.

For example, in the putative (sub-)Adinkra (2.6), if we start from \(X\) of engineering dimension \(-\frac{1}{2}\), and follow the edges: \(D_+\) (straight up), \(D_-\) (down left), \(D_+\) (straight up), \(-D_-\) (down right) through the “ambidextrous two-colored bow-tie,” the sum of \(\hat{\sigma}_{IB}^A\)'s is:

\[
\left(\frac{1}{2}\right)[(0) - (-\frac{1}{2})] + \left(-\frac{1}{2}\right)[(-\frac{1}{2}) - (0)] + \left(\frac{1}{2}\right)[(0) - (-\frac{1}{2})]
\]

\[
= \left(\frac{1}{2}\right) \left[\frac{1}{2}ight] - \left(-\frac{1}{2}\right) \left(-\frac{1}{2}\right) + \left(\frac{1}{2}\right) \left(-\frac{1}{2}\right)
\]

\[
= \left(\frac{1}{2}\right)^2 - \left(-\frac{1}{2}\right)^2 + \left(\frac{1}{2}\right) \left(-\frac{1}{2}\right)
\]

\[
= \frac{1}{4} - \left(-\frac{1}{4}\right) + \left(-\frac{1}{4}\right)
\]

\[
= 0.
\]
where the inverses denote that the action (and the spin) of the operator is being reversed, going from a higher to a lower node. By way of contrast, the same computation for the ambidextrous two-diamond in the middle of (2.3), starting from the bottom node \( \Phi \) and following counter-clockwise gives:

\[
+\left(-\frac{1}{2}\right)\left[ \left(-\frac{1}{2}\right) - (0) \right] = +\frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} = +1 \neq 0,
\]

\[
\simeq \text{spin} \left( (D_-)^{-1} \circ D_+ \circ (D_-)^{-1} \circ D_+ \right), \tag{2.11}
\]

The next section will demonstrate the filtering efficiency of Theorems 2.1 and 2.2, i.e., Corollary 2.1 on the particular case of extending worldline \( N = 4 \) supersymmetry without central charges into worldsheet \((2,2)\)-supersymmetry without central charges.

In view of their role in Theorems 2.1 and 2.2, Corollary 2.1 (Extension obstruction). The ambidextrous two-color bow-tie sub-Adinkra (2.6) and its numerical counterpoint, \( \text{Tr}_{IJ} [\hat{\sigma}] \), is an obstruction for dimensional extension of worldline off-shell \( N \)-extended supersymmetry without central charge into worldsheet off-shell \((p, N-p)\)-supersymmetry without central charges for \( 0 < p < N \).

However, before continuing with explicit examples, few general remarks are in order:

1. The “spin sum rule” is independent of the “dashing rule” [9,10] whereby the number of dashed edges in any quadrangle within any Adinkra must be odd, and which stems from the anticommutivity of the D’s; see below, at the end of this section. In fact, the above “spin sum rule” is unaffected by changes in the solid/dashing assignments.

2. Since spins are eigenvalues of the Lorentz generator, their engineering dimension weighted sum along concatenated edges is the net height-weighted spin of the corresponding D-monomial. Each closed path depicts a closed D-orbit\(^5\), so that the sum of height-weighted spins along a closed path is the trace of the height-weighted \( \text{Spin}(1,1) \)-action over the given closed D-orbit.

\(^5\)An orbit generated by a sequential application of superderivatives is considered closed if it returns to a constant multiple of a \( \partial^m \partial^n \)-derivative of the initial component field for some non-negative integers \( m, n \).
(3) This height-weighted “spin sum rule” generalizes straightforwardly to all higher dimensional spacetimes, since every higher-dimensional Lorentz group:

(a) contains a continuum of $\text{Spin}(1,1)$ subgroups,

(b) acts on supercharges ($Q$) and superderivatives ($D$) admitting the $\frac{1}{2}\mathbb{Z}$-grading defined by the engineering dimensions $[D] = +\frac{1}{2} = [Q]$, with dimensionless Lorentz generators.

The “spin sum rule” must hold for all $\text{Spin}(1,1) \subset \text{Spin}(1,d-1)$ subgroups. The “remaining” $\text{Spin}(1,d-1)/\text{Spin}(1,1)$ Lorentz symmetry evidently must also act consistently, which poses additional obstructions—presumably generating the criteria of Refs. [7,8].

(4) In turn, note that both two-colored unidextrous and four-colored ambidextrous bow-ties:

\begin{equation}
\begin{aligned}
\text{D}_1 & \quad \text{D}_2 \\
\text{D}_{3} & \quad \text{D}_{4}
\end{aligned}
\end{equation}

satisfy Theorems 2.1 and 2.2, and indeed are perfectly consistent (sub-)Adinkras.

We then immediately have:

**Corollary 2.2 (valises).** Off-shell adinkraic two-level supermultiplets (so-called valises [12,15], short multiplets of [16], and the default member of the “root superfield representations” of [45]) with no gauge equivalence condition can exist only in one-dimensional (no space, one time) models, and for unidextrous supersymmetry. The latter is known to exist only in spacetimes of signatures $(t,s)$ with $t-s = 0 \mod 8$. Only these cases admit models with Majorana–Weyl (real chiral) fermions of only one helicity [46], and reality (Hermiticity) is required for Lagrangians of all physically acceptable models.

For example, the four off-shell supermultiplets of worldsheet $(4,0)$-supersymmetry examined in [30] are all valises; they conform to our criterion straightforwardly, since these models exhibit unidextrous (chiral) supersymmetry, wherein no “ambidextrous two-color bow-tie” obstruction (2.6) can exist.

In turn, there exist two fairly self-evident ways of avoiding the obstruction defined pictorially and computationally in Theorems 2.1 and 2.2, respectively:

**Proposition 2.1 (unidextrous extension, off-shell).** All off-shell supermultiplets of $N$-extended worldline supersymmetry without central charges
extend to off-shell supermultiplets of worldsheet \((N,0)\)-supersymmetry without central charges through the unidextrous identifications

\[
\{ D_I, \partial_\tau \} \mapsto \{ D_I^+, \partial_{\sigma^-} \},
\]

(2.14)

where the \(\partial_\tau\)-action on component (super)fields remains unrestricted. The analogous holds for parity-mirrored extension to worldsheet \((0,N)\)-supersymmetry.

**Proof.** Since \(\partial_\tau\) commutes with \(\{ D_I^+, \partial_{\sigma^-} \}\), it suffices to allow all component fields to be arbitrary functions of \(\sigma^-\). \(\square\)

It is also possible to use the unidextrous extension \(\{ D_I, \partial_\tau \} \mapsto \{ D_I^+, \partial_{\sigma^-} \}\) even within a supersymmetric theory that does include non-trivial \(D_\alpha^-\)-transformations, but these superderivatives — and then also \(\partial_\tau\) — must annihilate the supermultiplet:

**Proposition 2.2 (unidextrous extension, on the half-shell).** All off-shell supermultiplets of \(N\)-extended worldline supersymmetry without central charges extend to supermultiplets of worldsheet \((N,q)\)-supersymmetry, for arbitrary \(q\), but such supermultiplets are annihilated by \(D_\alpha^-\) and consequently also by \(\partial_\tau\), so that they are on-the-half-shell [35]. The analogous holds for parity-mirrored extension to worldsheet \((p,N)\)-supersymmetry, for arbitrary \(p\).

**Proof.** By being annihilated by \(\{ D_\alpha^-, \partial_\tau \}\), such supermultiplets are in fact off-shell supermultiplets of the \(N\)-extended worldline supermultiplets of supersymmetry algebra generated by \(\{ D_\alpha^-, \partial_{\sigma^-} \}\) on the \(\sigma^\pm\)-parametrized continuum of \(\sigma^\pm\)-worldlines within the worldsheet. \(\square\)

Given that the only essential difference between the worldline and the worldsheet Poincaré groups is spin, that the resulting obstruction has been identified the twin Theorems 2.1 and 2.2 and Corollary 2.1, and having dispatched in Propositions 2.1 and 2.2 the cases where this obstruction is self-evidently avoided, we can state:

**Theorem 2.3.** Avoiding the obstruction identified in the twin Theorems 2.1 and 2.2 and Corollary 2.1 is both necessary and sufficient for extending worldline \(N\)-extended supersymmetry without central charge into worldsheet \((p,N-p)\)-supersymmetry without central charges, for all \(0 \leq p \leq N\).

**Proof.** The twin Theorems 2.1 and 2.2 establish the necessity of avoiding ambidextrous two-colored bow-ties (2.6). It remains to prove that this is also
sufficient: that every supermultiplet of worldline $N$-extended supersymmetry without ambidextrous two-colored bow-ties admits a globally consistent assignment of spins for the component fields when the $N$ worldline supercharges are partitioned into $p$ left-moving and $(N-p)$ right-moving supercharges.

In the manner of the central ambidextrous two-diamond Adinkra in (2.3) and for the purposes of this proof, we draw the nodes at relative heights proportional to their engineering dimension, and their relative left-right position proportional to their spin; nodes with the same engineering dimension and same spin are stacked over each other in a third dimension of “depth”. For example, we re-draw the (sub-) Adinkra quadrangles (2.15) and the ambidextrous two-diamond Adinkra from the center of (2.3) as

\begin{equation}
\begin{array}{c}
\Phi & \Psi \\
D_{1+} & D_{1-} \\
D_+ & D_- \\
D_{1+} & D_{1-}
\end{array}
\end{equation}

Since every $D_{\alpha+}$-edge is now oriented in the “\text{\scriptsize \textbackslash}” direction, the relative spin increases along any so-oriented $D_{\alpha+}$-edge by $\frac{1}{2}$ and the target node is placed $\frac{1}{2}$ a unit to the left. Since every $D_{\alpha-}$-edge is oriented in the “\text{\scriptsize \textuparrow}” direction, spin decreases along so-oriented $D_{\alpha-}$-edges by $\frac{1}{2}$, while height increases by $\frac{1}{2}$. Following the edges against this orientation has the opposite effect. This defines the relative height and relative spin for every node in every allowed quadrilateral as shown in (2.15), including their boson ↔ fermion flips: bosonic and fermionic nodes are placed

- **height:** at alternate levels, separated by the height $\frac{1}{2}$,
- **spin:** in alternate columns, separated by the left–right distance of $\frac{1}{2}$,

and edges only connect nodes from adjacent levels and adjacent columns.

We are now in position to re-use the proof of Proposition 3.1 from [10], which was framed for the height function. It refers to worldline $N$-extended supersymmetry, but clearly applies just as well for the worldsheet supersymmetry (1.1):

1. The assignments (1.3) induce a height/engineering dimension $\mathbb{Z}$-grading and a global height function on off-shell supermultiplets without central charge, generated by the relative height-assignments as stated in the “height” item in the listing (2.16).
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(2) The global height function arranges the nodes of the entire Adinkra into levels, bosonic and fermionic nodes at alternating levels, and edges connecting only nodes from adjacent levels.

The cited proof from [10] now directly applies and defines a globally well-defined spin function on the Adinkra if we turn the graph 90° clockwise and reinterpret the spin function as a new “height” function. We but need to select a starting node, and specify its spin as integral if it is boson or half-integral if it is a fermion to insure that all bosonic and all fermionic nodes have the standard spin-statistics assignment.

Alternatively, one may use the bigrading defined by the two “height”-functions (2.1) of [11]. The proof of Proposition 3.1 in [10] now extends to both of these “height” functions, and therefore also to their difference, the spin function.

Jointly, the height and the spin values define the so-called taxi-cab metric on the Adinkra, whereby the nodes with the same spin and same height are “at the same address,” albeit stacked over/under each other in the 3rd dimension of “depth.” Alternatively, the Reader may wish to think of the Adinkra as a judiciously suspended macramé, hanging under the force of familiar (vertical) gravity, as done in [10]. Here, however, the Adinkra is additionally “polarized” by a left-right directed magnetic field that pulls⁶ the nodes with positive spin leftward and those with negative spin rightward, to a left-right position proportional to the value of their spin.

The proofs of Theorem 4.1 and its Corollary 4.1 in [10] similarly apply also with regard to the spin function, and imply that in order to depict a worldsheet supermultiplet — in addition to the specifications of an Adinkra depicting a worldline supermultiplet — it suffices to specify a subset of nodes the spin of each of which is the maximum (or minimum) within its nearest-neighbor nodes.

Combinatorial Complexity

Every Adinkra admits a “one-hooked” configuration [10], which is easiest to understand by regarding the graph of the Adinkra as an actual macramé, suspended-hooked at a single knot (= node) while the rest of the Adinkra hangs freely under the influence of familiar gravity. The dashing rule for turning such a “one-hooked hypercube” into an Adinkra [10] is partially responsible for the existence of the myriad of Adinkras. The number of ways

⁶This mnemonic pretends that nodes have dipole magnetic moments proportional to their spins.
a hypercube can be turned into such an Adinkra was recently calculated by Yan Zhang [47] and found to be:

\[ \#(\text{"one-hooked Adinkras"}) = 2 \cdot N! \cdot 2^{2N-1} \quad (2.17) \]

so that it can be seen that a double exponential drives some of the growth with \( N \).

In turn, there is also a fast-growing group of equivalences: An \( N \)-cube has \( 2^N \) nodes, each of which corresponds to a component field. The component field redefinition of changing the sign of a component field also flips the solid/dashed assignment of all the edges incident with that node. This yields \( 2^N \) distinct sign choices for the component fields. Also, the horizontal rearrangements of the nodes within the one-hooked Adinkra, generates another (sub)group of evident equivalences, and has \( \prod_{k=0}^{N} \binom{N}{k}! \) elements. Thus, the group of equivalences has at least \( 2^{2N} \cdot \prod_{k=0}^{N} \binom{N}{k}! \) elements. Finally, note that this huge group of equivalences does not act transitively on the set of all variously dashed one-hooked hypercubes, so the number of inequivalently dashed one-hooked hypercubes is not simply the ratio of (2.17) by \( (2^{2N} \cdot \prod_{k=0}^{N} \binom{N}{k}!) \). In fact, all one-hooked \( N \)-cubical Adinkras are equivalent to each other.

Adinkras with more complicated height-arrangements depict supermultiplets with more complicated choices of relative engineering dimension assignments for the component fields. The numbers of such inequivalent Adinkras then grows combinatorially with \( N \); the “node choice group” of [13,15] was defined to encode the symmetries in arbitrary Adinkras.

It is then gratifying to note that the severe restrictions on the combinatorial variety of Adinkras placed by the twin Theorems 2.1 and 2.2 markedly reduce the number of Adinkras that may depict off-shell worldsheet \((p,q)\)-supermultiplets for any fixed \( p, q \). Clearly, a computer-aided classification of worldsheet supermultiplets akin to the classification of [10,12,13,15,48] would highly desirable, and hopefully can be implemented by appropriate encoding the results presented herein.

3 Examples: worldsheet \((2,2)\)-supersymmetry

The authors of [13,15] depict all adinkraic representations of \((N=4)\)-extended worldline supersymmetry by listing 28 Adinkras, but without showing (1) the solid/dashed edge distinction, (2) the boson ↔ fermion flipped
versions, (3) the twisted\textsuperscript{7} versions of the 4 “half-sized” supermultiplets. This gives a total of $2 \cdot (24 + 2 \cdot 4) = 64$ distinct Adinkras, still not counting nodal permutations.\textsuperscript{8} Of these, only:

\begin{align}
\text{(3.1)}
\end{align}

and their upside-down and boson $\leftrightarrow$ fermion flipped versions have no ambidextrous two-colored bow-ties, and so satisfy Theorems 2.1 and 2.2, respectively. For example, one of the “half-sized” supermultiplets from the tables of [13] that does not pass this requirement is

\begin{align}
\text{(3.2)}
\end{align}

which contains two ambidextrous two-colored bow-ties, as highlighted in the two copies to the right, where the edges forming the extension-obstructing “bow-ties” have exaggerated thickness and the remaining graph elements are rendered in paler hues.

We now examine the five Adinkras (3.1). The differences between them are encoded in their chromotopology (the underlying graph, with the nodes bipartitioned into bosons and fermions, and the edge $N$-colored and selectively dashed [12, 15]), and the height-arrangements of the nodes. The authors of [12, 13, 15] then prove that the chromotopology of an Adinkra must be a $k$-fold iterated $\mathbb{Z}_2$ quotient of an $N$-cube, encoded by a doubly even binary linear block code.

Of the five Adinkras (3.1), A–C have the chromotopology of a 4-cube, while the chromotologies of D and E are two inequivalent $\mathbb{Z}_2$ quotients thereof; see below. Suffice it here to say that the first three of these are one-color-decomposable: they disconnect upon deleting all edges of a single color; the last two are two-color-decomposable.

\textsuperscript{7}Twisting flips the solid/dashed parity of edges of an odd number of colors in an Adinkra [10].

\textsuperscript{8}These are permutations of white and separately black nodes across different heights; they leave the node-per-height count unchanged and horizontal permutations are inconsequential.
Adinkra A:

Up to flipping the sign of the four “inner” four component bosons in the middle row, the nodes in this Adinkra depict the superderivatives used to project component fields [10,32]:

\[
\begin{array}{c}
\frac{1}{2}[D_{1+}, D_{2+}]
\end{array}
\]

Herein, the edges (each associated with a superderivative: \(D_{1+} \leftrightarrow \text{red}, D_{2+} \leftrightarrow \text{green}, D_{1-} \leftrightarrow \text{blue}, D_{2-} \leftrightarrow \text{orange} \)) connect those superderivatives (1.5) which differ in precisely that one \(D\). The factor \(i^{[a,b]}\) is included in (3.3) to insure that the component fields (1.4) projected with the operators (1.5) are real:

\[
[a, b] := \left(\frac{[a, b]}{2} + 1\right), \quad |a, b| := |a| + |b|, \quad |a| := \sum_{\alpha=1}^{p} a_{\alpha}, \quad |b| := \sum_{\beta=1}^{q} b_{\beta}.
\]

(3.4)

Both the operators in (1.5) and the corresponding component fields of the supermultiplet are stacked in the order of increasing engineering dimension, \(\frac{1}{2}([a, b])\). Dashed edges indicate the application (from left) of the negative of the superderivative associated to such a dashed edge. For example, \(iD_{1+}\) is connected to \(-iD_{2+}\) by a dashed green \((D_{2+})\) edge, indicating that

\[
iD_{1+} \rightarrow -iD_{2+}D_{1+} = \frac{i}{2}(D_{1+}D_{2+} - D_{2+}D_{1+}) = \frac{i}{2}[D_{1+}, D_{2+}].
\]

(3.5)

By applying this tesseract of superderivatives (3.3) to a single, intact superfield à la Salam and Strathdee \([49,50]\) and projecting the result to the worldsheet (i.e., setting the fermionic coordinates of the super-worldsheet to zero), we obtain the component fields of this familiar supermultiplet. The edges in the Adinkra (3.3) then depict the action of the supersymmetry transformations within the supermultiplet defined by the Salam–Strathdee

\footnote{Flipping the sign of a component field depicted by the node \(n\) also flips the solid/dashed assignment of each edge incident to \(n\); edges connecting two sign-flipped nodes remain unchanged.}
superfield. Alternatively, we may introduce a superfield in place of each node of the tesseract (3.3):

\[(3.6)\]

whereupon the edges depict the superdifferential relations generalizing (1.7)–(1.8). This results in the same supermultiplet as defined by the single Salam–Strathdee superfield; the lowest component fields in the sixteen component superfields (3.6) are (up to multiplicative constants for convenience) identical with the component fields defined by projection using the tesseract of superderivatives (3.3), applied to a single intact superfield.

**Adinkra B:**

This Adinkra represents a $D_{\alpha^+} \leftrightarrow D_{\tilde{\alpha}^-}$ mirror pair of distinct $(2, 2)$-supermultiplets. The Adinkra itself is a tensor product of the two Adinkras (1.7) and (1.8):

\[(3.7)\]

and it is possible to identify the first factor as depicting the $D_{1^+}, D_{2^+}$ action and the second one the $D_{1^-}, D_{2^-}$ action — or the other way around. In this case, boson $\leftrightarrow$ fermion flipping coincides with upside-down flipping after some additional judicious component field sign-changes.

Notice the left-right asymmetry between the $D_{\alpha^+}$-action (red and green edges) and the $D_{\tilde{\alpha}^-}$-action (blue and orange edges). As shown in the appendix, this implies that the real component (super)fields depicted by the nodes of the Adinkra may be complexified *simultaneously* with the two real components of $D_{\alpha^+}$. The appendix also proves that the supermultiplet depicted by (3.7) is one of the two semi-chiral supermultiplets [31, 33], the other one obtained by swapping the assignment to the edges $D_{\alpha^+} \leftrightarrow D_{\tilde{\alpha}^-}$. The conjugate supermultiplets are of course obtained by swapping $i \leftrightarrow -i$ in
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the complex combinations of the component fields and the superderivatives assigned to the edges of the left-hand side factor in the tensor product (3.7); the real Adinkra stays the same.

Adinkra C:

A field redefinition shows this Adinkra to be a direct sum of the Adinkras D and E; see [12,13,15] for general criteria. This owes to a $\mathbb{Z}_2$ symmetry that commutes with supersymmetry, which is made manifest by rearranging the nodes of this Adinkra horizontally:

\[
\begin{array}{c}
\text{Adinkra C:} \\
\text{A field redefinition shows this Adinkra to be a direct sum of the Adinkras D and E; see [12,13,15] for general criteria. This owes to a $\mathbb{Z}_2$ symmetry that commutes with supersymmetry, which is made manifest by rearranging the nodes of this Adinkra horizontally:}
\end{array}
\]

\[
\begin{array}{c}
\text{then flipping the signs of the component fields represented by the encircled four nodes. This produces the right-hand side rendition of this Adinkra, which has a perfect literal left-right symmetry, so that its right-hand and left-hand halves may be identified — node-by-node and edge-by-edge:}
\end{array}
\]

\[
\begin{array}{c}
\text{Adinkra D and E:}
\end{array}
\]

\[
\begin{array}{c}
\text{After a complex combination of the component fields, these Adinkras depict the chiral and twisted-chiral worldsheet supermultiplets [28], respectively. Note that the complex combination of the component fields is consistent with simultaneously combining}
\end{array}
\]

\[
\begin{array}{c}
\text{D}_{+}^c := D_{1+} + i D_{2+} \quad \text{with red and green edges, (3.10a)}
\end{array}
\]

\[
\begin{array}{c}
\text{D}_{-}^c := D_{1-} + i D_{2-} \quad \text{with blue and orange edges, (3.10b)}
\end{array}
\]

or the other way around, which however turns out to be equivalent by a simple sign-change in the two (auxiliary) component fields corresponding to the two top nodes.
Remark:

The real supermultiplets discussed here may well be endowed with additional structures:

(1) A complex structure indicates the ability to combine the real component fields into complex combinations in a way that is consistent with supersymmetry, as done in the example worked out in the appendix. If possible, the conjugate version is automatically also possible.

(2) A group $G$-action indicates the property that the component fields and the superderivatives may be combined into representations of $G$: $R_B$ for the bosons, $R_F$ for the fermions and $R_S$ for the superderivatives. It then must be the case that:

$$R_S \otimes R_B \supseteq R_F \quad \text{and} \quad R_S \otimes R_F \supseteq R_B.$$  \hfill (3.11)

Faux et al. \cite{40} uses this approach to construct worldline Lagrangians for various types of so-called ultra-multiplets, but the approach is equally applicable for worldsheet models, and also for models in higher-dimensional spacetime.

Thus, two supermultiplets may well have identical Adinkras and so be identical as far as supersymmetry transformations are concerned, but differ by such additional structures, which are also applied to the supersymmetry generators. The simplest such difference is between a complex supermultiplet and its complex conjugate: depicted by the same Adinkra, they differ in having the complex structure $i$ vs. $-i$.

4 Examples: worldsheet $(4k,4k)$-supersymmetry

In fact, the filtering role of Theorem 2.1 may be used to “re-engineer” a worldline Adinkra by raising/lowering its nodes so that the end result — if possible — faithfully depicts an off-shell supermultiplet of worldsheet $(p,q)$-supersymmetry. This may be achieved by either of the following procedures:

(0) Select an Adinkra depicting a supermultiplet of $N$-extended worldline supersymmetry.

(1) Partition the edge-colors $N \mapsto (p,N-p)$, to depict $D_{\alpha+}$ and $D_{\bar{\alpha}-}$ action, respectively.

(2) Hide either all $D_{\alpha+}$-edges or all $D_{\bar{\alpha}-}$-edges.

(3) Reveal the hidden edges one color at a time.

If the just revealed edges reveal an obstruction as specified by Corollary 2.1,
(a) *if possible*, reposition the minimum number of nodes so as to remove the obstruction.
(b) *if not*, no Adinkra with this chromotopology can depict a worldsheet supermultiplet; exit procedure.

(4) The the above repositioning of nodes removed all instances of the Corollary 2.1 obstruction, resulting Adinkra depicts an off-shell representation of worldsheet \((p, N-p)\)-supersymmetry.

Alternatively,

(1) Select a valise Adinkra of an off-shell supermultiplet of worldline \(N\)-supersymmetry, and interpret it as an off-shell supermultiplet of worldsheet \((0, N)\)-supersymmetry.
(2) Reinterpret \(D_\alpha^-\)-edges into \(D_\alpha^+\)-edges, one color at a time.
If the just reinterpreted edges reveal an obstruction as specified by Corollary 2.1,
(a) *if possible*, reposition the minimum number of nodes so as to remove the obstruction, and shift \(p \mapsto p+1\);
(b) *if not*, go to step 2 and try another color.
(3) The the above repositioning of nodes removed all instances of the Corollary 2.1 obstruction, resulting Adinkra depicts an off-shell representation of worldsheet \((p, N-p)\)-supersymmetry.
(4) While \(p < N\), shift \(p \mapsto p+1\) and go to Step 2.

Although the first procedure may start with any Adinkra, we start from valise Adinkras for simplicity; see the subsequent examples. Note that the second procedure is designed to produce an array of Adinkras with the chromotopology of the starting Adinkra, which depict worldsheet off-shell supermultiplets of \((p, N-p)\)-supersymmetry, for \(0 \leq p \leq N\).

### 4.1 \((4, 4)\)-Supersymmetry

Start with a valise version of the smallest \(N = 8\) worldline supermultiplet, the so-called “ultramultiplet” [6], depicted as

\[
\text{(4.1)}
\]

which was studied extensively in terms of Adinkras in [40], is a four-fold iterated \(\mathbb{Z}_2\)-quotient of the 8-cube, encoded by the (binary) doubly even
linear block code “$e_8$” [12, 13, 15]. As it is, Corollary 2.2 implies that this Adinkra can represent an off-shell worldsheet supermultiplet only for $(8,0)$- or $(0,8)$-supersymmetry. Aiming for an off-shell supermultiplet of $(4,4)$-supersymmetry, it is clear that the edge-colors must be partitioned into two groups (to be identified with $D_{\alpha+}$ and $D_{\alpha^{-}}$-action), such that no edges from the first group forms a bow-tie with any of the edges from the second group.

To this end (although the end result may perhaps appear to be evident), we may start by hiding all but two of the edge-colors, and horizontally rearrange the nodes if necessary so as to exhibit the regular pattern:

![Diagrams](4.2)

and associate these edges with $D_{1+}$ and $D_{2+}$. We now aim to place edges of two more colors — to be associated with $D_{3+}$ and $D_{4+}$ — in a way that may (and in fact will) form two-color bow-ties amongst themselves, but will permit adding the remaining four colors — to be associated with $D_{\beta-}$ without forming ambidextrous two-color bow-ties. Placing edges in the third color in this fashion — and maintaining an odd number of dashed edges for every quadrangle, we have:

![Diagrams](4.3)

where we have raised the white nodes in the right-hand half, anticipating the second ($D_{\beta-}$) group of edges to connect the left-hand half to the right-hand half and so avoid forming ambidextrous two-color bow-ties. Edges of the fourth color indeed do fit in without connecting the two halves:

![Diagrams](4.4)

The edges of the remaining four colors, to be associated with $D_{\delta-}$ may now be added without forming two-colored ambidextrous bow-ties, as shown here...
pair-wise:

Together, these produce:

where the nodes have been repositioned horizontally simply to highlight the similarity with the left-hand-side Adinkra in (3.8). Indeed, a careful comparison shows that the Adinkra $C$ in (3.1) depicts the a supermultiplet with the same component field content, but with its $(2,2)$-supersymmetry enhanced in (4.6) to a maximal $(4,4)$-supersymmetry.

In turn, while Adinkra $C$ in (3.1) decomposes as $D \oplus E$ by virtue of possessing the $\mathbb{Z}_2$ symmetry that was made manifest in (3.8), it is not hard to see that the edges depicting the action of the additional four supersymmetries in (4.6) obstruct this symmetry, and thus also the decomposing projection (3.9).

The Adinkra (4.6) thus depicts an indecomposable off-shell supermultiplet of worldsheet $(4,4)$-supersymmetry. In fact, it is also irreducible, since there exists no smaller $(4,4)$-supermultiplet.

$\quad \star \quad$

There currently exists a whole menagerie [27,28,51–65] of supermultiplets described in the physics literature that all possess the properties of providing a linear realization of off-shell worldsheet $(4,4)$-supersymmetry with:

(1) a finite number of auxiliary fields, and
(2) with no central charges.

There exists an even larger literature for on-shell such supermultiplets and/or supermultiplets with infinite sets of auxiliary fields and/or central charges.

Since we are concerned with identifying only the supermultiplet described graphically in (4.6), we can restrict our consideration to only the papers
The invariant component-level action takes the form of [27, 28] in the description of the menagerie. The supermultiplet described graphically in (4.6) possess (8|8) bosonic/fermionic degrees of freedom. This observation alone informs us that the works in only the first two cited papers can be relevant as the other supermultiplets possess more off-shell degrees of freedom. We will use the nomenclature of [66, 67] where these two relevant cases are called the TM-I and TM-II supermultiplets.

The twisted supermultiplet I \( (\sigma, \pi, G, \phi|\psi_A|G_i) \), denoted TM-I, of [28] was described by supersymmetry transformation laws \( (A, B) = \pm, i, j, k, \ell = 1, 2 \) and \( \gamma^1, \gamma^2, \gamma^3 \) are suitable \( 2 \times 2 \) Dirac matrices while \( C_{ij} \) and \( C_{AB} \) are ‘charge conjugation matrices’ [1], chosen here to be equal to the second Pauli matrix

\[
D_{iA}\phi = 2C_{ij}\psi_A, \quad D_{iA}\sigma = -i\bar{\psi}_iA, \quad D_{iA}\pi = (\gamma^3)^A_B\bar{\psi}_iB, \quad (4.7a)
\]

\[
D_{iA}\psi^B_i = \delta^i_j\left((\gamma^c)^A_B(\partial_c\sigma) + i(\gamma^3\gamma^c)^A_B(\partial_c\pi)\right) + \frac{1}{2}\delta^i_j(\gamma^3)^A_BG + i\delta^i_BG_J^j, \quad (4.7b)
\]

\[
D_{iA}G^j = 4[\delta_{ij}\gamma^1 + \frac{1}{2}\delta_{ij}\gamma^3](\gamma^c)^A_B(\partial_c\bar{\psi}_iB). \quad (4.7d)
\]

The fields \( \sigma, \pi, G \) are real, \( \phi \) and \( \psi_A \) (and also the \( D_{iA} \)) are complex and \( G_i^j \) form a traceless Hermitian matrix of complex fields:

\[
G_i^j = (G_j^i)^*, \quad G_i^i = 0. \quad (4.8)
\]

The invariant component-level action takes the form

\[
S_{\text{TM-I}} = \int d^2\sigma\left[\frac{1}{2}\sigma\Box\sigma + \frac{1}{2}\pi\Box\pi + \frac{1}{2}\phi\Box\phi + i\psi_A(\gamma^c)^{AB}(\partial_c\bar{\psi}_iB)\right] - \frac{1}{16}G^{2} - \frac{1}{16}G_i^jG_j^i. \quad (4.9)
\]

The twisted multiplet II \( (\varphi, \varphi^j|\chi_{iA}|S, P, F) \), denoted TM-II [28, 52, 55] has the following transformation laws:

\[
D_{iA}\varphi = (\gamma^3)^A_B\chi_{iB}, \quad D_{iA}\varphi^j = i[\delta_i^j\delta_{\ell}\ell - \frac{1}{2}\delta_{ij}\delta_{\ell}\ell]\chi_{\ell A}, \quad (4.10a)
\]

\[
D_{iA}\chi_{iB} = \frac{1}{2}C_{ij}C_{AB}\bar{F}, \quad (4.10b)
\]

\[
D_{iA}\chi_{iB} = i\delta_{ij}(\gamma^3\gamma^a)^{AB}(\partial_a\varphi) + 2(\gamma^a)^{AB}(\partial_a\varphi^j) + \frac{1}{2}\delta_{ij}C_{AB}S + \frac{1}{2}\delta_{ij}(\gamma^3)^{AB}P, \quad (4.10c)
\]

\[
D_{iA}\bar{F} = 0, \quad D_{iA}F = -4iC_{ij}(\gamma^a)^{AB}(\partial_a\bar{\chi}_iB), \quad (4.10d)
\]

\[
D_{iA}S = -2(\gamma^a)^{AB}(\partial_a\chi_{iB}), \quad D_{iA}P = -2i(\gamma^3\gamma^a)^{AB}(\partial_a\chi_{iB}), \quad (4.10d)
\]
where the fields $\varphi, S, P$ are real, $F$ and $\chi_{iA}$ are complex and $\varphi^i_j$ form a traceless Hermitian matrix of complex component fields

$$\varphi^i_j = (\varphi^j_i)^*, \quad \varphi^i_i = 0.$$  

(4.11)

An invariant component-level action for this supermultiplet is

$$S_{TM-II} = \int d^2\sigma \left[ \frac{1}{2} \varphi \square \varphi + \varphi^i_j \square \varphi^j_i + i\chi_{iA}(\gamma^c)^{AB}(\partial_c \chi^i_B) 
- \frac{1}{8}(S^2 + P^2 + F\bar{F}) \right].$$  

(4.12)

As first noted in [52, 55] and discussed in [66, 67], these supermultiplets in two dimensions are easily shown to be usefully inequivalent in the sense of [68] — i.e., there exist Lagrangians that involve combinations of such supermultiplets that cannot be transformed by field redefinition into Lagrangians that involve only one type of these supermultiplets. For example, using both the TM-I and TM-II supermultiplets, it is possible write a supersymmetric mass term of the form

$$S^{(mix)}_{\text{mass}} = \frac{1}{2} M_0 \int d^2\sigma \left[ \sigma S - \pi P - \frac{1}{2}(\tilde{\phi} F + \phi \bar{F}) - \frac{1}{4} \varphi^i_j G^i_j - \varphi G 
+ 2(\psi_{iA} \chi^{iA} + \text{h.c.}) \right].$$  

(4.13)

Via a series of straightforward but involved calculations it can be shown that no such mass term exists using solely TM-I supermultiplets or TM-II supermultiplets.

To compare the transformation laws in (4.7) and (4.10) with those implied by the graph (4.6) we must work in a real basis where light-cone coordinates of spinors are used. To that end, we switch from the complex one-component Weyl bases $D_{iA}, \psi_{iA}$, etc., to two-component real (Majorana) bases $D_{iA}, \Psi_{iA}$, etc. In doing so, the two components of the Majorana spinor $\Psi_{i\pm}$ for each of the two values of the index $i$ provide the four left-handed fermions in (4.6) and $\Psi_{j-}$ provide the right-handed ones. In a similar manner, the $D_{i\pm}$-operators in these equations are also two-component real (Majorana) operators, tallying up a total of four left-handed and four right-handed superderivatives, corresponding to $(4, 4)$-supersymmetry and depicted by the total of eight edge-colors in (4.6).

In case of (4.7), we find

$$D_{i\pm} \sigma = \Psi_{i\pm}, \quad D_{i\pm} \pi = \mp i(D_2 \otimes \sigma^2)_{i\pm} \Psi_{j\pm},$$  

(4.14a)
where $\phi_{(R)}$ and $\phi_{(I)}$ denote the respective real and imaginary parts of the complex spin-0 field $\phi$. In the same manner $G_{12}^{1(\text{R})}$ and $G_{12}^{1(\text{I})}$ denote the real and imaginary part of the complex spin-0 field $G_{12}^1$. We need not give an explicit expressions for $G_{21}^1$ and $G_{22}^1$, since (4.8) implies that $G_{22}^1 = -G_{11}^1$ and $G_{21}^1 = (G_{12}^1)^*$.}

The key property — of being *adinkraic* [10] — of the supersymmetry transformation rules (4.14) is that each supercharge maps each component field to precisely one other component field or its derivative; owing to this feature the supermultiplet (4.7) may be depicted by an Adinkra. Analogous remarks apply to the TM-II supermultiplet (4.10), and that system of supersymmetry transformation rules also has a real (Majorana) rendition analogous to (4.14).

The fact that both supermultiplets (4.7) and (4.10) may be depicted by the same Adinkra (4.6) implies that there is an intimate relation between these two distinct representations of worldsheet (4,4)-supersymmetry. The difference between the two supermultiplets evidently owes to the complex and tensor structure (the latter indicated by the indices $i, j, k, \ell$), which may be employed to represent a group action, not unlike those discussed in [40], which then serves to further distinguish TM-I supermultiplets from the TM-II ones.

With the appropriate choice of the lagrangian densities (4.9) and (4.12), the lower white nodes correspond to propagating physical bosons, whereas the upper white nodes depict non-propagating auxiliary component fields; all the fermions (depicted by black circles) then have Dirac-like first order differential equations of motion. The Adinkra (4.6) in which the nodes are
bundled to reflect the real/complex and tensorial nature of \((\sigma, \pi, \phi | \psi_{1A}(G, G_{ij})\) is then evidently upside-down as compared to the same Adinkra in which the nodes are bundled to reflect the real/complex and tensorial nature of \((\varphi, \varphi^i | \chi_{1A} | S, P, F)\). This feature then depicts the type of duality between the supermultiplets TM-I (4.7) and TM-II (4.10), which in turn permits the existence of the mass terms (4.13). In this duality, the fermions in the two supermultiplets are simply identified, \(\psi_{1A} \leftrightarrow \chi_{1A}\), but the corresponding identification of the bosons, \((\sigma, \pi, \phi | G, G_{ij}) \leftrightarrow (\varphi, \varphi^i | S, P, F)\), must be non-local owing to the differing engineering (mass) dimensions of the like component fields. These and related topics will be explored under a separate cover.

### 4.2 \((8, 8)\)-Supersymmetry

In a fashion rather similar to the procedure (4.1)–(4.6), it is straightforward to produce two Adinkras that depict off-shell supermultiplets of worldsheet \((8, 8)\)-supersymmetry. One may start from a valise supermultiplet of worldline 16-extended supersymmetry, and judiciously raise half of the bosonic nodes, so that 8 of the 16 supersymmetries act exclusively within each of the two valise-shaped halves of the Adinkra, while the other 8 act so as to connect the two halves. Unlike with \((4, 4)\)-supersymmetry, \((8, 8)\)-supersymmetry will turn out to permit two distinct solutions.

We begin with the valise version of the 128+128-component \(N = 16\) worldline supermultiplet with the \(e_8 \oplus e_8\)-encoded chromotopology [12], and hide all edges but those corresponding to the first few supersymmetries:

\[
\text{(first two supersymmetries shown)}
\]

\[
\text{(first four supersymmetries shown)}
\]

\[
\text{(first eight supersymmetries shown)}
\]

where the 8+8-node valise-shaped blocks have been patterned according to (4.1) and so use up the edges corresponding to the eight left-handed supersymmetries — the maximum for eight bosons and eight fermions. Next, we start adding the edges corresponding to the right-handed supersymmetries, and lower block after block of 8 bosons, so as to avoid forming ambidextrous
two-color bow-ties:

Thus, the ninth and tenth color edges indicate the relative positioning of the first four 8+8 blocks. Hiding these edges for clarity and revealing the edges corresponding to the 11th and 12th supersymmetry indicates which of the next eight-tuples of bosonic nodes need to be 'lowered':

The second half of the 8+8-node valise-shaped blocks will have to follow this relative positioning pattern within the right-hand half. Hiding the 11th and 12th color edges, and revealing the edges corresponding to the 13th and 14th supersymmetry determines the relative positioning of the 8+8 blocks in the right-hand half as compared to the left-hand half:

Finally, swapping 13th and 14th for 15th and 16th supersymmetry verifies that this arrangement produces no ambidextrous two-colored bow-ties:
Thus, the edges of the first eight colors connect nodes within the 8+8-node blocks and do form two-colored bow-ties, but all correspond to, say, left-handed supercharges. In turn, edges of the latter eight colors connect nodes from a “lowered” 8+8-node block to another that is “higher,” and these edges depict the action of right-handed supercharges. This then avoids forming ambidextrous two-colored bow-ties. Putting this together results in:

\[(4.23)\]

In a similarly depicted fashion, we could alternatively proceed as follows:

\[(4.24)\]

\[(4.25)\]

Note the different pattern emerging as more and more edges, to be identified with $D_\alpha^+$-action, are added

\[(4.26)\]

\[(4.27)\]

At this point all eight edges, to be identified with $D_\alpha^+$-action, have been added, dividing the nodes into two two similar 64+64-node Adinkras — in sharp distinction from (4.17). In particular, the edges corresponding to the $D_\alpha^+$-action partition the Adinkra (4.17) into 16 separate valises (4.1), each with the minimal number (8+8) of bosons and fermions \[12\]. By contrast, the edges corresponding to the eight $D_\alpha^+$-action partition the Adinkra (4.27) into only two valises, each with 64+64 bosons and fermions — the maximal size, given that the other half must remain in a relatively rises position to allow for adding the $D_\bar{\alpha}^-$-edges without forming ambidextrous two-colored bow-ties.
The next eight edges, to be identified with $D_8$-action, are now being added so as to not form bow-ties with the previous eight:

\begin{equation}
\text{(4.28)}
\end{equation}

swapping the 9th and 10th for the 11th and 12th supersymmetry:

\begin{equation}
\text{(4.29)}
\end{equation}

swapping the 11th and 12th for the 13th and 14th supersymmetry:

\begin{equation}
\text{(4.30)}
\end{equation}

swapping the 13th and 14th for the 15th and 16th supersymmetry:

\begin{equation}
\text{(4.31)}
\end{equation}

Putting this together results in:

\begin{equation}
\text{(4.32)}
\end{equation}

Both (4.23) and (4.32) are eight-fold iterated $\mathbb{Z}_2$-quotients (in the manner of (3.9)) of the 16-cube rearranged so that all fermions are at the same
height (have the same engineering dimension), while the bosons are judiciously partitioned into the “lower” and the “upper” half, so as to exhibit a \((\mathbb{Z}_2)^8\) symmetry. The particular \((\mathbb{Z}_2)^8\)-action that has been employed to produce (4.23) from the 16-cube is encoded by the (binary) \(e_8 \oplus e_8\) doubly even linear block code, whereas quotienting by an \(e_{16}\)-encoded \((\mathbb{Z}_2)^8\) symmetry results in (4.32). This identification is implied by a comparison of the intermediate stages (4.17) and (4.27) of the reconstruction of the two supermultiplets: comparing (4.17) and (4.1) reveals the \(e_8\) code in the \(D_\alpha\)-action within (4.23), and \(e_8\) is a subcode of \(e_8 \oplus e_8\), but not of \(e_{16}\); see [12,13,15].

As shown in the procedures (4.1)–(4.6), (4.15)–(4.23) and (4.24)–(4.32), the partitioning of the white nodes into the ‘lower’(propagating)‘upper’ (auxiliary) ones has been unambiguously enforced by avoiding the obstruction of Theorem 2.1 while iteratively including the edges corresponding to all supersymmetries, for which the supersymmetry action is encoded by the binary codes \(e_8\), \(e_8 \oplus e_8\) and \(e_{16}\), respectively. We therefore conclude that the depictions (4.6) are essentially unique for each chromotopology, i.e., each binary code encoding the supersymmetry action [12]. That is, all other choices depict supermultiplets that are field redefinitions of those given here — except for the twisting [12], which is alternatively obtained:

1. either by swapping the white ↔ black node assignments, flipping the Adinkra upside-down, and then repeating the procedures (4.1)–(4.6), (4.15)–(4.23) and (4.24)–(4.32),
2. or by swapping the solid/dashed designation of the edges of a single color, corresponding to flipping the sign of a single D superderivative.

Now, the papers of [13,15] prove that — appearances to the contrary — the valise rendition of (4.23) depicts a worldline supermultiplet that is in fact isomorphic — and by judicious component field redefinitions only — to the supermultiplet depicted by the valise rendition of (4.32). In turn, the Adinkras (4.23) and (4.32) admit twisted variants that are not equivalent to the un-twisted originals. That the valise supermultiplets should be isomorphic follows from the fact that the Clifford algebra \(\mathcal{C}(16,1) = \mathbb{R}(256) \oplus \mathbb{R}(256)\) [69], thus having precisely two inequivalent 256-dimensional representations — and one is obtained from the other by twisting, not the difference between the valise renditions of (4.23) and (4.32); see [13,15] for details.

We thus propose:

**Conjecture 4.1.** The \((\lambda\)-isomorphism between the supermultiplets depicted by the valise renditions of (4.23) and (4.32) is not obstructed by the partitioning of the bosonic nodes into the “upper” and “lower” half as done
in the process (4.15)–(4.23) and (4.24)–(4.32), so that the (64|128|64)-node Adinkras (4.23) and (4.32) in fact represent “internally” isomorphic supermultiplets.

In support of this conjecture, we note that unlike twisting, which requires a redefinition of the basis of superderivatives (and supercharges), this \( \lambda \)-isomorphism requires only a component field redefinition. Such redefinitions depend on numerous continuous parameters, making it plausible that the \( \lambda \)-isomorphism may indeed “lift” together with the node raising/lowering performed when following either of the alternative procedures outlined and illustrated in this section. Somewhat akin to the adaptation and generalization of the proof techniques from [10] as done above when proving the present Theorem 2.3, it seems reasonable that one merely needs to ascertain that the method of proof of the worldline \( \lambda \)-isomorphism given in [13, 15] can be made spin-equivariant. Hubsch [70] presents a detailed argument — albeit not a rigorous proof — in this vein, regarding however two off-shell supermultiplets of worldsheet (8, 2)-supersymmetry, constructed from ten-cube quotients by the codes \( d_{10} \) and \( e_8 \), respectively. A detailed analysis and a possible (dis)proof of this conjecture is however beyond our present scope.

If the \( \lambda \)-isomorphism between the valise renditions of (4.23) and (4.32) does “lift” to their half-raised versions depicted in (4.23) and (4.32), these Adinkras simply depict two distinct but equivalent component field bases for the same supermultiplet. If in turn the \( \lambda \)-isomorphism is obstructed by the height arrangements of (4.23) and (4.32), these then depict genuinely distinct supermultiplets, and together with their twisted variants this would imply the existence of four distinct irreducible off-shell (64|128|64)-component supermultiplets of worldsheet (8, 8)-supersymmetry. This would then permit finding Lagrangians that could not be written with only one kind of supermultiplet and its twisted variant, generalizing the useful inequivalence of the chiral and the twisted-chiral supermultiplets exhibited in [28].

A comparison of the off-shell worldsheet (8, 8)-supermultiplets depicted by the Adinkras (4.23) and (4.32) with the constructions in the literature is beyond the scope of this note, as is the exploration of the number of usefully inequivalent variants, as indicated for the supermultiplets (4.7) and (4.10).

4.3 (16, 16)-Supersymmetry

In fact, owing to the generative similarities in the explicit construction of these minimal supermultiplets of (2, 2), (4, 4)- and (8, 8)-supersymmetry and their twisted variants, we conjecture that the same construction produces an irreducible off-shell (214|215|214)-component supermultiplet of worldsheet...
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(16, 16)-supersymmetry and its twisted variant. This time, there are actually 85 doubly even linear block codes [71, 72] that can be used to project the 32-cube folded to the three levels such as (4.23) and (4.32). This results in 85 distinct Adinkras, together with a twisted variant of each.

Now, the valise renditions of all 85 Adinkras, projected using the respective 85 distinct doubly even codes, all depict isomorphic worldline supermultiplets, as do their twisted variants, thus merely giving varied depictions of only two distinct valise worldline supermultiplets. This also follows from the fact that the Clifford algebra $\mathfrak{Cl}(32, 1) = \mathbb{R}(2^{16}) \oplus \mathbb{R}(2^{16})$ [69] has two distinct $2^{16}$-dimensional representations.

We assume Conjecture 4.1 to extend and imply that raising a judicious half of the bosons to the “upper” level in each of these 85+85 Adinkras does not obstruct the $\lambda$-isomorphism, which then extends to the depicted worldsheet supermultiplets. If so, then this collection of 85 distinct three-level Adinkras simply depicts 85 usefully distinct distinct bases for only one equivalence class of off-shell worldsheet (16, 16)-supermultiplets, and the same holds for their twisted variants.

5 Conclusions

In the foregoing analysis, the twin Theorems 2.1 and 2.2, and Corollary 2.1 have been used to filter those worldline off-shell supermultiplets from the huge class of [12–14] that extend to off-shell supermultiplets of worldsheet $(p, q)$-supersymmetry.

In extending to worldsheet (2, 2)-supermultiplets, only five Adinkras (3.1) and their boson↔fermion flips (from a total of 64 [13] — not counting numerous nodal permutations!) depict off-shell worldsheet (2, 2)-supermultiplets. Of these, Adinkra C decomposes into a direct sum of Adinkras D and E. In turn, Adinkras A, B, D and E correspond to the well-known intact (unconstrained, ungauged, unprojected...), semi-chiral, chiral and twisted-chiral superfield, respectively.

The Reader may find it gratifying that no surprising off-shell (2, 2)-supermultiplets have been uncovered by dimensionally extending supermultiplets from the collection of 64 worldline supermultiplets of $(N = 4)$-extended supersymmetry [13]. However, this by no means guarantees that no surprises will be found for $p+q \geq 4$, and the following remarks are in order:

1. The number of inequivalent chromotopologies of Adinkras is a strongly combinatorially growing function of $N$: to date, even distributed
computing efforts running on supercomputer clusters have stalled at $N = 29$ [48] — and this is without considering the combinatorial complexity involved with assigning different possible engineering dimensions to the component (super)fields in a supermultiplet! Even with a filtering based on the obstruction described in Corollary 2.1, it is likely that the number of off-shell supermultiplets of ambidextrous worldsheet $(p, q)$-super-symmetry (i.e., when $p, q \neq 0$) is nevertheless a combinatorially growing function of $p+q$. In turn, for unidextrous $(N, 0)$- and $(0, N)$-super-symmetry, this obstruction is always absent and the whole huge class [12–14] of worldline off-shell supermultiplets extends to worldsheet off-shell supermultiplets.

(2) It is always possible to construct an indefinite number of new supermultiplets by “linear algebra”: by subjecting direct sums of tensor products of these adinkric supermultiplets to superdifferential constraints, gauging and projection. Such constructions extend the Weyl construction from Lie algebra representation theory, the discussion of which is deferred to subsequent effort. Suffice it here to say, however, that the well-known linear supermultiplet [1–4] is but a simple example of such a construction, the Adinkra of which does not occur in the line-up (3.1), but which can be constructed in terms of those; see also [73,74].

Comparisons:

It is worthwhile comparing the present approach with that of [7,8], where the line-up of 30 “half-sized” supermultiplets of the $(N = 4)$-extended worldline supersymmetry is explicitly tested for extending directly to supermultiplets of $\mathcal{N} = 1$ supersymmetry in (3+1)-dimensional spacetime. These supermultiplets are depicted by the various “nodal permutations” of the Adinkras in figure 1. For these 30 Adinkras, the computations of [7,8] require numerically checking a system of certain $4 \times 4$ matrix equations for each Adinkra, which adds up to $2 \times 30 \cdot (2 \times 30) = 3,600$ such $4 \times 4$ matrix equations.

By contrast, simple inspection reveals that of the Adinkras in figure 1 only the two shown second from the right satisfy the twin Theorems 2.1 and 2.2, and for these we must select the red–green pair for $D_{\alpha+}$ and the blue–gold pair for $D_{\dot{\alpha}-}$. Any permutation of nodes across the levels (other than a simple upside-down flip) necessarily violates these theorems and we conclude that
Figure 1: The four distinct height configurations of the “half-sized” \( N = 4 \) Adinkras, their relatively twisted variants (such as the chiral and twisted-chiral Adinkras, second from the right) stacked one above the other. The number of inequivalent nodal permutations (NP’s) are shown in parentheses.

are the only distinct “half-sized” \( N = 4 \) Adinkras that extend to depict worldsheet \((2,2)\)-supermultiplets: the second one is the upside-down version of the first, and the fourth one is the upside-down version of the third; the right-hand side two are twisted variants of left-hand side two, where the solid/dashed parity is flipped for only the golden edges. However, on closer inspection, we note that changing the signs of the two right-hand side fermions and the two top bosons turns the second Adinkra in the line-up (5.1) into the left-right mirror image of the first one, proving that these two depict the same supermultiplet. Whence only the two “half-sized” Adinkras in the line-up (3.1) and their boson ↔ fermion flips extend to depict supermultiplets of worldsheet \((2,2)\)-supersymmetry.

As worldsheet supersymmetry is a subset of the \( N = 1 \) supersymmetry in \((3+1)\)-dimensional spacetime, the filtering presented herein (twin Theorems 2.1 and 2.2, i.e., Corollary 2.1) provides an intermediate step that enhances the criteria of [7,8]. This effectively reduces the need for computations of [7], already 30-fold for the lowest-\( N \) case\(^{10}\)! Being that the huge number of Adinkras depends highly combinatorially on \( N \), this improvement increases dramatically with \( N \); see Section 4 for some \((4,4)\)- and \((8,8)\)-supersymmetric examples.

Even in the case of \((2,2)\)-supersymmetry, a simple inspection of the 64 Adinkras (most of which admit many nodal permutations) leaves only the five Adinkras in (3.1) and their boson ↔ fermion flips. Furthermore, as

\(^{10}\text{Supersymmetry in } d\text{-dimensional spacetimes has } N = 2^{\left\lfloor (d+1)/2 \right\rfloor} \mathcal{N} \text{ real generators, except for } (d-2) = 0 \pmod{8} \text{ when a model can have half as many chiral supersymmetries, such as on the worldsheet.} \)
shown above in the illustration (3.9) and guaranteed by the work of [13], the Adinkra C in the line-up (3.1) decomposes as a direct sum D ⊕ E, so that we need only consider the Adinkras A, B, D, E and their boson ↔ fermion flips — a total of eight. We leave it to the Reader to tally up the number of numerical criteria à la [7] required to check this list, and the improvement factor afforded by the reduction to (3.1).

In turn, the intuitive (see Sections 3 and 4) considerations presented herein suffice for adinkraic supermultiplets of all worldsheet (p, q)-super-symmetry, which are not subject to gauge equivalence or Bianchi-type self-(anti)duality conditions; these will be addressed under separate cover.

Summary and outlook

The unpublished work in [45] made an unexpected assertion, bringing to light evidence for the existence of a “supersymmetry holography” that was unknown at the time. This evidence was garnered from many works referenced here from that period and made on the basis of observation of “Garden Algebra” structures found universally in all unconstrained supersymmetric quantum mechanical systems [75].

Adinkras are graphical representation of these algebraic structures. The correctness of the assertion implies that Adinkras are actually holograms of representations of supersymmetry in higher dimensional spacetimes. As a hologram, an Adinkra must contain all the information of the higher dimensional theory and permit a reconstruction of the higher dimensional theory only from the data solely contained in the Adinkra. The works of [7,8] show this in some specific examples in the context of (3+1)-dimensional, \( \mathcal{N} = 1 \) supersymmetric representations. The current work gives a filtering procedure that can be applied to this end to (0+1)-dimensional systems, and is expected to produce all intact off-shell (p, q)-supermultiplets in (1+1) dimensions.

Finally, the criterion employed herein (twin Theorems 2.1 and 2.2, i.e., the Corollary 2.1) is necessary for dimensional extension to higher-dimensional theories (see remark 2 to Corollary 2.1), but is evidently not sufficient: For example, Adinkras D and E in the line-up (3.1), the chiral and the twisted-chiral (2,2)-supermultiplet, cannot both simultaneously extend to (3+1)-dimensional spacetime and indeed one of them (depending on the spin-structure) fails the numerical tests of [7]. That is, extension from worldsheet to higher-dimensional supersymmetry does involve additional obstructions, evidently related to the fact that the Lorentz groups in all higher-dimensional spacetimes is non-abelian.
Acknowledgments

We thank Willie Merrell for insightful discussions on semi-chiral supermultiplets, and Charles Doran, Michael Faux, Kevin Iga, Greg Landweber and Robert Miller for prior extensive collaboration on the classification of worldline off-shell supermultiplets, of which the present work is a generalization. We also thank both Greg Landweber and the Referee at Adv. Th. Math. Phys. for comprehensive constructive suggestions for writing the 3rd arXiv version and the revised journal version of this article. SJG’s research was supported in part by the endowment of the John S. Toll Professorship, the University of Maryland Center for String & Particle Theory, National Science Foundation Grant PHY-0354401. SJG’s work is also supported by U.S. Department of Energy (D.O.E.) under cooperative agreement DE-FG02-5ER-41360. SJG offers additional gratitude to the M. L. K. Visiting Professorship and to the M. I. T. Center for Theoretical Physics for support and hospitality extended during the undertaking of this work. TH is grateful to the Department of Energy for the generous support through the grant DE-FG02-94ER-40854, as well as the Department of Physics, University of Central Florida, Orlando FL, and the Physics Department of the Faculty of Natural Sciences of the University of Novi Sad, Serbia, for recurring hospitality and resources. Some Adinkras were drawn with the help of the Adinkramat © 2008 by G. Landweber.

Appendix A  The Semi-Chiral Supermultiplet

The Adinkra (3.7) defines a supermultiplet by assigning a component superfield to each node:

\[
\begin{align*}
D_1^+ \Phi_1 &= i \Psi_1^+, & D_2^+ \Phi_1 &= i \Psi_2^+, \\
D_1^- \Phi_1 &= i \Psi_1^-, & D_2^- \Phi_1 &= i \Psi_3^+,
\end{align*}
\]
\( \textbf{SYLVESTER J. GATES, JR AND TRISTAN HÜBSCH} \)

\[
\begin{align*}
D_1 \Phi_2 &= i \Psi_2^-, \\
D_2 \Phi_2 &= -i \Psi_1^-,
\end{align*}
\]

\( \text{(A.2b)} \)

\[
\begin{align*}
D_1 \Psi_2^+ &= -f_1, \\
D_2 \Psi_2^+ &= -f_2,
\end{align*}
\]

\( \text{(A.2c)} \)

\[
\begin{align*}
D_1 \Psi_1^+ &= \partial_\parallel \Phi_1, \\
D_2 \Psi_1^+ &= -f_1=,
\end{align*}
\]

\( \text{(A.2d)} \)

\[
\begin{align*}
D_1 \Psi_2^- &= -f_2, \\
D_2 \Psi_2^- &= f_1,
\end{align*}
\]

\( \text{(A.2e)} \)

\[
\begin{align*}
D_1 \Psi_2^- &= \partial_\parallel \Phi_2, \\
D_2 \Psi_2^- &= \partial_\parallel \Phi_1,
\end{align*}
\]

\( \text{(A.2f)} \)

\[
\begin{align*}
D_1 \Psi_2^- &= f_2, \\
D_2 \Psi_2^- &= f_3,
\end{align*}
\]

\( \text{(A.2g)} \)

\[
\begin{align*}
D_1 \Psi_3^+ &= -f_3, \\
D_2 \Psi_3^+ &= -f_4,
\end{align*}
\]

\( \text{(A.2h)} \)

\[
\begin{align*}
D_1 \Psi_3^+ &= f_3^\parallel, \\
D_2 \Psi_3^+ &= \partial_\parallel \Phi_2,
\end{align*}
\]

\( \text{(A.2i)} \)

\[
\begin{align*}
D_1 \Psi_2^- &= f_2^\parallel, \\
D_2 \Psi_2^- &= i \Xi_1^-,
\end{align*}
\]

\( \text{(A.2j)} \)

\[
\begin{align*}
D_1 \Psi_2^- &= i \Xi_2^-, \\
D_2 \Psi_2^- &= -i \Xi_1^-.
\end{align*}
\]

\( \text{(A.2k)} \)

\[
\begin{align*}
D_1 \Xi_2^- &= i \Xi_2^+, \\
D_2 \Xi_2^- &= -i \Xi_1^+,
\end{align*}
\]

\( \text{(A.2l)} \)

\[
\begin{align*}
D_1 \Xi_3^- &= i \Xi_3^+, \\
D_2 \Xi_3^- &= -i \Xi_2^+,
\end{align*}
\]

\( \text{(A.2m)} \)

\[
\begin{align*}
D_1 \Phi_3 &= -i \partial_\parallel \Phi_2, \\
D_2 \Phi_3 &= -i \partial_\parallel \Phi_3,
\end{align*}
\]

\( \text{(A.2n)} \)

\[
\begin{align*}
D_1 \Xi_2^- &= \partial_\parallel f_1=, \\
D_2 \Xi_2^- &= \partial_\parallel f_2=,
\end{align*}
\]

\( \text{(A.2o)} \)

\[
\begin{align*}
D_1 \Xi_1^+ &= \partial_\parallel \Phi_3, \\
D_2 \Xi_1^+ &= -\partial_\parallel f_1=,
\end{align*}
\]

\( \text{(A.2p)} \)
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It is possible to complexify simultaneously the component superfields
\[ \Phi^c := (\Phi^1 + i\Phi^2), \quad \Psi^- := (\Psi_1^+ + i\Psi_2^+), \quad \Psi^+ := (\Psi_1^- + i\Psi_2^-), \]
\[ f^c_1 := (f_1 + i f_2), \quad f^-_2 := (f_1^+ + i f_2^+), \quad f^+_2 := (f_3 + i f_4), \]
\[ \Xi^- := (\Xi_1^+ + i\Xi_2^+), \]
(A.3a)

and also the left-handed superderivatives, \( D^-_c := (D_{1-} + iD_{2-}) \), leaving however the \( D_{1-}, D_{2-} \)-action unchanged. This simplifies the Adinkra (A.1):

The red-green double edge indicates the complex action of \( D^c_+ \); by contrast, the action of \( D_{1-} \) (blue edges) and \( D_{2-} \) (orange edges) is not so paired, which hints at the possibility that (A.1) is a particularly constrained, but initially complex supermultiplet. The graded dimension count (number of real degrees of freedom per height level) suggests that (A.1) is the Adinkra of the semi-chiral supermultiplets [31,33], and we now turn to prove this.

Proof that the Adinkra (A.1) depicts the semi-chiral superfield: The semi-chiral supermultiplet is defined as a complex intact (2,2)-superfield subject to the single complex superdifferential constraint [31,33]:
\[ \bar{D}^- \Sigma^c = 0. \]
(A.5)

Rewriting \( \bar{D}^- = D_{1-} - i D_{2-} \) and \( \Sigma^c = \Sigma_1 + i\Sigma_2 \), this is seen to consist of two real superdifferential constraints:
\[ \bar{D}^- \Sigma^c = 0 \iff \begin{cases} D_{1-} \Sigma_1 = -D_{2-} \Sigma_2, \\ D_{1-} \Sigma_2 = D_{2-} \Sigma_1. \end{cases} \]
(A.6)

We use the definitions of real component fields of \( \Sigma \):
\[ S_i := \frac{1}{2} [D_{1+} D_{2+}] D_{1-} D_{2-} \Sigma_i, \]
\[ \Sigma^-_{i\alpha} := \frac{1}{2} [D_{1+} D_{2+}] D_{\alpha-} \Sigma_i, \quad \Sigma^+_{i\alpha} := \frac{1}{2} [D_{1-} D_{2-}] D_{\alpha+} \Sigma_i, \]
(A.7a)
and project the components of the superdifferential constraint by applying the tesseract of superderivatives (3.3) on the equation and projecting to the worldsheet. Evaluation of the components (with convenient constant pre-factors) of (A.5) produces, in turn:

\[ i \bar{D}_{c}^c \Sigma^c = 0 : \quad \sigma_{22}^+ = -\sigma_{11}^+, \quad \sigma_{21}^+ = \sigma_{12}^+; \quad \text{(A.8a)} \]
\[ iD_{1+} \bar{D}_{c}^c \Sigma^c = 0 : \quad S_{212} = -S_{111}, \quad S_{211} = S_{112}; \quad \text{(A.8b)} \]
\[ iD_{2+} \bar{D}_{c}^c \Sigma^c = 0 : \quad S_{222} = -S_{121}, \quad S_{221} = S_{122}; \quad \text{(A.8c)} \]
\[ iD_{1-} \bar{D}_{c}^c \Sigma^c = 0 : \quad S_{2}^\dagger = (\partial_+ s_1), \quad S_{1}^\dagger = -(\partial_+ s_2); \quad \text{(A.8d)} \]
\[ iD_{2-} \bar{D}_{c}^c \Sigma^c = 0 : \quad \text{ditto, ditto}; \quad \text{(A.8e)} \]
\[ \frac{1}{2}[D_{1+},D_{2+}] \bar{D}_{c}^c \Sigma^c = 0 : \quad \Sigma_{22}^- = -\Sigma_{11}^-, \quad \Sigma_{21}^- = \Sigma_{12}^-; \quad \text{(A.8f)} \]
\[ \frac{1}{2}[D_{1+},D_{1-}] \bar{D}_{c}^c \Sigma^c = 0 : \quad \Sigma_{2}^+ = -(\partial_+ \sigma_{11}^+), \quad \Sigma_{1}^+ = (\partial_+ \sigma_{12}^+); \quad \text{(A.8g)} \]
\[ \frac{1}{2}[D_{1+},D_{2-}] \bar{D}_{c}^c \Sigma^c = 0 : \quad \text{ditto, ditto}; \quad \text{(A.8h)} \]
\[ \frac{1}{2}[D_{2+},D_{1-}] \bar{D}_{c}^c \Sigma^c = 0 : \quad \Sigma_{22}^- = -(\partial_+ \sigma_{12}^-), \quad \Sigma_{12}^- = (\partial_+ \sigma_{22}^-); \quad \text{(A.8i)} \]
\[ \frac{1}{2}[D_{2+},D_{2-}] \bar{D}_{c}^c \Sigma^c = 0 : \quad \text{ditto, ditto}; \quad \text{(A.8j)} \]
\[ \frac{1}{2}[D_{1-},D_{2-}] \bar{D}_{c}^c \Sigma^c = 0 : \quad (\partial_+ \sigma_{21}^+) = (\partial_+ \sigma_{12}^+), \quad (\partial_+ \sigma_{22}^+) = -(\partial_+ \sigma_{11}^+); \quad \text{(A.8k)} \]

[these are implied by (A.8a)]
\[ \frac{1}{2}[D_{1+},D_{2+},D_{1-} \bar{D}_{c}^c \Sigma^c = 0 : \quad S_2 = -(\partial_+ S_1^+), \quad S_1 = (\partial_+ S_2^+); \quad \text{(A.8l)} \]
\[ \frac{1}{2}[D_{1+},D_{2+},D_{2-} \bar{D}_{c}^c \Sigma^c = 0 : \quad \text{ditto, ditto}; \quad \text{(A.8m)} \]
\[ \frac{1}{2}[D_{1-},D_{2-},D_{1+} \bar{D}_{c}^c \Sigma^c = 0 : \quad (\partial_+ S_{212}) = -(\partial_+ S_{111}); \quad \text{(A.8n)} \]

[these are implied by (A.8b)]
\[ \frac{1}{2}[D_{1-},D_{2-},D_{2+} \bar{D}_{c}^c \Sigma^c = 0 : \quad (\partial_+ S_{222}) = -(\partial_+ S_{121}); \quad \text{(A.8o)} \]

[these are implied by (A.8c)]
\[ \frac{1}{2}[D_{1+},D_{2+},D_{2-} \bar{D}_{c}^c \Sigma^c = 0 : \quad (\partial_+ S_{222}) = -(\partial_+ S_{122}); \quad \text{(A.8p)} \]

[these are implied by (A.8f)]
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The identifications noted as implied by earlier identifications or being a copy ("ditto") of a previous identification may be dropped. In deriving these, the following operatorial identities were useful:

\[
[D_1^+, D_1^-]D_1^- = 2D_1^+ D_1^- - 2i\partial_+= D_1^+, \quad (A.9a)
\]

\[
[D_1^+, D_1^-]D_2^+ = 2D_1^+ D_1^- - [D_1^-, D_2^-]D_1^+ , \quad (A.9b)
\]

\[
[D_1^+, D_2^-]D_1^- = 2D_1^+ D_2^- - D_1^- - D_1^- - 2i\partial_-= D_1^+, \quad (A.9c)
\]

\[
[D_1^+, D_2^-]D_2^- = 2D_1^+ D_2^- - 2i\partial_-= D_1^+, \quad (A.9d)
\]

\[
[D_2^+, D_1^-]D_1^- = 2D_2^+ D_1^- - 2i\partial_-= D_2^+, \quad (A.9e)
\]

\[
[D_2^+, D_1^-]D_2^- = 2D_2^+ D_1^- - [D_1^- , D_2^- ]D_2^+, \quad (A.9f)
\]

\[
[D_2^+, D_2^-]D_1^- = 2D_2^+ D_2^- - [D_1^-, D_2^-]D_2^+, \quad (A.9g)
\]

\[
[D_2^+, D_2^-]D_2^- = 2D_2^+ D_2^- - 2i\partial_-= D_2^+, \quad (A.9h)
\]

\[
[D_1^-, D_2^-]D_1^- = -2D_2^- D_1^- D_1^- = -2i\partial_-= D_2^-, \quad (A.9i)
\]

\[
[D_1^-, D_2^-]D_2^- = 2D_1^- D_2^- D_2^- = 2i\partial_-= D_1^- . \quad (A.9j)
\]

These component field level identifications (A.8) imply the corresponding identifications of the nodes in the Adinkras \( A(\Sigma_1) \) and \( A(\Sigma_2) \), and "fuse" them by identifying each node from \( A(\Sigma_1) \) that corresponds to a component field appearing in the identifications (A.8) with precisely one node from \( A(\Sigma_2) \). In the resulting fusion, \( A(\Sigma_1) \# A(\Sigma_2) \):

1. There are \( (2|6|6|2) \) nodes per height. For example, the top (fifth level) nodes have been identified: \( S_1 = (\partial_+ S_2^-) \) and \( S_2 = (\partial_- S_1^-) \), so that all edges that used to lead to the top (fifth) level, now lead to the \( S_1^- \) and \( S_2^- \) nodes in the previously middle (third) level.
2. Each remaining node again has precisely one edge of each kind adjacent to it and so belongs to a proper Adinkra, which by the classification of \([10,12]\) filtered by Theorems 2.1 and 2.2 must be the one in (A.1).

This above identification process is depicted below:

![Diagram](A.10)
where the curved arrows spanning between $\mathcal{A}(\Sigma_1)$ and $\mathcal{A}(\Sigma_2)$ indicate a few of the identifications (A.8); note that these “real part” and “imaginary part” Adinkras were drawn in mirror image to each other. The illustration in the middle depicts the result of the identifications, where the transported nodes were brought close, but not precisely to their destination so as to show the perfect overlay — upon sign-changes in a few component fields consistent with (A.8). Upon some horizontal repositioning of the nodes, the result is the right-hand side Adinkra, which is identical with (A.1), thus proving that this is indeed the Adinkra of the semi-chiral supermultiplet. \hfill \Box

Appendix B  Dirac algebra and related conventions

For the discussion around equations (4.7)–(4.14), the following set of conventions for the $\gamma$-matrices was followed:

$$
\eta_{ab} = \text{diag}(1, -1), \quad \varepsilon_{abcd} = -\delta_{[a}^c \delta_{b]}^d, \quad \varepsilon^{01} = +1, \quad (B.1)
$$

$$
(\gamma^i)_A^C (\gamma^j)_C^B = \eta^{ab} \delta_{A}^B - \varepsilon^{ab} (\gamma_3)_A^B. \quad (B.2)
$$

The last one of these relations implies

$$
\gamma^a \gamma_a = 2 \mathbf{1}, \quad \gamma^3 \gamma^a = -\varepsilon^{ab} \gamma_b. \quad (B.3)
$$

Moreover, it follows that

$$
(\gamma^3)_A^B (\gamma^a)_B^A = 0, \quad (B.4)
$$

$$
(\gamma^3)_A^B (\gamma^3)_B^D = \frac{1}{2} \varepsilon_{ab} (\gamma^3)_A^B (\gamma^a)_C^D = \frac{1}{2} (\gamma_b)_A^C (\gamma^b)_C^D = \delta_{A}^D. \quad (B.5)
$$

Denoting the spinorial metric $C_{AB}$, some useful Fierz identities are:

$$
C_{AC} C_{CD} = \delta_{[A}^C \delta_{B]}^D, \quad (B.6)
$$

$$
(\gamma^a)_A^{(C} (\gamma_a)^{D]} + (\gamma^3)_A^{(C} (\gamma^3)^{D]} = -\delta_{[A}^C \delta_{B]}^D, \quad (B.7)
$$

$$
(\gamma^a)_A^{(C} (\gamma_a)^{B]} + (\gamma^3)_A^{(C} (\gamma^3)^{B]} = \delta_{[A}^C \delta_{B]}^D, \quad (B.8)
$$

$$
(\gamma^a)_A^{(C} (\gamma_a)^{B]} = -2 (\gamma^3)_A^{(C} (\gamma^3)^{B]}, \quad (B.9)
$$

$$
2 (\gamma^a)_A^{(C} (\gamma_a)^{D]} + (\gamma^3)_A^{(C} (\gamma^3)^{D]} = -\delta_{[A}^C \delta_{B]}^D, \quad (B.10)
$$

$$
(\gamma^3)_A^{(C} (\gamma^a)_A^{B]} = (\gamma^3)_A^{C (\gamma^a)_A^{B]}, \quad (B.11)
$$

$$
(\gamma^3)_A^{(C} (\gamma^3)_A^{D]} = - (\gamma_a)_A^{D}, \quad (B.12)
$$

$$
(\gamma^3)_A^{(C} (\gamma^3)_A^{B]} = \delta_{[A}^C \delta_{B]}^D - C_{AC} C_{BD}, \quad (B.13)
$$

$$
(\gamma^3)_A^{(C} (\gamma^3)_A^{D]} = C_{AB} (\gamma^3)^{CD} + (\gamma^3)_A^{C D}. \quad (B.14)
$$
As an explicit representation, we may define the 1+1-dimensional γ-matrices in terms of the usual Pauli matrices according to
\[
(\gamma^0)_{A}^B \equiv (\sigma^2)_{A}^B, \quad (\gamma^1)_{A}^B \equiv -i(\sigma^1)_{A}^B, \quad (\gamma^3)_{A}^B \equiv (\sigma^3)_{A}^B.
\] (B.15)

The spinor metric \(C_{AB}\) and its inverse \(C^{AB}\) may then be chosen as
\[
C_{AB} \equiv (\sigma^2)_{AB}, \quad C^{AB} \equiv -(\sigma^2)^{AB}.
\] (B.16)

Using this explicit representation, it is easy to show the following symmetry properties
\[
(\gamma^a)_{AB} = (\gamma^a)_{BA}, \quad (\gamma^3)_{AB} = (\gamma^3)_{BA}, \quad C_{AB} = -C_{BA},
\] (B.17)
\[
(\gamma^a)_{AB} = (\gamma^a)_{BA}, \quad (\gamma^3)_{AB} = (\gamma^3)_{BA}, \quad C^{AB} = -C^{BA}.
\] (B.18)

In a similar manner the following complex conjugation properties can be derived
\[
[(\gamma^a)_{A}^B]^* = -(\gamma^a)_{A}^B, \quad [(\gamma^3)_{A}^B]^* = +(\gamma^3)_{A}^B,
\] (B.19)
\[
[(\gamma^a)_{AB}]^* = (\gamma^a)_{AB}, \quad [(\gamma^3)_{AB}]^* = -(\gamma^3)_{AB}, \quad [C_{AB}]^* = -C_{AB},
\] (B.20)
\[
[(\gamma^a)_{AB}]^* = (\gamma^a)_{AB}, \quad [(\gamma^3)_{AB}]^* = -(\gamma^3)_{AB}, \quad [C^{AB}]^* = -C^{AB}.
\] (B.21)

Due to the relation \([(\gamma^a)_{A}^B]^* = -(\gamma^a)_{A}^B\), we see that this choice of gamma matrices is in a Majorana representation and thus the simplest spinors such as \(\psi^A(x)\) may be chosen to be real, i.e.,
\[
[\psi^A(x)]^* = \psi^A(x),
\] (B.22)
and we can raise and lower spinor indices according to
\[
\psi^A(x) = C^{AB} \psi_B(x), \quad \psi_A(x) = \psi^B(x) C_{BA}.
\] (B.23)
It then follows that
\[
[\psi_A(x)]^* = -\psi_A(x).
\] (B.24)
Of course, it is always possible to introduce complex spinors also.

The extraction of light-cone coordinates begins with the observation that \(\gamma^3\) in this set of conventions is diagonal. This means that our 2-component
Majorana spinors can be written as
\[
\psi_\lambda(x) = \begin{bmatrix} \psi_+(x) \\ \psi_-(x) \end{bmatrix}.
\]
(B.25)

By defining chiral projection operators via the equations
\[
\hat{P}^\pm \equiv \frac{1}{2} \left[ \mathbb{1} \pm \gamma^3 \right],
\]
(B.26)
it follows that
\[
(\hat{P}^+)_{AB} \psi_B(x) = \begin{bmatrix} \psi_+(x) \\ 0 \end{bmatrix}, \quad (\hat{P}^-)_{AB} \psi_B(x) = \begin{bmatrix} 0 \\ \psi_-(x) \end{bmatrix},
\]
(B.27)
in terms of the one-component Majorana spinors \(\psi_+(x)\) and \(\psi_-(x)\).

The projection operators \(\hat{P}^\pm\) satisfy the following relations:
\[
\hat{P}^\pm \gamma^3 \hat{P}^\pm = \pm \hat{P}^\pm, \quad \hat{P}^\pm \gamma^3 \hat{P}^\mp = 0,
\]
(B.28)
and project the following worldsheet derivatives:
\[
\hat{P}^+ \gamma^a \hat{P}^- \partial_a = \begin{bmatrix} 0 & -i(\partial_\tau + \partial_\sigma) \\ 0 & 0 \end{bmatrix} = \begin{bmatrix} 0 & -i\partial_\pm \\ 0 & 0 \end{bmatrix},
\]
(B.30)
\[
\hat{P}^- \gamma^a \hat{P}^+ \partial_a = \begin{bmatrix} 0 & 0 \\ i(\partial_\tau - \partial_\sigma) & 0 \end{bmatrix} = \begin{bmatrix} 0 & 0 \\ i\partial_\pm & 0 \end{bmatrix},
\]
(B.31)
\[
\hat{P}^+ \gamma^3 \gamma^a \hat{P}^- \partial_a = \begin{bmatrix} 0 & -i(\partial_\tau + \partial_\sigma) \\ 0 & 0 \end{bmatrix} = \begin{bmatrix} 0 & -i\partial_\pm \\ 0 & 0 \end{bmatrix},
\]
(B.32)
\[
\hat{P}^- \gamma^3 \gamma^a \hat{P}^+ \partial_a = \begin{bmatrix} 0 & 0 \\ -i(\partial_\tau - \partial_\sigma) & 0 \end{bmatrix} = \begin{bmatrix} 0 & 0 \\ -i\partial_\pm & 0 \end{bmatrix}.
\]
(B.33)

Finally, our rules for manipulating the \(SU(2)\) indices are very similar to the ones used for the \(Spin(1,1) \approx SL(2,\mathbb{R})\) spinor indices. The \(SU(2)\) metric \(C_{ij}\) and its inverse \(C^{ij}\) can be identified as
\[
C_{ij} \equiv (\sigma^2)_{ij}, \quad C^{ij} \equiv -(\sigma^2)^{ij},
\]
(B.34)
so that
\[
C_{ij} = -C_{ji}, \quad C^{ij} = -C^{ji}, \quad C_{ij} C^{kl} = \delta_i^k \delta_j^l - \delta_i^l \delta_j^k.
\]
(B.35)

We raise and lower \(SU(2)\) indices according to
\[
\psi^i(x) = C^{ij} \psi_j(x), \quad \psi_i(x) = \psi^j(x) C_{ji},
\]
(B.36)
that are directly the analogs for raising and lowering indices on $SL(2, \mathbb{R})$ tensors. Note also that

$$(C^{ij})^* = C_{ij}, \quad \text{and} \quad (C_{ij})^* = C^{ij}. \quad (B.37)$$

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