Any room left for technicolor? Dilepton searches at the LHC and beyond

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Precision electroweak data, a light Higgs boson and LHC searches for new spin one particles are all very constraining on technicolor models. We use a holographic model of walking technicolor gauge dynamics, tuned to produce a light Higgs boson and low $S$ parameter, to estimate the range of possible vector($\rho$) and pseudovector(A) resonance masses and couplings as a function of the number of colors and the number of flavors of technisinglet and technidoublet quarks. The resulting models predict technihadron masses and couplings above the current limits from dilepton resonance searches at the LHC because their masses are enhanced by the strong coupling extending into the multi-TeV range, while couplings to Standard Model fermions are partly suppressed. The models emphasize the contortions needed to continue to realize technicolor, the need to explore new signatures beyond dilepton for LHC and also motivate a 100 TeV proton collider.

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I. INTRODUCTION

Technicolor models of electroweak symmetry breaking [1] solve the hierarchy problem by naturally generating a strong coupling regime in the TeV energy range and a resulting composite Higgs boson. They predict a large bound state spectrum. LHC data have been used to study dilepton constraints on the parameter space of technicolor vector and axial vector resonances in [2], recently updated in [3]. To date that analysis has been presented in a large phenomenological parameter space. Our goal here is to study where UV complete models are likely to lie in that parameter space, whether the constraints are tough enough to exclude the paradigm, and to motivate further analysis or colliders that might do so.

Strongly coupled models have been pressured by the precision electroweak data [4] (which warns against extended electroweak sectors) and the discovery of a light Higgs boson [5]. However, given our paucity of tools for computing in strongly coupled environments, there has been a hope that within the space of strongly coupled gauge theories are some that might still be tuned to the data. Walking theories [6], that lie close to the edge of the conformal window in gauge theories with varying $N_c$ and $N_f$, represent a sensible argument that such fine-tuned models may exist with both small Higgs mass [7] and electroweak precision data $S$ parameter [8].

A clear prediction of these models though is their large bound state spectrum which must emerge close to the electroweak scale. Light pseudo-Goldstone modes could, but need not, exist and when they do are hard to pin down because their mass is determined by breaking of the chiral symmetries by the potentially unknown origin of flavor physics (which could be strong). We will therefore concentrate on the vector($\rho$) and pseudovector(A) mesons of such theories which are probably more robust in their mass predictions.

As a test case, we will present our theoretical predictions for SU($N_c$) technicolor theories with $N_f$ flavors in the fundamental representation. There is a choice as to how many of these $N_f$ flavors form SU(2)$_L$ doublets. The $S$ parameter suggests more than one doublet is unlikely. Further if more than one doublet contributes to determining the electroweak scale through $F_{\Pi}$ then the entire scale of the technicolor theory moves down potentially making these states more accessible. If there is a single doublet then there will be just a single triplet of spin one particles (each of the $\rho$ and $A$) that are most easily experimentally accessible (since they mix with the W and Z and can be produced singly in electroweak processes). Placing

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constraints on the single doublet theory therefore offers technicolor the maximal chance of escape, and we will concentrate on this (since such models will be the last ones standing). We will though also present results for the spectrum of theories with multiple electroweak doublets.

We wish to predict the masses and decay constants of the $\rho$ and $A$ states in the space of strongly coupled models. Lattice techniques have begun the job [9] but they are computationally hard when the dynamics is spread over a wide range of scales, and it will take many years of hard work to understand the full $N_c$, $N_f$ parameter space. To make progress more quickly we will describe the dynamics using holography [10]. Holography provides a rigorous method of computation in a selection of strongly coupled gauge theories close to $N = 4$ supersymmetric gauge theory including theories with quarks [11]. In the quenched (probe) limit the key ingredient to determine the spectrum is the running anomalous dimension of the quark bilinear $(\bar{q}q)$, $\gamma$ [12]. Embracing that observation we can construct holographic models of generic gauge theories [13]. The predictions for the QCD ($N_c = N_f = 3$) spectrum lie surprisingly close to observation at the 10% level, and one can hope as one moves away to theories with e.g., walking behavior the models will continue to make sensible predictions of the spectrum. For the purist the approach we use lays down a ball park estimate and challenges them to estimate the parameter space of the models better.

For generic $N_c$, $N_f$ the spectrum will look QCD-like with a heavy $\sigma$ (Higgs boson) and a large value for the $S$ parameter. The “last hope” for technicolor (which one might hope to exclude) is that the (unknown) IR running is sufficiently fine-tuned that it can generate a light Higgs boson and low $S$. The holographic models allow the $\sigma$ to become light if the running around the chiral symmetry breaking scale is near conformal [13]. Most likely, if any, only a single choice of $N_c$ and $N_f$ will generate suitable walking and hence a suitably light composite Higgs boson. Since we can not guess that theory we will instead allow every choice of theory (i.e., $N_f$, $N_c$) to have its best hope by tuning the IR running to generate a 125 GeV state. There is also a 5D gauge coupling in the holographic model that allows the $\rho$ and $A$ masses to be tuned together to achieve low values of $S$ (this is the only way to achieve small $S$ in the simple holographic model presented)—again we do this for all theories. Of course this means that the spectrum in most (if not all) cases will be wrong but our philosophy is to show where the theories might lie if treated most favorably to set the benchmark for total exclusion.

To compare the predictions to data we will use the constraints placed on the phenomenological model of techni-$\rho$ and $A$ proposed in [14]. The philosophy, based on the ideas of hidden local symmetry [15], is to describe the vector mesons as the massive gauge bosons of a broken gauged $SU(N_f)_L \otimes SU(N_f)_R$ symmetry. The two main signals relevant for phenomenology are Drell-Yan (DY) production and vector boson fusion [2]. In each case a single $\rho$ or $A$ is produced through mixing with the electroweak gauge bosons via the combined mass matrix determined from the action. Constraints on this model (for the case of a single electroweak doublet), from Drell-Yan processes, have recently been updated in [3] to the March 2018 LHC results on CMS dilepton resonance search [16]. The holographic model makes predictions for the parameters of the phenomenological model so the constraints can be directly applied.

The results of the analysis in brief are that the technicolor theories that emerge are rather odd—they enter the strong coupling at a scale of 700 TeV or above before settling on an IR fixed point that triggers symmetry breaking at the 1 TeV or so range. We find the IR theory constructed in the way described is largely independent of the UV theory. The result is that the bound states of the theory know, through the strong interactions, of rather high scales and their holographic wave functions stretch to large UV scales. The result is that the $\rho$ and $A$ masses increase to $M_{\rho} \approx 4$ TeV. Such theories, with the specific couplings we have found, are beyond the reach of the current LHC dilepton searches. However, they do motivate new signatures to explore and future colliders with higher energies which could probe these scales. In a sense such theories display the issues that any extension of the standard model that addresses the hierarchy problem must now encounter—to make the Higgs light there must be tuning at one part in 100 or so and new states must be pushed to high scale.

In the next two sections we will review our holographic model used to estimate the parameter space for technicolor models and the phenomenological analysis of [3] before bringing the two together to show the exclusion in Sec. III. The act of forcing a small $S$ parameter in the holographic model corresponds to enforcing $\rho$-$A$ degeneracy, and this places the models in the parameter space of the phenomenological model where a measure of that degeneracy, $\alpha$, is close to zero (that the holographic predictions match the model’s parameter space is tested by this fact). Unfortunately this is the toughest edge of the parameter space to probe experimentally. The reader who wishes to cut to the chase should inspect Fig. 2 where the bounds on the models in the coupling vs $A$ mass parameter space are shown with the holography predictions for the parameter space of technicolor overlayed.

II. HOLOGRAPHIC MODEL

Our holographic model is the dynamic anti–de Sitter (AdS)/QCD model which is described in detail in [13]. The action is
\[ S = -\int d^4 x \, du, \]
\[ \text{Tr} u^3 \left[ \frac{1}{r} |DX|^2 + \frac{\Delta m^2(r)}{u^2} |X|^2 + \frac{1}{2x^2} (F_{\gamma}^2 + F_{\lambda}^2) \right]. \]

Here \( u \) is the holographic coordinate dual to energy scale, and \( X \) is a field dual to the quark condensate \( \bar{q}q \). The solution of its equation of motion, which can be found numerically, describes the vacuum of the theory. We pick the on mass shell condition \( |X|(u = X_0) = X_0 \) with \( |X|'(X_0) = 0 \) and require \( |X| = 0 \) in the UV so all techniquarks are massless. Fluctuations of \( X \) describe the \( \sigma \) and \( \pi \) fields.

The vector and axial vector fields describe the operators \( \bar{q}q' \gamma \) and \( \bar{q}q' \gamma \delta q \), and their fluctuations give the \( \rho \) and \( A \) spectrum and couplings.

The theory lives in a geometry
\[ ds^2 = r^2 dx^2 + \frac{1}{r^2} du^2. \]
\[ u = u^2 + |\text{Tr} X|^2. \]

\
\[ |\text{Tr} X| \text{ is included in the definition of } r \text{ in the metric which provides a “backreaction” on the metric in the spirit of probe brane models [11] and communicates the mass gap to the mesonic spectrum.} \]

\( \Delta m^2 \) is a renormalization group scale/radially dependent mass term which can be fixed, for example, from the two loop running of the gauge coupling in the theory of interest as described in [13]—this ansatz includes IR fixed points for the running for appropriate choices of \( N_c, N_f \).

The spectrum of the theory is found by looking at linearized fluctuations of the fields about the vacuum where fields generically take the form \( f(u) e^{ip \cdot x} \), \( p^2 = -M^2 \). A Sturm-Liouville equation results for \( f(u) \) leading to a discrete spectrum. By substituting the wave functions back into the action and integrating over \( u \) the decay constants can also be determined. The normalizations of the fluctuations are determined by matching to the gauge theory expectations for the vector-vector, axial-axial, and scalar-scalar correlators in the UV of the theory. This full procedure is described in detail in [13]. Note that in the holographic literature [13] the dimension 2 coupling between the vector meson and its associated source is normally written as \( F_{\gamma}^2 \) whilst in the Weinberg sum rule literature [4] it is written as \( m_V F_{\gamma} \). We will adopt the latter definition here to fit the other literature on technicolor.

Our models will focus first on a single electroweak doublet of techniquarks but we will assume the existence of technicolor singlet quarks to change the UV running of the coupling. In the computations of \( f_\pi \) and \( F_{V/A} \) for the electroweak physics only the electroweak doublet contributes—so factors of \( N_f \) and \( N_c \) in these quantities reflect the values in a one doublet model. As discussed in the Introduction we will further tune the IR running of \( \gamma \) in all our theories to generate a 125 GeV \( \sigma \) meson. To achieve this we set a value of \( \alpha_{TC} \) where we deviate from the UV running. Below that scale we allow \( N_f \) to become a free parameter and pick a \( N_f^{IR} \) which we stress is not the true value of \( N_f \) in the theory—in practice it is very similar for all cases and lies at 11.43) to let us tune the \( \sigma \) mass to the observed Higgs mass value. This matching scale becomes a discontinuity in the running of \( \alpha_{TC, \gamma} \) or the AdS scalar mass. In practice we deal with this by performing all computations in sections and matching the value of fields and their derivatives at the boundary point. To provide an estimate of the errors on the spectrum we allow the matching point in \( \alpha_{TC} \) to vary from 0.3 to 0.7. In Fig. 1 we show an example of the running in the theories we impose—clearly they all share essentially the same IR which is fixed by the Higgs mass value. We will discuss the implications further in the final section.

In the same spirit we will tune the coupling \( \kappa \) in the model to produce \( \rho-A \) degeneracy to ensure the electroweak \( S \) parameter,
\[ S = 4\pi \left[ \frac{F_{\gamma}^2}{M_V^2} - \frac{F_{\lambda}^2}{M_\lambda^2} \right]. \]

is sufficiently small (we pick \( S = 0.1 \) as a benchmark point), even though this will not actually be the case for most \( N_c, N_f \) theories. We are leaning over backwards to keep technicolor alive of course, but to understand a total exclusion on the parameter space this is sensible. Equally the models display the large tunings needed for viability. Note tuning \( \kappa \) to zero makes the Lagrangian terms for the \( \rho \) and \( A \) the same so that the \( A \) mass drops to that of the \( \rho \). However, since the suppressed, first term in the action is the

\[ N_f = 2 \]
\[ N_f = 4 \]
\[ N_f = 6 \]
\[ N_f = 8 \]
\[ N_f = 10 \]
\[ N_f = 12 \]
\[ N_f = 2 \text{QCD} \]

\[ \ln(\rho/\gamma) \]

\[ \alpha \]

\[ N_f = 2 \]
\[ N_f = 4 \]
\[ N_f = 6 \]
\[ N_f = 8 \]
\[ N_f = 10 \]
\[ N_f = 12 \]
\[ N_f = 2 \text{QCD} \]

\[ \text{FIG. 1. The running of } \alpha_{TC} \text{ against renormalisation group scale imposed on the holographic model with } N_c = 3. \text{ The curve furthest to the left is for a technicolor model that is a scaled up version of QCD with the usual two loop result for the running. The next curve over is that same theory forced to have a IR fixed point to produce a light Higgs boson (clearly we know for this theory that this assumption is wrong). Moving further to the right we see the running as further singlet techniquarks are added, again with } N_f^{IR} \text{ chosen to give a light Higgs boson. The IR of all such theories is shared and uniquely determined by needing the observed Higgs mass.} \]
FIG. 2. Shaded areas present 95% C.L. exclusion on the $M_A - \tilde{g}$ plane from the CMS observed limit on dilepton resonance searches at the LHC@13 TeV with 36 fb$^{-1}$. Solid and dashed lines along the borders of the shaded area represent an expected CMS limit and our limit using binned likelihood method respectively. The predictions of our holographic model (tuned at each $N_c$, $N_f$ to give $S = 0.1$ and the correct Higgs mass) are overlaid. The red color indicates $N_c = 3$, green—$N_c = 4$ and blue—$N_c = 5$. The top edge of the box in each case is the one electroweak doublet theory result with the width representing an estimate of the theoretical error (we match the IR running at different values as described in the text). The points correspond to the model of the right-hand point on that line as the number of singlets is changed to vary the UV running—the effect is small because the theories share much the same IR running to generate $m_h$. Moving down in the box corresponds to increasing the number of electroweak technidoublets from one to $2N_c$ where the theories are assumed to enter the conformal window. Parameter $\epsilon_c$, from the phenomenological model, is related to $\rho - A$ degeneracy and the holographic points lie near the line $\epsilon_c = 0$ as a result of tuning to a small $S$ parameter.

The parameter count in the holographic model is for a particular theory with $N_c$, $N_f$ the UV running of $\alpha$ (and hence the anomalous dimension $\gamma$) is fixed by the perturbative two loop result. The overall scale is set by requiring $F_{\Pi} = 246$ GeV. We then modify the IR running—we change it at scales below some matching value of $\alpha_{\text{IR}}$ which we vary from 0.3 to 0.7 to provide the range of predictions, displayed as the horizontal width of the prediction curves in Fig. 2) by adjusting the effective value of $N_f$ in the IR and adjusting it to fix the $\pi$ meson mass to the observed Higgs mass. The model then predicts $M_{\rho}$, $F_{\rho}$, $M_A$, $F_A$ as a function of the 5D gauge coupling, $\kappa$. We tune $\kappa$ to give $S = 0.1$. The remaining three predictions we will express as

$$M_A, \quad \tilde{g} = \sqrt{2} M_V / F_V, \quad \omega = \frac{1}{2} \left( \frac{F_{\rho}^2 + F_A^2}{F_V^2} - 1 \right).$$

In fact for all our models $\omega < 0.05$ which is at a level where the experimental constraints are unchanged in the high energy reach regime so we suppress that parameter in our plots.

III. PHENOMENOLOGICAL MODEL

The phenomenological model of the spin one states made from the electroweak doublet is [14]

$$\mathcal{L}_{\text{boson}} = -\frac{1}{2} \text{Tr}[\tilde{W}_{\mu\nu} \tilde{W}^{\mu\nu}] - \frac{1}{4} B_{\mu\nu} B^{\mu\nu} - \frac{1}{2} \text{Tr}[F_{L,\mu\nu} F_{L}^{\mu\nu} + F_{R,\mu\nu} F_{R}^{\mu\nu}] + m^2 \text{Tr}[C_{L,\mu\nu}^2 + C_{R,\mu\nu}^2] + \frac{1}{2} \text{Tr}[D_{\mu} M D^{\mu} M^{\dagger}]$$

$$- \frac{g^2}{2} r_2 \text{Tr}[C_{L,\mu} M C_{L,\mu}^{\dagger}] - \frac{ig^{2}}{4} \text{Tr}[C_{L,\mu} (M D^{\mu} M^{\dagger} - D^{\mu} M^{\dagger} M)] + C_{R,\mu} (M^{\dagger} D^{\mu} M - D^{\mu} M^{\dagger} M)]$$

$$+ \frac{g^2}{4} \lambda \text{Tr}[C_{L,\mu}^2 + C_{R,\mu}^2] \text{Tr}[M M^{\dagger}] + \frac{\mu^2}{2} \text{Tr}[M M^{\dagger}] - \frac{\lambda}{4} \text{Tr}[M M^{\dagger}]^2.$$

where $\tilde{W}_{\mu\nu}$ and $\tilde{B}_{\mu\nu}$ are the ordinary electroweak field strength tensors, $F_{L/R,\mu\nu}$ are the field strength tensors associated to the vector meson fields $A_{L/R,\mu\nu}$, and the $C_{L,\mu}$ and $C_{R,\mu}$ fields are $C_{L,\mu} = A_{L,\mu} - \frac{g}{\tilde{g}} \tilde{W}_{\mu}$ and $C_{R,\mu} = A_{R,\mu} - \frac{g}{\tilde{g}} \tilde{B}_{\mu}$.

In Ref. [14], where the chiral symmetry is SU(4) there is an additional term whose coefficient is labeled $r_1$. With an SU($N$) × SU($N$) chiral symmetry this term is just identical to the $s$ term.

The matrix $M$ takes the form

$$M = \frac{1}{\sqrt{2}} [v + H + 2i \pi^a v^a], \quad a = 1, 2, 3.$$

Here $\pi^a$ are the Goldstone bosons produced in the chiral symmetry breaking, $v = \mu / \sqrt{\lambda}$ is the corresponding vacuum expectation value (vev), and $H$ is the composite Higgs boson. We assume the Higgs boson has Standard Model Yukawa couplings to the fermions. The covariant derivative is
\[ D_{\mu}M = \partial_{\mu}M - ig\tilde{W}^a_{\mu}e^aM + ig'M\tilde{B}_{\mu}e^3. \]  

When \( M \) acquires its vev, the Lagrangian of Eq. (5) contains mixing matrices for the spin one fields. The mass eigenstates are the ordinary SM bosons and two triplets of heavy mesons: \( \rho \) and \( A \).

Including all the interactions with the electroweak gauge and Higgs fields of dimension 4 needs six parameters: the mass, \( m \), and coupling \( \tilde{g} \) of the new gauge fields, the Higgs vev \( v \), and three couplings \( r_2 \), \( r_3 \) and \( s \). The model then predicts

\[ M^2_{\tilde{V}} = m^2 + \frac{\tilde{g}^2(s-r_2)v^2}{4}, \quad M^2_A = m^2 + \frac{\tilde{g}^2(s+r_2)v^2}{4} \]

and

\[ F_V = \frac{\sqrt{2}M_{\tilde{V}}}{\tilde{g}}, \quad F_A = \frac{\sqrt{2}M_A}{\tilde{g}} \chi, \quad F^2_\chi = (1 + 2\omega)F_V^2 - F_A^2, \]

where

\[ \omega \equiv \frac{v^2\tilde{g}^2}{4M^{2}_{\tilde{V}}}(1 + r_2 - r_3), \quad \chi \equiv 1 - \frac{v^2\tilde{g}^2r_3}{4M^{2}_A}. \]

Without loss of generality we chose \( s = 0 \) here, noting that: a) the \( Z'/Z'' \) production rates, as well as the partial decay width of \( Z \) to fermions (dijets and dileptons) are independent of \( s \) (at the per-mil level); b) the branchings of \( Z' \) to dileptons increase by 10\% at most for \( s \) reaching 10 in absolute value because of the \( Z' \to ZH \) partial width decreases; c) we do not involve here Higgs boson phenomenology and use only the dilepton channel to probe walking technicolor (WTC) space.

Of the five remaining variables we set \( F_{11} = 246 \) GeV, and \( S = 0.1 \). This leaves 3 degrees of freedom \( M_A, \tilde{g}, \omega \) which can be experimentally constrained.

We have implemented the model in CalcHEP [17] using LanHEP [18] to derive the Feynman rules [2,3]. The implementation of the model is publicly available at the HEPMDB database [19] under hepmdb:1012.0102 ID. In this implementation we have extended the previous implementation [2] (hepmdb:1012.0102) by nonzero \( s \) and \( \omega \) parameters to be interpreted in the context of the holographic description.

The two main signals relevant for phenomenology were shown to be Drell-Yan production and vector boson fusion. In each case a single \( \rho \) or \( A \) is produced through mixing with the electroweak gauge bosons via the combined mass matrix determined from the action. The Drell-Yan analysis has recently been updated to the latest 13 TeV LHC data in [3].

Phenomenologically the three parameters are treated as completely free parameters. The parameter count is the same as that of the holographic model which makes absolute predictions for these numbers as a function of \( N_c, N_f \). We can therefore immediately superimpose the holographic predictions on the constraints from [3].

We have explored the dependence of the experimental constraints on the parameter \( \omega \). For \( |\omega| < 0.3 \) the impact on the exclusion regime is small, and any changes occur at \( M_A \approx 1.5 \) TeV. The high mass reach area is least affected. Given the holographic models place \( \omega < 0.05 \) in all cases we will simply suppress this parameter which is not playing a significant role in constraining the models.

A further useful parameter to monitor (although it is not independent) is \( \alpha \) from

\[ \alpha \pi^2 F_\chi^4 = F_\rho^2 M_\rho^2 - F_A^2 M_A^2, \]

which provides a monitor of the second Weinberg sum rule or equally the degeneracy of the \( \rho - A \) pair. Since the holographic model ensures a small \( S \) parameter precisely by such degeneracy it is not surprising the models lie near the \( \alpha = 0 \) curve in the \( \tilde{g} - M_A \) plane. Unfortunately this is the extreme of the parameter space analyzed in the phenomenological model previously which is hardest to probe experimentally. It is instructive to know it might be favored in real models.

**IV. RESULTS**

Our first goal is to place the recent experimental limits on WTC [3] in the context of predictions for real models. In this paper we use LHC limits on dilepton resonance searches only and reinterpret them for WTC parameter space. The choice of dilepton signature is very well motivated since this is probably the most clean signature for search of the vector resonances. However, as we will see below, it becomes less efficient in the region of large values of \( \tilde{g} \) where couplings of resonances to SM fermions are suppressed.

In Fig. 2 we present the up-to-date LHC reach for the phenomenological WTC model, so the reader can see the current LHC potential to probe the model parameter space. We use here the CMS DY limits on \( Z' \) production at 13 TeV (36 fb\(^{-1}\)) from the dilepton (combined dielectron and dimuon) final state [16] for the reinterpretation to limits on the WTC parameter space. The CMS limit is expressed as a ratio, \( R_\sigma = \sigma(pp \to Z' \to \ell^+\ell^-)/\sigma(pp \to Z \to \ell^+\ell^-) \), of \( Z' \) signal cross section in the dilepton final state to the cross section of a \( Z \) boson to the dilepton final state. CMS calculate this \( Z \) boson cross section to NNLO in the control region of \( 60 \leq m_{\ell^+\ell^-} \leq 120 \) GeV. CMS present the limit as \( R_\sigma \) to remove the dependency on the theoretical prediction of \( \sigma(pp \to Z \to \ell^+\ell^-) \) and correlated experimental uncertainties. Using this limit we have found 95\% C.L. limits on the WTC \( \tilde{g} - M_A \) parameter space for the \( \rho \) and \( A \) separately and then overlay them to find overall combination. We have used CalcHEP to evaluate signal at tree-level and modified...
ZWPROD program [20] to evaluate mass-dependent QCD NNLO K-factor. The current LHC observed limit is indicated by the combined shaded area in Fig. 2. One can clearly see that the LHC is currently not sensitive to the parameter space of WTC models predicted by holography, even those models with a large number of technidoublets where \( \tilde{g} \approx 2.5 \) and \( M_A \approx 4 \text{ TeV} \).

Besides finding the observed limit as a reinterpretation of the CMS results we have closely reproduced an expected CMS limit (the solid lines along the borders of the shaded area in Fig. 2 to be compared with the respective dashed lines from our approach) from the dilepton search in order to validate our approach and extend its use to projections for future collider energies and luminosities.

We have evaluated our expected limits using a binned likelihood method. We assume resonance widths are negligible compared to the Gaussian-smearing effects of finite detector resolution. The signal hypothesis probability density function is defined by a Gaussian of width equal to the detector resolution (1.2% of resonance mass), and a signal-strength modifier, \( \mu \), which is the expected number of events at the experiment. Background is estimated by generating very high statistics for invariant dilepton mass distributions. Where there are few background events (e.g., \( m_{\ell^+\ell^-} \geq 2 \text{ TeV} \) at 13 TeV), we use an asymptotic approximation to the modified frequentist prescription known as the CLS technique [21,22] alongside a toy Monté Carlo in order to construct the distribution of a single test-statistic for background only and signal + background hypotheses.

In Fig. 2 we also present a dashed black line lying in the large \( \tilde{g} \) region and indicating a 1% level of signal-to-background ratio (from the most optimistic expected systematic uncertainty) as an indication of the absolute limit of the dilepton signature potential to probe the WTC paradigm. This contour line is not expected to change with the increase of the collider energy since the irreducible dilepton background and the signal will scale the same way with the energy increase.

These results have reach to 3.5 TeV in mass and couplings \( \tilde{g} \sim 8 \) so at first glance appear very constraining. However, let us first orient ourselves in theory space. QCD is a gauge theory that we are fully confident of the spectrum—we can therefore consider a technicolor model with an SU(3) gauge group and \( N_f = 2 \) light quarks (up to the influence of the strange quark) by scaling up QCD. We scale \( f_x = 93 \text{ MeV} \) to \( F_{\Pi} = 246 \text{ GeV} \) and find \( M_\rho = 2.05 \text{ TeV} \), \( M_A = 3.25 \text{ TeV} \), \( S = 0.3 \) and \( \tilde{g} = 7 \). This theory is roundly excluded simply by \( S \) and the absence of a light Higgs candidate but provides some reference values to place on the exclusion plot Fig. 2. It is not excluded purely in terms of the \( \rho, A \) bounds.

The minimal QCD scale up is already ruled out, but we entertain here the possibility that a related theory with additional techniquark electroweak singlets can change the running so that the constraints on \( S \) and the Higgs mass can be accommodated. In terms of the runnings of \( \alpha_{TC} \) in Fig. 1 for the \( N_c = 3 \), \( N_f = 2 \) case we would need to move the running from the left most profile (the two loop running for the theory) to the rather bizarre running shown one to the right. The one loop coupling scale has moved close to 700 TeV then (here by “magic” since we know this does not happen in QCD) the IR is modified to create a very conformal IR fixed point that allows a light Higgs boson. We also vary our parameter \( \kappa \) to ensure \( S = 0.1 \). As an example of the effects of these changes consider the \( N_c = 3 \), \( N_f = 2 \) theory with the matching to the new IR running performed when \( \alpha = 0.7 \)—we find \( M_A = 4.11 \text{ TeV} \), \( M_\rho = 3.63 \text{ TeV} \), \( F_A = 1.54 \text{ TeV} \), and \( F_\rho = 1.48 \text{ TeV} \) (\( \omega = 0.047 \) and is small as previously discussed—there is very little impact on the excluded regions from variation of this small size so we suppress discussion of it). This spectrum is shown in the \( \tilde{g} - M_A \) plane in Fig. 2 together with the current LHC constraints—the mutated SU(3) point corresponds to the top red point. In this mutation of QCD with exotic running the holographic model has predicted that the vector meson masses grow even further from exclusion by the LHC constraints. It seems reasonable that in a theory with strong coupling out to such a large scale the masses of the theory should be dragged to higher scales also.

We now perform this same analysis for varying \( N_c \) and \( N_f \) theories—it is possible that for one of these theories the IR running we impose is less fanciful. The spectrum comes from the predictions of our holographic model tuned at each \( N_c, N_f \) to give \( S = 0.1 \) and the correct Higgs mass. The red color is for \( N_c = 3 \), green \( N_c = 4 \) and blue \( N_c = 5 \). The top edge of the box in each case corresponds to the one electroweak doublet theory result with the width representing an estimate of the theoretical error (we match the IR running at different values as described above in Sec. II).

It is simple to also include the effects of additional electroweak singlets on top of a single doublet since they only affect the running of the UV coupling. The points in Fig. 2 correspond to the motion of the right-hand point on the top line (the one doublet result) for each color (value of \( N_c \)) as the number of electroweak singlets is also changed to vary the UV running—the effect is small because the theories share much the same IR running to generate \( m_h \).

In Fig. 2 we have also extended the spirit of this analysis to theories with additional techniquark electroweak doublets that change the UV running in a known fashion (making the coupling run more slowly) and then adjusting the IR and \( \kappa \) to match \( S = 0.1 \) and the Higgs mass. The extra doublets tend to increase \( F_\Pi \) by \( \sqrt{N_f} \) which reduces the overall mass scale. However, the need to reduce \( S \) (which grows as \( N_f \)) leads to a tuning of \( \kappa \) that increases the mass scale. The net result we find is that the mass scale of the mesons is largely unchanged. The decay constants \( F_A \) though do scale as \( \sqrt{N_f} \) so \( \tilde{g} \) falls with the addition of further doublets. The results are again shown in Fig. 2—here one should move down in the colored
box associated with each $N_c$. Moving down the box corresponds to increasing the number of electroweak technidoublets from one to $2N_c$ where the theories are assumed to enter the conformal window. Note here the collider data are not directly applicable since it was generated for a single doublet theory but the masses of the mesons do appear beyond LHC also at this time.

It is notable that the holographic models all lie on or near the line where $\varphi$, from the phenomenological model, is zero. The reason is that $\varphi$ parametrizes $\rho - A$ degeneracy and the points lie near the line $\varphi = 0$ as a result of forcing a small $S$ parameter. In the holographic model where $\kappa$ is the only available parameter to tune this appears the unique solution. This makes it clear that in the phenomenological model much of the parameter space achieves $S = 0.1$ by a complicated tuning of the two vector masses and their decay constants—it is not clear if these tunings are achievable in a UV complete model.

The broad conclusion of all of this analysis is that WTC models (if they exist) probably still lie well beyond the LHC’s reach and are not yet fully excluded. At this point one has to again query how believable the running functions we have adopted are. Certainly the two loop runnings do include strongly coupled IR fixed points yet we should be skeptical of the fixed point values computed in this (gauge dependent) way. The spirit of the analysis, guessing an IR fixed point behavior, is therefore not unreasonable but our runnings are hugely fine-tuned (at one part in 100 in $\Lambda^2$ which takes the value 11.43) to give the observed Higgs mass. One might very reasonably conclude the chance of the real running falling on these tuned guesses is very low. On the other hand if such a tuned theory is the answer nature has chosen then one would encounter a light Higgs boson and be able to deduce this tuning in the runnings. Here we do not wish to advocate this latter view particularly but our results do show the bizarre nature of a technicolor theory that survives the current constraints and that more work is needed experimentally to exclude them completely.

V. BEYOND LHC

We have demonstrated that the LHC dilepton searches to date has not been able to exclude the WTC paradigm. A total exclusion would need not only a higher collider energy but also new signatures to probe 4–5 TeV resonances especially in the large $\tilde{g}$ region with very low dilepton rates. We illustrate this point in Fig. 3 where we present projections for dilepton searches at 27 (15 $ab^{-1}$) and 100 TeV (3 $ab^{-1}$) $pp$ collider. One can see a dramatic improvement of the sensitivity (in comparison to LHC@13 TeV and LHC@14 TeV$^2$) to the WTC parameter space at these future colliders, especially at 100 TeV where

There is sensitivity to $\tilde{g} \approx 4$ for $M_A$ around 4 TeV with a dilepton search. At the same time one can see that these searches would cover models only with large number of technidoublets, while models coupling with $\tilde{g} \approx 8$ are still far from reach even at a 100 TeV collider if only the dilepton DY signature is used.

One can see that dilepton signature becomes less efficient in probing the WTC parameter space for large values of $\tilde{g}$ where the couplings of the $\rho/A$ to fermions are suppressed. Therefore exploration of higher values of $\tilde{g}$ motivates study of additional diboson signatures either from DY production or from the additional vector boson fusion (VBF) production channel. One should note that VBF production of $\rho/A$ followed by respective diboson (VV) or boson-Higgs (VH) decay looks particularly promising in the very large $\tilde{g} \approx 8–9$ region since neither production nor decay of new heavy resonances are suppressed by $1/\tilde{g}$. Moreover, the increase of collider energy can further enhance the significance of the VBF channel. An exploration of these additional VV/VH signatures and VBF production channel, which could potentially cover the whole WTC parameter space, will be the subject of a follow-up paper.

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$^2$LHC@14 TeV with 3 $ab^{-1}$ would be able to reach $\tilde{g} \approx 4$ for $M_A$ around 4 TeV as demonstrated in [3].
VI. CONCLUSIONS

The technicolor paradigm has long been appealing but it has been under fire for years from precision electroweak data and the discovery of a light Higgs boson. Here we have asked the question of whether it can be finally put to bed by LHC data for searches for techni-$\rho$ and $A$ states. To declare a theory dead one must take the most conservative approach so we have entertained the idea that tuning the IR running of the theory may generate a sufficiently light Higgs boson (since we do not know which theory might have such IR running we have imposed it on a range of theories with different $N_c$, $N_f$ in the hope to capture the true theory if it exists). Holography provides a very simple analysis that predicts the techni-$\rho$ and $A$ spectrum and couplings based on the input running of $\gamma$, the anomalous dimension of $\bar{q}q$, and therefore provides a good first estimate of the mass spectrum of these theories.

It is worth stressing that our analysis relies on our specific holographic model (although we have attempted to estimate theoretical error bars by varying the energy scale at which the IR walking coupling deviates from the UV running, which we present in Figs. 2,3) and one might like to have a wider set of models to compare. Although there are many holographic models of QCD we know of only this model and the model of [23] which include a running anomalous dimension. The latter model does not predict light Higgs particles in walking theories [24] because of the way the IR decoupling of the quarks is implemented. The model used here [13] totally decouples mesonic physics from scales below the IR quark mass through the boundary conditions given below (1) as one finds in top down probe brane models. See [25] for a more in depth analysis of this point it will probably take future lattice simulations to untangle this issue. We use this model, which does generate a light Higgs boson when the IR running is slow, in the spirit of giving technicolor a final chance. In the future we hope to test how generic the models predictions are by looking at different origins of the dynamics such as in technicolor models where an Nambu-Jona-Lasinio term assists the symmetry breaking dynamics.

In our holographic model, we have found that tuning $S$ to a small value naturally places these models on the $\phi = 0$ line of the phenomenological model that has been used previously for analysis. Our main result shows that these models still lie beyond the reach of the LHC via Drell-Yan dilepton resonance searches. We have also shown that the DY signal alone will not exclude the most minimal models even at a 100 TeV $(3 ab^{-1})$ $pp$ collider which motivates future work on bringing additional signatures and production channels at higher energy colliders that will exclude the paradigm.

The WTC models that survive here are fairly baroque, entering strong coupling at the 700 TeV or so scale and then running very slowly in the IR with the result that the resonances’ masses are pushed up in scale. They also possess a large change to $\gamma = 2$ near the fixed point so display the walking mechanism that pushes away the flavor scale. The biggest lesson perhaps to learn from this analysis is the difficulties that a light Higgs boson leave for all beyond the Standard Model theories which now must possess IR fine-tuning and push new physics to high scales. On the other hand these models provide some motivation to build higher energy colliders and explore new signatures to fully probe the model parameter space.

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