Lattice strong dynamics for composite Higgs sectors

David Schaich (U. Liverpool)

Fundamental Particle Physics Seminar, 27 April 2022



arXiv:1807.08411 arXiv:1809.02624 arXiv:2007.01810 arXiv:2106.13534 and more to come with the Lattice Strong Dynamics Collaboration

Overview and plan

Lattice field theory is a broadly applicable tool to study strongly coupled near-conformal theories

Composite Higgs motivation for near-conformal lattice studies

Light scalar and low-energy effective theory connection

Mass-split systems for improved control

More: S parameter, partial compositeness, grav. waves, ...

These slides: davidschaich.net/talks/2204Liverpool.pdf

Interaction encouraged — complete coverage unnecessary







Motivation from composite Higgs sectors

Large Hadron Collider priority Study fundamental nature of the Higgs

Composite Higgs sector can stabilize electroweak scale

New strong dynamics must differ from QCD —Flavour-changing neutral currents —Electroweak precision observables —SM-like Higgs boson with $M \approx 0.5 v_{\rm EW}$



Near-conformality for composite Higgs

New strong dynamics must differ from QCD —Flavour-changing neutral currents —Electroweak precision observables —SM-like Higgs boson with $M \approx 0.5 v_{\rm EW}$

Near-conformal dynamics can help with all three issues

Near-conformality \longrightarrow natural scale separation, novel IR dynamics

	conformal		chirally broken	
Λ_{UV}	fermion masses	Λ_{IR}	Higgs dynamics	IR

Can't rely on intuition from QCD or $\mathcal{N}=4$ SYM $\,\longrightarrow\,$ lattice calculations

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Lattice field theory in a nutshell

Formally
$$\langle \mathcal{O} \rangle = \frac{1}{\mathcal{Z}} \int \mathcal{D}\Phi \ \mathcal{O}(\Phi) \ e^{-S[\Phi]}$$



Spacing between lattice sites ("a") \longrightarrow UV cutoff scale 1/a

Remove cutoff: $a \rightarrow 0$ $(L/a \rightarrow \infty)$

Hypercubic \longrightarrow Poincaré symmetries \checkmark

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Lattice strong dynamics

Numerical lattice field theory calculations

 $\begin{array}{rcl} \mbox{High-performance computing} & \longrightarrow \mbox{ evaluate up to \sim billion-dimensional integrals} \\ & (\mbox{Dirac operator as \sim 10^9$$$$ \times$ 10^9$ matrix}) \end{array}$

Results to be shown, and work in progress, require state-of-the-art resources Manv thanks to USQCD–DOE, DiRAC–STFC–UKRI, and computing centres!



Lassen @Livermore



USQCD @JLab



DiRAC @Cambridge

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Lattice strong dynamics

Numerical lattice field theory algorithms





Importance sampling Monte Carlo

Algorithms sample field configurations with probability $\frac{1}{z}e^{-S[\Phi]}$

$$\langle \mathcal{O} \rangle = \frac{1}{\mathcal{Z}} \int \mathcal{D} \Phi \ \mathcal{O}(\Phi) \ e^{-S[\Phi]} \longrightarrow \ \frac{1}{N} \sum_{i=1}^{N} \mathcal{O}(\Phi_i) \text{ with stat. uncertainty } \propto \frac{1}{\sqrt{N}}$$

Numerical lattice field theory algorithms

Importance sampling Monte Carlo

Algorithms sample field configurations with probability $\frac{1}{z}e^{-S[\Phi]}$

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Lattice calculation requires specific theory \leftrightarrow lattice action $S[\Phi]$

Our strategy aims to gain generic insights into near-conformal strong dynamics

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Lattice strong dynamics

Lattice Strong Dynamics Collaboration

Argonne Xiao-Yong Jin, James Osborn Bern Andy Gasbarro Boston Venkitesh Ayyar, Rich Brower, Evan Owen, Claudio Rebbi Colorado Anna Hasenfratz, Ethan Neil, Curtis Peterson UC Davis Joseph Kiskis Livermore Pavlos Vranas Liverpool Chris Culver, DS, Felix Springer Michigan Enrico Rinaldi Nvidia Evan Weinberg **Oregon** Graham Kribs Siegen Oliver Witzel Trieste James Ingoldby Yale Thomas Appelguist, Kimmy Cushman, George Fleming

Exploring the range of possible phenomena in strongly coupled field theories

Choosing near-conformal theories to analyze for generic insights

For SU(3) gauge group, observe near-conformal strong dynamics for $8 \lesssim N_F \lesssim 10$ light fundamental fermions

Intermediate between $N_F = 2 \text{ QCD}$

and weakly coupled Banks–Zaks IR fixed point for $N_F \simeq 16$ (massless)

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From new strong dynamics to electroweak symmetry breaking

For SU(3) with N_F light fundamental fermions, chiral symmetry breaking is

 $\mathrm{SU}(N_F)_L imes \mathrm{SU}(N_F)_R \longrightarrow \mathrm{SU}(N_F)_V$

Lattice studies of strong sector apply to two distinct model interpretations 1) Electroweak symmetry breaks directly

 $\mathrm{SU}(2)_L imes \mathrm{U}(1)_Y \subset \mathrm{SU}(N_F)_L imes \mathrm{SU}(N_F)_R \longrightarrow \mathrm{U}(1)_{\mathrm{em}} \subset \mathrm{SU}(N_F)_V$

2) Electroweak symmetry breaks radiatively via vacuum misalignment

 $SU(N_F)_V \supset SU(2)_L \times U(1)_Y \longrightarrow U(1)_{em}$

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From new strong dynamics to electroweak symmetry breaking For SU(3) with N_F light fundamental fermions, chiral symmetry breaking is $SU(N_F)_L \times SU(N_F)_R \longrightarrow SU(N_F)_V$

Lattice studies of strong sector apply to two distinct model interpretations 1) Electroweak symmetry breaks directly

 \implies Symmetry breaking scale $F^2 = v_{EW}^2 = (246 \text{ GeV})^2$

 \implies Higgs boson as 0⁺⁺ isosinglet scalar (' σ ')

2) Electroweak symmetry breaks radiatively via vacuum misalignment

 \implies Symmetry breaking scale $F^2 = v_{\rm EW}^2/\xi$ with $\xi \lesssim 0.1$

 \implies Higgs boson as pseudo-Goldstone (' π ')

[affected by 0^{++}]

$N_F = 8$ light composite spectrum

Light 0⁺⁺ scalar observed, $M_\sigma \approx M_\pi \lesssim M_
ho/2$ qualitatively different than QCD



Improved staggered fermions

Masses in units of lattice scale $\sqrt{8t_0}$

 $L \ge 5.3/(a \cdot M_{\pi}) \longrightarrow$ up to $64^3 \times 128$ [96³×192 with $\sqrt{8t_0}m_f \sim 0.003$ in progress]

Large 0⁺⁺ uncertainties from mixing with vacuum [novel re-analyses also in progress]

Consistently observed by many groups considering various theories

 \checkmark SU(3) with $N_F = 8$ fundamental \checkmark SU(3) with $N_F = 12$ fundamental



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Consistently observed by many groups considering various theories

- \checkmark SU(3) with $N_F = 8$ fundamental
- \checkmark SU(3) with $N_F = 12$ fundamental
- \checkmark SU(3) with $N_F = 2$ sextet



Consistently observed by many groups considering various theories

- \checkmark SU(3) with $N_F = 8$ fundamental
- \checkmark SU(3) with $N_F = 12$ fundamental
- \checkmark SU(3) with $N_F = 2$ sextet
- \checkmark SU(2) with $N_F = 2$ adjoint



Consistently observed by many groups considering various theories

- \checkmark SU(3) with $N_F = 8$ fundamental
- \checkmark SU(3) with $N_F = 12$ fundamental
- \checkmark SU(3) with $N_F = 2$ sextet
- \checkmark SU(2) with $N_F = 2$ adjoint
- \checkmark SU(2) with $N_F = 1$ adjoint

$$-\beta = 2.05 \quad -\beta = 2.1 \quad -\beta = 2.15 \quad -\beta = 2.2$$



From lattice results to phenomenology — a gap to bridge

 $M_{
ho}/F_{\pi} \approx 8$ naively implies resonance $\sim 2 \text{ TeV}/\sqrt{\xi}$ — with broad $\Gamma_{
ho}/M_{
ho} \approx 0.2$



This may be too naive1) Need $M_{\pi}/F_{\pi} \rightarrow 0$ as $m_f \rightarrow 0$

2) Need exactly 3 massless pions, other $N_F^2 - 4 = 60$ stay massive

Chiral extrapolation relies on low-energy effective field theory (EFT)

Low-energy chiral effective theories

Chiral perturbation theory (χ PT) is EFT of pions familiar from QCD

Need to extend χ PT to incorporate light scalar, with power-counting rules to organize interactions

Several candidate EFTs currently being explored —Completely generic (no assumptions, many parameters)

[Soto-Talavera-Tarrus; Hansen-Langaeble-Sannino; Catà-Müller]

-Based on linear sigma model

[LSD, arXiv:1809.02624]

-Treating scalar as 'dilaton', pseudo-Goldstone of broken scale invariance [Matsuzaki-Yamawaki; Golterman-Shamir; Appelquist-Ingoldby-Piai]

Use lattice results to test candidate EFTs

-Completely generic (no assumptions, many parameters)

- -Based on linear sigma model
- -Treating scalar as 'dilaton', pseudo-Goldstone of broken scale invariance

Work in progress to test and compare EFTs — limited lattice results available Focus on well-developed dilaton-EFT with relatively few parameters [state of the art by Appelquist–Ingoldby–Piai, arXiv:2012.09698]

Compute more results to input \longrightarrow two-pion elastic scattering



I = 2 s-wave pion scattering

Same-sign $\pi^{\pm}\pi^{\pm}$ scattering avoids challenging 'disconnected' contributions



[Work in progress to relate to $W^{\pm}W^{\pm}$ scattering via EFTs — cf. arXiv:1201.3977]

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I = 2 s-wave pion scattering

Same-sign $\pi^{\pm}\pi^{\pm}$ scattering avoids challenging 'disconnected' contributions

Well-established path from finite-volume interaction energy to low-momentum scattering length $a_{\pi\pi}$ and effective range $r_{\pi\pi}$

$$\mathbf{k}^{-} = E_{\pi\pi}^{-}/4 - M_{\pi}^{-}$$
$$\frac{1}{\pi L} \left[\sum_{\vec{j} \neq 0}^{\Lambda} \frac{4\pi^{2}}{4\pi^{2} |\vec{j}|^{2} - \mathbf{k}^{2} L^{2}} - 4\pi\Lambda \right] = \frac{1}{a_{\pi\pi}} + \frac{1}{2} M_{\pi}^{2} r_{\pi\pi} \left(\frac{\mathbf{k}^{2}}{M_{\pi}^{2}}\right) + \mathcal{O}\left(\frac{\mathbf{k}^{4}}{M_{\pi}^{4}}\right)$$

12 -2 (A = A/2)

$N_F = 8$ scattering results

Six-parameter fit to tree-level dilaton-EFT $\chi^2/dof \approx 55/18$ suggests NLO will matter (still far better than QCD-like χ PT)

Parameters suppress dilaton effects:

$$M_{\pi}a_{\pi\pi} = -rac{M_{\pi}^2}{16\pi^2 F_{\pi}^2} \left[1 - \mathcal{O}\left(10^{-3}
ight)rac{M_{\pi}^2}{M_{\sigma}^2}
ight]$$

Grey band estimates size of NLO effects to be considered in future work



10

 M_{π}^{2}/F_{π}^{2}

5

0

arXiv:2106.13534

 $M_{\pi}a^{I=2}$

15

20

$N_F = 8$ scattering results

Six-parameter fit to tree-level dilaton-EFT

Parameters suppress dilaton effects:

$$M_{\pi}a_{\pi\pi} = -rac{M_{\pi}^2}{16\pi^2 F_{\pi}^2} \left[1 - \mathcal{O}\left(10^{-3}
ight)rac{M_{\pi}^2}{M_{\sigma}^2}
ight]$$

Grey band estimates size of NLO effects to be considered in future work

I = 0 scattering another future possibility



arXiv:2106.13534

Extrapolated Data

Tree Level EFT NLO Band

0.0

-0.1

-0.2

-0.3

-0.4

0

5

 $M_{\pi}a^{I=2}$

Splitting $N_F = 10 \longrightarrow 4 + 6$ for improved control arXiv:2007.01810

Consider four light flavours (mass \widetilde{m}_{ℓ}) and six heavy flavours (mass \widetilde{m}_{h})

[switch to domain-wall fermions — better symmetries, larger costs]



In UV, effectively massless $N_F = 10 \longrightarrow$ flow toward conformal IR fixed point

Around $\Lambda_{I\!R} \sim \widetilde{m}_h$ heavy flavours decouple

Subsequent 4-flavour symmetry breaking \longrightarrow composite Higgs sensitive to 10-flavour IR fixed point

Splitting $N_F = 10 \longrightarrow 4 + 6$ for improved control arXiv:2007.01810

Consider four light flavours (mass \widetilde{m}_{ℓ}) and six heavy flavours (mass \widetilde{m}_{h})

$$\begin{array}{c|c} UV & conformal & chirally broken \\ \hline \Lambda_{UV} & fermion masses & \Lambda_{IR} & Higgs dynamics \end{array} \quad IR$$

Flow toward IR fixed point \longrightarrow bare gauge coupling $\beta = 6/g_0^2$ irrelevant

$$\frac{\Lambda_{UV}}{\Lambda_{IR}} \sim \frac{1}{a \cdot \widetilde{m}_h} \longrightarrow a \to 0$$
 continuum limit is $a \cdot \widetilde{m}_h \to 0$ (with $\widetilde{m}_\ell / \widetilde{m}_h$ fixed)

Chiral limit is $\tilde{m}_{\ell}/\tilde{m}_h \rightarrow 0$ and then no free parameters remain

$N_F = 4 + 6$ continuum limit and hyperscaling

Continuum limit is $a \cdot \widetilde{m}_h \to 0$ (with $\widetilde{m}_\ell / \widetilde{m}_h$ fixed)

Lattice spacing decreases as heavy mass decreases

Obeys conformal hyperscaling relation

$$\frac{a}{\sqrt{8t_0}} = \widetilde{m}_h^{1/y_m} \Phi_a(\widetilde{m}_\ell/\widetilde{m}_h)$$

Fit quadratic ansatz for $\Phi_a(\widetilde{m}_\ell/\widetilde{m}_h)$ \longrightarrow mass anomalous dimension $\gamma_m = \gamma_m - 1 = 0.47(2)$



$N_F = 4 + 6$ hyperscaling and mass anomalous dimension

Spectrum also exhibits hyperscaling

Here pseudoscalar decay constants [light–light, heavy–light, heavy–heavy]

 $a \cdot F = \widetilde{m}_h^{1/y_m} \Phi_F(\widetilde{m}_\ell / \widetilde{m}_h)$

Fit polynomial ansatz for $\Phi_F(\tilde{m}_{\ell}/\tilde{m}_h)$ \longrightarrow mass anomalous dimension $\gamma_m = y_m - 1 = 0.47(5)$



Large anomalous dim's from strong dynamics phenomenologically desirable

Testing dilaton-EFT with $N_F = 4 + 6$

Dilaton-EFT relation:

$$\frac{M_{\pi}^2}{F_{\pi}^2} = \frac{1}{y_m d_1} W_0 \left(\frac{y_m d_1}{d_2} \frac{\widetilde{m}_{\ell} / \widetilde{m}_h}{\Phi_a(0) \sqrt{8t_0}} \right)$$

in terms of Lambert W-function

Fix y_m from hyperscaling Good fit suggests light scalar (still to be analyzed directly)



I = 2 scattering calculations done via DiRAC, analyses ongoing [C. Culver] Domain-wall fermions also assist *S* param. and partial compositeness analyses

Electroweak precision observable — the S parameter

Constrain Higgs sector from vector-minus-axial vacuum polarization $\Pi_{V-A}(Q)$ $\gamma, Z \longrightarrow \gamma, Z$



Experimental $S = -0.01 \pm 0.10$ vs. QCD-like $S \approx 0.43 \sqrt{\xi}$

Related to χ PT low-energy constant L_{10} [cf. arXiv:2010.01920]

Domain-wall fermion symmetries important

S parameter on the lattice

$$\mathcal{L}_{\chi} \supset -\frac{S}{32\pi^2} g_1 g_2 B_{\mu\nu} \operatorname{Tr} \left[U \tau_3 U^{\dagger} W^{\mu\nu} \right] \longrightarrow \gamma, Z \longrightarrow \operatorname{new} \gamma, Z$$



Prior LSD study of $N_F = 2, 6, 8$ [arXiv:1405.4752] $N_F = 4 + 6$ planned for the near future

$$S/\sqrt{\xi}=$$
 0.42(2) for $N_{F}=$ 2 matches QCD \checkmark

Significant reduction from larger N_F , chiral extrapolation again challenging

V–*A* vacuum polarization also contributes to Higgs potential

[arXiv:1903.02535]

Anomalous dimensions for partial compositeness



Large mass hierarchy $\longleftrightarrow \mathcal{O}(1)$ anomalous dimensions

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Anomalous dimensions for partial compositeness



Large mass hierarchy $\longleftrightarrow \mathcal{O}(1)$ anomalous dimensions Example: $\Lambda_{UV} = 10^{10} \text{ TeV} \longrightarrow m_q \sim \mathcal{O}(\text{MeV}) \text{ from } \gamma_q \approx 1.75$ $m_q \sim \mathcal{O}(\text{GeV}) \text{ from } \gamma_q \approx 1.9$

Lattice strong dynamics

Plans for partial compositeness on the lattice

For SU(3) theories $\mathcal{O}_q \sim \psi \psi \psi \sim$ baryons with scaling dim. $[\mathcal{O}_q] = \frac{9}{2} - \gamma_q$

Plan
$$N_F = 4 + 6$$
 predictions $\gamma_q = -\frac{d \log Z_{\mathcal{O}_q}(\mu)}{d \log \mu}$ from RI/MOM non-pert. renorm.

and from ratios of gradient-flowed operators $\propto t^{\gamma_q/2}$ [arXiv:1806.01385]



Gravitational waves from early-universe phase transition

First-order chiral transition \longrightarrow stochastic background of gravitational waves

Massless $N_F = 4$ transition is first-order

Work in progress[arXiv:2011.05175]to map $N_F = 4 + 6$ phase diagram

Then compute properties of transition: latent heat, nucleation rate, etc.



Recap and outlook

Lattice field theory is a broadly applicable tool to study strongly coupled near-conformal theories

Near-conformality useful for new strong dynamics

- -Light scalar observed, so far consistent with dilaton-EFT
- -Reduced S parameter
- -Natural scale separation for flavour physics

Ongoing investigations of mass-split $N_F = 4 + 6$ system

- -S parameter and I = 2 scattering
- -Baryon scaling dimensions for partial compositeness
- —Finite-temperature transitions \longrightarrow gravitational waves



Thanks for your attention!

Any further questions?

Funding and computing resources

UK Research and Innovation





Backup: Singlet scalar in QCD spectrum



In lattice QCD, isosinglet scalar mass $M_S \gtrsim 2M_P$

 \longrightarrow significant mixing with I = 0 two-pion scattering states

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Backup: Direct comparison of QCD-like and near-conformal 0⁺⁺



 $N_F=8$ scalar much lighter than $M_\sigma \approx 2M_\pi$ for QCD-like $N_F=4$

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Backup: $N_F = 8$ spontaneous chiral symmetry breaking



Monotonic step-scaling ($\sim -\beta$) function and increasing M_{ρ}/M_{π} are evidence against conformal IR fixed point

David	Schaich	(Liver)	bool

Backup: Width of $N_F = 8$ vector resonance



Confirm first KSRF relation, then apply second

$$\longrightarrow$$
 vector width $\Gamma_
ho=rac{g_{
ho\pi\pi}^2M_
ho}{48\pi}\simeq$ 450 GeV $/\sqrt{\xi}$ — hard to see at LHC

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Backup: Domain-wall fermions



 L_s copies of 4d gauge fields (expensive with $L_s = 16!$)

Localized fermions have renormalized mass $m = m_f + m_{res}$ with residual mass $m_{res} \ll m_f$ from overlap around $L_s/2$

 $L_s
ightarrow \infty \longrightarrow$ exact chiral symmetry at non-zero lattice spacing

Backup: $N_F = 10$ step-scaling function (SSF)



SSF \sim negative of β function integrated over $s = 2 \times$ scale change Lattice calculations use finite-volume gradient flow schemes parameterized by c (here c = 0.3)

Evidence for conformal IR fixed point at strong $g_c^2 \sim 13$ in c = 0.3 scheme

Change to $c = 0.25 \longrightarrow \beta_2 = 0$ for $g_c^2 \approx 11$ with larger systematic uncertainties