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#### The Higgs

# • Higgs discovery of 2012 establishes Higgs mechanism with a Higgs particle

$$V(H) = \lambda (|H|^2 - \frac{v^2}{2})^2$$
$$\langle H \rangle = \begin{pmatrix} 0\\ \frac{v}{\sqrt{2}} \end{pmatrix}$$







#### The Higgs

• Just a Landau-Ginzburg theory of superconductivity (in fact it was literally borrowed from there in 60's)

$$V(H) = \lambda(|H|^2 - \frac{v^2}{2})^2$$

- Except: in superconductivity: H is a bound state (Cooper pair), not an elementary field
- What is H in particle physics?
- If elementary very problematic hierarchy problem

# **Hierarchy problem**

All elementary scalars expected to be ultra heavy





Mass of Higgs not protected by symmetries (like fermion, gauge boson)

- Fermions protected by chiral symmetry
- Spin 1 gauge bosons protected by gauge symmetry
  - In the limit  $\mathbf{m} \rightarrow \mathbf{0}$  a new symmetry appears
  - Symmetry forbids mass generation  $\Delta m^2 \propto m^2$
  - Small masses could be natural

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### **Composite Higgses**

- We assume that Higgs NOT elementary, but composite. Most naive assumption: scale of compositeness  $\Lambda \sim 10$  TeV
- Why 10 TeV? We know from LEP experiments that SM very good approximation up to operators suppressed by ~  $1/\Lambda^2$  where  $\Lambda$ >~ 5-10 TeV
- New bound states show up at  $\Lambda$ . What would be expected Higgs mass?  $\Delta m_H^2 \propto \frac{g^2}{16\pi^2} \Lambda^2$
- For Λ~10 TeV this is still ~ (1 TeV)<sup>2</sup> about 100 times too large...

#### **The pNGB Composite Higgses**

• Need an additional ingredient that further lowers the Higgs mass.

- Idea: Higgs also a pNGB
- What does this mean?
- Strong dynamics has a global symmetry G
- During confinement G→H breaking, which produces GB's. Some of these will be identified with SM Higgs

#### **The pNGB Composite Higgses**

• Why is this useful?

Global symmetry breaking scale: f

Cutoff scale (scale of generic composites):  $\Lambda$ 

$$\Lambda \sim 4\pi f$$

- For  $\Lambda$ ~10 TeV we find f~1 TeV, and IF corrections given by f<sup>2</sup>/(4 $\pi$ )<sup>2</sup> then Higgs mass can be natural...
- New particles at f~1 TeV (top and spin 1 partners)
- This is eventually what is called ``composite Higgs model" - but need to understand details...

## **Theory of Goldstone bosons**

- Best analogy is pions of QCD
- Use non-linear field
  - $U(x) = e^{i\frac{\pi^a(x)}{f}T^a} U_0 e^{i\frac{\pi^a(x)}{f}T^a} = e^{2i\frac{\pi^a(x)}{f}T^a}$
- Pion has shift symmetry, forbids the potential

$$\pi^{\prime a}(x)T^a = \pi^a(x)T^a + fc^aT^a.$$

 Explicit breaking terms (quark mass, QED charges) will generate potential

$$\Delta \mathcal{L} \sim \operatorname{Tr} \left[ MU(x) \right] \sim \operatorname{Tr} \left[ M\left(\frac{\pi^a(x)}{f}T^a\right)^2 \right] + \cdots$$
$$\Delta \mathcal{L} \sim e^2 \operatorname{Tr} \left[ QU(x)^{\dagger} QU(x) \right]$$

### **General setup of pNGB Higgs**

- Global symmetry breaking  $G \to H_{\text{global}}$
- Some subgroup  $H_{gauge}$  is gauged which contains  ${\rm SU}(2)_{\rm L} \times {\rm U}(1)_{\rm Y}$ . This is an explicit breaking will generate a Higgs potential.



#### **General setup of pNGB Higgs**

• Due to the explicit breaking, there will be a vacuum misalignment generating the electroweak scale



- Misalignment angle  $\xi = \left(\frac{v}{f}\right)^2$  separation of v and f
- ξ=0: SM limit. ξ=1: no separation, technicolor (like QCD, but large EWP corrections)

#### **Collective symmetry breaking**

• Generically explicit breaking reintroduces the quadratic divergence of the Higgs potential!

- Explicit breaking has to have a very special form to avoid quadratically divergent corrections!
- Basic idea: No single explicit breaking term itself
   will completely break the global symmetry
- Need 2 (or more) explicit breaking terms simultaneously to given mass to Higgs
- Presence of several insertions usually softens divergence and makes potential finite (or log div)

#### Simplest example of collective breaking

 Take SU(3)/SU(2) coset - will produce a doublet GB (+singlet - ignore for simplicity)

$$\mathcal{H} = \exp\left[\frac{i}{f} \begin{pmatrix} 0_{2\times 2} & H \\ -\frac{1}{H^{\dagger}} & -\frac{1}{0} & 0 \end{pmatrix}\right] \begin{pmatrix} 0 \\ 0 \\ f \end{pmatrix} = \begin{pmatrix} iH \\ f \end{pmatrix} - \frac{1}{2f} \begin{pmatrix} \\ H^{+}H \end{pmatrix}$$
  
• Enlarge SM fermion doublet to triplet  $Q \to \Psi = \begin{pmatrix} Q \\ T \end{pmatrix}$ 

- T is top partner, and we need two right handed tops now (one for SM, one top partner)
- Yukawa coupling:  $\mathcal{L}_{Yuk} = \lambda_1 \Psi \mathcal{H} t_c^1 + \lambda_2 f T t_c^2$

Simplest example of collective breaking

$$\mathcal{L}_{Yuk} = \lambda_1 \Psi \mathcal{H} t_c^1 + \lambda_2 f T t_c^2$$

• First term SU(3) invariant. Second term does not contain Higgs field. Need BOTH terms to make Higgs a pNGB and generate potential!

• Let us expand now  ${\mathcal H}$  to get form of Yukawa coupling

$$\lambda_1 H(iQ)t_c^1 + \left(f - \frac{H^{\dagger}H}{2f}\right)T\lambda_1 t_c^1 + \lambda_2 fTt_c^2$$

• One loop quadratic divergence will cancel by collective breaking of SU(3) symmetry!

#### Simplest example of collective breaking

$$\lambda_1 H(iQ)t_c^1 + \left(f - \frac{H^{\dagger}H}{2f}\right)T\lambda_1 t_c^1 + \lambda_2 fTt_c^2$$

Easiest to do WITHOUT going to mass eigenbasis



 Leading pieces of two diagrams cancel - seems like a miracle but really governed by underlying symmetry

#### Minimal Composite Higgs (MCH)

- Most commonly used example. Reason: minimal setup where so called T-parameter is protected.
- G=SO(5), H=SO(4) = SU(2)<sub>L</sub> x SU(2)<sub>R</sub> SO(5)  $\rightarrow$  SO(4) breaking via VEV of SO(5) vector  $\langle \Sigma \rangle = (0, 0, 0, 0, 1)^T$
- 4 Goldstone bosons identified with Higgs

$$\Sigma = e^{ih^{\hat{a}}(x)T^{\hat{a}}/f} \langle \Sigma \rangle = \frac{\sin(h/f)}{h} \left(h^1, h^2, h^3, h^4, h \cot(h/f)\right).$$

$$H = \frac{1}{\sqrt{2}} \begin{pmatrix} h^1 + ih^2 \\ h^3 + ih^4 \end{pmatrix},$$

#### Partial compositeness

- Best way to introduce fermionic partners: they will be assumed to be composite fermions from the strong sector.
- To couple them (for flavor physics): small mixing between SM (elementary) and heavy fermions

 $\Delta \mathcal{L} \sim \bar{Q}_L \mathcal{O}_{Q_L}$ 

• Will result in

 $|\text{observed particle}\rangle \sim |\text{elementary}\rangle + \epsilon |\text{composite}\rangle.$ 

*ε* will control the flavor properties of the model - has wonderful automatic RS GIM mechanism (separate talk needed for that)

#### **Classification of composite Higgs models**

- There are many kinds of composite Higgs models -``little Higgs", ``holographic Higgs", ``twin Higgs", ... What is the difference?
- The actual structure of the Higgs potential and the top/spin 1 partners cancelling the divergence
- SM Higgs potential:

$$V(h) = -\mu^2 |H|^2 + \lambda |H|^4 \longrightarrow -\frac{1}{2}\mu^2 h^2 + \frac{\lambda}{4}h^4$$

$$v^2 = \langle h \rangle = \frac{\mu^2}{\lambda} = 246 \text{ GeV}$$
  $m_h^2 = 2\mu^2 = (125 \text{ GeV})^2,$ 

 $\mu = 89 \text{ GeV} \qquad \lambda = 0.13.$ 

#### **Classification of composite Higgs models**

Parametrization of the composite Higgs potential

$$V(h) = \frac{g_{\rm SM}^2 M^2}{16\pi^2} \left( -ah^2 + \frac{b}{2f^2} h^4 \right)$$

- Assume potential loop induced (via explicit breaking) and cut off by partners of mass  $M = g_* f$ .
- Models differ by prediction for a, b and value of g\*
- Main difference quartic loop or tree-level

## **Classification of composite Higgs models**

MODEL	$\mathcal{O}(a)$	$\mathcal{O}(b)$	$\mathcal{O}(g_*)$	COMMENTS
Bona-fide composite Higgs	1	1	$4\pi$	Requires tuning of both $a$ and $b$ .
Little Higgs	1	$\frac{16\pi^2}{q_{\star}^2}$	$\ll 4\pi$	Tree level quartic, $h$ too heavy.
Holographic Higgs	1	1	$\ll 4\pi$	$\sim$ little Higgs with loop-level quartic.
Twin Higgs	1	$1 - \frac{16\pi^2}{q_*^2}$	$g_{ m SM}$	$\mathbb{Z}_2$ rather than collective breaking.
Dilatonic Higgs		SEE TEXT	1	Related to RS radion Higgs.

• Initially little Higgs was most useful, since no little hierarchy there, v/f ~  $1/4\pi$  - completely natural EWSB BUT prediction for Higgs mass too high

• Now most popular holographic higgs, twin higgs

# **Experimental Signals of Composite Higgs**

- Electroweak precision tests
- Universal (oblique)



• Non-universal (Zbb): fits favor small  $\hat{p}_{ositive}$  shift as in CH

$$\frac{\delta g_{Lb}}{g_{Lb}^{SM}} \sim \frac{y_t^2}{16\pi^2} \frac{v^2}{f^2} \log \frac{\Lambda^2}{m_{\Psi}^2}$$



Higgs physics

Single Higgs production

$$\mathcal{L}_{eff}^{(h)} = \left( c_{V} \left( 2m_{W}^{2} W_{\mu}^{+} W^{-\mu} + m_{Z}^{2} Z_{\mu}^{2} \right) - c_{t} m_{t} \bar{t} t - c_{b} m_{b} \bar{b} b - c_{\tau} m_{\tau} \bar{\tau} \tau \right) \frac{h}{v} \\ + \left( \frac{c_{\gamma\gamma}}{2} A_{\mu\nu} A^{\mu\nu} + c_{Z\gamma} Z_{\mu\nu} \gamma^{\mu\nu} + \frac{c_{gg}}{2} G_{\mu\nu}^{a} G^{a,\mu\nu} \right) \frac{h}{v} , \\ \hline \frac{coupling \ SM \ MCHM \ Dilaton}{c_{V} \ 1 \ \sqrt{1 - \xi} \ \sqrt{\xi}} \left( 1 + \gamma_{\psi} \right) \sqrt{\xi} \\ c_{\psi} \ 1 \ \frac{1 - (1 + n_{\psi})\xi}{\sqrt{1 - \xi}} \ (1 + \gamma_{\psi}) \sqrt{\xi} \\ c_{Z\gamma} \ 0 \ 0 \ \frac{\alpha}{4\pi} (b_{IR}^{(2)} - b_{UV}^{(2)}) \sqrt{\xi} \\ c_{Z\gamma} \ 0 \ 0 \ \frac{\alpha}{4\pi} (b_{IR}^{(3)} - b_{UV}^{(2)}) \sqrt{\xi} \\ \hline \frac{c_{gg} \ 0 \ 0 \ \frac{\alpha}{4\pi} (b_{IR}^{(3)} - b_{UV}^{(3)}) \sqrt{\xi} \\ \hline \frac{18}{16} \left( \frac{14}{12} \right) \frac{16}{10} \left( \frac{14}{12} \right) \frac{10}{10} \left( \frac{11}{12} \right) \frac{11}{12} \right) \frac{13}{13} \\ \hline \frac{18}{16} \left( \frac{14}{12} \right) \frac{10}{10} \left( \frac{10}{11} \right) \frac{11}{12} \right) \frac{11}{12} \frac{13}{13} \\ taken from 1506.01961 \\ \hline \right)$$

#### Higgs physics

**Double Higgs production** 

$$\mathcal{L}_{eff}^{(h^2)} = \left(\frac{d_V}{2} \left(m_W^2 W_\mu^+ W^{-\mu} + m_Z^2 Z_\mu^2\right) - d_t m_t \bar{t}t - d_b m_b \bar{b}b - d_\tau m_\tau \bar{\tau}\tau\right) \frac{h^2}{v^2} + \left(\frac{d_{gg}}{2} G_{\mu\nu}^a G^{a,\mu\nu}\right) \frac{h^2}{v^2} - \frac{c_3}{2} \frac{m_h^2}{v} h^3,$$

coupling	SM	MCHM	Dilaton
$d_V$	1	$1-2\xi$	ξ
$d_\psi$	0	$\frac{-\xi(1+3n_{\psi}-(1+n_{\psi})^2\xi)}{2(1-\xi)}$	$rac{1}{2}\gamma_\psi \xi$
$d_{gg}$	0	0	$-rac{lpha_s}{8\pi}(b_{IR}^{(3)}-b_{UV}^{(3)})\xi$
<i>C</i> 3	1	$\frac{1{-}(1{+}\tilde{n}_{\psi})\xi}{\sqrt{1{-}\xi}}$	$\frac{1}{3}(5+d\beta/d\lambda)\sqrt{\xi}$

• <u>Direct bounds</u> Spin 1/2 top partners

#### Recent CMS bound > 1.3 TeV



### • <u>Direct bounds</u> Spin 1 partners W', Z'





#### Extra dimensional models: <u> ''Holographic composite Higgs''</u>

• Warped extra dimensional models related to CH via AdS/CFT duality



Metric exponentially falling

$$ds^2 = \left(\frac{R}{z}\right)^2 \left(dx^2 - dz^2\right)$$

•Mass scales very different at endpoints

•Graviton peaked at Planck

•SM on IR brane

(Randall,Sundrum `99; Maldacena `97;...)

#### **Holographic composite Higgs**

•Related to strong dynamics/technicolor models via AdS/CFT duality

•Fields peaked on UV: elementary (natural mass scale very large)

•Fields peaked on IR: composite of strong dynamics (natural mass scale low)

•If Higgs on IR brane: composite, natural scale TeV

# The original RS1 model



Solves the hierarchy problem.

What is the interpretation?

# The original RS1 model

- All SM on IR brane: entire SM is composite
- Like old "strongly coupled SM" (aka Abbot-Farhi model)
- But why would gauge bosons (W,Z) be weakly coupled? Expect all couplings of composites ~ 4  $\pi$
- No reason for: small corrections to EWPO

   suppressed FCNC (perhaps flavor symm?)
- If cutoff on brane  $\Lambda_{IR} \sim 1-10$  TeV, why is  $m_{Higgs} \sim 100$  GeV <<  $\Lambda_{IR}$ ? The little hierarchy problem of RS
- •If we nevertheless have strong faith and believe...

## Realistic RS model



•Still solves hierarchy problem since Higgs on IR

FCNC suppressed since fermions on UV

•T-parameter can be protected via custodial sym.

## The "canonical" realistic RS model

Need to put fermions away from IR brane for FCNC

# •To protect T-parameter need to include SU(2)<sub>R</sub>custodial symmetry



T parameter at tree level suppressed

## **Signals of realistic RS**

•Still expect KK gravitons and radion. However: now light SM fermions on UV brane, coupling to leptons strongly suppressed.

•Photon flat: coupling vanishes. "Traditional" RS1 signals no good.

•Main particles to look for: KK modes of SM gauge bosons. KK gluon "easiest"

• $m_{KKG}$  > 3 TeV, mostly coupled to  $t_R$ 

•Need to look for resonance in boosted tops

# The minimal example (MCH)

(Agashe, Contino, Pomarol)

UV IR SO(5)xU(1)<sub>X</sub>

•A 5D model - Hosotani mechanism (A<sub>5</sub> is Higgs)

•Sym. breaking pattern:  $SO(5)xU(1)_X$ global $\rightarrow$   $SO(4)xU(1)_X$  globa  $SU(2)xU(1)_Y$   $SO(4)xU(1)_X$ 

•SM subgroup gauged

Higgs potential: $V_{\rm CW}(h) = \alpha \cos \frac{h}{f} - \beta \sin^2 \frac{h}{f}$ Minimum: $\xi \equiv \sin^2 \frac{\langle h \rangle}{f} = 1 - \left(\frac{\alpha}{2\beta}\right)^2$ 

Need tuning of order  $\xi^2$  to achieve correct EWSB

#### **Recent new directions**

- First holographic CH with tree-level quartic will help with tuning. Based on deconstruction of 6D model
- Maximal symmetry a remnant of chiral symmetry of fermions will ensure minimal tuning of Higgs potential

#### **Tree-level quartic for composite Higgs**

(Geller, Telem, C.C.)

From the original 6D model



$$\operatorname{Tr}[A_5, A_6]^2 \in F_{56}F_{56}.$$

Can find a simple warped 5D model version



### **Tree-level quartic for composite Higgs**

- (Geller, Telem, C.C.) • Tree-level quartic adjustable in model but need two Higgs doublets!
- Top sector can easily lift the second Higgs doublet

Also double KK spectrum



• New charged Higgses (2HDM model in the decoupling limit, 300-500 GeV states) **Maximal symmetry for Composite Higgs** 

- A novel symmetry in the top sector (Ma, Shu, C.C.)
- In many constructions there is an object called ``Higgs-parity" where H→ -H implemented by V. Eg. in SO(5) V=diag(1,1,1,1,-1) flips sign of Higgs
- In some interesting cases there could be novel kind of symmetry breaking patterns involving V
- Assume that composites fill out complete representation of SO(5) (in MCH implementation)
- Possible explicit breaking patterns:

 $M_Q - M_S = 0 \Rightarrow SO(5)_L \times SO(5)_R / SO(5)_V$  $M_Q + M_S = 0 \Rightarrow SO(5)_L \times SO(5)_R / SO(5)_{V'}$  $|M_Q| \neq |M_S| \Rightarrow SO(5)_L \times SO(5)_R / SO(4)_V$  **Maximal symmetry for Composite Higgs** 

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#### Maximal symmetry for Composite Higgs

- An unusual symmetry SO(5)<sub>V</sub>, given by L V R<sup>+</sup> = V
- Important: an explicit breaking (since it does NOT agree with the original SO(5) ) but automatically collective! In fact Higgs potential automatically finite
- Turns out Higgs potential also automatically has minimal tuning (has Z<sub>2</sub> symmetry similar to Twin Higgs)  $\frac{1}{2} 2h + 2h + 2h + 2h + 2h + 4h$



#### **Conclusions**

- Composite pNGB Higgs may solve the hierarchy problem
- Need collective breaking for Goldstone's thm to actually help with divergences +partial compositeness for flavor
- Same spin partners would cancel divergences this is what LHC is searching for (so far no luck)
- As bounds get stronger tuning will soon start increasing from those set by LEP
- New directions based on adjustable quartic/maximal symmetry could help reduce the tuning