### Alternative Futures for Particle Physics

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The past year has been a historic one for physics. The LHC has discovered a scalar particle, probably the Higgs of the simplest version of the Standard Model!

A triumph for experiment! Extremely tough signals: small rates, huge backgrounds.

A triumph for theory: amazing that we can predict production, decay, to such levels of accuracy! All governed by a remarkably simple set of principles. Amazing that one of the most critical signals involves virtual tops. Our understanding of QCD is exquisite as is our understanding of the electroweak theory.

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#### Summary of coupling results

- Overall compatibility with SM: 5-10%
  - No significant deviation from SM
- Note: each model is a different way of fitting the same data
  - correlated, so don't add them up!



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Despite the same names, the untagged categories in MVA and Cut-basd are not equivalent

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## Triumph of (Effective) Quantum Field Theory

More precisely, given the LHC exclusion of a vast array of new physics possibilities (beyond the simplest Higgs) up to about 1 TeV, it is possible that there is no new physics up to this scale. In that case, the interactions of a Higgs at 125 GeV are completely fixed, up to terms of order  $M_H$ /TeV.

Possible discrepancies decay rates can be described in terms of higher dimension operators, or require the appearance of new physics close to the Higgs mass.

It is too early to say that the particle at 125 GeV is a perfect fit. The LHC will establish this (or fail to!) in its 14 TeV run at the 10% level, in several decay channels.

An ILC should be able to take this to far higher levels of precision, particularly in fermion decay channels. Sensitive to new physics up to a few TeV.

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We have an important long term program of testing the Higgs, starting with our rather crude agreement at the present time, and proceeding to higher and higher levels of precision. In the absence of discovery of new particles at the LHC, any discrepancy will be a crucial clue to the next direction for particle physics.

### From M. Peskin



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# Higgs capabilities of different machines (from Roy Aleksan)

ElectroWeak Symmetry Breaking precision measurements					
<ul> <li>With M<sub>H</sub> all parameters of SM are known!</li> <li>What do we need to measure now?</li> </ul>					
					Comment
$\Delta m_{\rm H}  ({\rm MeV})$	~100	~50	~30	~7	Overkill for now
$\Delta \Gamma_{\rm H} / \Gamma_{\rm H} (\Delta \Gamma_{\rm inv})$			5.5(1.2)%	1.1(0.3)%	
H spin	1	×	1	1	
∆m <sub>W</sub> (MeV)	~10	~10	~6	<1	Theo. limits
Δm <sub>t</sub> (MeV)	800-1000	500-800	20	15	${\sim}100$ from theo.
$\Delta g_{\rm HVV}/g_{\rm HVV}$	2.7-5.7%*	1-2.7%*	1-5%	0.2-1.7%	
$\Delta g_{Hff}/g_{Hff}$	5.1-6.9%*	2-2.7%*	2-2.5%	0.2-0.7%	
$\Delta g_{Htt}/g_{Htt}$	8.7%*	3.9%*	~15%	~30%	
∆g <sub>HHH</sub> /g <sub>HHH</sub>		~30%	15-20%**		Insufficient ?
*Assuming systemaical errors scales as statistical and theoretical errors divided by 2 compared to now					
**Sensibility with 2ab <sup>-1</sup> at 500 GeV (TESLA TDR) and needs to be comfirmed by on-going more detailed studies					

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While the Higgs discovery is an awesome success, a historically remarkable convergence of theory and experiment, we have many questions, questions to which we thought we would have answers, or at least clues as to answers, by this stage of the LHC program.

## The Big Questions in Particle Physics

Part of what excites all of us about this field is the big questions we get to ask:

- What accounts for the particles degrees of freedom we observe in nature?
- What accounts for the parameters of the Standard Model the masses of elementary particles and their couplings?
- What is the dark matter?
- What is the dark energy?
- What is the physics which underlies inflation?
- What is the physics which reconciles gravity and quantum mechanics? Does this physics explain the very nature of our universe?

Many of you would list others which you care passionately about.

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## The Critical Issue: Which Questions Might be Experimentally Accessible?

- Is the Higgs all there is? Hierarchy/Dimensional Analysis/Naturalness would point to new physics at the TeV (give or take?) scale.
- TeV scale new physics is likely to be accompanied by new flavor physics.
- Oark Matter: could readily be explained by TeV physics, but there are other compelling possibilities.
- Oark Energy: my betting is that it is simply a cosmological constant, but its bizarre abundance undermines our most elementary notions of dimensional analysis/naturalness.
- Inflation: no sharp ideas pointing to particular scales.
- Gravity: big prize would be large or warped extra dimensions.

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The decades prior to July 4, 2012, saw the triumph of every aspect of the Standard Model – strong interactions, electroweak physics, the CKM theory – but left the question of the origin of electroweak symmetry breaking unanswered.

There have been lots of good arguments to expect that some dramatic new phenomena should appear at the TeV scale. But given the exquisite successes of the Model, the *simplest* possibility has always been the appearance of a single Higgs particle, with a mass not much above the LEP exclusions.

In high energy physics, *simple* has a precise meaning: a single Higgs doublet is the *minimal* set of additional (previously unobserved) degrees of freedom which can account for the elementary particle masses.

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While the Higgs is the simplest explanation of particle masses, the Standard Model isn't simple. Most of what seems important in nature could be accomplished with far fewer degrees of freedom. At the same time, the rather bizarre pattern of parameters gives rise to the rich phenomena we see in nature. We also know things about nature which require still more degrees of freedom.

So *simplicity* can't ultimately be a good guide (at least without some other framework).

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Most theoretical speculation about Physics Beyond the Standard Model, and especially TeV scale physics, has started with the principle of naturalness.

Technicolor, Supersymmetry, Randall Sundrum, Large Extra Dimensions, Little Higgs.... – all involve problem of constructing natural theories.

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Last pope (Benedict): Professor of dogma and of the history of dogmas at the University of Regensburg (also Vice Rector)



### Naturalness: what is it?

- Failure of dimensional analysis: why is  $m_H \ll M_p$ ,  $m_H \ll M_{L-violation}$ , other large physics energy scales.
- It Hooft: small parameters should only arise if the theory is more symmetric if they vanish
- Large radiative corrections to Higgs mass:

$$\delta m_H^2 = \frac{\alpha_W}{4\pi} \Lambda_{\rm new \ physics}^2$$

Here the "new physics" is that responsible for the Higgs particle (more precisely which cuts off the divergence in the Higgs self-energy corrections).

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The large radiative corrections look particularly absurd, if, say,  $\Lambda_{\text{new physics}} = M_{p}$ . Says something like

 $m_H^2 = 36, 127, 890, 984, 789, 307, 394, 520, 932, 878, 928, 933, 023$ 

-36, 127, 890, 984, 789, 307, 394, 520, 932, 878, 928, 917, 398 This looks crazy!

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#### A natural theory of the Higgs

- Would yield a Higgs mass consistent with dimensional analysis
- Implement 't Hooft's notion of naturalness
- Avoid the absurdity above

Candidates:

- Technicolor, composite Higgs: Λ<sub>new physics</sub> = scale of new strong interactions (RS: "dual" to this)
- Supersymmetry: Anew physics = scale of supersymmetry breaking

In each case,  $\Lambda_{new physics}$  TeV.

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It's clearly an act of arrogance, given our present situation, to claim that one or another of these approaches is best. A skeptic can justifiably argue that they are all likely wrong (there is no prize for being the "least wrong"). But I will focus most of my questions on supersymmetric theories, in part simply because these theories are the most explicit, and solutions to the problems of naturalness, or failures, are easy to describe. In the rest of this meeting, we will hear more detailed discussions of the phenomenology of various possibilities for new physics.

Supersymmetry realizes naturalness in all three senses above, but now appears tuned, at the part in 10-1000 level.

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The hypothesis that low energy supersymmetry is the natural theory which explains the Higgs mass was already under stress at the end of the LEP program, and the Tevatron had also tightened the screws. The problem was twofold.

- In the simplest version of low energy supersymmetry, the MSSM, the Higgs mass, before including quantum effects, satisfies  $m_H < M_Z$ . By the end of LEP II,  $m_H > 114$  GeV.
- 2  $M_Z$  is the natural mass scale of the theory; the Tevatron had excluded superpartner masses several times this.

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In the minimal model (MSSM), one can be rather explicit about the tuning problem:

$$\delta m_H^2 \approx 12 \frac{y_t^2}{16\pi^2} m_{\tilde{t}}^2 \log(\Lambda/\tilde{m}_t). \tag{1}$$

This is not as extreme as our previous problem. If  $m_{\tilde{t}} = 1$  TeV, we need something like:

$$m_{H}^{2} = 2,465,281 - 2,449,663$$

Not so nice, but not as absurd as before.

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Things would be better if the stop were lighter. Instead of a fine tuning of a few parts in a thousand, a top squark of 500 GeV, say, would reduce the tuning substantially, especially if the cutoff,  $\Lambda$  (the scale of the "messengers" of supersymmetry breaking) were not too high (gauge mediation).

$$m_{H}^{2} = 146,857 - 131,232$$

Hardly seems tuned at all!

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But then another problem: in the MSSM, a Higgs mass of 125 GeV requires that the stop mass be about 10 TeV *or larger*, or that there be large (and tuned) "A Terms". The large stop mass would be 100 times more tuned than previously (alternatively, one can tune the so-called *A* parameter):

$$m_{H}^{2} = 24,498,132 - 24,496,627$$

One can do better by adding an additional degree of freedom to the Standard Model, a gauge singlet, *S*. Yields the NMSSM. One can also/alternatively add another gauge symmetry. This allows a larger Higgs self-coupling, and the Higgs can, even before quantum corrections, be somewhat heavier than  $m_Z$ . Modest tunings (10 % or so – Ruderman et al).

So the naturalness of supersymmetry, in the strict sense (little or no tuning) hinges on the stop mass. Experimenters are acutely aware of the importance of searching for the top; it will be discovered or its mass further constrained by LHC over the next few years.

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The bounds on supersymmetric particles are weakened if R parity is not preserved. For example, if the low energy theory includes the operator

$$\delta W = \bar{u}_3 \bar{d}_3 \bar{d}_2 \tag{2}$$

then baryon (and lepton) violation can occur at acceptable levels, and the principle signal of supersymmetry is no longer missing energy (Grossman et al, others). It is still necessary to introduce additional degrees of freedom if one is to obtain a 125 GeV Higgs without tuning.

Has implications for other questions: dark matter, dark energy, baryogenesis, flavor

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Discovering evidence of supersymmetry, and these additional degrees of freedom, would be extremely exciting.

New symmetry of nature, new particles, new dynamics, *orthodox* ideas of naturalness will be vindicated.

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More generally, *any* discovery of degrees of freedom beyond that of the simplest Standard Model will be revolutionary.

Particle physics will have a clearcut program of elucidating these new phenomenon for many years.

The happiest outcome.

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But many of us are a bit uneasy. First, the NMSSM is more complicated than the simplest models (simplicity principle? – at least MSSM is simplest structure allowed by basic principles), and must lie in special regions of parameter space . The exclusions of the stop are getting stronger.

Alternatively, could it be that things are tuned by a little? A lot?

Historical precedent which gives reason to hope: in early 1990's, it was thought that big bang and inflationary picture of structure formation wrong because of COBE limits on  $\frac{\delta T}{T}$ , and  $\Omega = 0.3$ . Resolutions involve seeming tuning (dark energy today within a factor of 3 of matter density.)

We've seen examples of various hypothetical degrees of tuning, from modest to absurd. How much is plausible?

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Various criterion have been used for measuring tuning, and various declarations of what is "acceptable" (to whom??). All somewhat arbitrary. Force us to ask: why?

Early ideas: complex theory at microscopic level. Simple low energy theory emerges (emergent); some notion of universality.

The qualitative features of the world around us shouldn't be contingent on very precise details of microscopic theory, but not a terribly sharp notion.

Realizations:

- Technicolor (and variants: composite Higgs, Randall-Sundrum, ...)
- Supersymmetry

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# A much bigger naturalness problem: Dark energy (cosmological constant)

The fine tuning of the dark energy is so severe that it passes my latex skills to illustrate. Naively part in 10<sup>120</sup>. Already in early days of supersymmetry (1982!), it was realized that if one didn't have a natural explanation of this question, ideas for naturalness of weak interactions were on shaky foundation.

Indeed, we still have no natural explanation!

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A landscape of vacua. If vastly more than 10<sup>120</sup>, and if c.c. randomly distributed, only those for which the cc is comparable to what we observe can support stars, galaxies (observers?).

The best proposal we have.

Successful prediction of the dark energy.

We can hope that we will yet find some natural explanation for the dark energy. But its value is so bizarre that perhaps something like Weinberg's proposal is the true answer.

So let's explore for a moment, the landscape hypothesis: many, many possible vacuum states, with a nearly continuous (discretuum) of low energy features (degrees of freedom, lagrangian parameters).

What might this imply for other questions of naturalness?

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Plausibly there is some anthropic reason for the Higgs mass to be comparable to what we have now observed (specifically the weak scale – stellar processes, nucleosynthesis).

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Just one light Higgs. No new physics up to extremely high energy scales (scale of r.h. neutrino masses?). Precision Higgs studies should show no discrepancy with Standard Model. Searches for flavor violation, EDM's, etc, should come up empty.

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In a landscape, the notion of naturalness can be sharp. E.g. perhaps the correct question is: what are the typical states consistent with a scale of weak interactions consistent with the existence of stars, etc? Perhaps the predominant such states exhibit supersymmetry or technicolor, for precisely the standard reasons.

With knowledge of (or model for) the underlying distributions, the notion of fine tuning can be made precise.

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In the extremist view, supersymmetry is irrelevant. But apart from the usual remarkable features – reduced tuning, dark matter candidates, and unification, there is another set of reasons, *even in the framework of a landscape* to think that supersymmetry might be special. Perhaps it is there, and somewhat tuned.

- In the model landscapes which have been studied, one finds "vacua" by examining stationary points of some effective potential. Classical minima, as opposed to saddles, are extremely rare; (McAllister et al); supersymmetric minima may be more typical than naively expected.
- Approximate low energy supersymmetry might be important to understand metastability of the remaining minima; would-be small c.c. vacuum surrounded by exponentially large number of lower c.c. states. Approximately supersymmetric vacua have lifetimes of order e<sup>-M<sup>2</sup><sub>p</sub>/m<sup>2</sup><sub>3/2</sub> (Festuccia, Morisse, M.D.) (recently Greene, Weinberg et al have stressed the severity of the problemfor non-supersymmetric states.).</sup>
- Among supersymmetric states of a landscape, lower energy supersymmetry might be favored. But there could be counter pressures, e.g. higher energy supersymmetry breaking might be important in understanding inflation.

**The Lesson:** maybe we are simply too arrogant in the formulation of our fine tuning constraints. Without understanding *where* the laws of nature originate, we have no real understanding of whether things might be tuned, and no idea what constitutes excessive tuning.

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Different viewpoints.

- "Mini Split" (Arkani-Hamed et al, Dimopoulos et al): Scale of supersymmetry breaking very high, 1000's of TeV. Resolves flavor problems of supersymmetry but perhaps not high enough to explain baryon/lepton number conservation (Draper, Shepherd, M.D.). Naively would expect new physics out of reach for any conceivable accelerator and to intensity frontier experiments. But proponents offer a complicated scenario which might yield observable LHC phenomena (light gauginos). Scale is also rather high for the Higgs mass (proponents restrict tan β).
- Take the Higgs mass as a clue. For a broad range of tanβ, 10 – 30 TeV for stop masses (and susy breaking). Another scale pointing to this range: cosmological moduli problem. Lightest states: could be at this scale, or somewhat lower.

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#### From Arkani-Hamed et al:



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- Exquisite understanding of the laws of nature. Higgs discovery and measurement of its production and decay the culmination of five decades of study of the Standard Model. Triumph for the *principle of simplicity*.
- ILC: perhaps the tool to clinch (or not!) this story. Precision studies of the Higgs.

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- Naturalness triumphs new physics discoveries at 14 TeV.
- Naturalnesss fails a little bit: where are the clues to the next energy scales
  - Split supersymmetry: LHC discovery of light gluino. ILC establishes minimal standard model with extreme precision.
  - Q Unsplit ILC again establishes MSM. Intensity frontier provides evidence for a new scale at 10's of TeV (μ → e + γ; d<sub>n</sub>). Eventually able to probe this scale.
- Big failure of naturalness

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What are the tools we would like for each of these possibilities? What can we expect to learn?

In the U.S., Europe and Asia major planning processes under way. U.S. "Snowmass". Europe: European Strategy Group.

In U.S., focus on participation in LHC, including upgrades (3000 inverse femptobarns); neutrino physics and flavor physics ("intensity frontier"), and growing excitement about the possibility of participation in an ILC in Japan. Europe: long term steps towards the "energy frontier", including possibility of a very high energy circular  $e^+e^-$  machine; enthusiasm for ILC participation.

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# In each of these futures, a role for upgraded LHC, ILC

Clearly most exciting if scales of new physics not too far away. Could conceive of

- Discoveries at LHC before ILC launch; further studies at ILC to elucidate underlying phenomena.
- No new states at LHC; discrepancies in ILC Higgs studies, indicating LHC missing physics at a few TeV. Higgs as portal to some new, perhaps totally unanticipated, phenomena.
- No new states at LHC; ILC sees no discrepancies at few percent level. Triumph of Standard Model, *now with Higgs*, analogous to LEP. New physics at scales larger than several TeV, if at all.

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