Exotic Higgs Boson Decays

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The SM-like Higgs boson

A light SM-like Higgs is narrow:



 $\Gamma_h(125 \text{ GeV}) = 4.1 \text{ MeV}$

Exotic decays of the SM-like Higgs

Presence of new light degrees of freedom can distort Higgs Brs by O(1) even for small couplings



Simple example: one new scalar

$$\Delta \mathcal{L} = \frac{\zeta}{2} s^2 |H|^2$$

- Motivations for new physics at the weak scale:
 - co-responsible for generating it
 - stabilize it
 - thermal dark matter
 - ...why not?

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These motivations apply horizontally as well as vertically



- Extended Higgs sectors: SM + s, MSSM + S, composite models, ...
 - simplest realization of Higgs portal coupling: $|S|^2 |H|^2$
 - NMSSM: dynamically generate μ, relax phenomenological constraints on V(H), neutralino dark matter
 - electroweak phase transition: baryogenesis, cosmological history of the SM

Naturalness

Twin Higgs and related models:

$$[(MS)SM] \xrightarrow{Z_2} [(MS)SM']$$

- light weak-scale states needed for naturalness can be SM singlets
 - Higgs portal interactions by construction; also possibly hypercharge

[Chacko, Goh, Harnik; Craig, Howe; Craig, Knapen, Longhi; ...]

Dark matter:

- First work on exotic Higgs decay: $h \rightarrow \text{dark matter}$
- "WIMP miracle": a statement about cold dark matter freezing out via perturbative interactions
- Hidden sector freezeout:



[Suzuki, Shrock; Pospelov, Ritz, Voloshin]

Why not?

- Hidden sectors are a generic ingredient in UV theories: e.g., SUSYbreaking
- Generic signatures of new physics may be light, weakly coupled states just as well as heavier, SM-charged states
- Characterize signatures by leading operators mediating SM-HS interactions
 - Higgs portal: unique possibilities at LHC: direct Higgs production, small SM width

Example: $h \rightarrow 4b$

• Generic prediction of Higgs-portal (pseudo-)scalars: $h \rightarrow ss(aa) \rightarrow 4b$



• characterized by two quantities: m_{s} , Br $(h \rightarrow ss)$

Example: $h \rightarrow 4 b$

• Generic prediction of Higgs-portal (pseudo-)scalars: $h \rightarrow ss(aa) \rightarrow 4b$



mass, couplings related to phase transitions

Electroweak baryogenesis:

- couplings of new (complex) scalar singlet to SM Higgs can drive EWPT to be strongly first-order
- If $m_s < 2 m_h$: $h \rightarrow ss$ unavoidable, same operator gives $s \rightarrow bb$
- Higgs properties and in particular Br ($h \rightarrow$ SM) leading constraints

Example: $h \rightarrow 4 b$

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dark mediator properties may be related to other DM signals Dark matter:

- Thermal WIMP: $XX \rightarrow a \rightarrow SM$, $XX \rightarrow ss$ (*aa*)
- Leading signatures: indirect detection*, direct detection*, exotic Higgs decays*
- Branching ratio bounded by BBN constraints on mediator lifetime: effectively free parameter (and can be very small)

[Ipek, McKeen, Nelson; Unwin, Martin, JS; Evans, Gori, JS (to appear); ...]

Example: $h \rightarrow 4 b$

Generic prediction of Higgs-portal (pseudo-)scalars: $h \rightarrow ss(aa) \rightarrow 4b$



Neutral naturalness

- s is composite: dark glueballs
- Leading signatures: Higgs properties, especially Br $(h \rightarrow SM)$
 - Composite: decays can be parametrically separated from production \Rightarrow displacement

Lessons for collider searches

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 - relatively few ways to couple SM singlet new physics to the SM
 - helps inform searches: Yukawa ordered, gauge-ordered, ...

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- Signature-based approach: typically, many models yield the same final state
 - relatively few ways to couple SM singlet new physics to the SM
 - helps inform searches: Yukawa ordered, gauge-ordered, ...
- Minor changes or additions to the BSM physics can lead to O(1) changes in signatures
 - nature does not guarantee minimality!
 - important to cast a wide net









- The LHC as an intensity frontier machine
 - Higgs production cross-section at 8 TeV: ~20 pb
 - Integrated luminosity, ~20 / fb
 - ~400000 Higgs bosons served
 - If: reasonable reconstruction efficiency, good S/B: statistics for branching fractions ~10⁻⁴

Indirect limits: observation of SM modes



• Our example process $h \to ss(aa) \to 4b$



Four soft *b*-jets: $p_T \lesssim 30 \,\,{
m GeV}$ use *VH* associated production



- Current status: mass-dependent efficiency for an $h \rightarrow 4b$ event to pass SM $h \rightarrow 2b$ search criteria
 - For light (~ 15 GeV) scalars: $Br(h \rightarrow 4b) \leq 0.7$
 - Heavier scalars: no limit
 - Future prospects:
 - analyses with, without jet substructure
 - ultimate 95% CL sensitivity in both cases estimated to be $Br(h \rightarrow 4b) \approx 0.1$



[Exotic Higgs Decay Working Group: 1312.4992; Cao, Ding, Han, Yang, Zhu; Kaplan, McEvoy; ...]

• Power of clean dimuon resonance: $h \rightarrow ss(aa) \rightarrow 2b2\mu$



[Curtin, Essig, Zhong; Exotic Higgs Decay Working Group: 1312.4992]

Extending reach

Extend sensitivity with other final states: new trigger strategies





- These are (mostly) not easy searches
 - active theory-experiment interaction important!

Displaced decays are in some ways easier: S/B



but triggering and reconstruction are highly nontrivial

[Craig, Katz, Strassler, Sundrum; Curtin, Verhaaren; Csaki, Kuflik, Lombardo, Slone]

Non-minimal dark sectors

- BSM states will often prefer to decay to other dark states, if such decays are available
- A weakly-coupled example: Higgsed dark *U*(1)



 $\Delta \mathcal{L} = V(S) + \frac{\kappa}{4} S^2 |H|^2 + \epsilon B_{\mu\nu} V^{\mu\nu}$

• Higgs mixing: $h \to ss$, but now $s \to Z_D Z_D$,

 $h \to Z_D Z_D$

Lessons from LHC Run I

 Leptophilic decays make for a much easier signal: statistics-limited



[Curtin, Essig, Gori, Jaiswal, Katz, Liu, Liu, McKeen, JS, Strassler, Surujon, Tweedie, Zhong]

Beyond the LHC

Other colliders, other possibilities



[Curtin, Gori, JS for Alekhin et al, 1504.04855; Chacko, Cui, Hong; Tang, Zhang, Zhu; JS, Trundy (to appear)]

A Higgs window

Higgs portal coupling is a powerful window into dark sectors



[Curtin, Essig, Gori, JS]

Summary and conclusions

- The observed 125 GeV Higgs boson is highly sensitive to the potential existence of new light degrees of freedom
- Higgs portal couplings + BSM at weak scale are vital ingredients of many theories of cosmology, naturalness
- LHC as a Higgs factory: interesting results and prospects for many exotic decay modes
 - Triggers will be important for maintaining sensitivity
- Unprecedented opportunities to explore Higgs portal!