Simplified Frameworks for Long-**Lived Particles at Neutrino Facilities**

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Motivation for A More Flexible Framework

- Neutrino experiments, such as MicroBooNE, T2K, and DUNE, \bullet have large luminosity and can offer a powerful approach in the search for new light weakly coupled physics.
- The "top-down" approach is warranted and should continue, ulletthere is also value for developing a more model-independent approach to BSM searches at neutrino experiments.
- Similar signatures involving the same detectable final-state ulletparticles arise in a variety of distinct BSM models, a more flexible theoretical framework allows higher efficiency of the experiments.
- The presentation of experimental results in a simplified framework ulletwould more readily allow for reinterpretations in a variety of models, including those that have not yet been envisioned.
- Searches designed to maximize coverage with simplified \bullet framework may actually translate to a broader coverage of models due to the wider range of allowed final state kinematics.



Higgs-Portal Scalar (HPS)

[P. Abratenko et.al, 2021, arXiv: 2106.00568]



Simplified Framework! (What it is?)

- characterized by quantities that most directly determine the event rates and final state kinematics of the signal under consideration and can be applied to a class of models
- The relevant quantities include masses and lifetime of the particles in interest, decay branching ratio, production and scattering cross sections, production energy and position distributions, etc.
- These primary quantities that are directly constrained or measured in particular experimental analysis can be mapped to more complicated and complete descriptions (simplified model Lagrangian, Effective Field Theories, UV completion models).
- Models with different detectable signatures are categorized into different frameworks! In principle, a simplified framework approach can be developed for each signature of light BSM states that have been explored in recent years.

Relevant Quantities for Signal Rate Determination

emerge from the decay.)

- ulletsimulation, which gives the differential flux $d^2 \Phi_x / dE_x dz$
- Finally, determine the number of event for the final state signal of interest:

$$N_{\text{sig.}}^{F} = \int dE_{X} \int_{A_{\text{Det.}}} dA \int_{0}^{z_{\text{max}}} dz \int_{0}^{L_{\text{Det.}}} \left(\frac{d^{2} \Phi_{X}}{dE_{X} dz} P_{\text{Decay}} \left(E_{X}, z' + D_{\text{Det.}} - z \right) \operatorname{Br} \left(X \to F \right) \right) dz'$$

with
$$P_{\text{Decay}}\left(E_X,\zeta\right) = \frac{1}{\gamma_X \beta_X c \tau_X} e^{-\frac{\zeta}{\gamma_X \beta_X c \tau_X}}; \quad \gamma_X = E_X/n$$

information, $N_{\text{sig.}}^F$ depends only on 3 parameters: $\{m_X, c\tau_X, Br(\mathfrak{m} \to X) \times Br(X \to F)\}$

Determine the flux of particles X entering the detector in certain time range: $\Phi_X = \frac{N_{\text{POT}}c_{\mathfrak{m}}}{A_{\text{Det.}}} \varepsilon (\mathfrak{m}; m_X, ...) \operatorname{Br}(\mathfrak{m} \to X)$

(Note that ε (m; $m_X, ...$) can be estimated using Monte Carlo simulation and can depend also on other particles that

Determine the energy (E_X) and spatial distribution (along the beam axis, z) of the X particles from the decay using

 n_X

 \implies Once a specific parent meson \mathfrak{m} and signal channel F are chosen, beyond experiment-specific





Simplified Framework Example: LLPs at neutrino experiments

- Consider a simplified framework for long-lived particles (LLPs) at neutrino experiments, neutrino detector.



specifically meson decaying into a new particle X and X decaying into some final states in the

• Our work focuses on $K^{\pm} \to \pi^{\pm} + X$ and $X \to e^+e^-(+\nu)$, and we consider two distinct cases:

• Scalar case with long-lived neutral scalar S: $\{m_S, c\tau_S, Br(K \to \pi S) \times Br(S \to e^+e^-)\}$

• Fermion case long-lived neutral fermion N: $\{m_N, c\tau_N, Br(K \to \mu N) \times Br(N \to e^+ e^- \nu)\}$





Example Mapping to Theoretical Description

• Simplified-model Lagrangian: $\mathscr{L} \supset -\frac{1}{2}m_S^2 S^2 - g_{K\pi}S\pi^-K^+ + h.c. - g_eS\bar{e}e - g_\chi S\bar{\chi}\chi$ (scalar case)

In the case of the minimal Higgs portal with a "dark Higgs" boson,

$$g_{K\pi} = \frac{3m_t^2 V_{td}^* V_{ts}}{32\pi^2 v^3} (m_K^2 - m_\pi^2) \sin \vartheta, g_e = \frac{m_e}{v} \sin \vartheta$$

The coupling $g_{K\pi}$ arises from the quark-level effective Lagrangian: $\mathscr{L} \supset -[g_{ds}S\overline{d}_Ls_R + h.c.]$ with $g_{K\pi} = g_{ds}\langle \pi | \overline{d}_Ls_R | K \rangle, \ |\langle \pi | \overline{d}_Ls_R | K \rangle| = \frac{1}{2} \frac{m_K^2 - m_\pi^2}{m_s - m_d}$ • EFT that respect the SM gauge symmetries: $\mathscr{L} \supset -\frac{(C_d)_i^J}{\Lambda}$

- UV completion Example: $\mathscr{L} \supset |D_{\mu}\Phi|^2 M_{\Phi}^2 |\Phi|^2 + \cdots$

Integrating over the scalar doublet Φ gives $(C_d)_i^j = \frac{(y'_d)_i^j A}{162}$ $M_{\bar{\Phi}}$

Similar construction of the effective Lagrangian and UV completion can be made for the neutrino portal and the vector portal, etc.

$$-S \overline{Q}_{L}^{i} H d_{Rj} - \frac{(C_{e})_{i}^{j}}{\Lambda} S \overline{L}_{L}^{i} H e_{Rj} + \text{h.c.}$$

$$- [(y_{d}')_{i}^{j} \overline{Q}_{L}^{i} \Phi d_{Rj} + (y_{e}')_{i}^{j} \overline{L}_{L}^{i} \Phi e_{Rj} - AS H^{\dagger} \Phi + \text{h.c.}]$$

$$- [(C_{e})_{i}^{j} = \frac{(y_{e}')_{i}^{j} A}{M_{\Phi}^{2}}$$



Experimental Simulation

- MicroBooNE KDAR (Kaon Decay At Rest) in NuMI [P. Abratenko et.al, 2021, arXiv: 2106.00568]
 - Reproduce the results using the given mass-dependent reconstruction efficiency and extended the mass range from below 210 MeV to just below the kaon mass
- T2K ND280 [K. Abe et.al, 2019, arXiv: 1902.07598]
 - utilize the heavy neutrino flux distributions to obtain the spectrum of $d\Phi_X/dE_X$;
 - take the spectrum provided for massless X which is properly rescaled to mitigate model assumptions and to match the official T2K results in our simulations
- DUNE [Barryman et.al, 2019, arXiv: 1912.07622]
 - make use of charged kaon distributions from the DUNE Beam Interface Working Group;
 - Incorporate the X flux distribution by the $K \to X$ decays simulation using Monte Carlo



Updated Constraints on Dark Higgs Parameter Space





Measurement in the Presence of Signal

Consider a possible future scenario in which a 100-event signal excess in a LLP search is observed at DUNE ND-GAr, we attempt to answer two questions:

- Q1: How well the properties of a LLP can be measured?
- Q2: How well the discrimination can be made between fully-visible final states and partially visible final • states?
- The e^+e^- final states kinematics are sensitive to the LLP mass and lifetime, but not the branching ratio product. This allows us to represent the result in the $m_X - c\tau_X$ parameter space.
- Determine the kinematic variables of final-state e^+e^- pairs from the reconstructed 4-momenta:
 - Total energy $E_{\rho^+\rho^-}$, serving as a way of measuring the lifetime $c\tau_X$
 - Invariant mass $m_{e^+e^-}$, which is a good proxy for the parent mass m_X
 - Opening angle between e^+ and e^- , $\theta_{e^+e^-}$

Mass-Lifetime Measurement Potential

({1 σ , 2 σ , 3 σ }confidence-level regions, corresponding to $\Delta \chi^2 = \{2.3, 6.18, 11.83\}$)



Model Discrimination Potential: HPS vs HNL

Truth HPS vs. Test HNL



Truth HNL vs. Test HPS

Summary & Conclusion

- constraints or measurements of the related primary quantities (such as mass, lifetime).
- scenarios in new and non-trivial ways.
- at T2K.)
- •

Within the simplified framework approach, the results of experimental searches can be framed as

Characterizing searches using this approach will allow for straightforward reinterpretations in a variety of more complete theoretical constructions (simplified models, EFTs, and UV completions).

• The simplified model approach not only allows us to reproduce and apply individual experimental analyses to a wide variety of model-specific scenarios but also allows for extension of the model

(As a side benefit, we derived new leading constraints on the HPS model from a search for HNLs

We provided interpretations for a possible scenario in which a 100-event signal excess is observed at DUNE in the future. In this case, one can extract measurements of the simplified framework parameters such as LLP mass and lifetime. Model discrimination is favorable for some portions of detectable new-physics parameter space but more challenging for some other.

Backup Slides



Simulation Method for Hypothesis Testing

- The pseudo-data for DUNE is simulated using Monte-Carlo method.
- with 20 bins in each dimension. The histogram is then normalized to 100 events.
- Compare the 3-d histograms of the truth and a test point using Poissonian χ^2 test statistics (for possibly low bin counts)

$$\chi^2 \equiv -2 \ln L(m_X, c\tau_X) = 2 \sum_{i=1}^N \left[\mu_i - n_i + n_i \ln \frac{n_i}{\mu_i} \right],$$

with $n_i =$ #events expected in bin *i* for the "truth" model, $\mu_i =$ # for the test hypothesis in the same bin

are neglected in the χ^2 test.

The simulated data are binned into 3-d histogram with respect to each of the 3 kinematic variables,

• Given the predicted backgrounds of e^+e^- events in the DUNE ND-GAr are negligible, the backgrounds

Simulated-Event Kinematics for Hypothesis Testing





Outlook & Challenges

- decays:
 - prompt production mechanisms
 - different final states involving photons, hadrons, etc.
 - Production of dark matter and its subsequent scattering in the near detector

of interest at neutrino beam experiments.

adequately captures the kinematics of the scattered final state particle.



A variety of other proposed LLP scenarios involving different production mechanisms and

 \implies It would be interesting to formulate and analyze simplified frameworks for other signatures

one potential challenge is to devise a minimal parameterization of the cross section which