





Mapping the parameter space of low-scale leptogenesis

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based on works in collaboration with M. Drewes, A. Granelli, Y. Georis, S. Petcov, M.E. Shaposhnikov, I. Timiryasov

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Some puzzles for physics beyond the Standard Model

Neutrino masses





Image credits: Kamioka Observatory, ICRR, U. Tokyo; ESA and the Planck Collaboration

Some puzzles for physics beyond the Standard Model



[Fukugita/Yanagida '86...]

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 $M_M[GeV]$

Sakharov conditions

- 1. Baryon number violation sphaleron processes
- 2. C and CP violation RHN decays and oscillations
- 3. Deviation from thermal equilibrium

freeze-in and freeze-out of RHN



 \cdot for hierarchical RHN $M_1\gtrsim 10^9~{
m GeV}$



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- + for hierarchical RHN $M_1\gtrsim 10^9~{
 m GeV}$
- leptogenesis works in a wide range of RHN masses
- how are the low-scale mechanisms connected?

Resonant leptogenesis

- the BAU is mainly produced in RHN decays
- The lepton asymmetries follow the equation

$$\frac{dY_{\ell_a}}{dz} = -\epsilon_a \frac{\Gamma_N}{Hz} (Y_N - Y_N^{\text{eq}}) - W_{ab} Y_{\ell_b}$$



The key quantity determining the BAU is the decay asymmetry

$$\epsilon_a \equiv \frac{\Gamma_{N \to l_a} - \Gamma_{N \to \bar{l}_a}}{\Gamma_{N \to l_a} + \Gamma_{N \to \bar{l}_a}} = \frac{1}{8\pi} \frac{\mathrm{Im}(F^{\dagger}F)_{12}^2}{(F^{\dagger}F)_{11}} \frac{M_1 M_2}{M_1^2 - M_2^2}$$

Becomes enhanced if $M_2 \rightarrow M_1$ [(baryogenesis) Kuzmin '70] [(leptogenesis:)

Liu/Segrè/Flanz/Paschos/Sarkar/Weiss/Covi/Roulet/Vissani/Pilaftsis/Underwood/Buchmüller/Plumacher...]

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This enhancement is known as resonant leptogenesis.

- divergent when $M_2 = M_1$?
- divergence is unphysical it needs to be regulated!
- · this process can instead be described with density matrix equations

Leptogenesis via oscillations



figure from [Drewes/Garbrecht/Gueter/JK 1606.06690]

$$\begin{split} i \frac{dn_{\Delta_{\alpha}}}{dt} &= -2i \frac{\mu_{\alpha}}{T} \int \frac{d^3k}{(2\pi)^3} \operatorname{Tr} \left[\Gamma_{\alpha}\right] f_N \left(1 - f_N\right) \\ &\quad + i \int \frac{d^3k}{(2\pi)^3} \operatorname{Tr} \left[\tilde{\Gamma}_{\alpha} \left(\bar{\rho}_N - \rho_N\right)\right], \\ i \frac{d\rho_N}{dt} &= \left[H_N, \rho_N\right] - \frac{i}{2} \left\{\Gamma, \rho_N - \rho_N^{eq}\right\} \\ &\quad - \frac{i}{2} \sum_{\alpha} \tilde{\Gamma}_{\alpha} \left[2\frac{\mu_{\alpha}}{T} f_N \left(1 - f_N\right)\right], \\ i \frac{d\bar{\rho}_N}{dt} &= -\left[H_N, \bar{\rho}_N\right] - \frac{i}{2} \left\{\Gamma, \bar{\rho}_N - \rho_N^{eq}\right\} \\ &\quad + \frac{i}{2} \sum_{\alpha} \tilde{\Gamma}_{\alpha} \left[2\frac{\mu_{\alpha}}{T} f_N \left(1 - f_N\right)\right], \end{split}$$

- coupled system of integro-differential equations for the lepton flavor asymmetries $n_{\Delta\alpha}$, and the helicity-dependent HNL density matrices ρ_N and $\bar{\rho}_N$
- HNL oscillations described by the effective hamiltonian H_N
- equilibration described by helicity and flavor-dependent matrices $\boldsymbol{\Gamma}$

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- similar sets of equations derived using different strategies for both regimes
- for resonant leptogenesis relativistic corrections were typically negligible helicity effects could be neglected $\rho_N \approx \bar{\rho_N}^*$
- leptogenesis via oscillations assumed ultra-relativistic HNLs non-relativistic corrections found to be important in recent years [Hambye/Teresi '16; Laine/Ghiglieri '17; Eijima/Shaposhnikov '17]
- gradual convergence towards the same set of equations

The low-scale leptogenesis mechanisms

Resonant leptogenesis

- often sufficient to use decay asymmetries ϵ_a
- conceptual issues arise when $M_2
 ightarrow M_1$
- relativistic effects can typically be neglected
- heavy neutrino decays require $M\gtrsim T$, not clear what happens for $M\lesssim 130~{\rm GeV}$

Leptogenesis via oscillations

- initial conditions are crucial, all BAU is generated during RHN equilibration (freeze-in)
- important to distinguish the helicities of the RHN
- the decay of the RHN equilibrium distribution can typically be neglected $\dot{Y_N^{\mathrm{eq}}} pprox 0$
- both can be described by the same density-matrix equations

The parameter space of low-scale leptogenesis

Resonant leptogenesis

- early estimates lead to successful leptogenesis for $\mathcal{O}(200)~{\rm GeV}$ [Pilaftsis/Underwood '05]
- Higgs decay leptogenesis mechanism proposed in [Hambye/Teresi '16; '17]



Leptogenesis via oscillations

- $\cdot \,\,$ for $M_M > M_W$ new channels open up
- large equilibration rates for both FNV and FNC processes
- generically we have $\Gamma_N/H\gtrsim 30$ for $T\sim 150~{\rm GeV}, M\sim 80~{\rm GeV}$
- early estimate [Blondel/Graverini/Serra/Shaposhnikov 2014]



Baryogenesis window closes at $M_M \sim 80 \, {
m GeV}?$

A quantitative study is necessary!

How to navigate the parameter space

- \cdot we use a single set of equations for both leptogeneses
 - + for $M \gg T$ we recover resonant leptogenesis
 - $\cdot \,$ for $M \ll T$ we recover leptogenesis via oscillations
- we separate the freeze-in and freeze-out regimes
 - for thermal initial conditions freeze-out is the only source of BAU: "resonant" leptogenesis dominates
 - for vanishing initial conditions with $Y_N^{\dot{e}q} \to 0$ freeze-in is the only source of BAU: LG via oscillations dominates
- biggest challenge: rates!
 - + so far estimates of the rates only exist for $M \ll T$ and $M \gg T$
 - we combine the two by *extrapolating* the relativistic rate and adding it to the non-relativistic decays
- we perform a comprehensive numerical scan over the parameters between $100 \,\mathrm{MeV} < M_M < 10 \,\mathrm{TeV}$



- the baryogenesis window remains open!
- two main contributions to the BAU, from freeze-in and freeze-out
- there is significant overlap of the two regimes

[JK/Timiryasov/Shaposhnikov 2103.16545]

- in resonant leptogenesis freeze-out (HNL decays) dominates, we can start with thermal initial conditions $Y_N(0) = Y_N^{eq}$
- leptogenesis via oscillations is freeze-in dominated, $Y_N(0) = 0$, we set the "source" term to $dY_N^{eq}/dz \to 0$ by hand
- results depend on low-energy CP phases:
 - + optimal phases $\delta=0$ and $\eta=\pi/2$
 - · less overlap for e.g. $\delta=\pi$ and $\eta=0$
 - · maximal $\Delta M/M \lesssim 10^{-1} \rightarrow 10^{-3}$



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Results: Leptogenesis with 3 RHNs



[Snowmass White Paper 2203.08039]

leptogenesis bounds from [Drewes/Georis/JK 2106.16226]

- $\cdot\,\,$ for experimentally accessible heavy neutrino masses, all U^2 are allowed
- · both freeze-in and freeze-out leptogeneses already testable at existing experiments
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Indirect probes: Charged LFV



[Granelli/JK/Petcov 2206.04342]

- · parameters space in the TeV region already severly constrained by cLFV observables
- future $\mu \rightarrow e$ conversion experiments can probe a large part of the N=3 parameter space

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- upper bound on U² arises through a combination of baryogenesis + fine tuning constraints
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Conclusions

- resonant leptogenesis and leptogenesis through neutrino oscillations are really two regimes of the same mechanism
- freeze-out is already possible for GeV-scale RHNs
- freeze-in remains important at the TeV-scale and beyond
- leptogenesis is a viable baryogenesis mechanism for all heavy neutrino masses above the $\mathcal{O}(100)$ MeV scale
- $\cdot\,$ leptogenesis is testable at planned future experiments
 - synergy between high-energy and high-intensity frontiers!
 - together they can cover a large portion of the low-scale leptogenesis parameter space

Thank you!

Large mixing angles and approximate B-L symmetry

- large U² require cancellations between different entries of the Yukawa matrices F
- this cancellation can be associated with an approximate lepton number symmetry

[Shaposhnikov hep-ph/0605047, Kersten Smirnov

0705.3221, Moffat Pascoli Weiland 1712.07611]

• symmetry broken by small parameters $\epsilon, \epsilon', \mu, \mu'$

Pseudo-Dirac pairs

$$N_s = \frac{N_1 + iN_2}{\sqrt{2}}, N_w = \frac{N_1 - iN_2}{\sqrt{2}}$$

B-L parametrisation $M_{M} = \bar{M} \begin{pmatrix} 1-\mu & 0 & 0\\ 0 & 1+\mu & 0\\ 0 & 0 & \mu' \end{pmatrix}$ $F = \frac{1}{\sqrt{2}} \begin{pmatrix} F_{e}(1+\epsilon_{e}) & iF_{e}(1-\epsilon_{e}) & F_{e}\epsilon'_{e} \\ F_{\mu}(1+\epsilon_{\mu}) & iF_{\mu}(1-\epsilon_{\mu}) & F_{\mu}\epsilon'_{\mu} \\ F_{e}(1+\epsilon_{e}) & iF_{e}(1-\epsilon_{e}) & F_{e}\epsilon' \end{pmatrix}$

- if present, symmetries are manifest to all orders in p.t.
- in the case of a large B-L breaking, radiative corrections can cause large neutrino masses
- we can use the size of radiative corrections to the light neutrino masses to quantify tuning

Fine Tuning

$$f.t.(m_{\nu}) = \sqrt{\sum_{i=1}^{3} \left(\frac{m_i^{\text{loop}} - m_i^{\text{tree}}}{m_i^{\text{loop}}}\right)^2}$$

Slices of the parameter space



- two characteritic mass splittings
- mass splitting induced by the Higgs $\Delta M_{\theta\theta}$
- mass splitting induced by RG running δM_{RG}

Slices of the parameter space



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Results: Leptogenesis with 3 RHN (Normal Ordering)



[Abada/Arcadi/Domcke/Drewes/JK/Lucente 1810.12463]

Hierarchy in the washout

- lepton asymmetry can survive washout if hidden in a particular flavor
- washout suppression

$$\mathfrak{f} \equiv \frac{\Gamma_a}{\Gamma} \sim \frac{U_a^2}{U^2}$$

- + for 2 RHN $\mathfrak{f} > 5 \times 10^{-3}$
- + for 3 RHN $\mathfrak{f}\ll 1$ possible



[Snowmass White Paper 2203.08039] [Drewes/Garbrecht/Gueter/JK 1609.09069] [Caputo/Hernandez/Lopez-Pavon/Salvado 1704.08721]

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[Drewes/Georis/JK 220x.xxxx] [Chrzaszcz/Drewes/Gonzalo/Harz/Krishnamurthy/Weniger 1908.02302]

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3 RHNs:



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Enhancement due to level crossing

- in the B L symmetric limit two heavy neutrinos form a pseudo-Dirac pair
- the "3rd" heavy neutrino can be heavier than the pseudo-Dirac pair
- for $T \gg T_{EW}$, the pseudo-Dirac pair also has a thermal mass



Enhancement due to level crossing





Lepton flavour asymmetries





