

# Flavoured Dark Matter: from Freeze-Out Scenarios to LHC Signatures

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FLASY 2024  
Irvine – June 25, 2024

# Two major puzzles of matter

## Flavour puzzle

- Why does **visible matter** come in **three generations**?
- Why are their **masses so hierarchical**?
- Why is **flavour violation so small**?

## Dark matter puzzle

- What is the **dark matter** (DM) of the universe made of?
- How was it **created**?
- How does it **couple** to ordinary matter?



potential link: **flavoured dark matter**

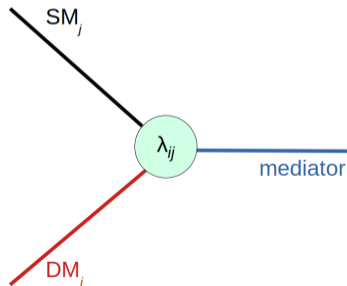
# What is flavoured dark matter?



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## Assumptions

- dark matter comes in **three generations**
- dark flavour triplet couples to SM flavour triplet via new **mediator field**
- new **flavour-violating coupling matrix  $\lambda$**



# Simplified models as tools to approach big puzzles

## Fundamental UV-complete theory

- **theoretical description** up to high energy scales, based on fundamental symmetries
- addresses **fundamental puzzles**
- **phenomenologically challenging**: non-trivial connection to observables



## Simplified models

- contain **minimal set of relevant particles and interactions**
- useful tool for **efficient phenomenological studies**
- constraints on **classes of UV-complete theories**

# The flavoured DM simplified model space

## Model-building choices

- the **nature of DM**
  - scalar or fermion
  - real or complex representation

➤ 4 options
- the **SM fermion portal**
  - quarks or leptons
  - left- or right-handed...

➤ 5 options
- the **flavour structure**
  - Minimal Flavour Violation (MFV) or beyond

## In this talk

- **Majorana fermion flavoured DM** coupled to **right-handed up-type quarks**
- **Dark Minimal Flavour Violation (DMFV)**  
AGRAWAL, MB, GEMMLER (2014)
  - dark flavour symmetry  $O(3)$
  - broken only by new coupling matrix  $\lambda$

➤ minimal step beyond MFV

## talk based on:

ACAROĞLU, MB (2021)  
ACAROĞLU, MB, HEISIG, KRÄMER, RATHMANN (2023)  
illustrations: HEISIG @ MORIONDEW 2024

# The model

# Model basics

## The model

ACAROĞLU, MB (2021)

$$\mathcal{L}_{\text{dark}} = \frac{1}{2} (i\bar{\chi}\not{\partial}\chi - M_{\chi}\bar{\chi}\chi) - (\lambda_{ij}\bar{u}_{Ri}\chi_j\phi + \text{h.c.}) \\ + (D_{\mu}\phi)^{\dagger}(D^{\mu}\phi) - m_{\phi}^2\phi^{\dagger}\phi - V(\phi, H)$$

- **Majorana fermion**  $\chi$ : gauge singlet, triplet under new approx. flavour symmetry  $O(3)_{\chi}$
- **complex scalar**  $\phi$ : colour & hypercharge, couples DM to right-handed up-type quarks
- flavour-violating **coupling matrix**  $\lambda$  with 15 parameters

$$\lambda = UDOd$$

$U$ : unitary,  $O$ : orthogonal,  $d$ : Majorana phases,  $D = \text{diag}(D_1, D_2, D_3)$  diagonal

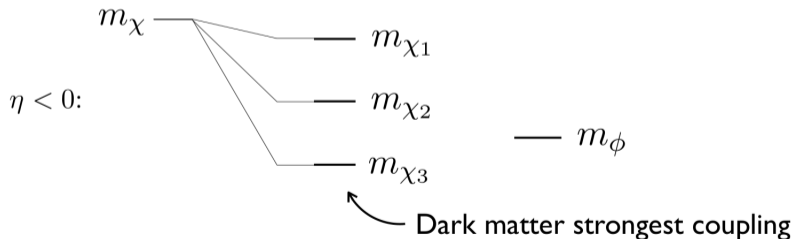
- $\mathbb{Z}_2$  symmetry:  $\chi$  and  $\phi$  odd to stabilise DM

# DMFV and the mass spectrum

DMFV ansatz ties DM mass spectrum to coupling strength via spurion expansion

$$m_{\chi_i} = m_\chi (\mathbb{1} + \eta \text{Re}(\lambda^\dagger \lambda) + \dots)_{ii} \simeq m_\chi [1 + \eta D_i^2]$$

## Standard hierarchy



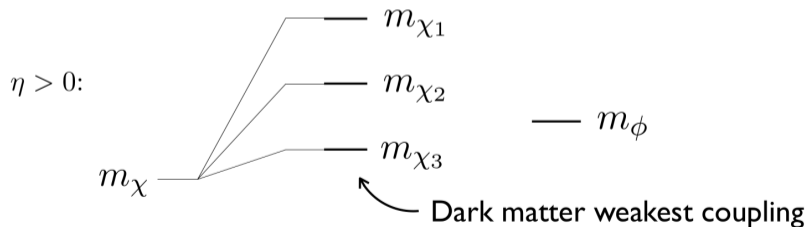


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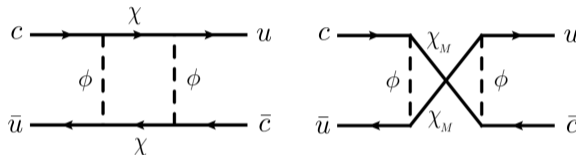
**Inverse hierarchy**



# Experimental constraints

ACAROĞLU, MB (2021)

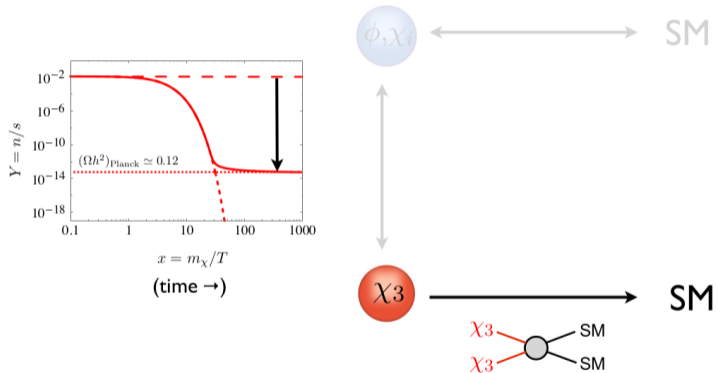
- **flavour constraints:** neutral  $D$  meson mixing



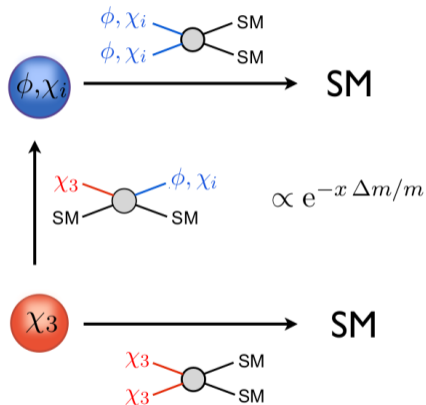
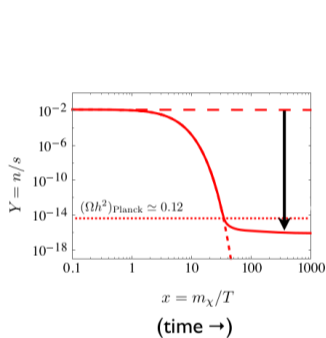
- **direct detection limits:** latest results from LZ experiment
- **indirect detection constraints:** cosmic-ray antiproton flux from AMS-02
- **DM relic density:** different possible freeze-out scenarios
- **LHC searches:** depending on dark spectrum

# Freeze-out

# DM freeze-out scenarios I: standard WIMP freeze-out

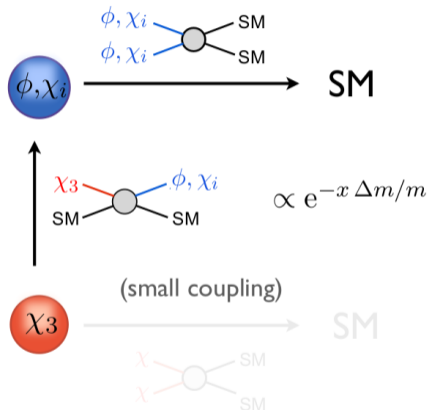
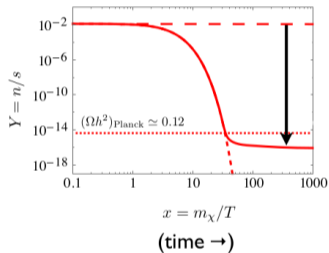


# DM freeze-out scenarios II: coannihilation



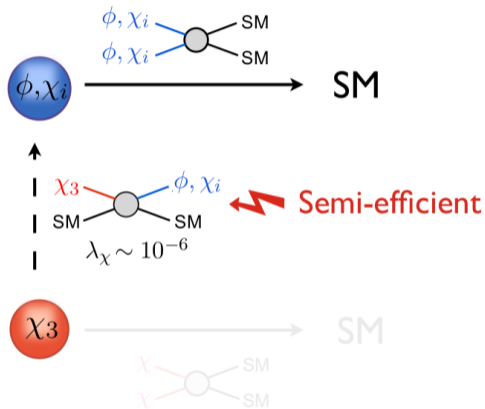
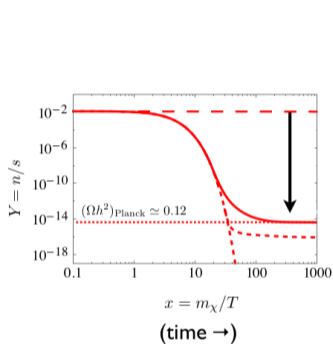
GRIEST, SECKEL (1991); BELL, CAI, MEDINA (2013)

# DM freeze-out scenarios II: coannihilation



GRIEST, SECKEL (1991); BELL, CAI, MEDINA (2013)

# DM freeze-out scenarios III: conversion-driven



GARNY, HEISIG, LÜLF, VOGL (2017); D'AGNOLO, PAPPADOPULO, RUDERMAN (2017)

# Canonical freeze-out

**large couplings:** **efficient conversions** between all  $\mathbb{Z}_2$ -odd particles  $\triangleright$  thermal equilibrium

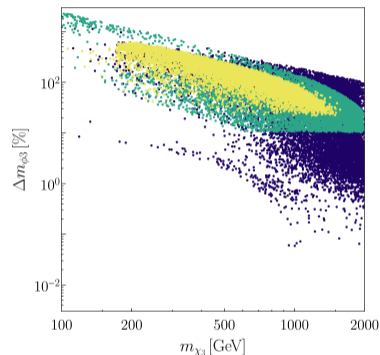
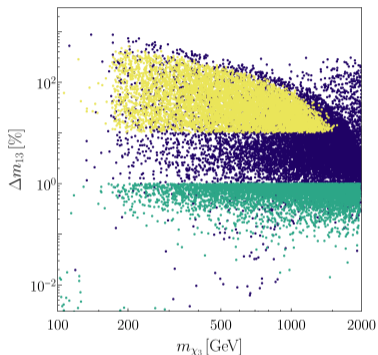
## Scenarios

ACAROĞLU, MB (2021); ACAROĞLU, MB, HEISIG, KRÄMER, RATHMANN (2023)

- Single Flavour Freeze-Out (**SFF**)
  - significant mass splitting ( $> 10\%$ ) between  $\chi_3$  and other odd particles
  - standard WIMP scenario, coannihilations irrelevant
- Quasi-Degenerate Freeze-Out (**QDF**)
  - small mass splitting ( $< 1\%$ ) between  $\chi_i$  flavours
  - all flavours contribute equally to freeze-out, according to their couplings
- Generic Canonical Freeze-Out (**GCF**)
  - no constraint on mass spectrum
  - captures relevant coannihilation effects



# Canonical freeze-out scenarios – viable parameter space



- coannihilation effects open up significant region of parameter space
- quasi-degenerate mediator  $\phi$  dilutes relic abundance due to QCD annihilations

ACAROĞLU, MB, HEISIG, KRÄMER, RATHMANN (2023)

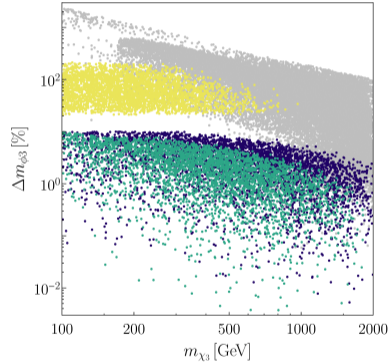
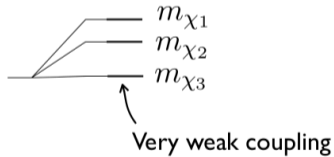
# Conversion-driven freeze-out

## Scenarios

- $\chi_2\chi_3$ -conversion ( $C_\chi 1_u$ )

$\eta > 0$ :

—  $m_\phi$



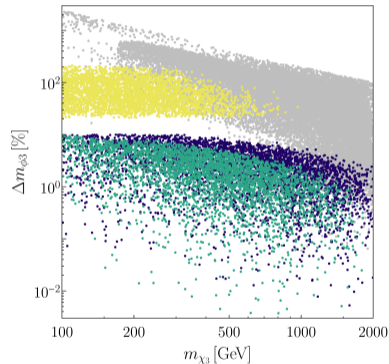
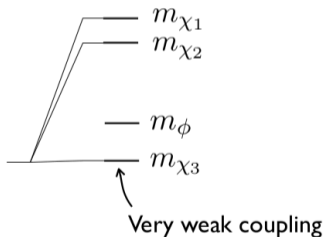
ACAROĞLU, MB, HEISIG, KRÄMER, RATHMANN (2023)

# Conversion-driven freeze-out

## Scenarios

- $\chi_2\chi_3$ -conversion ( $C_\chi 1_u$ )
- $\chi_3\phi$ -conversion ( $C_\phi 1_u$ )

$\eta > 0$ :



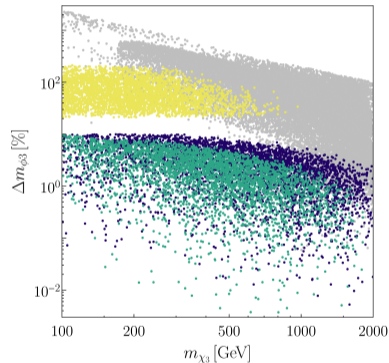
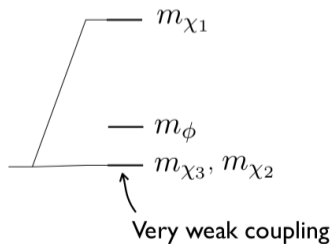
ACAROĞLU, MB, HEISIG, KRÄMER, RATHMANN (2023)

# Conversion-driven freeze-out

## Scenarios

- $\chi_2\chi_3$ -conversion ( $C_\chi 1_u$ )
- $\chi_3\phi$ -conversion ( $C_\phi 1_u$ )
- $\chi_{2,3}\phi$ -conversion ( $C_\phi 2_u$ )

$\eta > 0$ :



ACAROĞLU, MB, HEISIG, KRÄMER, RATHMANN (2023)

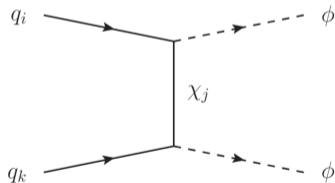
# LHC signatures

# Relevant LHC processes

## Mediator pair-production

- QCD interactions (c.f. SUSY squarks)
- $t$ -channel exchange of  $\chi$
- same-sign production due to Majorana nature of  $\chi$   $\Rightarrow$  **enhanced** for  $uu \rightarrow \phi\phi$

see also GARNY, IBARRA, PATO, VOGL (2013)

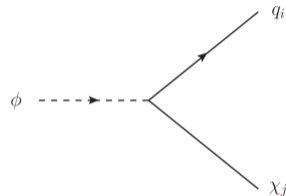


ACAROĞLU, MB (2021)

ACAROĞLU, MB, HEISIG, KRÄMER, RATHMANN (2023)

## Mediator decay

- determined by **flavour structure of  $\lambda$**



- final states involving  $u, c, t$  and  $\cancel{E}_T$
- **chain decays** via intermediate  $\chi_{1,2}$  states
- **soft and long-lived signatures** for quasi-degenerate spectrum and/or small couplings

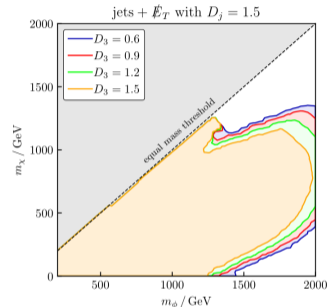
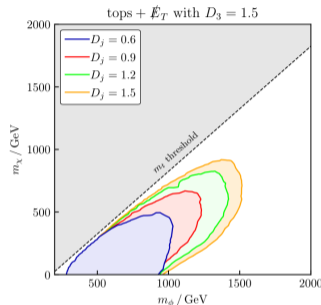
# Constraints from vanilla LHC searches

## Mediator pair-production

- applicable constraints from **SUSY squark searches**
- relevant final states  $jj, t\bar{t} + \cancel{E}_T$
- **cross-section** affected by  $t$ -channel contribution
- **branching ratios** determined by flavour structure of  $\lambda$

## Monojet

- competitive mainly in **compressed region**  
c.f. PAPUCCI, VICHI, ZUREK (2014)



## Limits on flavoured Majorana DM

- sensitivity strongly depends on coupling pattern
- strongest bound for  $m_\chi \neq 0$  due to **same-sign production**  
ACAROĞLU, MB (2021)

# Unexplored signature I: same-sign tops from Majorana DM

## Same-sign top signature

ACAROĞLU, MB (2021)

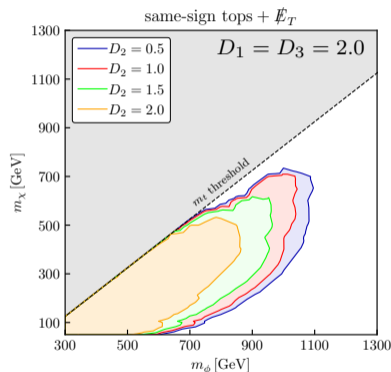
$$pp \rightarrow \phi\phi \rightarrow tt + \cancel{E}_T$$

- top charge accessible in dilepton final state
- cross-section in the fb regime

## Naive reach estimate using CMS $ttjj + \cancel{E}_T$ search

CMS-SUS-19-008

- different kinematics ➤ not fully applicable
  - highest reach for non-zero DM mass
  - rate suppressed by  $\text{BR}(t \rightarrow bl\nu)^2 \sim 0.05$  and requirement of extra jets
- not competitive (?) with jets +  $\cancel{E}_T$



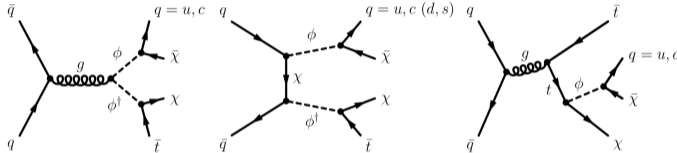
ACAROĞLU, MB, HEISIG, KRÄMER, RATHMANN (2023)



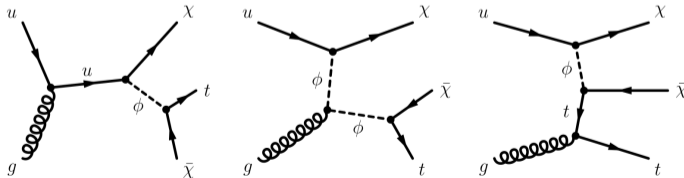
# Unexplored signature II: single-top final states

Flavoured DM also induces **flavour-violating final states** – accessible with single-top

- $t + j + \cancel{E}_T$  (dominated by mediator pair-production)



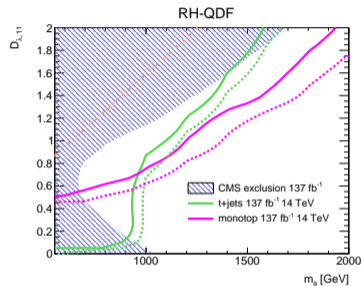
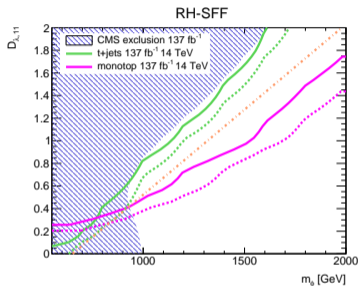
- “monotop”  $t + \cancel{E}_T$



MB, PANI, POLESSELLO, ROVEDI (2020)

# (HL-)LHC reach for single-top final states

MB, PANI, POLESSELLO, ROVEDI (2020)

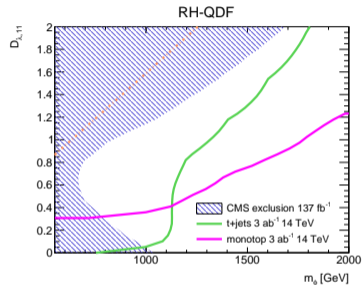
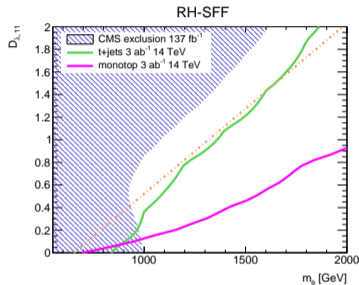


## Dedicated single-top searches (shown: up-flavoured Dirac DM)

- cover additional parameter space
- probe **thermal freeze-out** in SFF scenario

# (HL-)LHC reach for single-top final states

MB, PANI, POLESSELLO, ROVEDI (2020)



## Dedicated single-top searches (shown: up-flavoured Dirac DM)

- cover additional parameter space
- probe **thermal freeze-out** in SFF scenario
- have **significant discovery reach** in particular at HL-LHC

# Unexplored signature III: single-top charge asymmetry

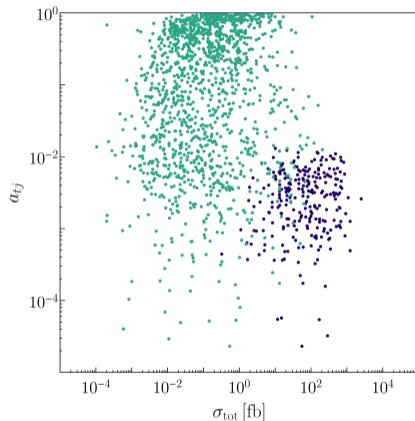
## Single-top charge asymmetry for Majorana DM

- combine previous insights on **same-sign production** and **flavour-violating final states**
- consider **single-top charge asymmetry**

$$a_{tj} = \frac{\sigma(tj + \cancel{E}_T) - \sigma(\bar{t}j + \cancel{E}_T)}{\sigma(tj + \cancel{E}_T) + \sigma(\bar{t}j + \cancel{E}_T)}$$

- $a_{tj} > 0$  only for **Majorana flavoured DM**  
 $a_{tj} \sim 0$  for Dirac flavoured DM

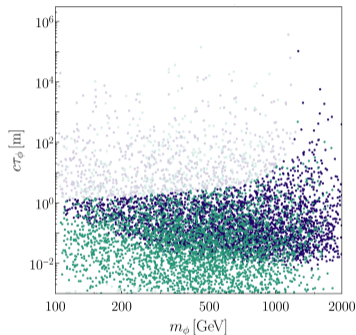
➤ **highly promising smoking gun signature!**



ACAROĞLU, MB, HEISIG, KRÄMER, RATHMANN (2023)

# Unexplored signatures IV: LLPs with intermediate lifetimes

## Conversion-driven freeze-out



- relevant limit ( $C_\phi$ ): **stable R-hadrons** (using SModelS reinterpretation tool)
- **intermediate lifetimes** not constrained

## Opportunities for future LLP searches

- LLPs with **intermediate decay lengths** and **soft decay products**

### Covering entire lifetime range

- searches for heavy stable charged particles
- searches for disappearing tracks
- searches for displaced jets
- $\cancel{E}_T$  searches HEISIG, LESSA, RAMOS (2024)

ACAROĞLU, MB, HEISIG, KRÄMER, RATHMANN (2023)

# Conclusions

## Flavored dark matter

- potential link between flavour and dark matter puzzles
- rich phenomenology in direct & indirect detection, flavour and collider physics
- large regions of viable parameter space

## Dark matter freeze-out scenarios

- canonical
  - standard WIMP
  - coannihilation
- conversion-driven
  - different possibilities depending on flavour structure

## LHC signatures

- current gaps in LHC searches
  - complex decay chains, esp. with soft final states
  - long-lived particles (intermediate lifetimes)
  - flavour-violating final states
- Majorana-DM specific signatures
  - same-sign tops suffer from small  $\text{BR}(t \rightarrow b\ell\nu)$
  - single-top charge asymmetry promising