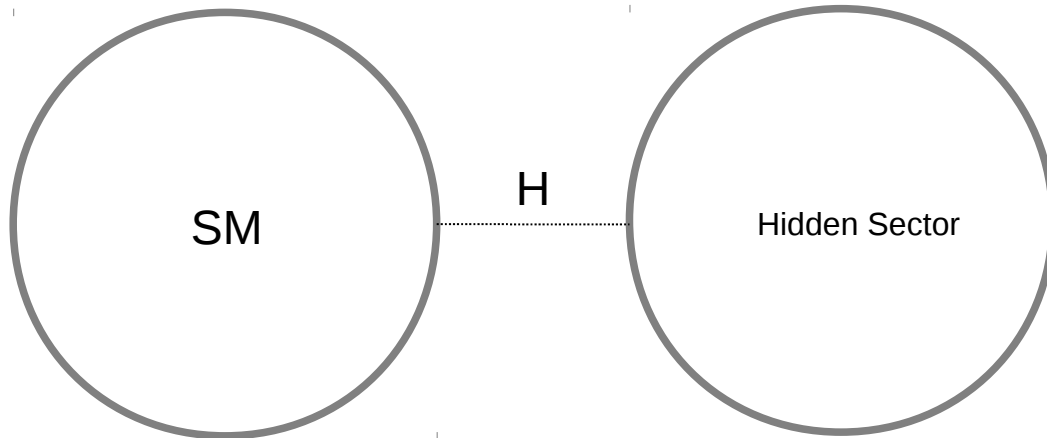

Higgs portal dark matter

Oleg Lebedev



University of Helsinki

The Higgs and the hidden sector



Special role of the Higgs :

Silveira, Zee '85
Veltman, Yndurain '89
...

$|H|^2$ = the only gauge and Lorentz-inv. dim-2 operator

$$L = a |H|^2 S^2 + b |H|^2 S$$

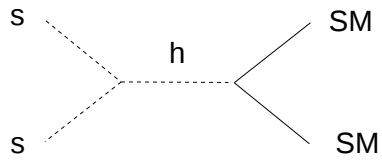
(S = "hidden" scalar)

b=0 (S has hidden charge):

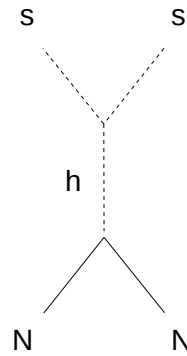
$$L = a |H|^2 S^2$$

"S" is stable and couples weakly to SM \Rightarrow **DARK MATTER (?)**

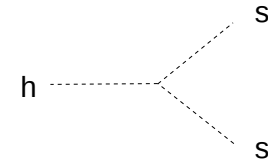
Dark matter:



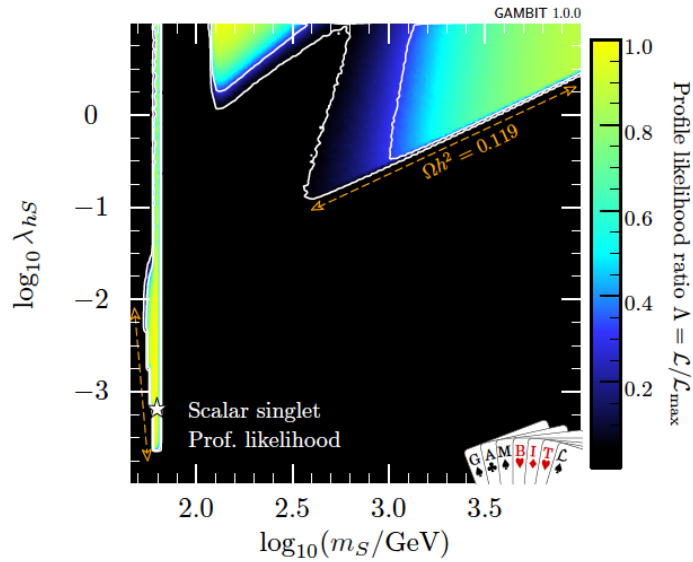
DM annihilation



DM direct detection



Higgs decay



GAMBIT collaboration
1705.07931

white contour = 2 σ bound

(Pseudo-) Goldstone dark matter

Add a complex scalar S , require softly broken U(1) symmetry:

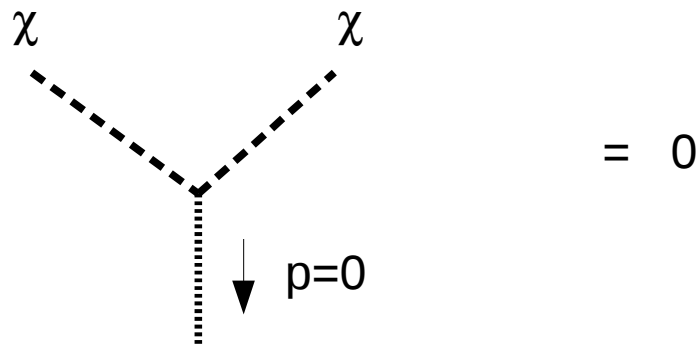
$$V = V_0 + V_{\text{soft}},$$
$$V_0 = -\frac{\mu_H^2}{2} |H|^2 - \frac{\mu_S^2}{2} |S|^2 + \frac{\lambda_H}{2} |H|^4 + \lambda_{HS} |H|^2 |S|^2 + \frac{\lambda_S}{2} |S|^4,$$
$$V_{\text{soft}} = -\frac{\mu_S'^2}{4} S^2 + \text{h.c.}$$

All parameters are real $\Rightarrow \langle S \rangle = \text{real}$, $S \rightarrow S^*$ symmetry

Im S = Dark Matter

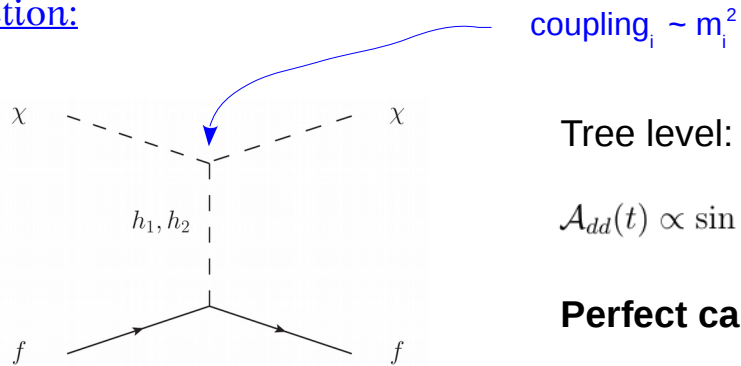
Main Goldstone feature:

derivative couplings $\partial\chi \dots$



NB: feature preserved by the soft breaking mass term

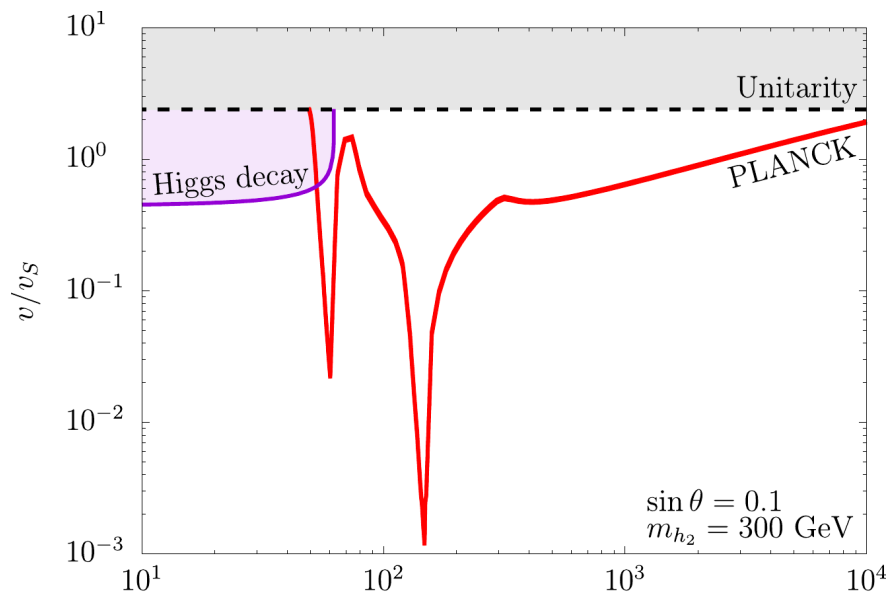
Direct detection:



Tree level:

$$\mathcal{A}_{dd}(t) \propto \sin \theta \cos \theta \left(\frac{m_2^2}{t - m_2^2} - \frac{m_1^2}{t - m_1^2} \right) \rightarrow 0$$

Perfect cancellation for any parameter choice !



Direct detection = loop-suppressed

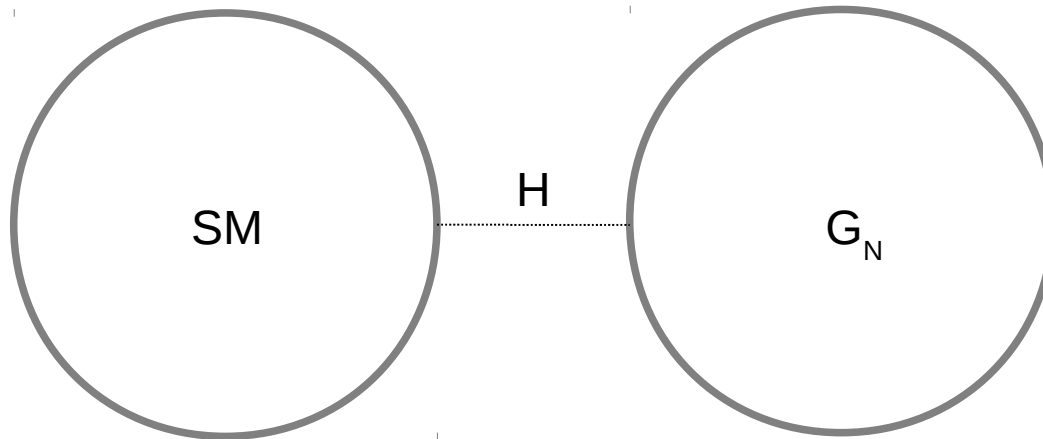
Annihilation = unsuppressed



Excellent WIMP

(from 60 GeV to 10 TeV)

The Higgs and vector dark matter



$$V \sim \bar{H} H \bar{S} S$$



H-S mixing



h couples to G_N

Lie groups possess discrete symmetries



gauge fields as dark matter

E.g. $U(1) : A_{\mu} \rightarrow -A_{\mu}$

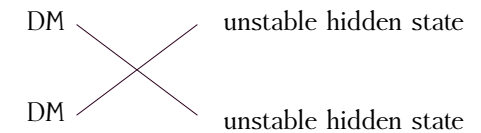


Minimal G_N breaking implies:

- Vector DM
- Multicomponent DM
- "Secluded" DM

$$A_\mu$$

$$A_\mu, \chi$$



(à la Pospelov et al. '07)

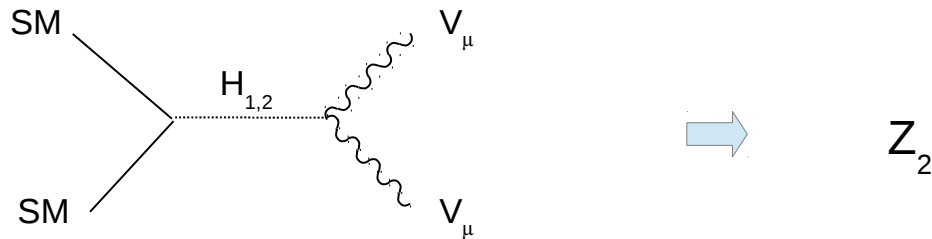
Higgs mechanism in the hidden sector :

$$L = -1/4 F_{\mu\nu} F^{\mu\nu} + D_{\mu} S^* D^{\mu} S - V(S) + \lambda/4 \bar{H} H S^* S$$

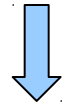
$S \longrightarrow \text{VEV}$



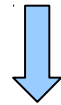
SM couplings:



gauge invariance (+ minimal field content)

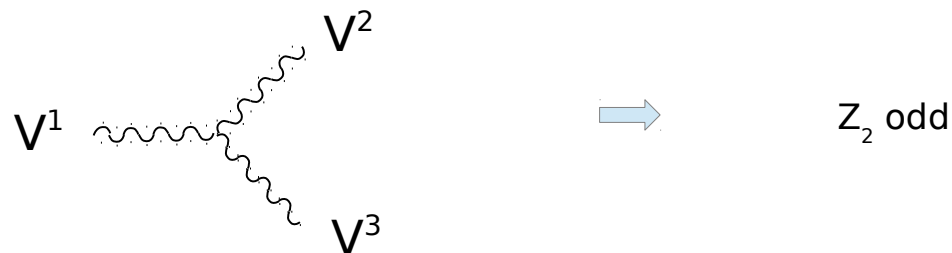


Z_2



gauge fields are natural DM candidates

Non-abelian case:



But there are 2 Z_2 's:

gauge transform

charge conjugation

$$\begin{aligned} V^{1,2} &\rightarrow -V^{1,2} & , & & V^3 &\rightarrow V^3 \\ V^{1,3} &\rightarrow -V^{1,3} & , & & V^2 &\rightarrow V^2 \end{aligned}$$

$\Rightarrow V^a = \text{stable}$

General SU(N) case

$$[T^a, T^b] = i f^{abc} T^c$$

Z_2 : reflects real generators

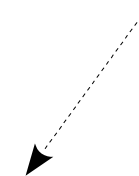
Z_2' : reflects non-Cartan generators with
non-zero first row (Pauli-like basis)

Higgsing:

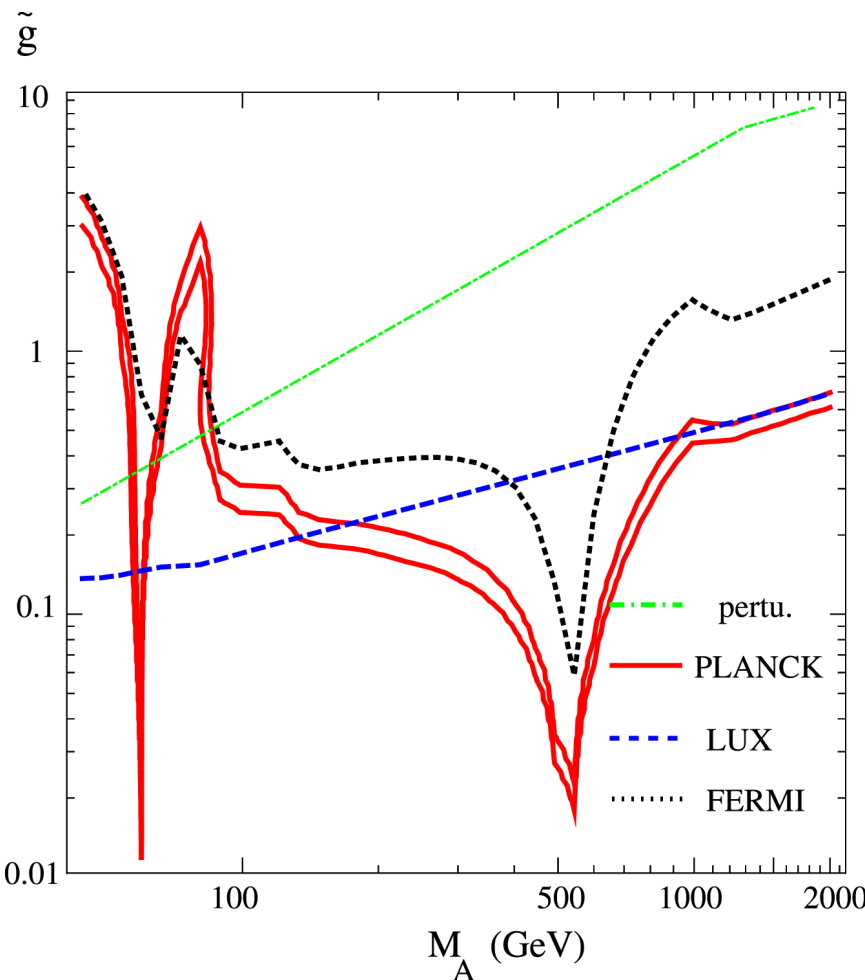
$$\underbrace{\begin{pmatrix} 0 \\ 0 \\ \dots \\ 0 \\ a \end{pmatrix} \begin{pmatrix} 0 \\ 0 \\ \dots \\ b_1 \\ b_2 \end{pmatrix} \dots \begin{pmatrix} 0 \\ z_1 \\ \dots \\ z_{N-1} \end{pmatrix}}_{N-1}$$



$Z_2 \times Z_2'$ preserved if
CP is conserved



(in fact generalizes to $Z_2 \times U(1)$)

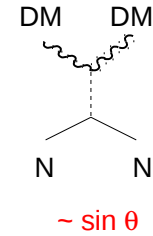
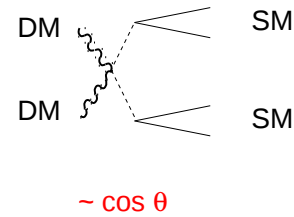


U(1): $A_\mu = \text{DM}$
 $h_1, h_2 = \text{mediators}$

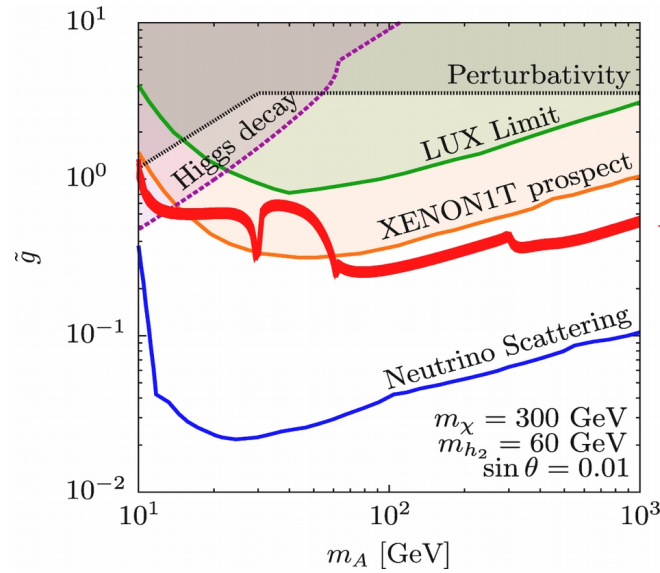
$\sin \theta = 0.3$

"Secluded" DM option is naturally realized:

∃ unstable states lighter than DM



SU(3):



correct relic density

- DM annihilation efficient
- Direct detection suppressed

Conclusion

- Higgs portal WIMP is alive
 - Interesting options :
 - Goldstone dark matter
 - “secluded” dark matter
 - (broad) resonant annihilation
 - TeV dark matter
-