

Triangular lattice antiferromagnets -- open questions

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Disentangling quantum many-body systems, KITP, November 11, 2010

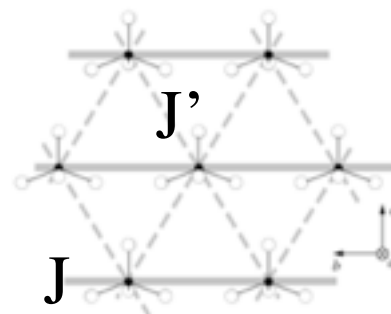
Outline

- Motivation (Cs_2CuBr_4) and theoretical progress
 - ▶ crucial role of spatial anisotropy
 - Cs_2CuCl_4 and Cs_2CuBr_4
 - organic materials ($t, t', U\dots$)
- Phase diagram of spatially anisotropic Heisenberg model
 - ▶ Large-S analysis of interacting spin waves near $J'=J$
 - ▶ Approach from one dimension, $J' \ll J$
- Open questions

Experiment: M=1/3 magnetization plateau in Cs_2CuBr_4

★ Observed in Cs_2CuBr_4 (Ono 2004, Tsuji 2007) $J'/J = 0.5-0.75$
but not Cs_2CuCl_4 [$J'/J = 0.34$]

$S=1/2$



140 J. Phys. Soc. Jpn. Vol. 74 (2005) Supplement

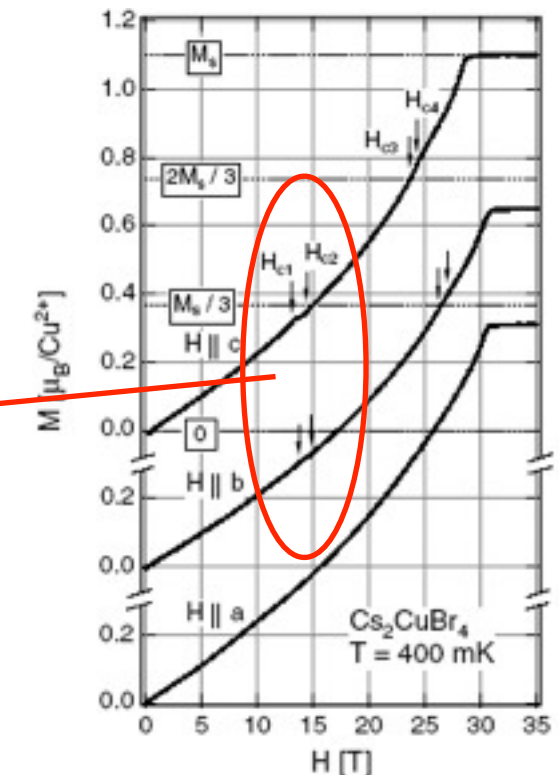
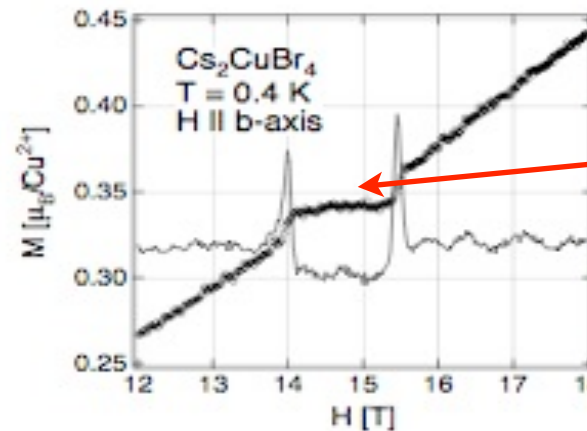
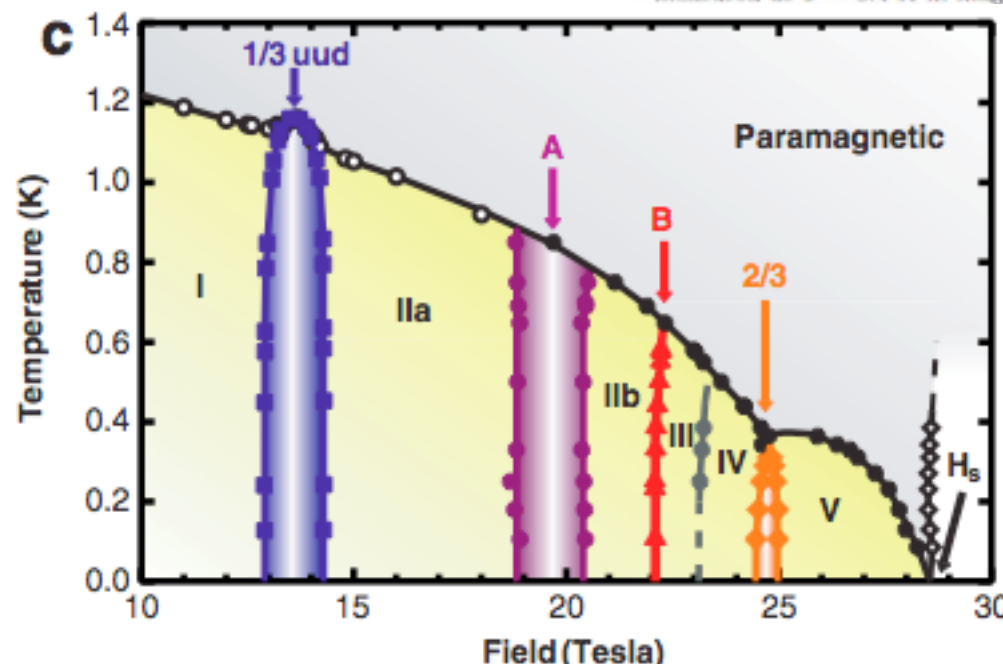


Fig. 8. The magnetization curve and dM/dH versus H measured at $T = 0.4 \text{ K}$ in magnetic fields up to 20 T



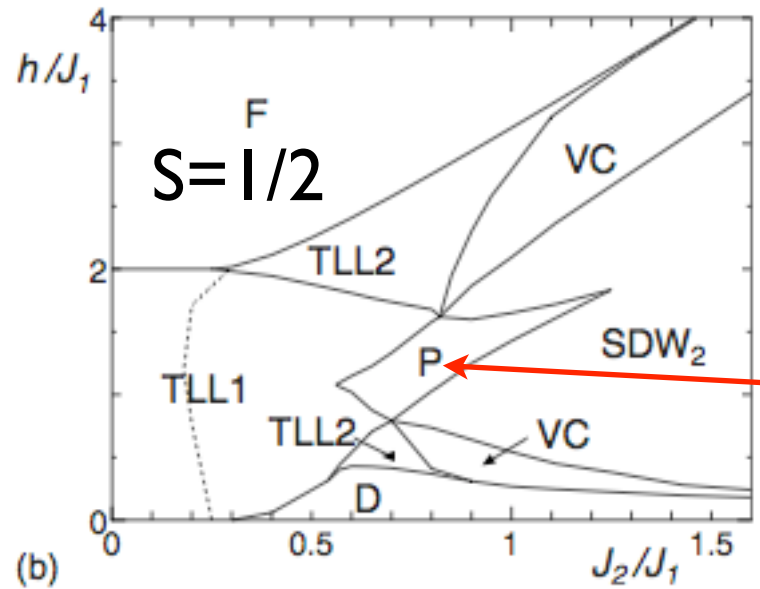
9 experimental phases

vs

3 theoretical

Fortune et al, Phys. Rev. Lett. 102, 257201 (2009)

Progress in one dimensional J_1 - J_2 chain (zig-zag ladder)

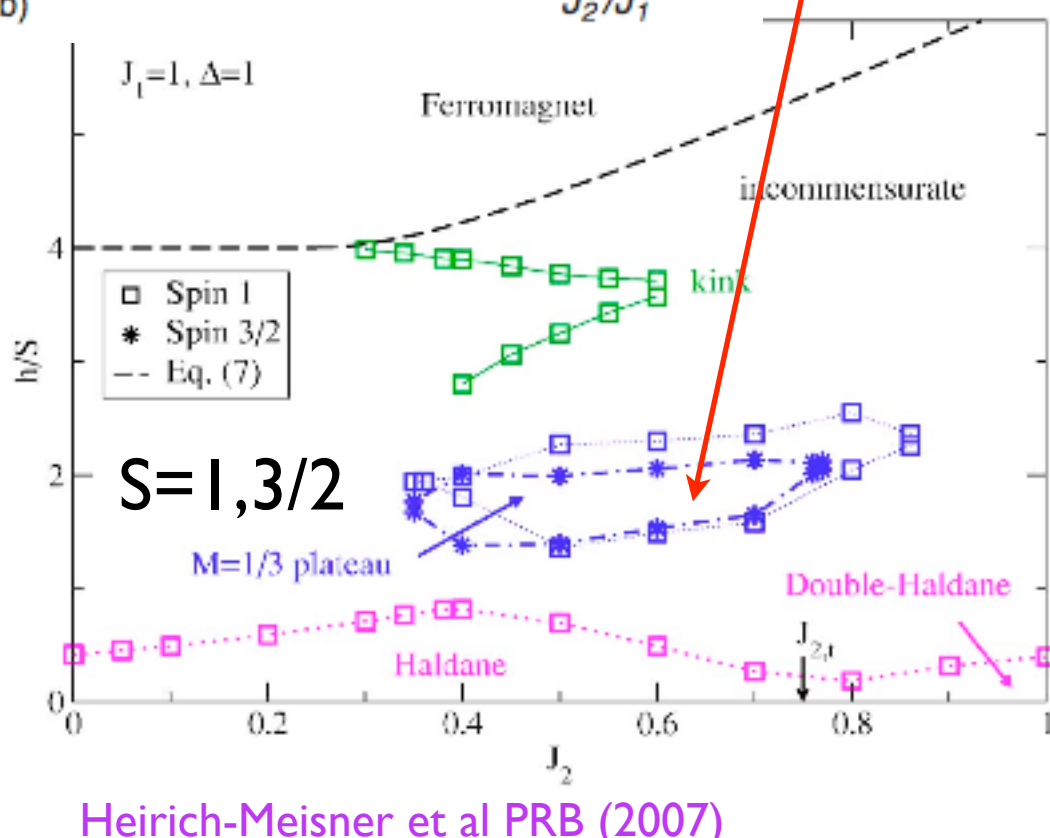


Okunishi, Tonegawa JPSJ (2003)
Hikihara et al PRB (2010)



Common feature: robust **plateau**; expect more of it in $D=2$

$M=1/3$ plateau



Heirich-Meisner et al PRB (2007)

agrees with Oshikawa, Yamanaka, Affleck argument (PRL 2007):

$$p S (1 - M) = \text{integer}$$

p = period, S = spin,
 M = magnetization:

$$M=1/3, p=3$$

possible for all S

plateau is centered around $J_2 = J_1/2$ point for $S > 1/2$; semi-classical spin wave expansion is possible there (OS 2009)

$D = 2$

- surprisingly complex phase diagram of spatially anisotropic triangular lattice antiferromagnet
 - no definite conclusions from numerical studies yet...
- connections with interacting boson system
 - Superfluids
 - Mott insulators
 - Supersolids

Nikuni, Shiba 1995

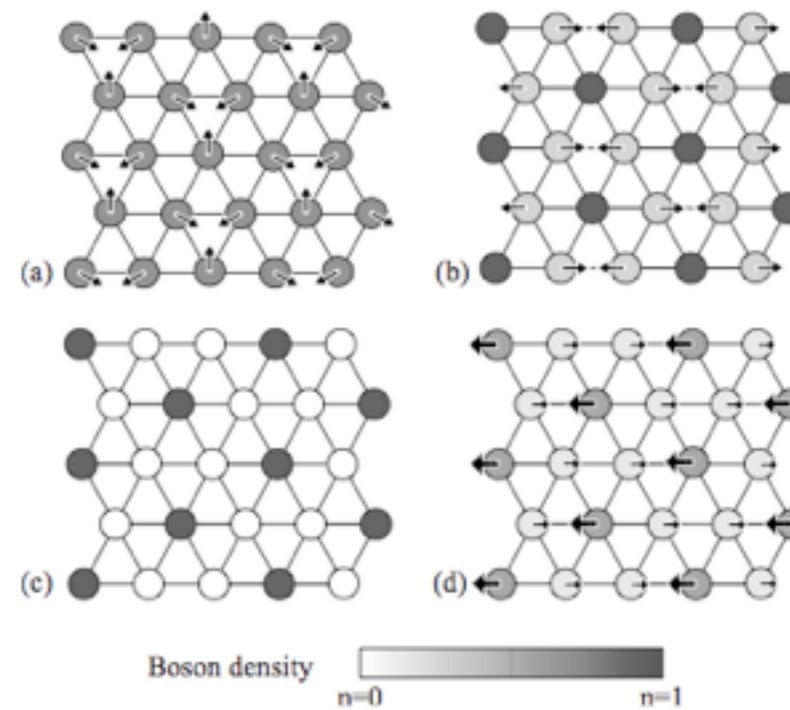
Heidarian, Damle 2005

Wang et al 2009

Jiang et al 2009

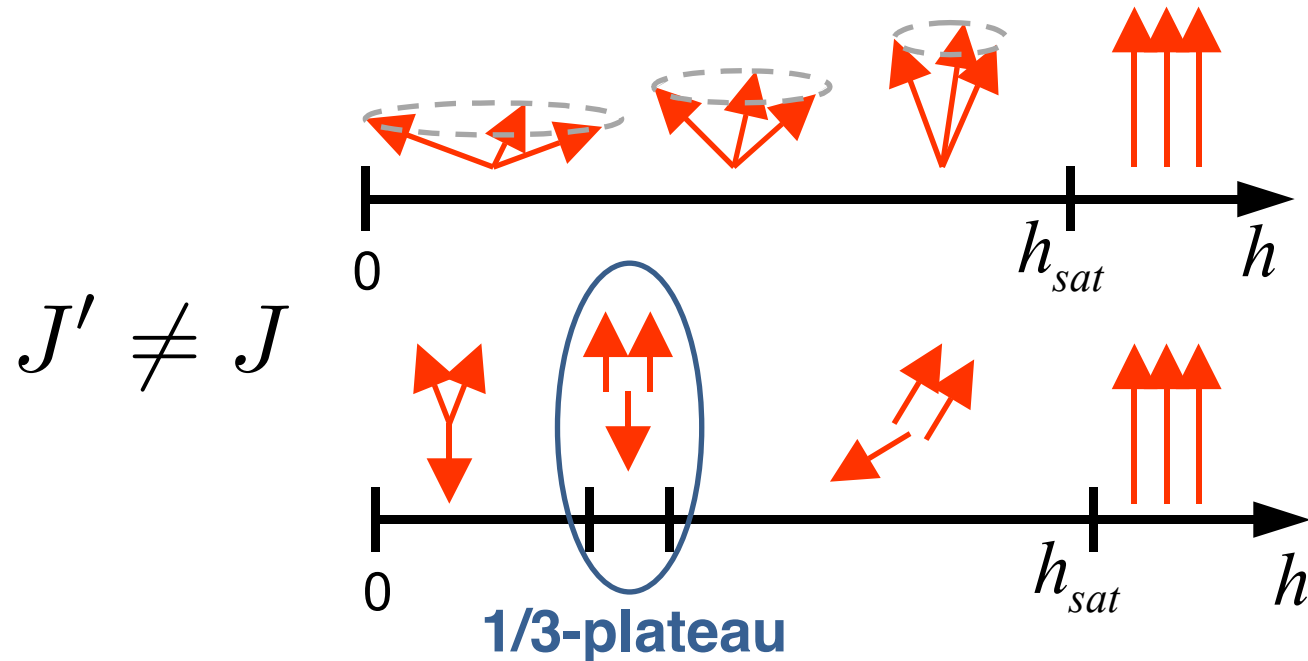
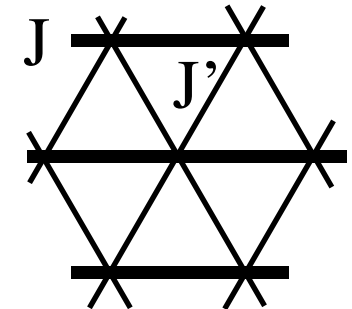
Heidarian, Sorella, Becca 2009

Tay, Motrunich 2010



Spatially anisotropic model near $J' = J$

$$H = \sum_{\langle ij \rangle} J_{ij} \mathbf{S}_i \cdot \mathbf{S}_j - h \sum_i \mathbf{S}_i^z$$



The competition is controlled by dimensionless parameter $\delta = S(J - J')^2 / J^2$

- Technical formulation: spatial anisotropy $J-J'$ causes softening of interacting (including $1/S$ correction) spin waves

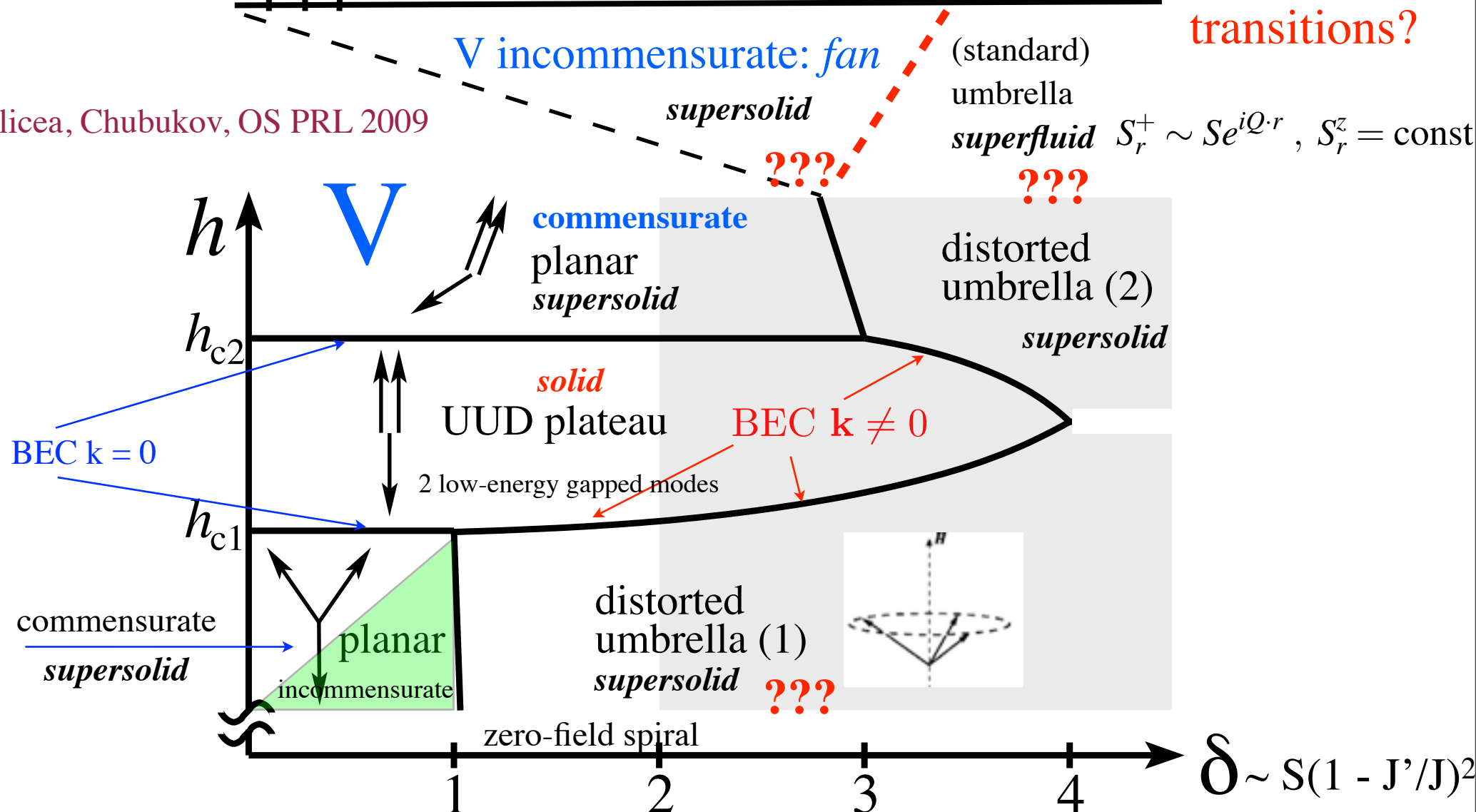
Sketch of phase diagram ($J-J' \ll J$)

Questions:
phases?
transitions?

fully polarized state

“Exact” dilute boson calculation

Alicea, Chubukov, OS PRL 2009

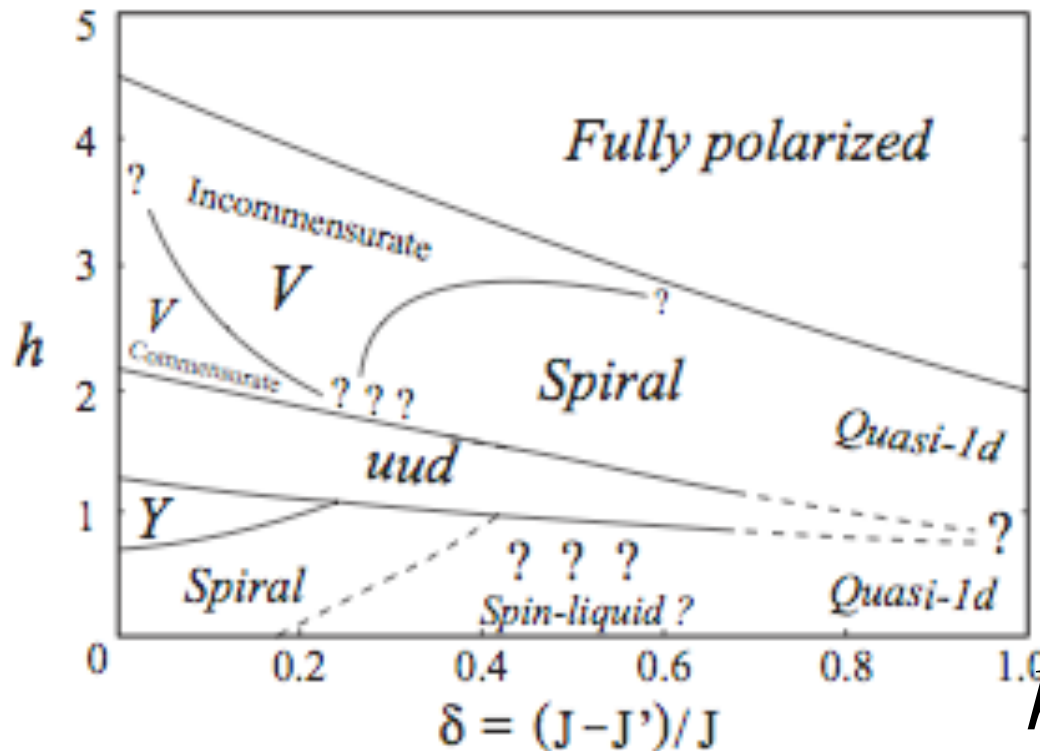


supersolid: $S_r^+ \sim S \cos[Q \cdot r]$, $S_r^z \sim S - S \cos^2[Q \cdot r]$

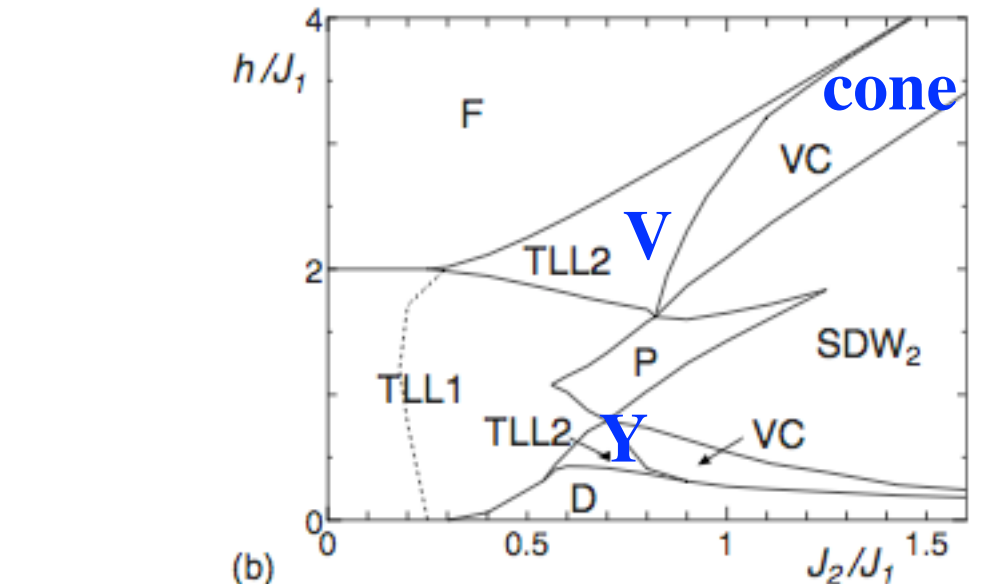
Comparison with numerics

J₁-J₂ chain DMRG

Variational wave function calculation
Tay, Motrunich PRB 2010

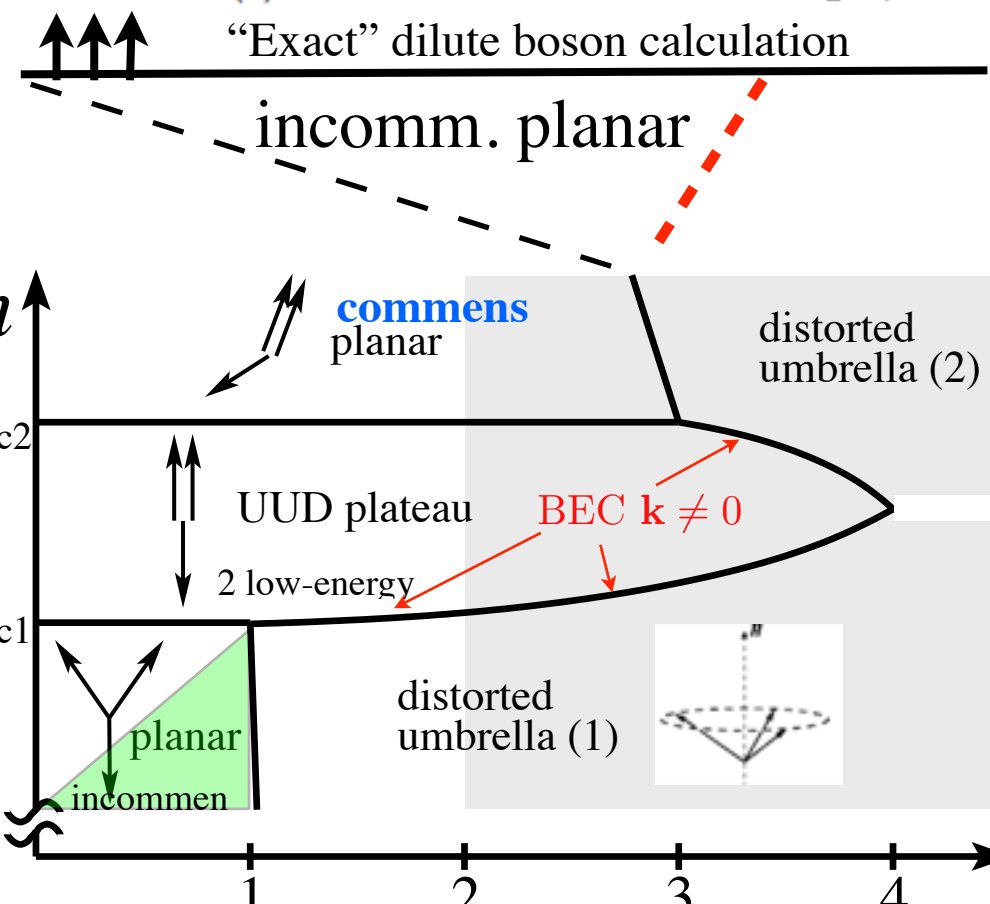


Phase diagram
for smaller J'/J?

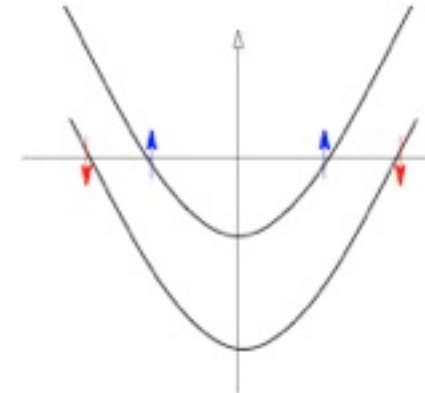


(b)

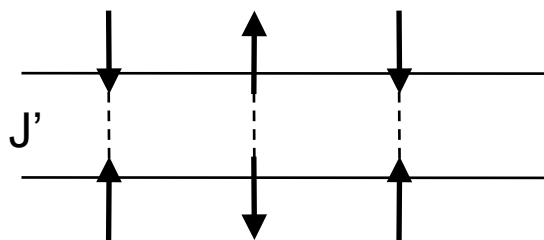
“Exact” dilute boson calculation



$J' \ll J$: weakly coupled Heisenberg chains in magnetic field



- non - frustrated inter-chain coupling $\vec{S}_r \cdot \vec{S}_{r'} \rightarrow N_r^x N_{r'}^x + N_r^y N_{r'}^y + N_r^z N_{r'}^z$



spins order in the plane perpendicular to the direction of magnetic field (z): **umbrella / cone / spin-flop states**

- frustrated inter-chain coupling

$$\vec{S}_{x,y} \cdot (\vec{S}_{x,y+1} + \vec{S}_{x+1,y+1}) \rightarrow N_y^x \partial_x \underbrace{N_{y+1}^x + N_y^y \partial_x N_{y+1}^y}_{\text{less relevant}} + \sin(\delta) S_{\pi-2\delta}^z(y) S_{\pi+2\delta}^z(y+1)$$

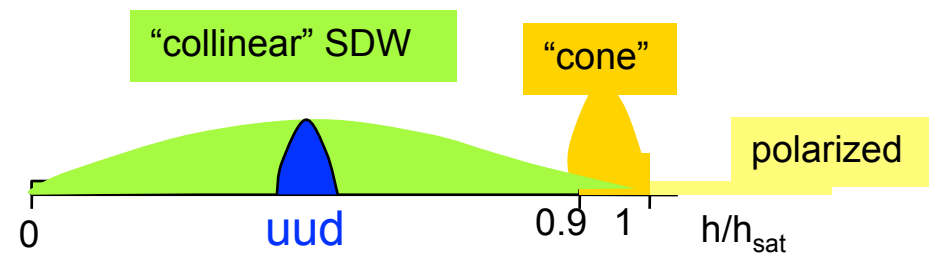
most relevant (small to intermediate fields)

$$1+2\pi R^2 > 1/(2\pi R^2)$$

★ frustration promotes collinear SDW order

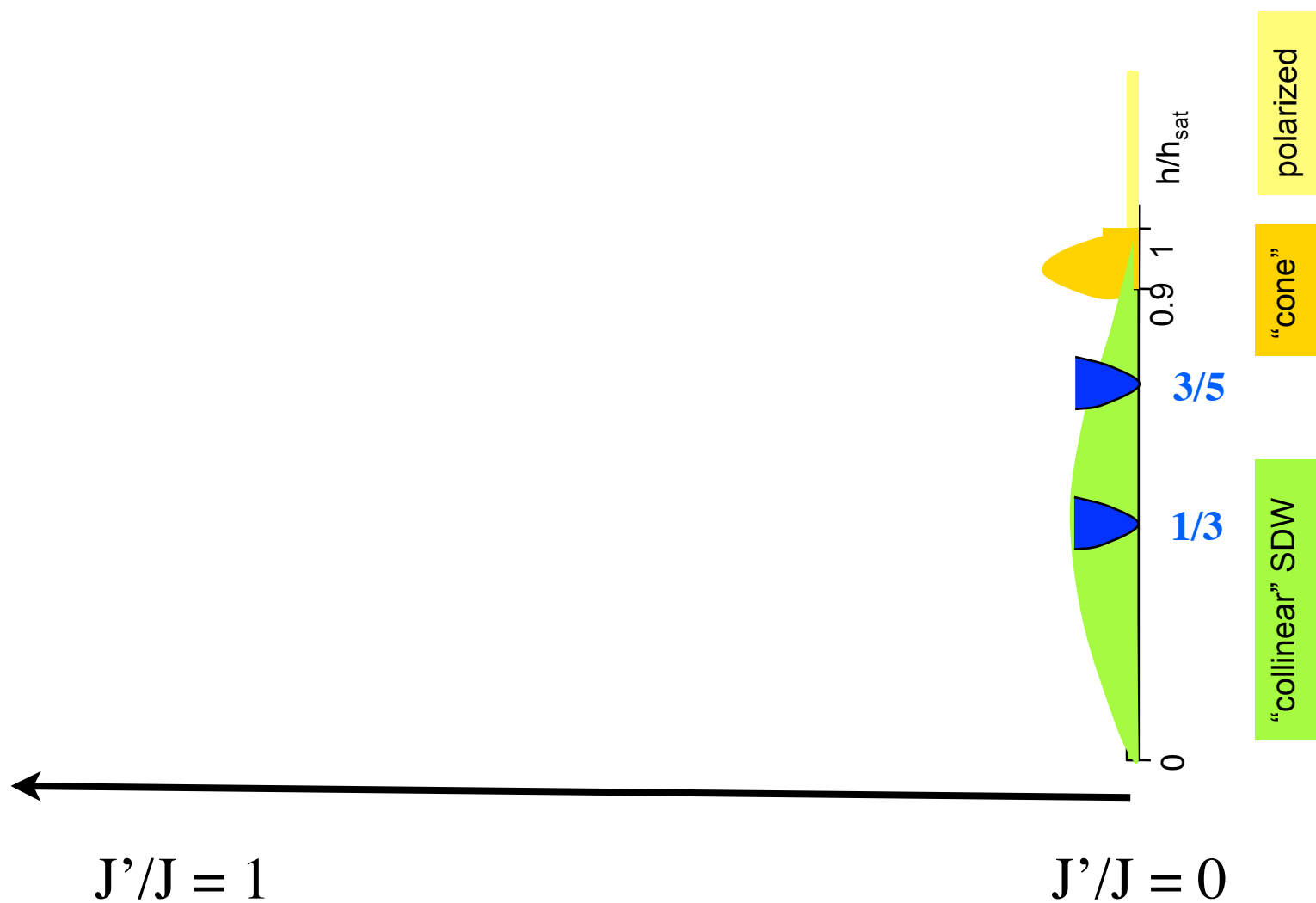
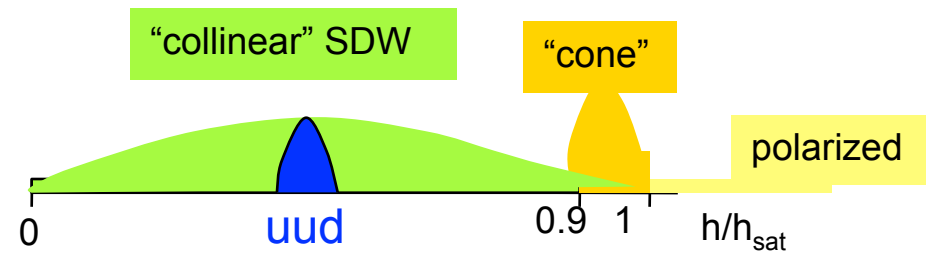
$J' \ll J$ limit

Katsura, OS, Balents PRB 2010



$J' \ll J$ limit

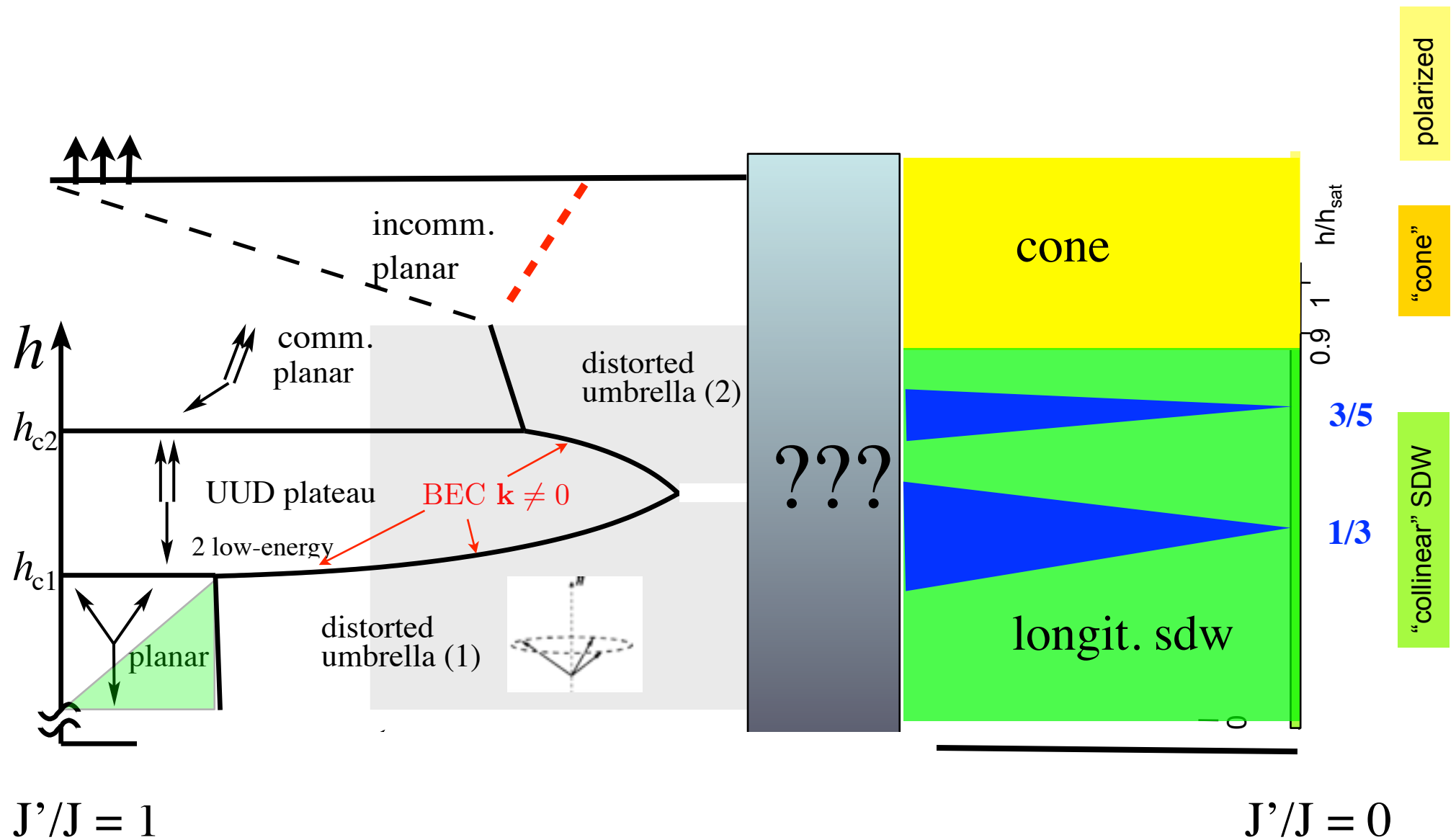
Katsura, OS, Balents PRB 2010



$$J'/J = 1$$

$$J'/J = 0$$

$J' \ll J$ limit to $J' = J$ point...

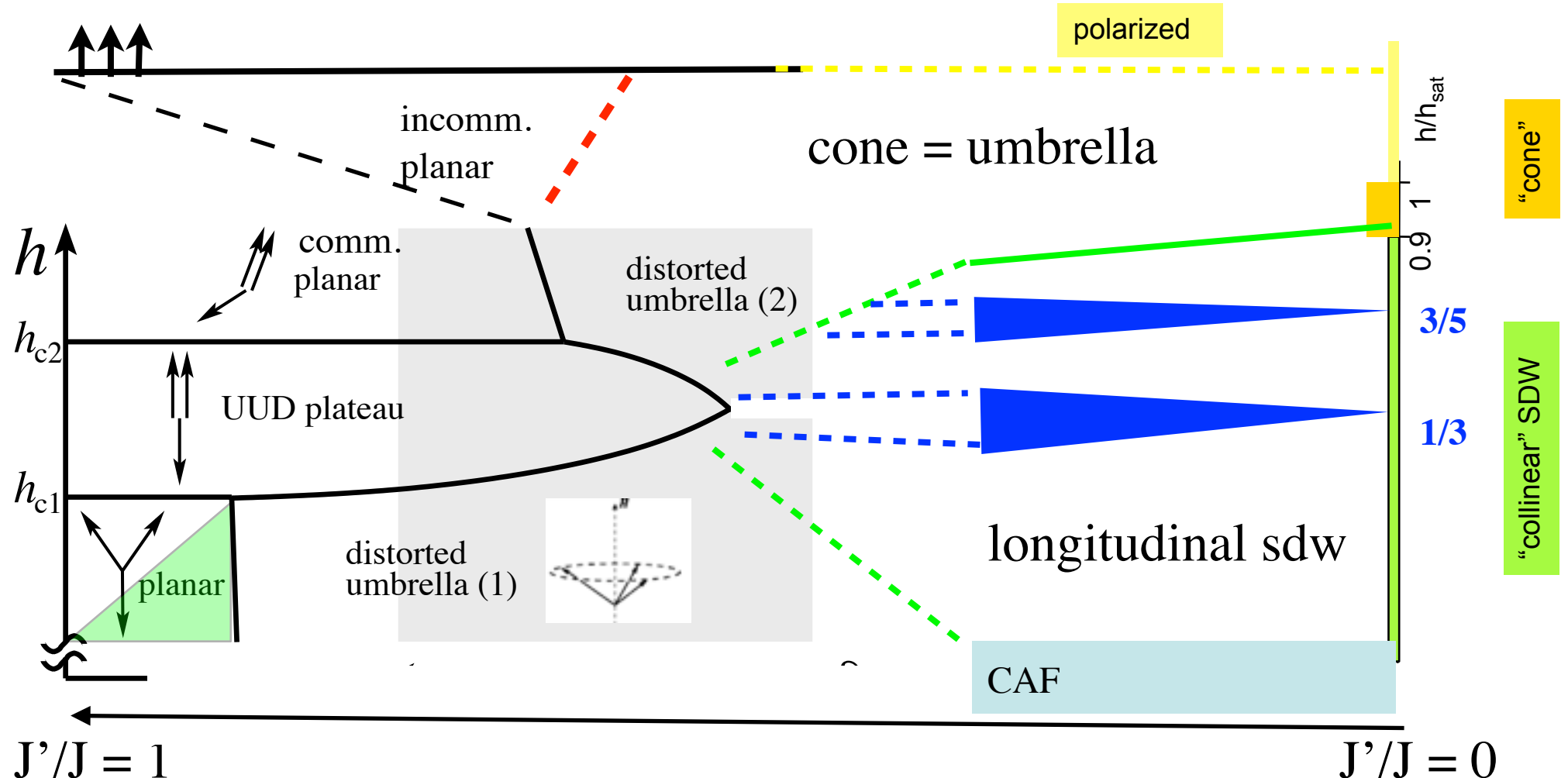


$$J'/J = 1$$

$$J'/J = 0$$

Global phase diagram

Hypothesis: 1/3 plateau extends for all $0 < J'/J < 1$;
other magnetization plateaux terminate above some critical J'/J ratio.



Question: how many phases are there?
magnetization plateaux?

Conclusions

- ★ Magnetization plateau persists for all J'/J (?)
 - semiclassical interacting spin waves near $J - J' \ll J$
 - 1d scaling + symmetry arguments near $J' \ll J$
- ★ Many interesting *magnetically ordered* phases
 - global phase diagram of triangular antiferromagnet ?
 - Longitudinal SDW (?)
 - $S=1/2$ vs $S=1$ (?)
 - plateau for ferromagnetic J_1 ? [LiCuVO_4]
- ★ Many open experimentally relevant questions, excellent problem for numerical studies

Experimental relevance

