

# AXIONS IN STRING THEORY

Note Title

12/07/2005

THE STRONG INTERACTIONS COULD  
VIOLATE CP

$$\Delta \mathcal{L} = \theta \cdot \frac{1}{16\pi^2} \int d^4x \text{Tr} F_{\mu\nu} \tilde{F}^{\mu\nu}$$

BUT THEY DON'T.

EXPERIMENTALLY,  $\theta \lesssim 10^{-10}$

EXPLAINING WHY IS THE STRONG  
CP PROBLEM

THREE SOLUTIONS HAVE BEEN PROPOSED:

① THE AXION ... A SPIN ZERO FIELD  $a$   
WITH COUPLING

$$\frac{a}{16\pi^2} \int d^4x \text{Tr} F\tilde{F}$$

$\theta$  BECOMES DYNAMICAL

②  $m_u = 0$  ... REMOVE  $\theta$  DEPENDENCE  
BY CHIRAL ROTATION OF UP QUARKS

③ CP ASYMMETRY AT HIGH ENERGIES  
SOFTLY BROKEN

OPTION 3 REQUIRES SOME SLIGHTLY  
CLEVER MODEL-BUILDING AND HASN'T  
BEEN MUCH EMBEDDED IN STRING  
THEORY ... WHICH HOWEVER HAS  
ONE OF THE KEY INPUTS:

CP CAN BE INTERPRETED AS A  
SPONTANEOUSLY BROKEN SYMMETRY

OPTION 2 -  $m_u = 0$  - APPEARS TO  
CONTRADICT LOW ENERGY PHENOMENOLOGY

$$\frac{m_u}{m_d} \approx \frac{1}{1.8}$$

THERE IS A POSSIBLE LOOPHOLE...

WITH THREE LIGHT FLAVORS, THE QUARK

MASS MATRIX  $M$  TRANSFORMS AS  $(3, \bar{3})$  OF

$SU(3) \times SU(3)$  AND

$$M^i_j \sim \epsilon^{ii' i''} \epsilon_{jj' j''} \bar{M}^{j'}_{i'} \bar{M}^{j''}_{i''}$$

So

$$m_u \sim \frac{\overline{m}_d \overline{m}_s}{\Lambda_{\text{QCD}}}$$

WHAT APPEARS TO BE  $m_u$  MIGHT BE

REALLY

$$\frac{m_d m_s}{\Lambda_{\text{QCD}}}$$

NO WAY TO TELL FROM PHENOMENOLOGY

ALONE; NEED LATTICE GAUGE THEORY,

LATEST RESULTS (MILC) DISFAVOR  $m_u = 0$ .

WHAT PRECISELY DOES  $m_u = 0$  MEAN?

NO ENHANCED SYMMETRY, MEASURE  $m_u$  IN OPE'S

$$\bar{u} \gamma_\mu v(x) \bar{u} \gamma^\mu u(y) \sim \dots + \frac{1}{|x-y|^2} m_u \bar{u} u$$
$$+ \frac{\Lambda_{QCD}^{1+\lambda}}{|x-y|^{2+\lambda}} e^{i\theta} \bar{u} u + \dots$$

WITH CLEVERNESS ONE CAN CONSTRUCT  
A MODEL THAT SOLVES THE STRONG CP

PROBLEM VIA  $m_u = 0$

THE OTHER APPROACH TO THE STRONG  
CP PROBLEM IS OPTION 1 - THE AXION.

AN AXION IS SIMPLY A SCALAR FIELD  
 $a$  (WHICH I TAKE TO BE DIMENSIONLESS)

WITH A (PEECE-QUINN) SYMMETRY

$$a \rightarrow a + \text{CONSTANT}$$

THAT IS BROKEN ONLY, OR MAINLY, BY

QCD INSTANTONS

THE EFFECTIVE ACTION IS

$$\mathcal{L}_a = \int d^4x \left[ \frac{1}{2} F_a^2 (\partial a)^2 + \frac{a}{16\pi^2} \text{Tr} F \tilde{F} \right]$$

$F_a$  IS A CONSTANT WITH DIMENSIONS OF MASS - THE AXION COUPLING PARAMETER.

THE NORMALIZED SCALAR FIELD  $\phi = a/F_a$

COUPLES AS

$$\frac{\phi}{F_a} \frac{1}{16\pi^2} \text{Tr} F_{\mu\nu} \tilde{F}^{\mu\nu}$$



AXIONS AND  $m_u = 0$  HAVE

SOMETHING IN COMMON:

THEY ARISE FROM AN ANOMALOUS

SYMMETRY THAT IS

i) BROKEN  $\rightarrow$  AXION

ii) UNBROKEN  $\rightarrow m_u = 0$

BUT IS THIS NATURAL?

WHY INTRODUCE A "SYMMETRY"

IF IT IS GOING TO BE

ANOMALOUS?

UNDOUBTEDLY, OPINIONS HAVE DIFFERED

ON HOW NATURAL THESE SOLNS OF THE

STRONG CP PROBLEM REALLY ARE

ARGUABLY, THE STRONGEST EVIDENCE THAT  
ANOMALOUS SYMMETRIES ARE NATURAL IS  
STRING THEORY, WHICH WITHOUT ANY  
CONTRIVANCE ON OUR PART GENERATES  
THEM - IN ESSENTIALLY ALL  
COMPACTIFICATIONS

USUALLY BROKEN ( $\rightarrow$  AXIONS)

SOMETIMES UNBROKEN

FOR EXAMPLE, IN HETEROTIC STRING THEORY,  
ANOMALOUS SYMMETRIES COME FROM  
THE MECHANISM BY WHICH GAUGE  
ANOMALIES ARE CANCELED.

THIS MECHANISM RELIES, OF COURSE,  
ON THE B-FIELD

"MODEL-INDEPENDENT" AXION

$$B_{\mu\nu} \quad \mu, \nu = 1 \dots 4$$

IS DUAL TO A SCALAR,

VIA

$$da = * dB$$

SUGRA COUPLINGS

$$(dB + \omega)^2 \quad \omega = \text{Tr} \left( A dA + \frac{2}{3} A^3 \right)$$

BECOME

$$a \text{Tr} F_{\mu\nu} \tilde{F}^{\mu\nu}$$

# "MODEL-DEPENDENT" AXIONS

$$B_{\mu\nu} \quad \mu, \nu = 5 \dots 10$$

$$B_{\mu\nu} = \sum_{\alpha=1}^S \phi_{\alpha} b_{\mu\nu}^{\alpha} \quad S = b_2(K)$$

$b^{\alpha}$  = HARMONIC  
2-FORMS  
ON  $K$

THE  $\phi_{\alpha}$  HAVE AXIONIC

COUPLINGS BECAUSE OF THE

GREEN-SCHWARZ INTERACTION

$$\int B \wedge (\text{Tr } F^2 \wedge \text{Tr } F^2 + \dots)$$

SO A MODEL OF GIVEN  $b_2$  HAS  
 $b_2 + 1$  AXIONS

THEIR SYMMETRIES ARE VIOLATED BY

QCD INSTANTONS

WORLD SHEET INSTANTONS

GRAVITATIONAL INSTANTONS

INSTANTONS OF SECOND  $E_8$  ...

STRONG CP PROBLEM SOLVED IF QCD

INSTANTONS ARE DOMINANT FOR ONE

OF THE AXIONS

IF AXIONS DO EXIST, WHAT IS  $F_a$ ?

$$L_a = \int d^4x \left[ \frac{1}{2} F_a^2 (\partial a)^2 + a \text{Tr} F\tilde{F} \right]$$

LOWER BOUNDS ON  $F_a$  FROM, e.g.,  
THE FACT THAT RED GIANTS COOL TOO  
QUICKLY IF  $F_a$  IS TOO SMALL.

$$F_a \gtrsim 10^9 \text{ GeV}$$

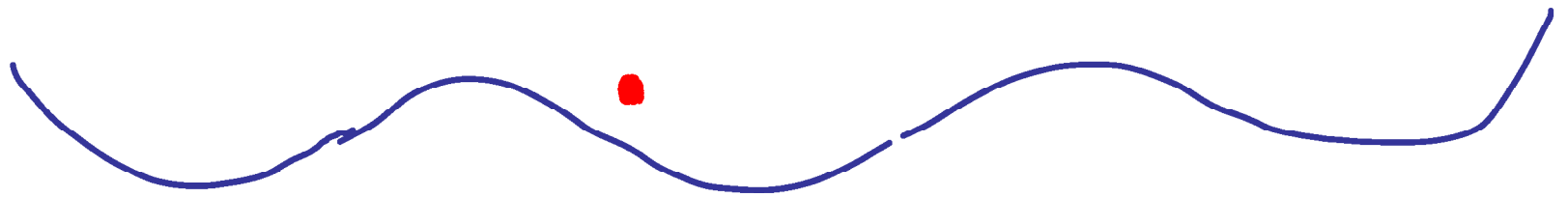
MORE SURPRISINGLY, ALSO AN UPPER  
BOUND ON  $F_a$  FROM COSMOLOGY



TOO MUCH DARK MATTER UNLESS

$$F_a \lesssim 10^{12} \text{ GeV}$$

START AXION AT A RANDOM VALUE



EVENTUALLY THE AXION STARTS TO  
OSCILLATE AS THE UNIVERSE COOLS. THE  
LARGER IS  $F_a$ , THE LATER THE OSCILLATIONS  
BEGIN AND THE MORE AXIONS ONE ENDS WITH.

# EXPERIMENTAL SEARCHES FOR AXIONS

USE THE COUPLING  $a \partial \partial$

$$a F_{\mu\nu} \tilde{F}^{\mu\nu} \quad | \text{electromagnetism}$$

TO PROBE THE "FAVORED" REGION

$$10^9 \text{ GeV} \lesssim f_a \lesssim 10^{12} \text{ GeV}$$

HOWEVER, THE COSMOLOGICAL UPPER

BOUND IS NOT BULLETPROOF

# LOOPHOLES HAVE BEEN PROPOSED

\* ANTHROPIC

\* QCD strongly coupled in EARLY  
UNIVERSE

\* INFLATION AT LOW ENERGIES

\* ??

IT IS IMPORTANT TO PROBE EXPERIMENTALLY

THE REGION  $F_a > 10^{12}$  GeV

(ROMANUS, (ABRERA)

WHAT HAPPENS IN STRING THEORY?

P. SURCEK AND I HAVE UPDATED THE

CONSIDERATIONS OF 20 YEARS AGO BY

ESTIMATING  $F_a$  IN A VARIETY OF

COMPACTIFICATIONS

THE QUALITATIVE RESULT IS AS IT  
WAS IN THE PAST:

AN AWFUL LOT OF MODELS, BUT NOT  
ALL, HAVE  $f_a \gtrsim 10^{16} \text{ GeV} = M_{\text{GUT}}$

EXPERIMENTAL SEARCHES FOR AXIONS IN  
THE "FORBIDDEN" RANGE ABOVE  $10^{12} \text{ GeV}$   
WOULD BE ILLUMINATING

ALL PERTURBATIVE HETEROTIC STRING  
MODELS WITH PECCER-QUINN SYMMETRY  
BROKEN AT TREE LEVEL HAVE

$F_a \approx 10^{16}$  GeV ... THE SAME IS TRUE

OF MOST MODELS WITH GUT-LIKE  
PHENOMENOLOGY,

EXCEPTION: HETEROTIC STRING WITH  
ANOMALOUS GAUGE  $U(1)$  AND PQ  
SYMMETRY UNBROKEN AT TREE  
LEVEL ... MAY BE BROKEN AT  
LOWER ENERGIES, LEADING TO  
SMALLER  $F_a$ .

MANY MODELS WITH GAUGE SYMMETRY  
FROM D-BRANES, SINGULARITIES, ETC.

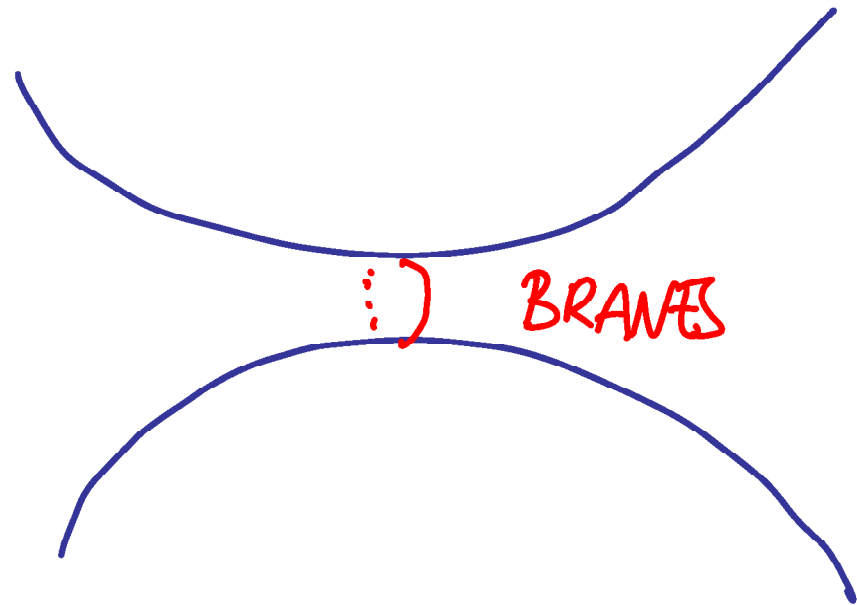
ALSO HAVE  $F_a \approx 10^{16}$  GeV,

ESSENTIALLY BECAUSE THE AXIONS  
ARE BULK MODES.

EXAMPLE: GAUGE THEORY ON D3-BRANES  
 $\therefore$  LEADS TO  $F_a \approx 10^{16}$  GeV IRRESPECTIVE  
OF WARPING



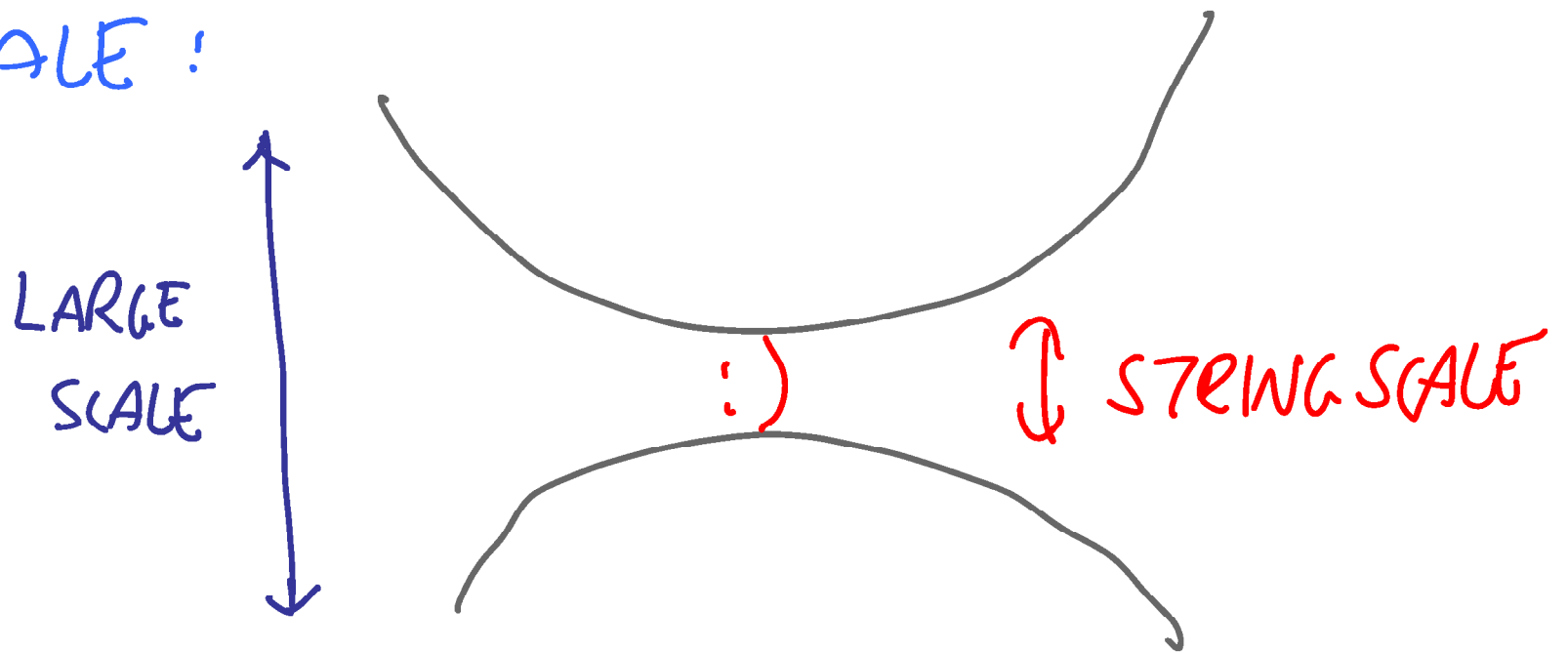
BUT GAUGE THEORY ON  $D_p$ -BRANES FOR  
 $p > 3$  CAN GIVE SMALLER  $F_a$  IF THE  
BRANES ARE WRAPPED ON VANISHING  
CYCLES



NEED  $p > 3$   
VANISHING

AS THERE ARE NO  
0-CYCLES

ONE NEEDS A COMPACTIFICATION SCALE  
WHICH IS LARGE (RELATIVE TO THE  
STRING SCALE) WITH A CYCLE WHOSE  
SIZE IS CLOSE TO THE STRING  
SCALE:



IT WOULD CERTAINLY HELP

A LOT IF WE COULD MEASURE

$F_a!$