N-flationary magnetic fields

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Looking for inflation in String Theory... ...as in Field Theory...

radiative stability of the inflaton potential is required!

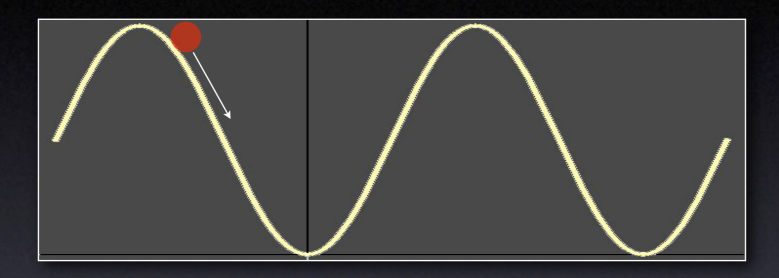
As usual, symmetries help:

a shift symmetry can keep the inflation potential flat

Natural Inflation

natural inflaton

pseudo Nambu-Goldstone boson (pNBG)



$$V\left(\phi\right) = \Lambda^4 \left[1 + \cos\left(\phi/f\right)\right]$$

WMAP requires f>3 M_P...

Freese and Kinney 2004

...while String Theory seems to tolerate only f<M_P!

A way out:

more than one pNGB

- Mixture of a pNGB and a modulus Blanco-Pillado et al 2004
- Two pNGBs
 Kim, Nilles and Peloso 2004
- A lot of pNGBs
 Dimopoulos, Kachru, McGreevy and Wacker 2005



How does N-flation work?

Start from N pNGBs:

$$\mathcal{L} = -\sqrt{-g} \sum_{i=1}^{N} \left\{ \frac{1}{2} \left(\partial \phi_i \right)^2 + \Lambda_i^4 \left[1 + \cos(\phi_i / f_i) \right] \right\}$$

Assume that all the ϕ_i , all the f_i and all the Λ_i are equal:

$$\mathcal{L} = -\sqrt{-g} \left\{ \frac{N}{2} \left(\partial \phi \right)^2 + N \Lambda^4 \left[1 + \cos(\phi/f) \right] \right\}$$

Canonically normalized field $\Phi = \sqrt{N\phi}$

$$\Phi = \sqrt{N}\phi$$

$$\mathcal{L} = -\sqrt{-g} \left\{ \frac{1}{2} \left(\partial \Phi \right)^2 + N\Lambda^4 \left[1 + \cos \left(\frac{\Phi}{\sqrt{N}f} \right) \right] \right\}$$

N>600 required by WMAP

pNGBs are coupled to the electromagnetic field!

M. Anber, LS

$$\mathcal{L} \supset \sum_{i=1}^N lpha rac{\phi_i}{4\,M_P}\,F_{\mu
u} ilde{F}^{\mu
u}$$

$$\left(\alpha=\mathcal{O}\left(1\right)\right)$$



Magnetic fields can be produced by the rolling pNGBs at inflation

Cosmological magnetic fields

- Observed with intensities of order µGauss
- Coherence lengths of 10s of kpcs
- Unknown origin

Can be amplified by a dynamo mechanism

Seed field required ~ 10-30 G

back to our model...

$$\mathcal{L}\supset\sum_{i=1}^{N}lpharac{\phi_{i}}{4\,M_{P}}\,F_{\mu
u} ilde{F}^{\mu
u}$$

Electromagnetic field coupled to the sum of the pNGBs

the direction of rolling of the pNGBs matters:

define = $(N_+-N_-)/N$ where

 N_{+} = # of pNGBs with $\dot{\phi}$ >0

 $N_{-}= \# \text{ of pNGBs with } \dot{\phi} < 0$

 $[-1 < \gamma < 1]$

The main equation

$$rac{\partial^2 F_\pm}{\partial au^2} + \left(k^2 \pm rac{lpha \, \gamma \sqrt{N}}{M_P} \, rac{d\Phi}{d au} \, k
ight) F_\pm = 0$$

 $(F_{\pm}= > ve and < ve helicity modes of the magnetic field)$

The result depends only on one combination of parameters

$$\xi \equiv |lpha\gamma| \sqrt{N\epsilon/2}$$

where ε is the slow-roll parameter

The main result

$$F(\tau, \vec{k}) \simeq \sqrt{\frac{k}{2}} \left(\frac{k}{2\xi \, aH}\right)^{1/4} e^{-2\sqrt{2\xi \, k/aH}} e^{\pi \, \xi}$$

Exponential amplification term!

A Constraint...

The energy in the magnetic field should not exceed the energy in the inflaton condensate!

If insist on COBE normalization (H~10¹³GeV),



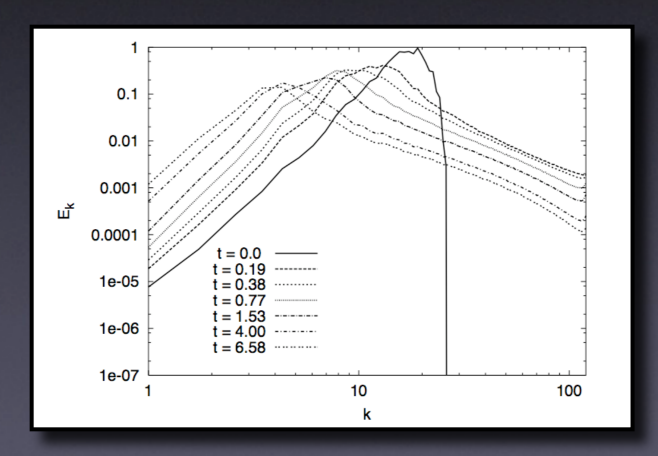
If require just H>10⁻³eV,



Evolving the field in the cosmic plasma

The magnetic field produced has maximal helicity

Magnetohydrodynamic processes (inverse cascade) transfer power to large scales



Final value of the magnetic field

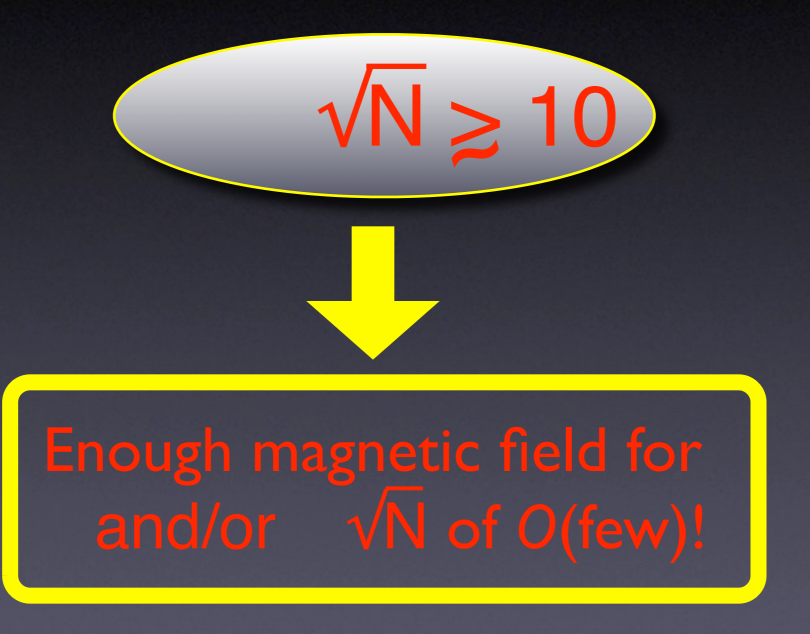
(before the dynamo)

$$B \simeq 10^{-33} \, \frac{e^{\pi \, \xi}}{\xi^{17/12}} \, \left(\frac{T_{\rm RH}}{10^9 {\rm GeV}} \right)^{11/36} \, \left(\frac{l_{\rm phys}}{10 \, {\rm kpc}} \right)^{-9/4} \, {\rm G}$$



is sufficient to initiate the dynamo

In terms of the original parameters



Discussion...

- One obvious possibility: N=few, ~10
 - → More difficult: insist on = I

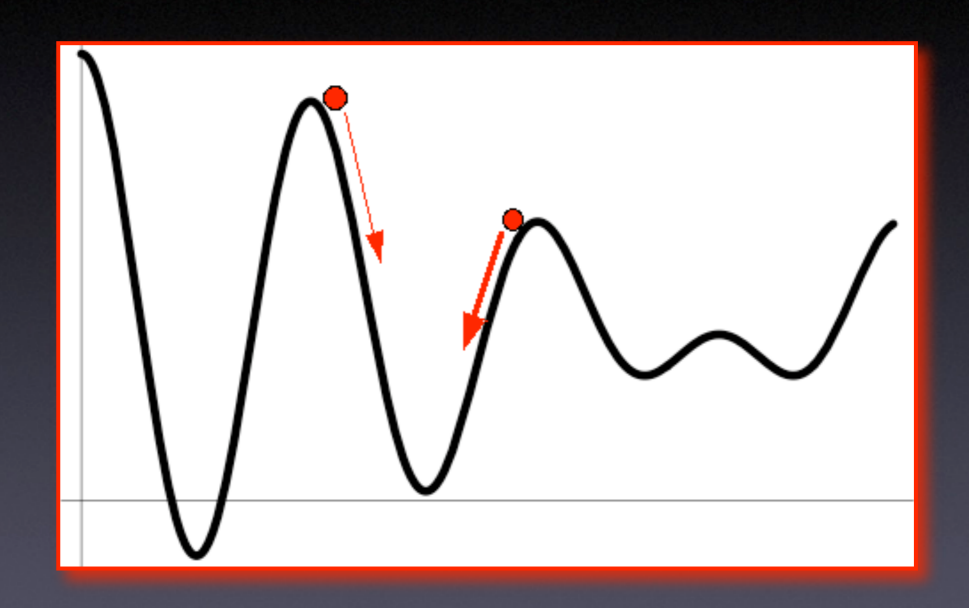
e.g. for N=600, need N+~420 and N-~180... ... rather improbable, if the theory is exactly symmetric wrt $\phi_i \rightarrow \phi_i$

...but an asymmetry can exist:

(Blanco-Pillado et al 2004)

$$V\left(\phi\right) = \Lambda_{1}^{4}\cos a\phi + \Lambda_{2}^{4}\cos b\phi + \Lambda_{3}^{4}\cos\left(a - b\right)\phi$$

An asymmetric axion potential...



Conclusions

 Models of inflation in string theory might naturally lead to the observed magnetic fields

 Overproduction of magnetic fields could kill some of these models

• O(I) coefficients matter!