

Obs + analysis

astro, lensing, H_0 , ...

EFT

loops
multifield

UV/
String Thy
Systematics?

Framework

dS / X

FRW / X

$n_s - r$ — affected by low- l ?

disfavor (20)
 $m^2 \phi^2$

{observables}

flattening
 $\phi^p \ll 2$

Structural constraints

NG

precision constraints
LSS & remaining window

other shapes

Anomaly chasing

power asymmetry

low low l

axis

cold spot

EFT & RG allowing for asym

varying β

in t & $X \rightarrow$
+ flds, $\mathcal{L}(\beta, \phi)$
relies on initial conditions

ongoing analyses?
(oscillations?)

(p)reheating

Futures

{ E
B

LSS

improve e.g. n_s/r constraints

* large vs small fld range
(or other sources)