Initial conditions for inflation

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Abstract

Within the $\alpha$-attractors framework we investigate scalar potentials with the same pole as the one featured in the kinetic term. We show that, in field space, this leads to directions without a plateau. Using this, we present a proposal, which manages to overcome the initial conditions problem of inflation with a plateau. An earlier period of proto-inflation, beginning at Planck scale, accounts for the Universe expansion and arranges the required initial conditions for inflation on the plateau to commence. We show that, if proto-inflation is power-law, it does not suffer from a sub-Planckian eternal inflationary stage, which would otherwise be a problem. A simple model realisation is constructed in the context of $\alpha$-attractors, which can both generate the inflationary plateau and the exponential slopes around it, necessary for the two inflation stages. Our mechanism allows to assume chaotic initial conditions at the Planck scale for proto-inflation, it is generic and it is shown to work without fine-tuning.

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1. Introduction

Cosmic inflation\textsuperscript{[1,2]} accounts for the fine-tuning problems of hot big bang cosmology (horizon and flatness), explains the origin of structure (primordial curvature perturbation) and it is fully consistent with observational data\textsuperscript{[3]}. Recent observations are setting stronger bounds on tensor-to-scalar ratio $r$, limiting the maximal scale of inflation and favour flatter inflationary potentials,
featuring an inflationary plateau, which may be motivated by modifications of gravity \( [2] \), quantum field theory \( [3, 4] \) or both \( [6] \).

Inflation models with a plateau are characterised by a scalar potential limited from above by the energy scale of inflation, which due to the constraints from observations cannot be bigger than the scale of a grand unified theory (GUT) \( m_{\text{GUT}} \sim 10^{16} \text{ GeV} \). This gives rise to the problem of initial conditions, described in e.g. Ref. \( [7] \). The issue is the following: Let us assume that the Planck scale \( M_P \sim 10^{19} \text{ GeV} \) is a natural scale for setting initial conditions for the pre-inflationary Universe. Assuming an expanding Universe, since the density scale of the inflationary plateau is at least \( \left( \frac{M_P}{m_{\text{GUT}}} \right)^4 \sim 10^{12} \) times smaller, there may be a long period of a decelerated expansion of the pre-inflationary Universe, during which the cosmological horizon is dominated by inhomogeneities. To avoid this, one needs to assume that the Universe is homogeneous over exponentially many horizons at the Planck scale, which leads to massive fine-tuning of initial conditions. This is because for a long time it has been considered that inflation needs a homogeneous patch of at least a Hubble volume to begin with.

However, recently, it has been argued that, even inhomogeneous (and anisotropic) initial conditions for the large field inflation may still allow inflation to take hold \( [8, 9, 10] \). Nevertheless, the analysed scenarios assume an initially non-contracting space, which in the case of exponentially many causally disconnected regions seems to be another source of massive fine-tuning.\(^1\)

In fact, the problem can be more acute because the Planck-scale Universe lacks the initial boost towards the expansion of space, so an initially expanding space without inflation is non-trivial to postulate. Refs. \( [8, 9] \) considering inhomogeneous initial conditions, assume expansion (at least on average) such that they stay clear from the quantum complications of spacetime foam at the Planck scale. However, one can argue that, because in spacetime foam the extrinsic curvature can change by quantum fluctuations, one could not have sustained expansion, so no net expansion, i.e. on average \( \dot{a} = 0 \). Now, to get from no expansion to expansion you need \( \ddot{a} > 0 \), that is inflation. Thus, it is inflation that produces the Universe expansion. Without it, the Universe remains at the Planck scale.

Indeed, this is supported by some early work of Brout, Englert and Gunzug \( [11] \), and Zel’dovich and Vilenkin \( [12] \) (see also Ref. \( [13] \)). More recently, results from the theory of Causal Dynamical Triangulations \( [14] \) also indicate the crucial role of high energy cosmological constant (which in the realistic case should be replaced by the flat inflationary potential) in the process of creating a classical Universe from the quantum foam. Therefore, we see that we need to start inflation at the Planck scale at density much larger than the inflationary plateau.

\(^1\)In fact, a varying extrinsic curvature (which determines whether space is expanding or contracting) has been partially considered only in Ref. \( [9] \) and only under special initial conditions (e.g. constant initial velocity of the inflaton). Space was assumed to be predominantly expanding, while the authors acknowledge that “In general, we should expect the local expansion rate to be a function of spatial position that can be both initially expanding or collapsing. . . We reserve the general case for future work.”
To solve or ameliorate the problem of initial conditions one can include the internal curvature of the FRW metric \[15, 16\], assume compact topology \[17\], consider the Jordan frame Planck scale as a physical one \[18\] (for modified gravity inflation) or include a proto-inflationary phase, which would homogenise the Universe at the Planck scale \[19, 20, 21\].

In the latter case of multi-phase inflation, the scenario suffers from the problem of extensive eternal proto-inflation; when quantum corrections overwhelm the classical evolution of the proto-inflaton field and, in many horizons, the inflaton cannot reach its minimum. This issue is especially dangerous when the degree of freedom that is responsible for proto-inflation is eternally inflating at sub-Planckian density. While undergoing eternal inflation, the proto-inflaton cannot stop inflating, while the plateau inflaton may keep rolling towards its minimum, leaving no space for a GUT-scale accelerated expansion.

In this paper we propose another idea, namely a two field inflationary scenario with an initial power-law inflation and a subsequent plateau inflation as proto-inflation and GUT-scale plateau-inflation respectively. We show that, even though starting at the Planck scale, power-law proto-inflation evades the sub-Planckian eternal inflation problem and lasts only a limited number of e-folds, such that the system safely lands on the plateau of the slow-roll GUT-scale plateau-inflation. A similar proto-inflation model is presented in Ref. \[20\]. In contrast to that proposal, our model is generic, in that any plateau model of inflation can be accommodated, while our proto-inflaton and plateau-inflaton fields are unrelated and may correspond to degrees of freedom of different sectors of the theory. Our proposal can be naturally realised in the context of the \[\alpha\]-attractors \[3, 4\], in a different way than in Ref. \[20\].

We consider natural units, where \(c = \hbar = 1\) and Newton’s gravitational constant is \(8\pi G = m_P^{-2}\), with \(m_P \equiv M_P / \sqrt{8\pi} = 2.43 \times 10^{18}\) GeV being the reduced Planck mass.

2. The model

Our proposal is that the inflationary scalar potential is of the form
\[
V = V(\varphi) + V(\psi),
\]
where \(V(\varphi)\) is featuring the inflationary plateau with \(V(\varphi) \lesssim m_{\text{GUT}}^{4}\) and is responsible for potentially long slow-roll, GUT-scale plateau-inflation, which generates the observed curvature perturbation, while \(V(\psi)\) is responsible for the limited proto-inflation period which accounts only for the initial conditions and is negligible afterwards. Initially, we expect
\[
V(\varphi) \lesssim m_{\text{GUT}}^{4} \ll V(\psi) \lesssim m_{P}^{4}.
\]
We argue that proto-inflation can be power-law with the scale factor growing as \(a \propto t^p\), where \(p\) is a constant parameter (with \(p > 1\) for inflation). Thus, during

\[2\]The model of power-law inflation has first been studied in Ref. \[22\]
this period, \( V(\psi) \propto \exp (\sqrt{2\psi/m_P}) \), where without loss of generality we have chosen \( \psi > 0 \) \cite{23}. In that way, proto-inflation may last only a limited number of e-folds, while sub-Planckian eternal inflation can be altogether avoided.

2.1. The danger of an extensive diffusion zone on the hill

We motivate considering power-law inflation by avoidance of an extensive diffusion zone, i.e. one which corresponds to sub-Planckian energies, on the hills of the plateau valley.

The expectation value of a scalar field \( \phi \) during inflation changes due to its classical slow-roll evolution as \( |\dot{\phi}| \lesssim |V'|/3H \) and due to its quantum fluctuations by \( \delta \phi/\delta t = H^2/2\pi \), i.e. given by the Hawking temperature per Hubble time. Many inflation models have regions (called diffusion zones) where the quantum fluctuations overwhelm the classical evolution of the field(s). Inside the diffusion zone the scalar field is oblivious of the potential so it does not roll towards its minimum, while it may exit the diffusion zone only via chaotic quantum fluctuations. If, during inflation, the system finds itself inside a diffusion zone, then it undergoes eternal inflation \cite{24}. This means that, even though the system may typically exit the diffusion zone eventually, there will always be locations in physical space where the system remains trapped in the diffusion zone so that inflation continues.

In our setup we consider two stages on inflation. The proto-inflaton field \( \psi \) is driving the initial stage, taking the system from Planckian density down to GUT-scale density, where the second stage of inflation takes place, driven by the plateau-inflation field \( \varphi \). Thus, the GUT-scale plateau direction (parametrised by \( \varphi \)) corresponds to a valley in field space, while its walls (the hills) correspond to the orthogonal proto-inflaton direction (parametrised by \( \psi \)), see Fig. 1.

The problem with an extensive diffusion zone on the hill is the following. During proto-inflation, the plateau-inflaton field \( \varphi \), being light (the plateau is very flat), undergoes intense quantum fluctuations that send it to large values along the plateau. If proto-inflation is eternal then the build-up of the \( \varphi \) condensate becomes very large and so the typical expectation value of \( \varphi \) moves further down the plateau valley and away from minimum (taken at \( \varphi = 0 \)). However, the plateau-inflaton is not light near the minimum, where the valley becomes steep and curved. When the plateau-inflaton finds itself in this region it no more undergoes eternal inflation but instead it does roll towards its minimum. Now, this region is larger when \( H \) is smaller, because the slope of the potential along the valley can overcome the “quantum kicks”. Thus, if the diffusion zone on the hill is extended, then eternal inflation on the hill may occur even for \( H \) much smaller than \( m_P \), in which case the region of where the plateau-inflaton allows slow-roll towards the minimum (when \( V'(\varphi) > H^3 \)) is enlarged.

\footnote{The prime and the dot denote derivative with respect to the inflaton field and the cosmic time respectively.}

\footnote{Indeed, in Refs. \cite{5,6} it is shown that, if the plateau inflaton, in a given region, finds itself in the potential minimum, this drags the field into the minimum in neighbouring areas too.}
This means that there is a preference against an extended diffusion zone on the hill, because, were there one, then the proto-inflaton $\psi$ could still be in it (so undergoing eternal inflation) for sub-Planckian density. However, the more $H$ decreases the more the diffusion zone in the valley for the plateau-inflaton $\phi$ withdraws from the minimum, so the more likely it becomes that $\phi$ finds itself outside its diffusion zone and begins to roll towards the minimum, while $\psi$ is still eternally inflating on the hill. In this case, there may be no plateau-inflation left, once the proto-inflation finishes.

As a simple choice, consider a proto-inflaton field with $V(\psi) = \frac{1}{2}m^2\psi^2$ potential such that the hills of the valley correspond to the quadratic rise of the potential. The eternal inflation regime corresponds to $\psi \gtrsim m_P\sqrt{m/m}$, which is well below the Planck density scale, for which $\psi \sim m^2_P/m$. Taking $m \sim m_P$ would push the eternal inflation limit towards the Planck scale but the potential would not be able to generate many inflationary e-folds, since quadratic chaotic inflation ends when $\psi \sim m_P$ regardless of $m$. Therefore, this choice of $V(\psi)$ results to an extended diffusion zone, which is undesirable.

In contrast, in the case of power-law inflation it can be shown that $|\dot{\psi}| = \sqrt{\frac{2}{p}}m_PH$, which should be contrasted with $(\delta\psi/\delta t) = H^2/2\pi$. Thus, to be outside the diffusion zone we need $\rho = 3H^2m^2_P < \left(\frac{24}{p}\right)^2m^4_P$. This is comparable to the Planck density $M^4_P = (8\pi)^2m^4_P$ if $p$ is not too large. Therefore, in power-law proto-inflation, the diffusion zone is confined to the Planck scale. So, after leaving the Planck scale, proto-inflation can avoid eternal inflation.

2.2. Multifield inflation from $\alpha$-attractors

In supergravity, the general expectation is that scalar fields have non-canonical kinetic terms. This is because the kinetic terms are determined by the Kähler metric, which can be complicated when the Kähler potential is not minimal. Thus, inflation model-building in supergravity and string theory features frequently non-canonical kinetic terms for the scalar fields, such as the dilaton or the complex structure moduli fields.

In recent years, it was shown [5, 4] that a non-canonical kinetic term with a pole may be responsible for generating a plateau in the inflationary potential. This effect, corresponding to families of inflation models known as $\alpha$-attractors, "stretches" the potential around the pole of the kinetic term [25]. However, it can be shown that a pole of the kinetic term does not necessarily lead to a plateau in the scalar potential, when the latter also features the same pole. We exploit this possibility when generating the potential for our power-law proto-inflation. In fact the possibility of obtaining inflationary potentials without a plateau in the $\alpha$-attractors scheme is a secondary motivation for our paper. In what follows, we show how different inflationary scenarios can emerge from poles of scalar potential.

Let us consider a multifield scenario in which the scalar potential of the
proto-inflaton field features the same pole as its kinetic term, namely

\[ L = \frac{1}{2} R + \frac{1}{2} (\partial \phi)^2 + \frac{1}{2} (\partial s)^2 - \frac{1}{2} m_\phi^2 \phi^2 - \frac{1}{2} m_s^2 s^2, \quad (2.3) \]

where \( \alpha \) and \( \beta \) are positive constants and we have set \( m_P = 1 \). Note that the fields need not be directly coupled. The following field redefinitions

\[ \phi = \sqrt{6 \alpha} \tanh \frac{\varphi}{\sqrt{6 \alpha}} \quad \text{and} \quad s = \sqrt{6 \beta} \tanh \frac{\psi}{\sqrt{6 \beta}}, \quad (2.4) \]

lead to canonical kinetic terms. The potential as a function of \( \varphi \) stretches near the pole in (2.3), which gives a rise to flatness as the pole is transposed to infinity. For the canonical fields, we have

\[ V(\varphi) = V_C \left( 1 - e^{-\sqrt{\frac{2}{3}} \varphi} \right)^2 \quad \text{and} \quad V(\psi) = V_0 \sinh^2 (\psi/\sqrt{2p}), \quad (2.5) \]

where

\[ V_0 = p m^2 m_P^2 \quad \text{and} \quad V_C = \frac{3}{4} \alpha m_\phi^2 m_P^2, \quad (2.6) \]

where \( p = 3 \beta \) and we have reinstated \( m_P \). When \( \alpha = 1 \), then \( V(\varphi) \) becomes the Starobinsky potential. We emphasise here that this is but an example of a plateau model of slow-roll GUT-scale plateau-inflation \( V(\varphi) \); the so-called E-model inflation \[4\]. As another example, we may consider T-model inflation instead, where the denominator in the potential for \( \varphi \) in Eq. (2.3) is missing and \( V(\varphi) \propto (\tanh (\varphi/\sqrt{6 \alpha})^2 \quad (5) \]

As shown in Refs. \[27, 28, 29\] the \( \alpha \)-attractors approach works also for other forms of the pole of a kinetic term and it may be responsible for different forms of potentials, e.g., without inflationary plateau. This is exactly the case of the potential in the \( \psi \) direction - instead of plateau we obtain an exponential potential, which comes from the pole of \( V(s) \). Indeed, for \( |\psi| \gg \psi_c \) (where \( \psi_c \equiv \sqrt{2p} m_P \)) one finds

\[ V(\psi) \simeq V_0 \exp \left( \sqrt{\frac{2}{3p}} |\psi|/m_P \right) \quad (2.7) \]

and therefore it is equivalent to the potential of power-law inflation with \( a \propto t^p \). In the \( |\psi| \ll \psi_c \) one finds

\[ V(\psi) \simeq \frac{1}{2} m^2 \psi^2 \quad (2.8) \]

which is the potential of the quadratic chaotic model, for which inflation ends around \( |\psi| \simeq \sqrt{2} m_P \). Note that, with \( p \gtrsim 1 \), one finds \( V(\pm \psi_c) \simeq V_0 \). The form of the potential is shown in Fig. \[1\]

The model of inflation considered has 3 phases:

\[ \text{In fact, any plateau model would do (e.g. Ref. \[29\]).} \]

\[ \text{An exponential potential for proto-inflation was also obtained in Ref. \[29\]. However, in contrast to Ref. \[29\], the fields } \varphi \text{ and } \psi \text{ in our model are unrelated and may belong to entirely different sectors of the theory.} \]
1: Power-law proto-inflation driven by $\psi$, which starts at the Planck scale,
2: Quadratic chaotic inflation, for $m_P < |\psi| < \psi_c$,
3: Inflation on the GUT-scale plateau generated by $\varphi$.

In order to fit the model to the data, phase 3 needs to be the last phase of
inflation and therefore it is preferable to avoid eternal inflation with an extended
diffusion zone in the inflationary phase 1. Otherwise, e.g. if quadratic chaotic
inflation were employed in phase 1, one would end up with prolonged eternal
inflation at sub-Planckian energy scales. This would mean that, most likely,
by the time the proto-inflaton $\psi$ would manage to exit the diffusion zone, the
plateau-inflaton $\varphi$ (responsible for phase 3) could long be in its own minimum.

Note that eternal inflation appears naturally in the context of the multiverse,
suggested by string theory. Within our approach we are not trying to secure the
lack of eternal inflation. We simply consider that the diffusion zone for proto-
inflation is not extended, but it is confined to the Planck scale. So, after starting
at Planck scale, proto-inflation avoids the diffusion zone during its evolution.

The potential of the proto-inflation can be easily generalised into

$$\mathcal{L} \equiv \frac{1}{2} m^2 \frac{s^{2n}}{\left(1 - \frac{s^2}{6\beta}\right)^n},$$

which, for the canonically normalised field, gives

$$V(\psi) = \frac{1}{2} m^2 (6\beta)^n \sinh^{2n}(\psi/\sqrt{2p}),$$

with $m_P = 1$. Similarly to the original potential in Eq. (2.3), the above (in
the $\psi > \psi_c$ limit) results in an exponential potential, which supports power-law
proto-inflation, namely

$$V(\psi) \propto \exp\left( n \sqrt{\frac{2}{p}} |\psi|/m_P \right).$$

After the re-definition $p \rightarrow n^2 p$, one recovers Eq. (2.7). In the $m_P \lesssim |\psi| < \psi_c$
limit one obtains a $V \propto \psi^{2n}$ chaotic inflation. Therefore any order of the pole
can be used to generate proto-inflation without an extended diffusion zone from
the Planck scale to the GUT scale. The importance of the pole in the proto-
inflationary potential should be stressed again. Without it, $V(\psi)$ would be too
flat to avoid eternal inflation at sub-Planckian scales.

Another example of obtaining non-flat potential from $\alpha$-attractors would be
to consider

$$\mathcal{L} \equiv V_0 \ln \left( \frac{2 \frac{6\beta + s^2}{6\beta - s^2} \right) = V_0 \ln[2 \cosh(2\psi/\sqrt{6\beta})],$$

where $m_P = 1$ again. In such a case, one finds a potential with smooth minimum
at $s = \psi = 0$ with two arms that correspond to $V(\psi) \simeq 2V_0|\psi|/\sqrt{6\beta}$, when
$\psi^2 \gg 6\beta$ (i.e. $s^2 \rightarrow 6\beta$). Proto-inflation would be linear inflation, which
however is not free of the extended eternal inflation problem. Therefore, we
mention this model only as another example of how a pole of the potential may
generate an $\alpha$-attractor model without a plateau.
2.3. Inflationary e-folds and the potential density scales

The number of e-folds generated during a certain phase of inflation is
\[ N = \int f_i H dt, \]
where indices \( i \) and \( f \) denote the beginning and the end respectively of the inflationary phase in question. In power-law inflation (phase 1) we have
\[ \psi/m_P = \sqrt{2p} \ln \left( \frac{\psi(t_c)}{\psi_0} \right) \]
and \( N_1 = p \ln(t_c/t_P) \), with \( \psi(t_c) = \psi_c \) and \( t_P = m_P^{-1} \) being the Planck time. In quadratic chaotic inflation we have slow-roll, so
\[ N_2 = m_P^{-2} \int_i^f (V/V') d\psi. \]
Using the above, it is straightforward to show that
\[
N_1 \approx p \ln \left( \frac{m_P^2}{\sqrt{V_0}} \right) \quad \text{and} \quad N_2 \approx \frac{1}{2}(p - 1),
\]
where \( N_1 \) and \( N_2 \) are the number of e-folds during phases 1 and 2 respectively. Under the assumption \( V_0^{1/4} \sim 10^{15} \) GeV one finds \( N_1 \approx 14p \). Since \( p \gtrsim 1 \), phase 2 generates no more than a handful of e-folds.

To avoid isocurvature perturbations during phase 3, one must be sure that, during the \( \varphi \) field domination (i.e. the GUT-scale slow-roll inflation) \( \psi \) is heavy enough not to undergo particle production. To ensure this one must assume
\[
m > \frac{3}{2} H_C \Rightarrow V_0 > \frac{3p}{4} V_C \Rightarrow m > \frac{3}{4} \sqrt{\alpha} m_\phi,
\]
where \( V_C = 3H_C^2 m_P^2 \). Eq. (2.14) implies that \( V(\psi) \) at the end of phase 2, satisfies
\[
\frac{V_{\text{end}}}{V_C} = \frac{4}{3\alpha} \left( \frac{m}{m_\phi} \right)^2 > \frac{3}{4},
\]
where \( V_{\text{end}} \equiv V(\psi_{\text{end}}) \approx (m m_P)^2 \). Thus, phase 3 inflation may in principle chop off the very end of the phase 2 inflation. However, the difference would not be bigger than 1/3 of an e-fold and it can be safely ignored, so Eq. (2.13) is valid. The outline of the scenario is described in the caption of Fig. 1.

3. Discussion and Summary

The Planck satellite observations favour inflation models which feature a plateau in the scalar potential. The energy scale of this plateau is near that of a Grand Unified Theory (GUT). This is much smaller that the Planck energy scale. As a result, chaotic initial conditions are not directly applicable. Indeed, taking that the kinetic, gradient and potential densities are all comparable at Planck energies, would mean that the horizon size at GUT-scale (when inflation on the plateau is to begin) would include an exponentially large number of inhomogeneous patches, assuming decelerated expansion until then. This would render inflation non-viable, since the latter requires a roughly homogeneous and flat horizon volume to begin.

\(^7\)Note that the quasi-exponential proto-inflation model in Ref. [20] does not lead to any slow-roll inflation on the hill.
Recent works suggest that even inhomogeneous initial conditions may lead to inflation. However, they assume that, before inflation, the Universe is (at least predominantly) expanding. They also assume that the exponentially many Planck-scale Hubble volumes contained in the GUT-scale Hubble patch are initially non-contracting, which seems to require huge fine-tuning since the GUT-scale Hubble patch contains $\sim 10^{12}$ Planck-scale Hubble volumes.

Of course, one can argue that for an infinite Universe there is a non-zero probability of a patch of the size of the GUT-scale horizon to be initially expanding. In fact, an infinite Universe will have infinite such patches. But this is flawed logic. According to this logic, in an infinite Universe, there is non-zero probability of a patch corresponding to the present horizon to be flat and homogeneous/isotopic (plus with the correct curvature perturbation) so we would not need inflation at all! We would have infinite such patches as well. However, they would still be much more unlikely to explain the current Universe than the patches that feature GUT-scale inflation.

Furthermore, the assumption of the expansion in the pre-inflation era is not really justified, since quantum fluctuations at Planck scale are arguably expected to disallow sustained expansion without inflation. Thus, starting inflation at the Planck scale is essential. Indeed, in the old, chaotic picture, it was inflation itself which generated the necessary boost for the Universe expansion.

One way to overcome the above problems is to consider that, immediately after the Planck time, inflation does take hold, but it is not the plateau-type inflation required by observations. Instead it is some proto-inflation, which accounts for the origin of the Universe expansion and ensures thereby that the density of the Universe decreases enough for the GUT-scale slow-roll plateau-inflation (the one that does satisfy the observations) to occur. Such proto-inflation, however, may suffer from its own problems, namely an extended diffusion zone.

Close to the Planck energies the Hubble scale is so large that quantum fluctuations can overcome the classical variation of the proto-inflaton field $\psi$ and the plateau-inflaton field $\varphi$. Eternal inflation is desirable for the plateau-inflaton, because the latter random-walks away from its minimum, increasing thereby the likelihood that there will be enough plateau-inflation to satisfy the Planck observations after the end of proto-inflation. In contrast, eternal inflation for the proto-inflaton $\psi$ can be detrimental if it continues even at energies that are substantially sub-Planckian. The reason is that, with a low Hubble-scale $H$, the magnitude of the “quantum kicks” of the plateau-inflaton $\varphi$ (determined by $H$) is diminished. As a result, the plateau-inflaton variation is more likely to become dominated by classical roll, which can eventually bring it to its minimum, even before the end of proto-inflation. Thus, it is desirable that the diffusion zone for the proto-inflaton (i.e. the region where quantum fluctuations dominate the variation of $\psi$) does not extend much lower below $m_P$, such that the corresponding Hubble scale remains high when $\psi$ undergoes eternal inflation.

In other words, the problem with eternal proto-inflation at sub-Planckian scales is that the diffusion zone for the plateau-inflaton $\varphi$ withdraws away from its minimum, such that there is danger that the duration of proto-inflation may surpass the rolling period of the plateau-inflaton field $\varphi$, which may happen in
parallel. As a result, there could be no more plateau-inflation left, once proto-inflation ends. One may address this by coupling the two inflaton fields $\psi$ and $\varphi$ such that before the end of proto-inflation, the plateau-inflaton is kept from rolling. However, such a model becomes rather restrictive because it requires the appropriate design.

In this paper we have presented a different solution. We have considered power-law proto-inflation, which does not feature an extended diffusion zone on the hill and, once sub-Planckian, lasts only limited e-folds that serve to both generate the Universe expansion and also arrange safely the smooth initial conditions for the onset of the necessary GUT-scale slow-roll plateau-inflation, without the need to couple the two inflaton fields.

We have realised our idea in the context of $\alpha$-attractors. In this implementation, the two inflatons both have non-canonical kinetic terms featuring a pole. Such kinetic terms are well motivated in string theory and supergravity. The scalar potential for the associated canonically normalised fields is characterised by the desired shape, namely it features an inflationary plateau (the $\varphi$-direction), which corresponds to a valley with exponentially steep walls that give rise to power-law proto-inflation (the $\psi$-direction), see Fig. 1. The mechanism behind the $\alpha$-attractors is generating the plateau by stretching the potential in the $\varphi$ direction. In the $\psi$ direction, however, the same mechanism does not result in a plateau because the potential of the associated non-canonical degree of freedom features the same pole of any order as the corresponding kinetic term.

As mentioned, eternal inflation along the $\varphi$ valley is desirable because it pushes the expectation value of the plateau-inflaton away from its minimum. Still, many authors have considered eternal inflation as a problem because “everything that is possible will happen, an infinite number of times”. This, however, is not a problem in our simple model, because the only thing that may happen is that the plateau-inflaton $\varphi$ exits the quantum diffusion zone and begins slow-rolling. Whether this happens soon after proto-inflation ends or after a huge number of eternal inflation e-folds on the plateau matters little. It also happens again and again (an infinite number of times) at different locations, but this is also irrelevant. We have to live in a part of the cosmos where $\varphi$ exited the diffusion zone and slow roll inflation followed, along with reheating and the hot big bang. It is easy to show that $\sim 10^6$ e-folds of slow-roll inflation follow eternal inflation in the $\varphi$-direction.

In fact, the only problem might occur when there is no eternal inflation along the plateau but, after the end of power-law proto-inflation along the $\psi$-direction, the slow-roll plateau-inflation along the $\varphi$-direction is too little (although you would need to be really unlucky to fall at a point that allows less than 60 slow-

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8In Ref. [13], the motivation for avoiding inflationary reproduction (that is eternal inflation) is that the multiverse hypothesis undermines inflation predictability. Our work does not suffer from this problem because, in our model, there is only one vacuum (in contrast to the multiverse hypothesis which features $10^{500}$ or so, different vacua) so all the pocket universes generated through eternal inflation are the same (and ours is one of them). Thus, predictability is not undermined.
roll e-folds, out of the $10^6$ possible). With mild anthropic selection, we require about 60 e-folds of slow-roll inflation (for galaxies to have time to form), so the system should not reach the valley too close to $\phi_{end} \sim \sqrt{\alpha} m_P$; the value that ends GUT-scale slow-roll plateau-inflation. However, this requirement is not very restrictive because the value of $\phi$ can be unlimited. Recall that it is the non-canonically normalised field $\phi$ that should not be largely super-Planckian. Transposing the kinetic pole to infinity allows $\phi$, the canonically normalised field, to be arbitrarily large; exponentially larger than $m_P$ if need be (cf. Eq. (2.4)).

Another possible issue discussed in Ref. [7] is that no other inflation should spoil our scenario by occurring in parallel. In that way, inflation along simple monomial directions should not take place, since it is disfavoured by the data. Given the richness of fundamental theories the authors of Ref. [7] claim that it is unlikely that inflation on the plateau (let alone power-law proto-inflation) is allowed to occur. However, the only requirement is actually to consider that no other degree of freedom apart from $\phi$ is light, i.e. has a sub-Hubble mass. This is simply saying that the plateau valley has steep walls in all other directions except $\phi$. That is easier to accept than the opposite, especially in supergravity and string theory where you need special constructions to maintain flat directions (e.g. resolve the $\eta$-problem).

Our model is minimal because it follows the Occam’s razor (parsimony) principle, so fundamental in science, in that it invokes only two uncoupled scalar fields without fine-tunings to account for inflationary initial conditions in a natural way.

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Figure 1: Schematic representation of the scalar potential $V = V(\varphi) + V(\psi)$, where $V(\varphi)$ and $V(\psi)$ are given by Eq. (2.5). First, the system undergoes proto-inflation, which is mostly power-law (there may be some slow-roll near the end of the roll) from high on the slopes of the valley down to the valley itself. This is the $\psi$-direction. After it reaches the valley, the system undergoes GUT-scale slow-roll inflation towards the true minimum (on the left in the figure). This valley is, in fact, the inflationary plateau, which guarantees good agreement with Planck. As long as at least 60 e-folds of slow-roll GUT-scale inflation along the plateau are established, the observations are satisfied. Thus, for the majority of the parameter space of $\varphi$ the initial condition problem of plateau inflation is overcome, because the system is taken to begin with Planckian density, high on the slopes of the valley. The valley is extremely flat for large values of $\varphi$, which means that one may have eternal inflation along the $\varphi$ direction. This is not a problem, though, because it occurs before the cosmological scales exit the horizon (the potential ensures that there are at least 60 e-folds of slow-roll GUT-scale inflation at the end; indeed it is straightforward to show that the number of slow-roll e-folds after internal inflation in the $\varphi$-direction is $N \simeq 3\pi \sqrt{2\alpha(\frac{m_{\text{GUT}}}{m_{\text{GUT}}})^2} \sim 10^6$). By construction, we ensure that the $\psi$ field is heavy (i.e. $m > \frac{3}{2} H$) along the plateau, so no isocurvature perturbations are generated while $\psi$-oscillations, once the bottom of the valley is reached, are exponentially damped. Note that, because $\varphi$ and $\psi$ are not directly interacting together, $\varphi$ may be also rolling during the power-law inflation, but its variation cannot be much since power-law inflation lasts little. Assuming that $\varphi$ is not eternally inflating, any initial kinetic energy of the plateau-inflaton $\varphi$, during proto-inflation, is soon diluted away, so eventually $\varphi$ slow-rolls and is not moving much.