
primordial Documentation

Release 0.0.14

Will Handley

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primordial inflationary equation solver

Author Will Handley

Version 0.0.14

Homepage <https://github.com/williamjameshandley/primordial>

Documentation <http://primordial.readthedocs.io/>

CHAPTER 1

Description

`primordial` is a python package for solving cosmological inflationary equations.

It is very much in beta stage, and currently being built for research purposes.

CHAPTER 2

Example Usage

2.1 Plot Background evolution

```
import numpy
import matplotlib.pyplot as plt
from primordial.solver import solve
from primordial.equations.inflation_potentials import ChaoticPotential
from primordial.equations.t.inflation import Equations, KD_initial_conditions
from primordial.equations.events import Inflation, Collapse

fig, ax = plt.subplots(3, sharex=True)
for K in [-1, 0, +1]:
    m = 1
    V = ChaoticPotential(m)
    equations = Equations(K, V)

    events= [Inflation(equations),           # Record inflation entry and
    ↪exit
              Inflation(equations, -1, terminal=True), # Stop on inflation exit
              Collapse(equations, terminal=True)]      # Stop if universe stops
    ↪expanding

    N_p = -1.5
    phi_p = 23
    t_p = 1e-5
    ic = KD_initial_conditions(t_p, N_p, phi_p)
    t = numpy.logspace(-5,10,1e6)

    sol = solve(equations, ic, t_eval=t, events=events)

    ax[0].plot(sol.N(t),sol.phi(t))
    ax[0].set_ylabel(r'$\phi$')

    ax[1].plot(sol.N(t),sol.H(t))
```

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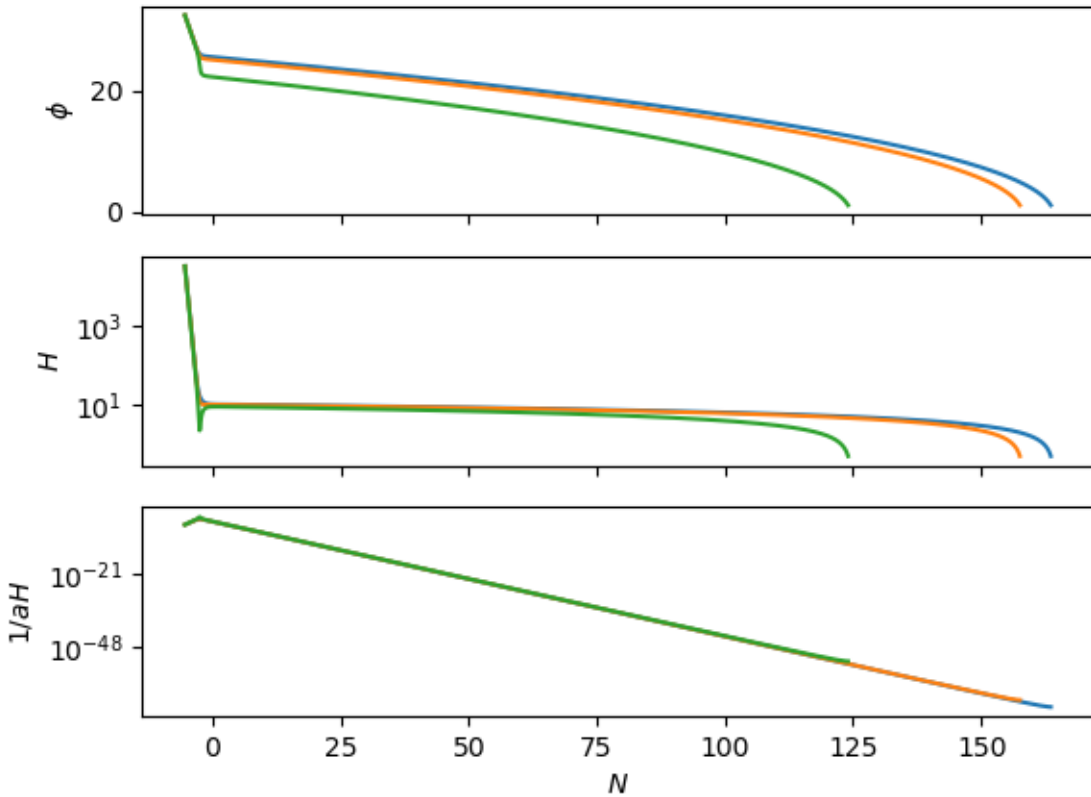
```

ax[1].set_yscale('log')
ax[1].set_ylabel(r'$H$')

ax[2].plot(sol.N(t), 1/(sol.H(t)*numpy.exp(sol.N(t))))
ax[2].set_yscale('log')
ax[2].set_ylabel(r'$1/aH$')

ax[-1].set_xlabel('$N$')

```



2.2 Plot mode function evolution

```

import numpy
import matplotlib.pyplot as plt
from primordial.solver import solve
from primordial.equations.inflation_potentials import ChaoticPotential
from primordial.equations.t.mukhanov_sasaki import Equations, KD_initial_conditions
from primordial.equations.events import Inflation, Collapse, ModeExit

fig, axes = plt.subplots(3, sharex=True)
for ax, K in zip(axes, [-1, 0, +1]):
    ax2 = ax.twinx()
    m = 1

```

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```

V = ChaoticPotential(m)
k = 100
equations = Equations(K, V, k)

events= [
    Inflation(equations),                      # Record inflation entry and exit
    Collapse(equations, terminal=True),          # Stop if universe stops
    ModeExit(equations, +1, terminal=True, value=le1*k)  # Stop on mode exit
] ←expanding

N_p = -1.5
phi_p = 23
t_p = 1e-5
ic = KD_initial_conditions(t_p, N_p, phi_p)
t = numpy.logspace(-5,10,1e6)

sol = solve(equations, ic, t_eval=t, events=events)

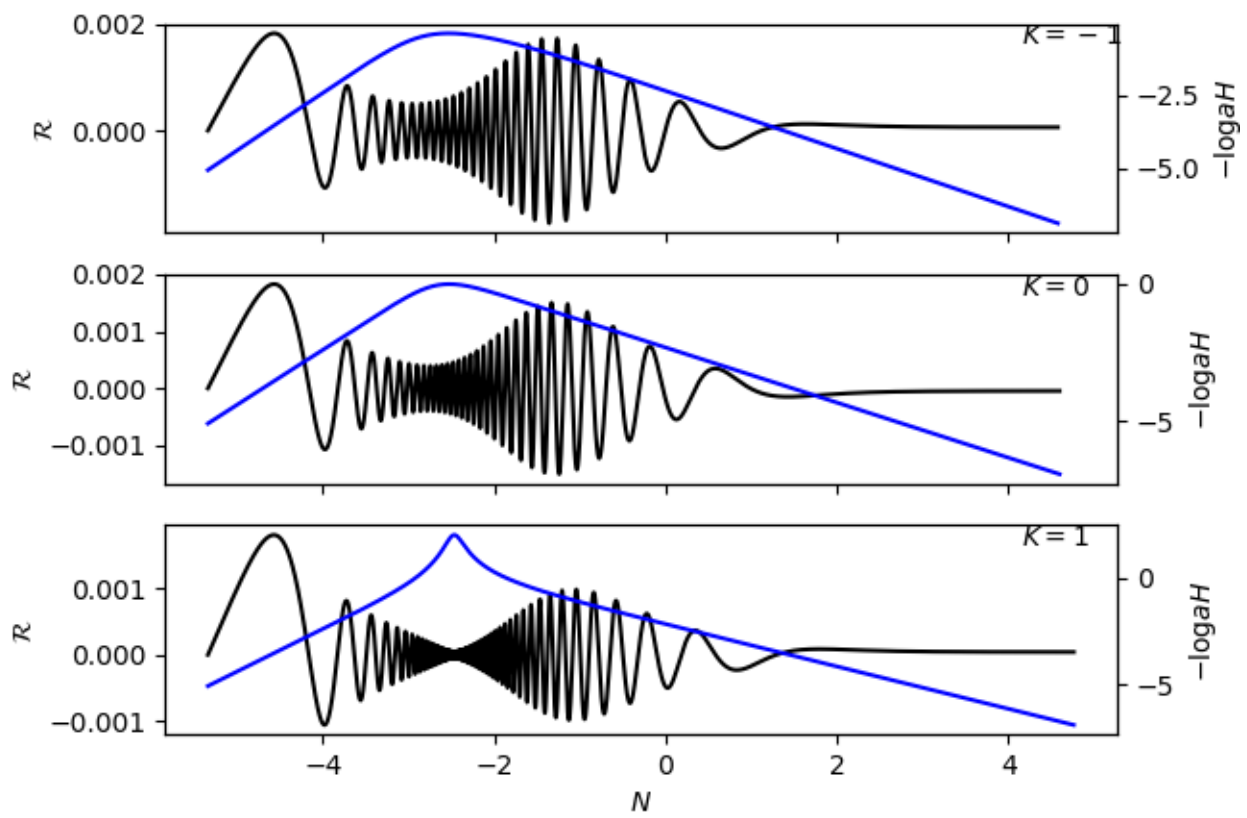
N = sol.N(t)
ax.plot(N,sol.R1(t), 'k-')
ax2.plot(N,-numpy.log(sol.H(t))-N, 'b-')

ax.set_ylabel('$\mathcal{R}$')
ax2.set_ylabel('$-\log aH$')

ax.text(0.9, 0.9, r'$K=%i$' % K, transform=ax.transAxes)

axes[-1].set_xlabel('$N$')

```



CHAPTER 3

To do list

Eventually would like to submit this to JOSS. Here are things to do before then:

3.1 Cosmology

- Slow roll initial conditions
- add η as independent variable
- add ϕ as independent variable

3.2 Code

- Documentation
- Tests
 - 100% coverage
 - interpolation

CHAPTER 4

primordial package

4.1 Subpackages

4.1.1 primordial.equations package

Subpackages

primordial.equations.N package

Submodules

primordial.equations.N.cosmology module

class primordial.equations.N.cosmology.Equations($H_0, \Omega_r, \Omega_m, \Omega_k, \Omega_l$)

Bases: *primordial.equations.cosmology.Equations*

Cosmology equations in time

Solves background variables in cosmic time for curved and flat universes using the Friedmann equation.

Independent variable: N: efolds

Variables: t: cosmic time

Methods

| | |
|-------------|---|
| $H(t, y)$ | Hubble parameter |
| $H^2(t, y)$ | The square of the Hubble parameter, computed using the Friedmann equation |

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Table 1 – continued from previous page

| | |
|---|--|
| <code>__call__(N, y)</code> | The derivative function for underlying variables, computed using the Klein-Gordon equation |
| <code>add_variable(*args)</code> | Add dependent variables to the equations |
| <code>set_independent_variable(name)</code> | Set name of the independent variable |
| <code>sol(sol, **kwargs)</code> | Post-process solution of solve_ivp |

```
class primordial.equations.N.cosmology.initial_conditions(Ni)
Bases: object
```

Methods

| | |
|-----------------------|--|
| <code>__call__</code> | |
|-----------------------|--|

primordial.equations.N.inflation module

```
class primordial.equations.N.inflation.Equations(K, potential)
Bases: primordial.equations.inflation.Equations
```

Background equations in time

Solves background variables in cosmic time for curved and flat universes using the Klein-Gordon and Friedmann equations.

Independent variable: N: e-folds (log a)

Variables: phi: inflaton field dphi: d/dN (phi) t: cosmic time

Methods

| | |
|---|--|
| <code>H(t, y)</code> | Hubble parameter |
| <code>H2(N, y)</code> | The square of the Hubble parameter, computed using the Friedmann equation |
| <code>V(t, y)</code> | Potential |
| <code>__call__(N, y)</code> | The derivative function for underlying variables, computed using the Klein-Gordon equation |
| <code>add_variable(*args)</code> | Add dependent variables to the equations |
| <code>d2Vdphi2(t, y)</code> | Potential second derivative |
| <code>dVdphi(t, y)</code> | Potential derivative |
| <code>dlogH(N, y)</code> | d/dN log H |
| <code>inflating(N, y)</code> | Inflation diagnostic |
| <code>set_independent_variable(name)</code> | Set name of the independent variable |
| <code>sol(sol, **kwargs)</code> | Post-process solution of solve_ivp |

`H2(N, y)`

The square of the Hubble parameter, computed using the Friedmann equation

`dlogH(N, y)`

d/dN log H

`inflating(N, y)`

Inflation diagnostic

Methods

call

primordial.equations.N.mukhanov_sasaki module

```
class primordial.equations.N.mukhanov_sasaki.Equations(K, potential, k)
    Bases: primordial.equations.N.inflation.Equations
```

Methods

| | |
|---|---|
| $H(t, y)$ | Hubble parameter |
| $H^2(N, y)$ | The square of the Hubble parameter, computed using the Friedmann equation |
| $V(t, y)$ | Potential |
| <code>__call__(N, y)</code> | The derivative function for underlying variables, computed using the Mukhanov-Sasaki equation |
| <code>add_variable(*args)</code> | Add dependent variables to the equations |
| <code>d2Vdphi2(t, y)</code> | Potential second derivative |
| <code>dVdphi(t, y)</code> | Potential derivative |
| <code>dlogH(N, y)</code> | $d/dN \log H$ |
| <code>inflating(N, y)</code> | Inflation diagnostic |
| <code>set_independent_variable(name)</code> | Set name of the independent variable |
| <code>sol(sol, **kwargs)</code> | Post-process solution of <code>solve_ivp</code> |

Methods

call

Module contents

primordial.equations.t package

Submodules

primordial.equations.t.cosmology module

```
class primordial.equations.t.cosmology.Equations(H0, Omega_r, Omega_m, Omega_k,  
                                                Omega_l)
```

Bases: *primordial.equations.cosmology.Equations*

Cosmology equations in time

Solves background variables in cosmic time for curved and flat universes using the Friedmann equation.

Independent variable: t: cosmic time

Variables: N: efolds

Methods

| | |
|--------------------------------|--|
| H(t, y) | Hubble parameter |
| H2(t, y) | The square of the Hubble parameter, computed using the Friedmann equation |
| __call__(t, y) | The derivative function for underlying variables, computed using the Klein-Gordon equation |
| add_variable(*args) | Add dependent variables to the equations |
| set_independent_variable(name) | Set name of the independent variable |
| sol(sol, **kwargs) | Post-process solution of solve_ivp |

```
class primordial.equations.t.cosmology.initial_conditions(Ni)
```

Bases: *object*

Methods

[__call__](#)

primordial.equations.t.inflation module

```
class primordial.equations.t.inflation.Equations(K, potential)
```

Bases: *primordial.equations.inflation.Equations*

Background equations in time

Solves bacground variables in cosmic time for curved and flat universes using the Klein-Gordon and Friedmann equations.

Independent variable: t: cosmic time

Variables: N: efolds phi: inflaton field dphi: d (phi) / dt

Methods

| | |
|---|--|
| <code>H(t, y)</code> | Hubble parameter |
| <code>H2(t, y)</code> | The square of the Hubble parameter, computed using the Friedmann equation |
| <code>V(t, y)</code> | Potential |
| <code>__call__(t, y)</code> | The derivative function for underlying variables, computed using the Klein-Gordon equation |
| <code>add_variable(*args)</code> | Add dependent variables to the equations |
| <code>d2Vdphi2(t, y)</code> | Potential second derivative |
| <code>dVdphi(t, y)</code> | Potential derivative |
| <code>inflating(t, y)</code> | Inflation diagnostic |
| <code>set_independent_variable(name)</code> | Set name of the independent variable |
| <code>sol(sol, **kwargs)</code> | Post-process solution of solve_ivp |

`H2 (t, y)`

The square of the Hubble parameter, computed using the Friedmann equation

`inflating (t, y)`

Inflation diagnostic

```
class primordial.equations.t.inflation.Inflation_start_initial_conditions (N_e,  
 phi_e)  
Bases: object
```

Methods

| | |
|-----------------------|---------------------------------|
| <code>__call__</code> | <input type="button" value=""/> |
|-----------------------|---------------------------------|

```
class primordial.equations.t.inflation.KD_initial_conditions (t0, N_p, phi_p)  
Bases: object
```

Methods

| | |
|-----------------------|---------------------------------|
| <code>__call__</code> | <input type="button" value=""/> |
|-----------------------|---------------------------------|

primordial.equations.t.mukhanov_sasaki module

```
class primordial.equations.t.mukhanov_sasaki.Equations (K, potential, k)  
Bases: primordial.equations.t.inflation.Equations
```

Methods

| | |
|-----------------------|---|
| <code>H(t, y)</code> | Hubble parameter |
| <code>H2(t, y)</code> | The square of the Hubble parameter, computed using the Friedmann equation |
| <code>V(t, y)</code> | Potential |

Continued on next page

Table 6 – continued from previous page

| | |
|---|--|
| <code>__call__(t, y)</code> | The derivative function for underlying variables, computed using the Mukhanov-Sasaki equation equation |
| <code>add_variable(*args)</code> | Add dependent variables to the equations |
| <code>d2Vdphi2(t, y)</code> | Potential second derivative |
| <code>dVdphi(t, y)</code> | Potential derivative |
| <code>inflating(t, y)</code> | Inflation diagnostic |
| <code>set_independent_variable(name)</code> | Set name of the independent variable |
| <code>sol(sol, **kwargs)</code> | Post-process solution of solve_ivp |

```
class primordial.equations.t.mukhanov_sasaki.Inflation_start_initial_conditions(N_e,  
phi_e)  
Bases: primordial.equations.t.inflation.Inflation_start_initial_conditions
```

Methods

| | |
|-----------------------|--|
| <code>__call__</code> | |
|-----------------------|--|

```
class primordial.equations.t.mukhanov_sasaki.KD_initial_conditions(t0, N_p,  
phi_p)  
Bases: primordial.equations.t.inflation.KD_initial_conditions
```

Methods

| | |
|-----------------------|--|
| <code>__call__</code> | |
|-----------------------|--|

Module contents

Submodules

primordial.equations.cosmology module

```
class primordial.equations.cosmology.Equations(H0, Omega_r, Omega_m, Omega_k,  
Omega_l)
```

Bases: *primordial.equations.equations.Equations*

Cosmology equations

Solves background variables in cosmic time for curved and flat universes using the Friedmann equation.

Independent variable: N: efolds

Variables: t: cosmic time

Methods

| | |
|----------------------|------------------------|
| <code>H(t, y)</code> | Hubble parameter |
| | Continued on next page |

Table 7 – continued from previous page

| | |
|---|---|
| <code>H2(t, y)</code> | The square of the Hubble parameter, computed using the Friedmann equation |
| <code>__call__(t, y)</code> | Vector of derivatives |
| <code>add_variable(*args)</code> | Add dependent variables to the equations |
| <code>set_independent_variable(name)</code> | Set name of the independent variable |
| <code>sol(sol, **kwargs)</code> | Post-process solution of solve_ivp |

`H(t, y)`

Hubble parameter

`H2(t, y)`

The square of the Hubble parameter, computed using the Friedmann equation

`sol(sol, **kwargs)`

Post-process solution of solve_ivp

primordial.equations.equations module

class primordial.equations.equations.**Equations**

Bases: `object`

Base class for equations.

Allows one to compute derivatives and derived variables. Most of the other classes take ‘equations’ as an object.

Attributes

`i` [dict] dictionary mapping variable names to indices in the solution vector

`independent_variable` [string] name of independent variable

Methods

| | |
|---|--|
| <code>__call__(t, y)</code> | Vector of derivatives |
| <code>add_variable(*args)</code> | Add dependent variables to the equations |
| <code>set_independent_variable(name)</code> | Set name of the independent variable |
| <code>sol(sol, **kwargs)</code> | Amend solution from from solve_ivp |

`add_variable(*args)`

Add dependent variables to the equations

- creates an index for the location of variable in `y`
- creates a class method of the same name with signature `name(self, t, y)` that should be used to extract the variable value in an index-independent manner.

Parameters

`*args` [str] Name of the dependent variables

`set_independent_variable(name)`

Set name of the independent variable

Parameters

`name` [str] Name of the independent variable

sol (*sol*, ***kwargs*)
Amend solution from from solve_ivp

primordial.equations.events module

class primordial.equations.events.Collapse (*equations*, *direction=0*, *terminal=False*, *value=0*)
Bases: *primordial.equations.events.Event*
Tests if H^2 is positive

Methods

`__call__`

class primordial.equations.events.Event (*equations*, *direction=0*, *terminal=False*, *value=0*)
Bases: *object*

Base class for events.

Gives a more usable wrapper to callable event to be passed to *scipy.integrate.solve_ivp*

Parameters

equations: Equations The equations for computing derived variables.

direction: int [-1, 0, +1], optional, default 0 The direction of the root finding (if any)

terminal: bool, optional, default False Whether to stop at this root

value: float, optional, default 0 Offset to root

Methods

`__call__(t, y)` Vector of derivatives

class primordial.equations.events.Inflation (*equations*, *direction=0*, *terminal=False*, *value=0*)
Bases: *primordial.equations.events.Event*

Inflation entry/exit

Methods

`__call__`

class primordial.equations.events.ModeExit (*equations*, *direction=0*, *terminal=False*, *value=0*)
Bases: *primordial.equations.events.Event*

When mode exits the horizon aH

Methods

| | |
|-----------------------|--|
| <code>__call__</code> | |
|-----------------------|--|

```
class primordial.equations.events.UntilN(equations,      direction=0,      terminal=False,  
                                              value=0)  
Bases: primordial.equations.events.Event  
Stop at N
```

Methods

| | |
|-----------------------|--|
| <code>__call__</code> | |
|-----------------------|--|

primordial.equations.inflation module

```
class primordial.equations.inflation.Equations(K, potential)  
Bases: primordial.equations.equations.Equations  
Base class for inflation equations
```

Methods

| | |
|---|--|
| <code>H(t, y)</code> | Hubble parameter |
| <code>H2(t, y)</code> | Hubble parameter squared |
| <code>V(t, y)</code> | Potential |
| <code>__call__(t, y)</code> | Vector of derivatives |
| <code>add_variable(*args)</code> | Add dependent variables to the equations |
| <code>d2Vdphi2(t, y)</code> | Potential second derivative |
| <code>dVdphi(t, y)</code> | Potential derivative |
| <code>set_independent_variable(name)</code> | Set name of the independent variable |
| <code>sol(sol, **kwargs)</code> | Post-process solution of solve_ivp |

`H(t, y)`
Hubble parameter

`H2(t, y)`
Hubble parameter squared

`V(t, y)`
Potential

`d2Vdphi2(t, y)`
Potential second derivative

`dVdphi(t, y)`
Potential derivative

`sol(sol, **kwargs)`
Post-process solution of solve_ivp

primordial.equations.inflation_potentials module**class** primordial.equations.inflation_potentials.**ChaoticPotential**(*m=1*)Bases: *primordial.equations.inflation_potentials.Potential*

Simple potential

Methods

| | |
|-----------------|--|
| __call__ | |
| d | |
| dd | |

d(*phi*)**dd**(*phi*)**class** primordial.equations.inflation_potentials.**Potential**Bases: *object***Module contents****4.1.2 primordial.test package****Submodules****primordial.test.test_cosmology module**primordial.test.test_cosmology.**test_cosmology**()**primordial.test.test_inflation module**primordial.test.test_inflation.**test_inflation**()**primordial.test.test_mukhanov_sasaki module****Module contents****4.2 Submodules****4.3 primordial.solver module**primordial.solver.**solve**(*equations, ic, interp1d_kwargs={}, args, kwargs*)

Solve differential equations

This is a wrapper around `scipy.integrate.solve_ivp`, with easier reusable objects for the equations and initial conditions.**Parameters****equations:** `primordial.equations.Equations` callable to compute the equations

ic: initial conditions callable to set the initial conditions

interp1d_kwargs: dict kwargs to pass to the interpolation functions

All other arguments are identical to “scipy.integrate.solve_ivp“

Returns

solution Monkey-patched version of the Bunch type usually returned by solve_ivp

4.4 primordial.units module

Useful cosmological units

4.5 Module contents

CHAPTER 5

primordial: inflationary equation solver

primordial inflationary equation solver

Author Will Handley

Version 0.0.14

Homepage <https://github.com/williamjameshandley/primordial>

Documentation <http://primordial.readthedocs.io/>

5.1 Description

primordial is a python package for solving cosmological inflationary equations.

It is very much in beta stage, and currently being built for research purposes.

5.2 Example Usage

5.2.1 Plot Background evolution

```
import numpy
import matplotlib.pyplot as plt
from primordial.solver import solve
from primordial.equations.inflation_potentials import ChaoticPotential
from primordial.equations.t.inflation import Equations, KD_initial_conditions
from primordial.equations.events import Inflation, Collapse

fig, ax = plt.subplots(3,sharex=True)
for K in [-1, 0, +1]:
```

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```

m = 1
V = ChaoticPotential(m)
equations = Equations(K, V)

events= [Inflation(equations),           # Record inflation entry and
↪exit
          Inflation(equations, -1, terminal=True), # Stop on inflation exit
          Collapse(equations, terminal=True)]      # Stop if universe stops
↪expanding

N_p = -1.5
phi_p = 23
t_p = 1e-5
ic = KD_initial_conditions(t_p, N_p, phi_p)
t = numpy.logspace(-5,10,1e6)

sol = solve(equations, ic, t_eval=t, events=events)

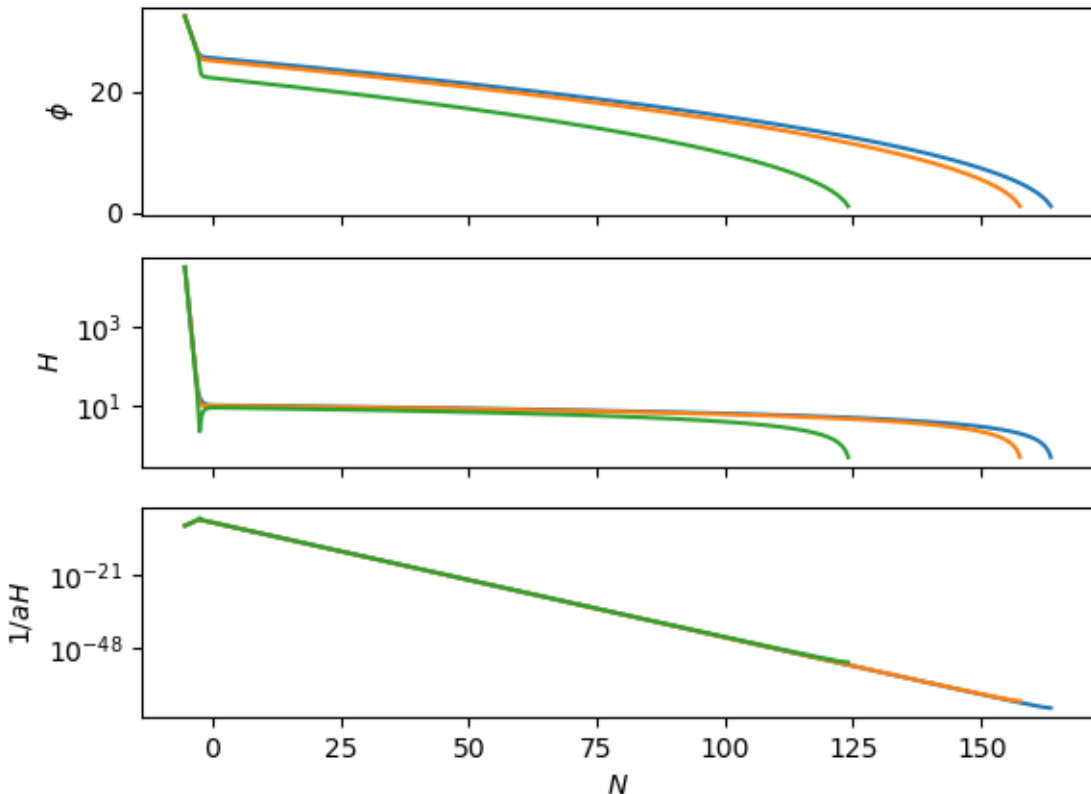
ax[0].plot(sol.N(t),sol.phi(t))
ax[0].set_ylabel(r'$\phi$')

ax[1].plot(sol.N(t),sol.H(t))
ax[1].set_yscale('log')
ax[1].set_ylabel(r'$H$')

ax[2].plot(sol.N(t),1/(sol.H(t)*numpy.exp(sol.N(t))))
ax[2].set_yscale('log')
ax[2].set_ylabel(r'$1/aH$')

ax[-1].set_xlabel('$N$')

```



5.2.2 Plot mode function evolution

```
import numpy
import matplotlib.pyplot as plt
from primordial.solver import solve
from primordial.equations.inflation_potentials import ChaoticPotential
from primordial.equations.t.mukhanov_sasaki import Equations, KD_initial_conditions
from primordial.equations.events import Inflation, Collapse, ModeExit

fig, axes = plt.subplots(3, sharex=True)
for ax, K in zip(axes, [-1, 0, +1]):
    ax2 = ax.twinx()
    m = 1
    V = ChaoticPotential(m)
    k = 100
    equations = Equations(K, V, k)

    events= [
        Inflation(equations),                      # Record inflation entry and exit
        Collapse(equations, terminal=True),          # Stop if universe stops
    ↪expanding
        ModeExit(equations, +1, terminal=True, value=1e1*k) # Stop on mode exit
    ]
```

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```

N_p = -1.5
phi_p = 23
t_p = 1e-5
ic = KD_initial_conditions(t_p, N_p, phi_p)
t = numpy.logspace(-5,10,1e6)

sol = solve(equations, ic, t_eval=t, events=events)

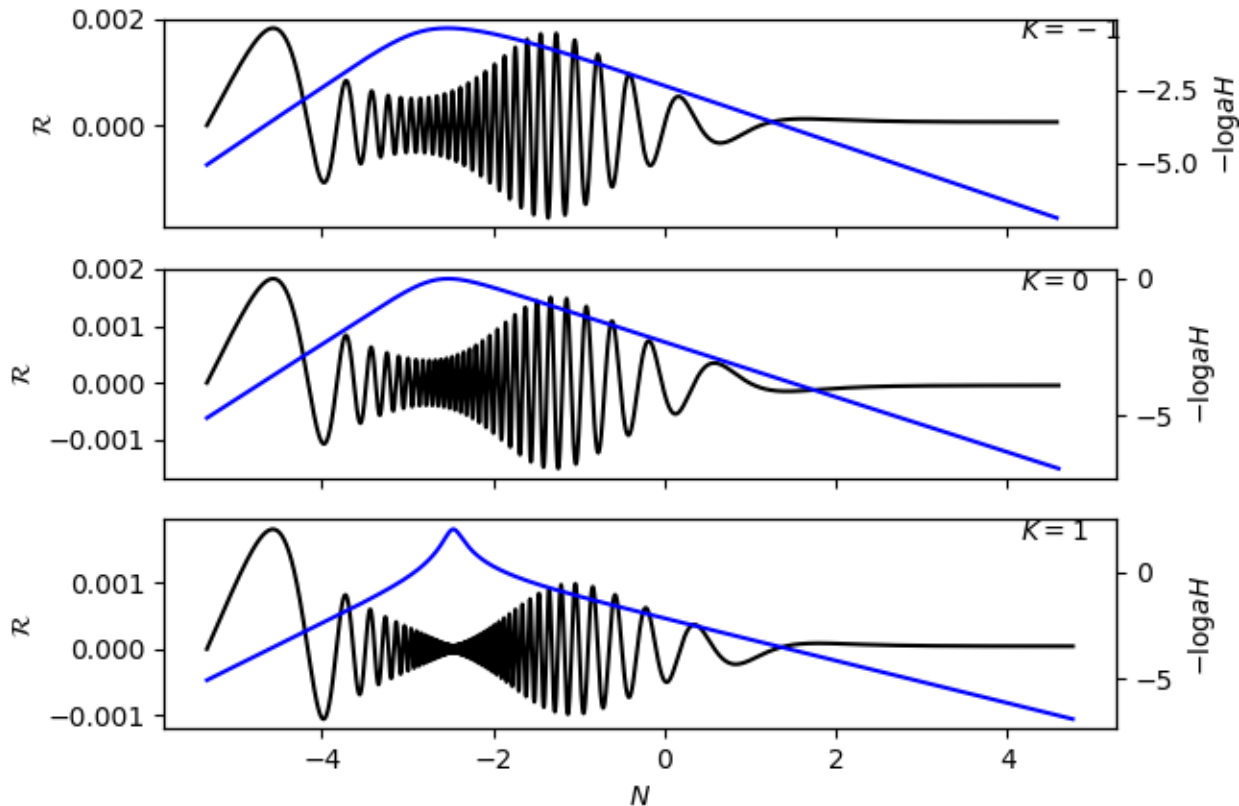
N = sol.N(t)
ax.plot(N,sol.R1(t), 'k-')
ax2.plot(N,-numpy.log(sol.H(t))-N, 'b-')

ax.set_ylabel('$\mathcal{R}$')
ax2.set_ylabel('$-\log aH$')

ax.text(0.9, 0.9, r'$K=%i$' % K, transform=ax.transAxes)

axes[-1].set_xlabel('$N$')

```



5.3 To do list

Eventually would like to submit this to JOSS. Here are things to do before then:

5.3.1 Cosmology

- Slow roll initial conditions
- add η as independent variable
- add ϕ as independent variable

5.3.2 Code

- Documentation
- Tests
 - 100% coverage
 - interpolation

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