

REAP 1.11.4

Complete reference

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This is an internal documentation of the REAP add-on for Mathematica. We describe the functions which allow to calculate the evolution of the neutrino mass matrix in different models (SM, MSSM, 2HDM).

Contents

1	Reference	3
1.1	Implementation details	3
1.2	RGESolver	3
1.2.1	RGEAdd	4
1.2.2	RGEAddEFT	4
1.2.3	RGEChangeOptions	4
1.2.4	RGEDeleteModel	4
1.2.5	RGEGetCutoff	4
1.2.6	RGEGetEFTOptions	4
1.2.7	RGEGetInitial	4
1.2.8	RGEGetModel	4
1.2.9	RGEGetModelOptions	5
1.2.10	RGEGetOptions	5
1.2.11	RGEGetParameters	5
1.2.12	RGEGetRange	5
1.2.13	RGEGetSolution	5
1.2.14	RGEGetSolveModel	6
1.2.15	RGEGetTransitions	6
1.2.16	RGELoadAll	6
1.2.17	RGELoadResults	6
1.2.18	RGERegisterModel	6
1.2.19	RGEReset	7
1.2.20	RGESaveAll	7
1.2.21	RGESaveInitialData	7
1.2.22	RGESaveResults	7
1.2.23	RGESetEFTOptions	7
1.2.24	RGESetInitial	7
1.2.25	RGESetModelOptions	7
1.2.26	RGESetOptions	8
1.2.27	RGESolve	8

1.3	RGEFusaoka	8
1.3.1	RGEFusaokaYukawa	8
1.4	RGESymbol	8
1.5	RGEInitial	9
1.5.1	RGEGetDiracY ν	9
1.5.2	RGEGetM	9
1.5.3	RGEGetY ν	9
1.5.4	RGEGetYd	10
1.5.5	RGEGetYe	10
1.5.6	RGEGet κ	10
1.6	RGEParameters	10
1.6.1	RGEMass	10
1.6.2	gMZ	10
1.7	RGEUtilities	11
1.8	RGETakagi	11
1.8.1	RGEEigenvalues	11
1.8.2	RGETakagiDecomposition	11
2	Models	11
2.1	Standard Model (SM)	11
2.1.1	RGESM	11
2.1.2	RGESMON	14
2.1.3	RGESMDirac	15
2.2	Minimal Supersymmetric Standard Model (MSSM)	15
2.2.1	RGMSSM	15
2.2.2	RGMSSMON	19
2.2.3	RGMSSMDirac	19
2.3	Two Higgs Doublet Model (2HDM)	19
2.3.1	RGE2HDM	19
2.3.2	RGE2HDMON	23
2.3.3	RGE2HDMDirac	23
3	Conventions	23
3.1	Definition of the parameters	23
3.1.1	GUT Charge Normalization	23
3.1.2	Convention for Yukawa Matrices	24
3.1.3	Vacuum Expectation Value of the SM Higgs	24
3.1.4	Standard Parameterization of the Lepton Mixing Matrix	24
3.2	Naming conventions	24
3.2.1	Variable names	24
3.2.2	Function names	24
3.2.3	Exceptions	24
4	How to define a new model	25

1 Reference

1.1 Implementation details

REAP is divided in three parts. The main part is `RGESolver` which provides a standard interface between the different models and the user. Thus the user does not have to know anything about the implementation details of the different models besides the parameters of the models. The second part are the different models, like `RGESM`, `RGEMSSM`, ... which contain the model specific parts of the package. The third part is formed by some utility packages (`RGEUtilities`, `RGEParameters`, `RGEInitial`, `RGEFusaokaYukawa`, `RGESymbol`, `RGETakagi`) which provide several useful functions to the different models. In principle, a user only needs a limited set of functions of `RGESolver`.

1.2 REAP 'RGESolver'

The package distinguishes between two different kind of functions. On the one hand, there are functions which directly work with the supplied models. They are named `RGE*Model*`. On the other hand, there are functions dealing with the models which are used as an effective field theory (EFT), i.e. have been added by `RGEAddEFT`. These functions are named `RGE*EFT*`.

At the beginning, all models have to be loaded by `RGERegisterModel` in order to make them accessible through `RGESolver`. `RGERegisterModel` takes as argument different functions to communicate with the model. After all models have been registered which is done by the packages, the models are contained in, the user has to specify, how his sequence of EFTs is made up. Different models can be added as EFT by `RGEAddEFT`. The cutoff is specified by the option `RGECutoff`. Next, the initial values have to be supplied by the function `RGESetInitial`. Then the renormalization group equations are solved by executing `RGESolve` which uses `NDSolve` to numerically integrate the differential equations. Finally, the parameters can be obtained through `RGEGetSolution` at any scale. In order to illustrate the use of REAP, an example is given in Sec. ?? and the algorithm to solve the different ranges is demonstrated in the following example.

The setup is the MSSM extended by 3 right-handed neutrinos at the GUT scale of $2 \cdot 10^{16}$ GeV and set the SUSY breaking scale to 1 TeV. The initial values are set to the suggested values which are specified in Sec. 2. At first, we define the model and set the initial values.

```
RGEAddModel["MSSM"];
RGEAddModel["SM",RGECutoff->1000];
RGESetInitial[2 10^16];
```

The execution of `RGESolve[91.19, 2 · 1016]` solves the RGE and finds the scales where the right-handed neutrinos are integrated out.

- (1) Solve the RGEs for the MSSM with 3 right-handed neutrinos between the GUT scale and the SUSY breaking scale without considering any thresholds.
- (2) Find the heaviest right-handed neutrino with mass M_3 and add a new EFT by `RGEAddEFT["MSSM",RGECutoff-> M_3 , RGEIntegratedOut->1]`.
- (3) Calculate initial values for MSSM with 2 right-handed neutrinos by matching κ , Y_ν , M and the other parameters at the scale where the first right-handed neutrino is integrated out.
- (4) Solve the RGEs for the MSSM with 2 right-handed neutrinos between M_3 and the SUSY breaking scale.
- (5) Find the second to heaviest right-handed neutrino with mass M_2 and add a new EFT by `RGEAddEFT["MSSM", RGECutoff-> M_2 , RGEIntegratedOut->2]`.
- (6) Calculate initial values for MSSM with 1 right-handed neutrino.
- (7) Solve the RGEs for the MSSM with 1 right-handed neutrinos between M_2 and the SUSY breaking scale.

- (8) Find the lightest right-handed neutrino with mass M_1 and add a new EFT by `RGEAddEFT["MSSMON", RGEcutoff-> M_1]`.
- (9) Calculate initial values for MSSM without right-handed neutrinos.
- (10) Solve the RGEs for the MSSM without right-handed neutrinos between M_1 and the SUSY breaking scale.
- (11) Calculate initial values for the SM
- (12) Since all right-handed neutrinos have been integrated out already, change SM to SM0N.
- (13) Solve the RGEs for SM0N between the SUSY breaking scale and the mass of Z^0 .

1.2.1 RGEAdd

`RGEAdd[model,options]` specifies that `model` should be used as an effective theory (EFT) up to a cutoff energy given in the `options`. If no cutoff is given, ∞ is used. `options` can also be used to specify various parameters such as $\tan\beta$. See Sec. 2 for a complete list of the models and options available.

```
RGEAdd["MSSM",RGEtan\[Beta]->50]
RGEAdd["SM",RGEcutoff->10^3]
```

In this case, the MSSM with $\tan\beta = 50$ is used at high energies. Below 10^3 GeV (the SUSY breaking scale in this example), the SM is used as an EFT.

At first, `RGEAddEFT` stores the whole information in `RGEModel`, so that the models are ordered by increasing cutoff. There can only be one model with the same cutoff. The exception `RGESameCutoff` is thrown in this case.

1.2.2 RGEAddEFT

This command is identical to `RGEAdd`.

1.2.3 RGEChangeOptions

`RGEChangeOptions[scale,options]` sets the options for the model at the given scale.

1.2.4 RGEDelModel

`RGEDelModel[scale]` removes the model at the given scale.

1.2.5 RGEGetCutoff

`RGEGetCutoff[scale]` returns the next transition above `scale`.

1.2.6 RGEGetEFTOptions

Same as `RGEGetOptions`.

1.2.7 RGEGetInitial

`RGEGetInitial[]` returns the scale at which the initial values are given and the initial values.

1.2.8 RGEGetModel

`RGEGetModel[scale]` returns the name of the model valid at `scale` and its options.

```
RGEGetModel[10^4];
```

This returns the model name and its options at the scale 10^4 GeV.

1.2.9 RGEGetModelOptions

`RGEGetModelOptions[model name]` returns the options of the model `model name`.

```
RGEGetModelOptions["SM"]
```

1.2.10 RGEGetOptions

`RGEGetOptions[model]` returns the options set by `RGEAdd` or `RGESetOptions` for the EFT model. Wildcards can be used in `model`.

```
RGEGetOptions["SM*"]
```

This returns the options which are currently set for all EFTs whose names start with “SM”.

1.2.11 RGEGetParameters

`RGEGetParameters[model]` returns the quantities that run in the model.

1.2.12 RGEGetRange

`RGEGetRange[]` returns a list containing the lower and the upper bound of the region where the RGE is solved.

```
RGEGetRange[]
```

This returns

```
{91.19, 2 10^16}
```

1.2.13 RGEGetSolution

`RGEGetSolution[scale, parameter]` returns the solution of the RGEs at the energy `scale`. The *parameter* (optional) specifies the quantity of interest (cf. Sec. 2 for the lists for each model). If no *parameter* is given, the values of all running quantities are returned.

```
RGEGetSolution[100, RGEM\ [Nu]]
```

returns the neutrino mass matrix at 100 GeV.

```
RGEGetSolution[100]
```

returns all parameters at 100 GeV.

RGEGetSolution first determines the EFT which is valid at the given scale by searching through *RGEModel*. Then the name of the model is looked up and the index in *Model* is determined. Finally the correct function to return the required values is called by using the replacement rules for the model which are stored in *grGEModelGetSolution*.

A second optional parameter, *direction*, can be used to specify which EFT is used at thresholds. The default value is 0, which indicates that the EFT which is valid immediately below *scale* is used. If *direction* is positive, the EFT which is valid above the threshold will be used. *direction* will not have any effect, if *scale* is no threshold.

1.2.14 RGEGetSolveModel

RGEGetSolveModel[name of model] returns the function to solve the RGE for the given model.

```
RGEGetSolveModel["SM"]
```

This returns REAP`RGESM`Private`SolveModel, the function to solve the RGE for the SM.

1.2.15 RGEGetTransitions

RGEGetTransitions[] returns the transitions (thresholds) between the various EFTs in a list containing the energy scale, the model name and its options. *RGEModel is essentially returned by RGEGetTransitions*

1.2.16 RGEloadAll

RGEloadAll[filename] loads the saved state which is given in filename.

1.2.17 RGEloadResults

RGEloadResults[model] loads the saved model which is given in model.

1.2.18 RGERegisterModel

RGERegisterModel[name, get parameters, solve RGE, return solution, transition functions, provide initial values, set options, get options] of the package REAP registers a new model. Its 8 parameters are:

- (1) a string containing the name of the model
- (2) a string containing the name of the package
- (3) a function returning a list of the parameters of the model
- (4) a function to solve the RGE of this model in a given range
- (5) a list of replacement rules with the functions to return the result, like *Symbol*→*function returning the solution*
- (6) a list containing the transition functions in the form {*"name of the target model"*,*name of the function*}
- (7) a function to provide initial values
- (8) a function to set options of the model
- (9) a function to get the initial values

```
RGERegisterModel["SM","SolveNeutrinoRGES`RGESM`" `Private`GetParameters,
  `Private`SolveModel, {RGEAll->`Private`GetSolution,
  RGEAll[Nu]->`Private`GetM[Nu], RGEAll[Me]->`Private`GetMe,
  RGEAll[Mu]->`Private`GetMu, RGEAll[Md]->`Private`GetMd},
  {{{"SM",`Private`TransSM},{ "SMON",`Private`TransSMON}},
  `Private`GetInitial, `Private`ModelSetOptions, `Private`ModelGetOptions
];
```

This example registers the SM. There are 5 functions to return solutions: `Private'GetSolution`, `Private'GetM ν` , ... Moreover the only 2 transition functions are the transition functions to the SM (with righthanded neutrinos) itself: `{ "SM", Private'TransSM }` and to the SM without righthanded Neutrinos `{ "SM0N", Private'TransSM0N }`.

`RGERegisterModel` saves the information which it receives in the variables `gRGEModel`, `gRGEModelContext`, `gRGEModelGetParameters`, `gRGEModelSolve`, `gRGEModelSetOptions`, `gRGEModelGetOptions`, `gRGEModelGetInitial`, `gRGEModelOptions`, `gRGETransFunc` and `gRGETransModel`. `gRGETransModel` contains an array of the transition functions between the different EFT's.

1.2.19 RGEReset

`RGEReset[]` removes all EFTs and resets all options which have been changed by `RGEAdd` or `RGESetOptions` to their default values. Options which have been changed by `RGESetModelOptions` are not reset.

1.2.20 RGESaveAll

`RGESaveAll[filename]` saves the state to `filename`.

1.2.21 RGESaveInitialData

`RGESaveInitialData[]` returns all data which is relevant to rerun the calculation, i.e. Initial values and the range. The data is returned as a list of replacement rules which is self-explaining (`RGEUpperBound`, `RGELowerBound` determine the range which is passed to `RGESolve`, `RGEBoundaryScale` is the scale where the initial data is given and `RGEModelData` is the model with cutoff and options. The remaining parameters are the initial values.).

1.2.22 RGESaveResults

`RGESaveModel[]` returns the current model. It can be loaded again by `RGELoadResults`.

1.2.23 RGESetEFTOptions

Same as `RGESetOptions`.

1.2.24 RGESetInitial

`RGESetInitial[scale, initial conditions]` sets the initial values at the energy `scale`. They are entered as replacement rules and can also contain options (e.g. to select the neutrino mass hierarchy). See Sec. 2 for the names of the variables and options in the different models. The option `RGESuggestion` chooses between several sets of default values. If it is not given, the first set of default values is taken. In general, these are the default values at the GUT scale.

```
RGESetInitial[10^16, RGE\[Theta]13->4 Degree, RGEmlightest->0.1]
```

This sets the initial values at 10^{16} GeV. The mixing angle θ_{13} is set to 4° , and the mass of the lightest neutrino to 0.1 eV. For the other parameters, the default values are used.

`RGESetInitial` determines the model by looking at the EFT which is defined at the given scale. Then it calls the function `gRGEModelGetInitial` of the model. The provided `options` are passed as parameter.

1.2.25 RGESetModelOptions

`RGESetModelOptions[model name, options]` globally changes the options of `model name` to `options`. Metacharacters, like `*` and `@`, are allowed in the `model name`. `model name` is matched against all model names with `StringMatchQ`.

```
RGESetModelOptions["SM",RGEvEW->246];
```

This sets the option RGEvEW of the “SM” to 246. The other options are unchanged.

1.2.26 RGESetOptions

RGESetOptions[model,options] changes the options of the EFTs defined by RGEAdd with name matching model to options. Metacharacters, like * and @, are allowed in the name.

```
RGESetOptions["MSSM",RGEtan\Beta]->40]
```

This sets $\tan \beta$ of the “MSSM” to 40. The EFT must have been added earlier by RGEAdd["MSSM"]. The other options are unchanged.

model name is matched against all model names with StringMatchQ.

1.2.27 RGESolve

RGESolve[low,high,options] solves the RGEs between the energies low and high. It accepts the same options as NDSolve. In addition, the option RGERemoveAutoGeneratedEntries determines whether automatically generated EFTs (such as the MSSM with 2 singlet neutrinos, if one started with 3 singlets) are removed before solving the RGEs. The default value is “True”. If it is set to “False”, no EFT will be removed. *The used symbols in RGESolver to control automatically generated entries are:*

- *RGEAutoGenerated is a tag to mark the EFT’s which have been generated automatically or changed. It can have three different values:*
 - “True” means that the EFT has been generated automatically.
 - “False” means that the EFT was not generated automatically.
 - The name of some model means that the current EFT has replaced the given EFT. e.g. The current EFT is the SM w/o right-handed neutrinos (SM0N) and RGEAutoGenerated is set to “SM”.
- *RGERemoveAutoGeneratedEntries determines whether automatically generated entries are removed.*

```
RGESolve[100,10^15]
```

This solves the RGEs between 100 GeV and 10^{15} GeV.

1.3 REAP‘RGEFusaoka‘[1]

1.3.1 RGEFusaokaYukawa

RGEFusaokaYukawa[Model,Particle,scale] returns the Yukawa matrix for the particle type Particle in the Model. The only 2 possibilities for the particle type are “u” for the up-type quarks and “d” for the down-type quarks. scale determines at which scale the Yukawa matrices should be given. It can be either “GUT” ($2 \cdot 10^{16}$ GeV) or “MZ” (91.19 GeV). The default value is “GUT”. The matrices are taken from the paper of H. Fusaoka und Y. Koide[1].

1.4 REAP‘RGESymbol‘

RGESymbol defines several symbols which are used in exception handling and as parameters in RGEGetSolution.

1.5 REAP‘RGEInitial‘

This package contains some functions for converting mass and mixing parameters into mass matrices. They are mainly intended for internal use by REAP, but may be helpful for the user in some occasions.

1.5.1 RGEGetDiracY ν

`RGEGetDiracY ν [θ_{12} , θ_{13} , θ_{23} , δ , δ_e , δ_μ , δ_τ , φ_1 , φ_2 , Mlightest, Δm_{atm}^2 , Δm_{sol}^2 , mass hierarchy, vu]` returns a suggestion for Y_ν in the case of Dirac neutrinos.

- The first 9 parameters specify the mixing matrix.
- The 10th parameter is the mass of the lightest neutrino.
- The 11th and 12th parameter are the mass squared differences of the atmospheric and solar neutrino oscillations respectively.
- The 13th parameter is the mass hierarchy. "i" means inverted and "r" or "n" means normal.
- The 14th parameter is the vev of the Higgs coupling to the neutrinos.

At first the mass eigenvalues of the neutrino mass matrix are calculated from `Mlightest`, Δm_{atm}^2 , Δm_{sol}^2 and `mass hierarchy`. Together they build up the diagonal neutrino mass matrix M . Then the leptonic mixing matrix V in standard parametrization is generated by the function `MPT3x3UnitaryMatrix` from `MixingParameterTools‘MPT3x3‘`. Finally, the Yukawa coupling matrix is calculated:

$$Y_\nu = VMV^\dagger \cdot \frac{\sqrt{2}}{v} \cdot 10^{-9}$$

1.5.2 RGEGetM

`RGEGetM [θ_{12} , θ_{13} , θ_{23} , δ , δ_e , δ_μ , δ_τ , φ_1 , φ_2 , Mlightest, Δm_{atm}^2 , Δm_{sol}^2 , mass hierarchy, vu, Y_ν]` returns a suggestion for the mass matrix of the right-handed neutrinos.

- The first 9 parameters specify the mixing matrix.
- The 10th parameter is the mass of the lightest neutrino.
- The 11th and 12th parameter are the mass squared differences of the atmospheric and solar neutrino oscillations respectively.
- The 13th parameter is the mass hierarchy. "i" means inverted and "r" or "n" means normal.
- The 14th parameter the neutrino Yukawa coupling matrix
- The 15th parameter is the vev of the Higgs coupling to the neutrinos.

At first dimension 5 operator is constructed via the function `RGEGet κ` . Then the mass matrix of the right-handed neutrinos is calculated by the inverted seesaw formula:

$$M = 2Y_\nu \kappa^{-1} Y_\nu^T$$

1.5.3 RGEGetY ν

`RGEGetY ν [$(Y_\nu)_{33}$, ratio]` returns a suggestion of the Yukawa matrix of ν at the GUT scale. The first parameter is the mass of the heaviest neutrino and the second parameter specifies the mass ratio between the neutrinos. The result is a diagonal hierarchical matrix.

1.5.4 RGEGetYd

`RGEGetYd`[$y_1, y_2, y_3, \theta_{12}, \theta_{13}, \theta_{23}, \delta, \delta_e, \delta_\mu, \delta_\tau, \varphi_1, \varphi_2$] returns a suggestion for Y_d .

- The first 3 parameters are the eigenvalues of Y_d .
- The next 9 parameters are the mixing parameters.

$$Yd = V Y_d^{diag} V^\dagger$$

1.5.5 RGEGetYe

`RGEGetYe`[`Yukawa` τ] returns a suggestion for the Yukawa matrix of the charged leptons at the GUT scale. The parameter is the Yukawa coupling of the τ . The suggested matrix is diagonal.

1.5.6 RGEGet κ

`RGEGet κ` [$\theta_{12}, \theta_{13}, \theta_{23}, \delta, \delta_e, \delta_\mu, \delta_\tau, \varphi_1, \varphi_2, \text{Mightest}, \Delta m_{\text{atm}}^2, \Delta m_{\text{sol}}^2, \text{mass hierarchy}, \text{vu}$] returns a suggestion for κ , the coupling of the dimension 5 operator, in GeV^{-1} .

- The first 9 parameters specify the mixing matrix.
- The 10th parameter is the mass of the lightest neutrino.
- The 11th and 12th parameter are the mass squared differences of the atmospheric and solar neutrino oscillations, respectively.
- The 13th parameter is the mass hierarchy. "i" means inverted and "r" or "n" means normal.
- The 14th parameter is the vev of the Higgs coupling to the neutrinos.

At first the mass eigenvalues of the neutrino mass matrix are calculated from `Mightest`, Δm_{atm}^2 , Δm_{sol}^2 and `mass hierarchy`. Together they build up the diagonal neutrino mass matrix M . Then the leptonic mixing matrix V in standard parametrization is generated by the function `MPT3x3UnitaryMatrix` from `MixingParameterTools` 'MPT3x3'. Finally, κ , the coefficient of the dimension 5 operator is calculated:

$$\kappa = -V^* M V^\dagger \cdot \frac{4}{v^2} \cdot 10^{-9}$$

1.6 REAP 'RGEPParameters'

`RGEPParameters` contains measured parameters of the SM like mixing angles, masses and coupling constants.

1.6.1 RGEgMass

`RGEgMass`[`particle name`] returns the mass of the given particle.

`RGEgMass`["t"]

returns 174, the mass of the top quark.

1.6.2 gMZ

`RGEgMZ`[i] returns the value of the coupling constant i at the mass of the Z boson.

`RGEgMZ`[3]

returns the coupling constant of QCD at m_Z .

1.7 REAP‘RGEUtilities‘

This package contains some functions needed by RGESM, RGE MSSM and 2HDM.

1.8 REAP‘RGETakagi‘

This package contains a function implementing the Takagi diagonalization, which was implemented by Vinzenz Maurer following the algorithm described in Ref. [2].

1.8.1 RGEEigenvalues

RGEEigenvalues[M] returns the eigenvalues of M after diagonalizing it via a Takagi factorization.

1.8.2 RGETakagiDecomposition

RGETakagiDecomposition[M] performs a Takagi decomposition of M and returns in a list the unitary matrix u and the diagonalised matrix d, i.e. u,d with $d=u.M.paramu^T$. This was implemented by Vinzenz Maurer following the algorithm described in arXiv:physics/0607103 [physics.comp-ph].

```
{u,d}=RGETakagiDecomposition[M];
```

2 Models

2.1 Standard Model (SM)

2.1.1 REAP‘RGESM‘

This package contains the Standard Model extended by an arbitrary number of right-handed neutrinos (SM) to 1 loop order. It is possible to automatically find transitions where heavy neutrinos are integrated out. However, quarks are not integrated out.

Options:

- RGEAutoGenerated indicates whether an entry has been automatically generated (default: False). *warning: Don't change this option, unless you know what you are doing.*
- RGEIntegratedOut is the number of right-handed neutrinos which are integrated out. (default: 0)
- RGEMaxNumberIterations is the maximal number of iterations to find a transition. (default: 20) *warning: Don't change this option, unless you know what you are doing.*
- RGEModelVariant is a switch to change between different versions, but there is only one version right now (default: 1Loop).
- RGEPrecision is the precision used to find transitions. (default: 6) *warning: Don't change this option, unless you know what you are doing.*
- RGESearchTransition enables/disables the automatic search for transitions, i.e. automatically integrating out right-handed neutrinos. (default: True)
- RGEThresholdFactor determines where heavy degrees of freedom are integrated out: $RGEThresholdFactor * Mass = Scale$ where degree of freedom is integrated out. (default: 1)
- RGE λ sets the initial value of the quartic Higgs coupling λ which is used when changing from the MSSM to the SM at M_{SUSY} . (default: 0.5)
- RGEvEW is the vev of the Higgs at the electroweak scale in GeV (default: 246). It is treated as a constant, i.e. its running is not taken into account.

Options used by `RGESetInitial`:

If the default values of all parameters are used, the resulting parameters will be compatible to the experimental data at the Z boson mass. The number of right-handed neutrinos is given by the initial conditions. There is no need to specify the number of neutrinos somewhere else.

- `RGEM ν r` is the mass matrix of the right-handed neutrinos. If this parameter is specified, it also determines the light neutrino mass matrix via the see-saw formula (together with `RGEY ν`). Thus, `RGEMassHierarchy`, `RGEMlightest`, `RGE Δ m2atm`, `RGE Δ m2sol`, `RGE φ 1`, `RGE φ 2`, `RGE δ` , `RGE δ e`, `RGE δ μ` , `RGE δ τ` , `RGE θ 12`, `RGE θ 13`, and `RGE θ 23` do not have any effect in this case.
- `RGEMassHierarchy` is the hierarchy of the neutrino masses; "r" or "n" means normal hierarchy, "i" means inverted hierarchy (default: "r").
- `RGEMlightest` is the mass of the lightest neutrino in eV (default: $\mathcal{O}(0.01)$ eV). The default of `RGEMlightest` depends on the model. It is chosen in such a way, that the parameters are compatible with the experimental data.
- `RGESuggestion` chooses between several sets of initial values. The possibilities implemented so far are "GUT" and (only in SM0N, SMDirac, 2HDM0N and 2HDMDirac) "MZ" (default: "GUT").
- `RGEY ν` is the neutrino Yukawa matrix in "RL convention". This option overrides the built-in Yukawa matrix, i.e. `RGEY ν 33` and `RGEY ν Ratio` do not have any effect. (default: `RGEGetY ν (RGEY ν 33, RGEY ν Ratio)`)
- `RGEY ν 33` is the (3,3) entry in the neutrino Yukawa matrix at the GUT scale. The default value depends on the model and it is chosen in such a way, that it is compatible with the experimental data (default: $\mathcal{O}(1)$).
- `RGEY ν Ratio` determines the relative value of the neutrino Yukawa couplings. The default value depends on the model and it is chosen in such a way, that it is compatible with the experimental data (default: $\mathcal{O}(1)$).
- `RGEYd` is the Yukawa matrix of the down-type quarks. If this parameter is given, `RGEyd`, `RGEys`, `RGEyb`, `RGEq φ 1`, `RGEq φ 2`, `RGEq δ` , `RGEq δ e`, `RGEq δ μ` , `RGEq δ τ` , `RGEq θ 12`, `RGEq θ 13`, and `RGEq θ 23` are ignored.
- `RGEYe` is the charged lepton Yukawa matrix. If this parameter is given, `RGEye`, `RGEy μ` and `RGEy τ` are ignored.
(default: `RGEGetYe(0.8*Mass[" τ "]*Sqrt[2]/RGEvd)`)
- `RGEYu` is the Yukawa matrix of the up-type quarks. If this parameter is given, `RGEyu`, `RGEyc` and `RGEyt` are ignored; it is recommended not to use `RGEq φ 1`, `RGEq φ 2`, `RGEq δ` , `RGEq δ e`, `RGEq δ μ` , `RGEq δ τ` , `RGEq θ 12`, `RGEq θ 13`, and `RGEq θ 23` in this case, since they are not necessarily equal to the CKM mixing parameters.
- `RGE Δ m2atm` is the atmospheric mass squared difference (default: $\mathcal{O}(10^{-3})$ eV²). The default value depends on the model and it is chosen in such a way, that it is compatible with the experimental data.
- `RGE Δ m2sol` is the solar mass squared difference (default: $\mathcal{O}(10^{-4})$ eV²). The default value depends on the model and it is chosen in such a way, that it is compatible with the experimental data.
- `RGE φ 1` and `RGE φ 2` are the Majorana CP phases φ_1 and φ_2 in radians (default: 0).
- `RGE δ` is the Dirac CP phase δ in radians (default: 0).

- $\text{RGE}\delta_e$, $\text{RGE}\delta_\mu$ and $\text{RGE}\delta_\tau$ are the unphysical phases δ_e , δ_μ and δ_τ (default: 0).
- $\text{RGE}\kappa$ is the coupling of the dimension 5 neutrino mass operator.
- $\text{RGE}\lambda$ is the quartic Higgs self-coupling (default: 0.5). We use the convention that the corresponding term in the Lagrangian is $-\frac{\lambda}{4}(\phi^\dagger\phi)^2$.
- $\text{RGE}\theta_{12}$, $\text{RGE}\theta_{13}$ and $\text{RGE}\theta_{23}$ are the angles θ_{12} , θ_{13} and θ_{23} of the MNS matrix in radians. (default: $\theta_{13} = 0$ and $\theta_{23} = \frac{\pi}{4}$). The default of θ_{12} depends on the model. It is chosen in such a way, that the parameters are compatible with the experimental data.
- $\text{RGE}g$ is the coupling constants of SU(5)
- $\text{RGE}g_1$, $\text{RGE}g_2$ and $\text{RGE}g_3$ are the coupling constants of $U(1)_Y$, $SU(2)_L$ and $SU(3)_C$, respectively. GUT charge normalization is used for g_1 .
- $\text{RGE}m$ is the Higgs mass
- $\text{RGE}\varphi_1$ and $\text{RGE}\varphi_2$ are the unphysical phases φ_1 and φ_2 of the CKM matrix which correspond to the Majorana phases in the MNS matrix (default: 0).
- $\text{RGE}\delta$ is the Dirac CP phase δ of the CKM matrix.
- $\text{RGE}\delta_e$, $\text{RGE}\delta_\mu$ and $\text{RGE}\delta_\tau$ are the unphysical phases δ_e , δ_μ and δ_τ of the CKM matrix (default: 0).
- $\text{RGE}\theta_{12}$, $\text{RGE}\theta_{13}$ and $\text{RGE}\theta_{23}$ are the angles of the CKM matrix.
- $\text{RGE}y_d$, $\text{RGE}y_s$ and $\text{RGE}y_b$ are the Yukawa coupling of the down-type quarks d , s and b .
- $\text{RGE}y_e$, $\text{RGE}y_\mu$ and $\text{RGE}y_\tau$ are the Yukawa couplings of the charged leptons e , μ and τ .
- $\text{RGE}y_u$, $\text{RGE}y_c$ and $\text{RGE}y_t$ are the Yukawa couplings of the up-type quarks u , c and t .

Parameters accepted by `RGEGetSolution`:

- `RGECoupling` is used to get the coupling constants.
- `RGEGWCondition` returns the Gildener Weinberg condition.
- `RGEGWConditions` returns all Gildener Weinberg conditions.
- `RGEM1Tilde` returns the effective light-neutrino mass $\tilde{m}_1 = \frac{(m_D m_D^\dagger)_{11}}{M_1} = \frac{(Y_\nu Y_\nu^\dagger)_{11} v^2}{2M_1}$ which is commonly used in thermal leptogenesis. \tilde{m}_1 is given in eV.
- `RGEM ν` is used to get the mass matrix of the left-handed neutrinos.
- `RGEM ν r` is the mass matrix of the right-handed neutrinos.
- `RGEMd` is used to get the mass matrix of the down-type quarks.
- `RGEMe` is used to get the mass matrix of the charged leptons.
- `RGEMixingParameters` returns the mixing parameters in the leptonic sector as they are returned by `MNSParameters`: $\{\{\theta_{12}, \theta_{13}, \theta_{23}, \delta, \delta_e, \delta_\mu, \delta_\tau, \varphi_1, \varphi_2\}, \{y_1, y_2, y_3\}, \{y_e, y_\mu, y_\tau\}\}$
- `RGEMu` is used to get the mass matrix of the up-type quarks.
- `RGE PoleMTop` is used to get the pole mass of the top quark in the $\overline{\text{MS}}$ scheme. The pole mass term of the top quark is given by

$$m_t^{\text{Pole}} = m_t(m_t) \cdot \left(1 + \frac{4\alpha_s}{3\pi}\right) \quad (2.1)$$

to 1-loop order.

- `RGERawM ν r` is used to get the raw mass matrix of the right-handed neutrinos.
- `RGERaw` is used to get the raw values of all parameters. A raw parameter is the internal representation of the parameter
- `RGERawY Δ` is used to get the Yukawa coupling matrix of the coupling to the Higgs triplet.
- `RGERawY ν` is used to get the raw Yukawa coupling matrix of the neutrinos.
- `RGEAll` returns all parameters of the model.
- `RGEVEVratio` returns the squared ratio of v_R over the EW symmetry breaking scale.
- `RGEVEVratios` returns the squared ratio of v_R over the EW symmetry breaking scale.
- `RGEY ν` is used to get the Yukawa coupling matrix of the neutrinos.
- `RGEYd` is used to get the Yukawa coupling matrix of the down-type quarks.
- `RGEYe` is used to get the Yukawa coupling matrix of the charged leptons.
- `RGEYu` is used to get the Yukawa coupling matrix of the up-type quarks.
- `RGE α` is used to get the fine structure constants.
- `RGE ϵ 1` is used to get the CP asymmetry [3] for leptogenesis for $M_1 \ll M_2, M_3$,

$$\epsilon_1 = \frac{3}{8\pi} \frac{M_1}{v^2} \frac{\sum_{f,g} \text{Im} \left[(Y_\nu)_{1f} (Y_\nu)_{1g} (m_\nu^*)_{fg} \right]}{(Y_\nu Y_\nu^\dagger)_{11}}. \quad (2.2)$$

Eq. (2.2) also holds if there are additional contributions to the neutrino mass operator, as it is for example the case in the type II see-saw mechanism [4].

- `RGE ϵ 1Max` is used to get the upper bound [5] on the CP asymmetry for leptogenesis in the type I see-saw mechanism for $M_1 \ll M_2, M_3$,

$$\epsilon_1^{\text{max}} = \frac{3}{8\pi} \frac{M_1 m_3}{v^2} \left[1 - \frac{m_1}{m_3} \left(1 + \frac{m_3^2 - m_1^2}{\tilde{m}_1} \right)^{\frac{1}{2}} \right]. \quad (2.3)$$

- `RGE λ` is used to get the quartic Higgs self coupling.

2.1.2 REAP ‘RGESMON’

This package contains the Standard Model without any right-handed neutrinos (SM0N) to 1 loop order.

It has the same parameters and options as `RGESM`, with the following exceptions: The only missing options are `RGEIntegratedOut`, `RGESearchTransition`, `RGEThresholdFactor`, `RGEPre-
cision` and `RGEMaxNumberIterations`, which are used to control the process of integrating out. Besides, `RGEM ν r` and `RGEY ν` are no parameters of `RGESetInitial`, and `RGE ϵ Max`, `RGE ϵ` , `RGEM1Tilde`, `RGERawM ν r` and `RGERawY ν` are not accepted as parameters by `RGEGetSolution`. `RGESetInitial` has an additional option: `RGESuggestion` can be used to choose between different sets of default values, “GUT” (default) and “MZ”. They refer to typical parameter values at the GUT scale or at the Z mass, respectively.

2.1.3 REAP‘RGESMDirac‘

This package contains the Standard Model with Dirac Neutrinos to 1 loop order.

It has the same parameters and options as **RGESM**, with the following exceptions: The only missing options are **RGEIntegratedOut**, **RGESearchTransition**, **RGEThresholdFactor**, **RGEPrecision** and **RGEMaxNumberIterations**, which are used to control the process of integrating out. In addition **RGE κ** and **RGE ν** are no parameters of **RGESetInitial** and **RGEMixingParameters**, **RGE ϵ Max**, **RGE ϵ** , **RGE M_1 Tilde**, **RGERaw $M\nu$** , **RGERaw $Y\nu$** and **RGE κ** are not accepted as parameters by **RGEGetSolution**. **RGESetInitial** has an additional option: **RGESuggestion** can be used to choose between different sets of default values, “GUT” (default) and “MZ”. They refer to typical parameter values at the GUT scale or at the Z mass, respectively.

2.2 Minimal Supersymmetric Standard Model (MSSM)

2.2.1 REAP‘RGEMSSM‘

This package contains the Minimal Supersymmetric Standard Model extended by an arbitrary number of right-handed neutrinos (MSSM) to 1 and 2 loop order.

It is possible to automatically find transitions where heavy neutrinos are integrated out. But neither quarks are integrated out nor MSSM thresholds are considered.

Options:

- **RGEAutoGenerated** indicates whether an entry has been automatically generated (default: False). *warning: Don't change this option, unless you know what you are doing.*
- **RGEIntegratedOut** is the number of right-handed neutrinos which are integrated out. (default: 0)
- **RGEMaxNumberIterations** is the maximal number of iterations to find a transition. (default: 20) *warning: Don't change this option, unless you know what you are doing.*
- **RGEModelVariant** is a switch to change between different versions, but there is only one version right now (default: 1Loop). is a switch to change between different versions, but there are only two versions right now: 1Loop and 2Loop (default: 1Loop).
- **RGEPrecision** is the precision used to find transitions. (default: 6) *warning: Don't change this option, unless you know what you are doing.*
- **RGESearchTransition** enables/disables the automatic search for transitions, i.e. automatically integrating out right-handed neutrinos. (default: True)
- **RGEThresholdFactor** determines where heavy degrees of freedom are integrated out: **RGEThresholdFactor*Mass=Scale** where degree of freedom is integrated out. (default: 1)
- **RGE Γ d** parameterizes the finite supersymmetric threshold corrections

$$Y_d^{\text{SM}} = Y_d^{\text{MSSM}}(1 + \text{RGE}\Gamma d) * \cos(\beta) \quad (2.4)$$

in the basis, in which Y_u is diagonal and the left-handed mixing is entirely contained in Y_d . It is related to the notation in [6]

$$\text{RGE}\Gamma d \equiv \epsilon(V_{CKM}\Gamma_D^\dagger V_{CKM}^\dagger + \Gamma_U^\dagger) \quad (2.5)$$

with $\epsilon = \tan \beta / (16\pi^2)$ and $\Gamma_{U,D}$ defines as in Eq. (1) of Ref. [6].

- RGE Γ_e parameterizes the finite supersymmetric threshold corrections

$$Y_e^{\text{SM}} = Y_e^{\text{MSSM}}(1 + \text{RGE}\Gamma_e) * \cos \beta \quad (2.6)$$

in the basis, in which the Weinberg operator κ is diagonal and the left-handed mixing is entirely contained in Y_e . It is defined in a similar way to RGE Γ_d .

- RGE $\tan\beta$ is the value of $\tan \beta = \frac{v_u}{v_d}$, the ratio of the 2 Higgs vevs (default: 50).
- RGE v_{EW} is the combination $v = \sqrt{v_u^2 + v_d^2}$ of the Higgs vevs at the electroweak scale in GeV (default: 246). The vevs are treated as constants, i.e. their running is not taken into account.

Options used by `RGESetInitial`:

If the default values of all parameters are used, the resulting parameters will be compatible to the experimental data at the Z boson mass. The number of right-handed neutrinos is given by the initial conditions. There is no need to specify the number of neutrinos somewhere else.

- RGE $M_{\nu r}$ is the mass matrix of the right-handed neutrinos. If this parameter is specified, it also determines the light neutrino mass matrix via the see-saw formula (together with RGE Y_ν). Thus, RGE MassHierarchy , RGE lightest , RGE $\Delta m_{2\text{atm}}$, RGE $\Delta m_{2\text{sol}}$, RGE $\varphi 1$, RGE $\varphi 2$, RGE δ , RGE δe , RGE $\delta \mu$, RGE $\delta \tau$, RGE $\theta 12$, RGE $\theta 13$, and RGE $\theta 23$ do not have any effect in this case.
- RGE MassHierarchy is the hierarchy of the neutrino masses; "r" or "n" means normal hierarchy, "i" means inverted hierarchy (default: "r").
- RGE lightest is the mass of the lightest neutrino in eV (default: $\mathcal{O}(0.01)$ eV). The default of RGE lightest depends on the model. It is chosen in such a way, that the parameters are compatible with the experimental data.
- RGE suggestion chooses between several sets of initial values. The possibilities implemented so far are "GUT" and (only in SM0N, SMDirac, 2HDM0N and 2HDMDirac) "MZ" (default: "GUT").
- RGE Y_ν is the neutrino Yukawa matrix in "RL convention". This option overrides the built-in Yukawa matrix, i.e. RGE $Y_{\nu 33}$ and RGE $Y_{\nu \text{Ratio}}$ do not have any effect. (default: RGE $\text{GetY}_{\nu}(\text{RGE}Y_{\nu 33}, \text{RGE}Y_{\nu \text{Ratio}})$)
- RGE $Y_{\nu 33}$ is the (3,3) entry in the neutrino Yukawa matrix at the GUT scale. The default value depends on the model and it is chosen in such a way, that it is compatible with the experimental data (default: $\mathcal{O}(1)$).
- RGE $Y_{\nu \text{Ratio}}$ determines the relative value of the neutrino Yukawa couplings. The default value depends on the model and it is chosen in such a way, that it is compatible with the experimental data (default: $\mathcal{O}(1)$).
- RGE Y_d is the Yukawa matrix of the down-type quarks. If this parameter is given, RGE y_d , RGE y_s , RGE y_b , RGE $q\varphi 1$, RGE $q\varphi 2$, RGE $q\delta$, RGE $q\delta e$, RGE $q\delta \mu$, RGE $q\delta \tau$, RGE $q\theta 12$, RGE $q\theta 13$, and RGE $q\theta 23$ are ignored.
- RGE Y_e is the charged lepton Yukawa matrix. If this parameter is given, RGE y_e , RGE y_μ and RGE y_τ are ignored.
(default: RGE $\text{GetY}_e(0.8 * \text{Mass}[\tau]) * \text{Sqrt}[2] / \text{RGE}v_d)$)
- RGE Y_u is the Yukawa matrix of the up-type quarks. If this parameter is given, RGE y_u , RGE y_c and RGE y_t are ignored; it is recommended not to use RGE $q\varphi 1$, RGE $q\varphi 2$, RGE $q\delta$, RGE $q\delta e$, RGE $q\delta \mu$, RGE $q\delta \tau$, RGE $q\theta 12$, RGE $q\theta 13$, and RGE $q\theta 23$ in this case, since they are not necessarily equal to the CKM mixing parameters.

- `RGEΔm2atm` is the atmospheric mass squared difference (default: $\mathcal{O}(10^{-3})\text{eV}^2$). The default value depends on the model and it is chosen in such a way, that it is compatible with the experimental data.
- `RGEΔm2sol` is the solar mass squared difference (default: $\mathcal{O}(10^{-4})\text{eV}^2$). The default value depends on the model and it is chosen in such a way, that it is compatible with the experimental data.
- `RGEφ1` and `RGEφ2` are the Majorana CP phases φ_1 and φ_2 in radians (default: 0).
- `RGEδ` is the Dirac CP phase δ in radians (default: 0).
- `RGEδe`, `RGEδμ` and `RGEδτ` are the unphysical phases δ_e , δ_μ and δ_τ (default: 0).
- `RGEκ` is the coupling of the dimension 5 neutrino mass operator.
- `RGEθ12`, `RGEθ13` and `RGEθ23` are the angles θ_{12} , θ_{13} and θ_{23} of the MNS matrix in radians. (default: $\theta_{13} = 0$ and $\theta_{23} = \frac{\pi}{4}$). The default of θ_{12} depends on the model. It is chosen in such a way, that the parameters are compatible with the experimental data.
- `RGEg` `RGEg` is the coupling constants of SU(5)
- `RGEg1`, `RGEg2` and `RGEg3` are the coupling constants of U(1)_Y, SU(2)_L and SU(3)_C, respectively. GUT charge normalization is used for g_1 .
- `RGEm` `RGEm` is the Higgs mass
- `RGEqφ1` and `RGEqφ2` are the unphysical phases φ_1 and φ_2 of the CKM matrix which correspond to the Majorana phases in the MNS matrix (default: 0).
- `RGEqδ` is the Dirac CP phase δ of the CKM matrix.
- `RGEqδe`, `RGEqδμ` and `RGEqδτ` are the unphysical phases δ_e , δ_μ and δ_τ of the CKM matrix (default: 0).
- `RGEqθ12`, `RGEqθ13` and `RGEqθ23` are the angles of the CKM matrix.
- `RGEyd`, `RGEys` and `RGEyb` are the Yukawa coupling of the down-type quarks d , s and b .
- `RGEye`, `RGEyμ` and `RGEyτ` are the Yukawa couplings of the charged leptons e , μ and τ .
- `RGEyu`, `RGEyc` and `RGEyt` are the Yukawa couplings of the up-type quarks u , c and t .

Parameters accepted by `RGEGetSolution`:

- `RGECoupling` is used to get the coupling constants.
- `RGEGWCondition` returns the Gildener Weinberg condition.
- `RGEGWConditions` returns all Gildener Weinberg conditions.
- `RGEM1Tilde` returns the effective light-neutrino mass $\tilde{m}_1 = \frac{(m_D m_D^\dagger)_{11}}{M_1} = \frac{(Y_\nu Y_\nu^\dagger)_{11} v^2}{2M_1}$ which is commonly used in thermal leptogenesis. \tilde{m}_1 is given in eV. v is the vev of the Higgs doublet which couples to the neutrinos.
- `RGEMν` is used to get the mass matrix of the left-handed neutrinos.
- `RGEMνr` is the mass matrix of the right-handed neutrinos.
- `RGEMd` is used to get the mass matrix of the down-type quarks.
- `RGEMe` is used to get the mass matrix of the charged leptons.

- `RGEMixingParameters` returns the mixing parameters in the leptonic sector as they are returned by `MNSParameters`: $\{\{\theta_{12}, \theta_{13}, \theta_{23}, \delta, \delta_e, \delta_\mu, \delta_\tau, \varphi_1, \varphi_2\}, \{y_1, y_2, y_3\}, \{y_e, y_\mu, y_\tau\}\}$
- `RGEMu` is used to get the mass matrix of the up-type quarks.
- `RGEPoleMTop` is used to get the pole mass of the top quark in the $\overline{\text{MS}}$ scheme. The pole mass term of the top quark is given by

$$m_t^{\text{Pole}} = m_t(m_t) \cdot \left(1 + \frac{4\alpha_s}{3\pi}\right) \quad (2.7)$$

to 1-loop order.

- `RGERawM ν r` is used to get the raw mass matrix of the right-handed neutrinos.
- `RGERaw` is used to get the raw values of all parameters. A raw parameter is the internal representation of the parameter
- `RGERawY Δ` is used to get the Yukawa coupling matrix of the coupling to the Higgs triplet.
- `RGERawY ν` is used to get the raw Yukawa coupling matrix of the neutrinos.
- `RGEAll` returns all parameters of the model.
- `RGEVEVratio` returns the squared ratio of v_R over the EW symmetry breaking scale.
- `RGEVEVratios` returns the squared ratio of v_R over the EW symmetry breaking scale.
- `RGEY ν` is used to get the Yukawa coupling matrix of the neutrinos.
- `RGEYd` is used to get the Yukawa coupling matrix of the down-type quarks.
- `RGEYe` is used to get the Yukawa coupling matrix of the charged leptons.
- `RGEYu` is used to get the Yukawa coupling matrix of the up-type quarks.
- `RGE α` is used to get the fine structure constants.
- `RGE ϵ 1` is used to get the CP asymmetry [3] for leptogenesis for $M_1 \ll M_2, M_3$,

$$\epsilon_1 = \frac{3}{4\pi} \frac{M_1}{v^2} \frac{\sum_{f,g} \text{Im} \left[(Y_\nu)_{1f} (Y_\nu)_{1g} (m_\nu^*)_{fg} \right]}{\left(Y_\nu Y_\nu^\dagger \right)_{11}}. \quad (2.8)$$

Eq. (2.8) also holds if there are additional contributions to the neutrino mass operator, as it is for example the case in the type II see-saw mechanism [4].

- `RGE ϵ 1Max` is used to get the upper bound [5] on the CP asymmetry for leptogenesis in the type I see-saw mechanism for $M_1 \ll M_2, M_3$,

$$\epsilon_1^{\text{max}} = \frac{3}{4\pi} \frac{M_1 m_3}{v^2} \left[1 - \frac{m_1}{m_3} \left(1 + \frac{m_3^2 - m_1^2}{\tilde{m}_1} \right)^{\frac{1}{2}} \right]. \quad (2.9)$$

- `RGE κ` is used to get κ .

2.2.2 REAP‘RGE_{MSSM}’

This package contains the Minimal Supersymmetric Standard Model (MSSM) without any right-handed neutrinos to 1 and 2 loop order.

It has the same parameter and options as `RGEMSSM`. The only missing options are `RGEIntegratedOut`, `RGESearchTransition`, `RGEThresholdFactor`, `RGEPrecision` and `RGEMaxNumberIterations`, which are used to control the process of integrating out. In addition `RGEMνr` and `RGEYν` are no parameters of `RGESetInitial` and `RGEεMax`, `RGEε`, `RGE1Tilde`, `RGERawMνr` and `RGERawYν` are not accepted as parameters by `RGEGetSolution`.

2.2.3 REAP‘RGE_{MSSMDirac}’

This package contains the MSSM with Dirac Neutrinos to 1 loop order and 2 loop order.

It has the same parameter and options as `RGEMSSM`. The only missing options are `RGEIntegratedOut`, `RGESearchTransition`, `RGEThresholdFactor`, `RGEPrecision` and `RGEMaxNumberIterations`, which are used to control the process of integrating out. In addition `RGEMνr` and `RGEκ` are no parameter of `RGESetInitial` and `RGEMixingParameters`, `RGEεMax`, `RGEε`, `RGE1Tilde`, `RGERawMνr`, `RGERawYν` and `RGEκ` are not accepted as parameters by `RGEGetSolution`.

2.3 Two Higgs Doublet Model (2HDM)

2.3.1 REAP‘RGE_{2HDM}’

This package contains the Two Higgs Doublet Model (2HDM) with a \mathbb{Z}_2 symmetry extended by an arbitrary number of right-handed neutrinos. The charged leptons always couple to the first Higgs. In addition there are right-handed neutrinos. The β -functions are to 1 loop order. The vevs of the Higgs fields are $v_1 = \langle \phi_1 \rangle$ and $v_2 = \langle \phi_2 \rangle$. They obey $v^2 = v_1^2 + v_2^2$, $v_1 = v \cos \beta$ and $v_2 = v \sin \beta$, where v is the v.e.v. of the SM Higgs and β ($\tan \beta = \frac{v_2}{v_1}$, $\beta \in (0, \frac{\pi}{2})$) is used to parametrize the Higgs vevs.

Thus there are 2 dimension 5 operators which give mass to the light neutrinos.

$$\mathcal{L}_\kappa^{(ii)} = \frac{1}{4} \kappa_{gf}^{(ii)} \overline{l_{Lc}^g} \epsilon^{cd} \phi_d^{(i)} l_{Lb}^f \epsilon^{ba} \phi_a^{(i)} + \text{h.c.} \quad (i = 1 \text{ or } 2)$$

The Higgs potential is

$$\begin{aligned} \mathcal{L}_{2Higgs} = & -\frac{\lambda_1}{4} \left(\phi^{(1)\dagger} \phi^{(1)} \right)^2 - \frac{\lambda_2}{4} \left(\phi^{(2)\dagger} \phi^{(2)} \right)^2 \\ & - \lambda_3 \left(\phi^{(1)\dagger} \phi^{(1)} \right) \left(\phi^{(2)\dagger} \phi^{(2)} \right) - \lambda_4 \left(\phi^{(1)\dagger} \phi^{(2)} \right) \left(\phi^{(2)\dagger} \phi^{(1)} \right) \\ & - \left[\frac{\lambda_5}{4} \left(\phi^{(1)\dagger} \phi^{(2)} \right)^2 + \text{h.c.} \right] \end{aligned}$$

The charged leptons always couple to the first Higgs field and the coupling of the other fields to the Higgs fields is determined by `RGEModelOptions`.

It is possible to automatically find transitions where heavy neutrinos are integrated out. But no other particles are integrated out.

Options:

- `RGEAutoGenerated` indicates whether an entry has been automatically generated (default: False). *warning: Don't change this option, unless you know what you are doing.*
- `RGEIntegratedOut` is the number of right-handed neutrinos which are integrated out. (default: 0)

- `RGEMaxNumberIterations` is the maximal number of iterations to find a transition. (default: 20) *warning: Don't change this option, unless you know what you are doing.*
- `RGEModelVariant` is a switch to change between different versions, but there is only one version right now (default: 1Loop).
- `RGEPrecision` is the precision used to find transitions. (default: 6) *warning: Don't change this option, unless you know what you are doing.*
- `RGESearchTransition` enables/disables the automatic search for transitions, i.e. automatically integrating out right-handed neutrinos. (default: True)
- `RGEThresholdFactor` determines where heavy degrees of freedom are integrated out: $\text{RGEThresholdFactor} \cdot \text{Mass} = \text{Scale}$ where degree of freedom is integrated out. (default: 1)
- `RGE λ 1`, `RGE λ 2`, `RGE λ 3`, `RGE λ 4` and `RGE λ 5` set the initial values of the couplings λ_i $i \in \{1, \dots, 5\}$ in the Higgs potential which are used when changing from the MSSM to the 2HDM at M_{SUSY} (default: $\lambda_1 = \lambda_2 = 0.75$, $\lambda_3 = \lambda_4 = 0.2$, $\lambda_5 = 0.25$).
- `RGEtan β` is the value of $\tan \beta = \frac{v_2}{v_1}$, the ratio of the 2 Higgs vevs (default: 50).
- `RGEvEW` is the combination $v = \sqrt{v_1^2 + v_2^2}$ of the Higgs vevs at the electroweak scale in GeV (default: 246). The vevs are treated as constants, i.e. their running is not taken into account.
- `RGEz ν` is a list defining the Higgs the neutrinos are coupling to. If the n^{th} component is one, the Higgs couples to the neutrinos. If it is 0, it won't couple (default: $\{0, 1\}$). The charged leptons always couple to the first Higgs.
- `RGEzd` is a list defining the Higgs the down-type quarks are coupling to. If the n^{th} component is one, the Higgs couples to the down-type quarks. If it is 0, it won't couple (default: $\{1, 0\}$).
- `RGEzu` is a list defining the Higgs the up-type quarks are coupling to. If the n^{th} component is one, the Higgs couples to the up-type quarks. If it is 0, it won't couple (default: $\{0, 1\}$).

Options used by `RGESetInitial`:

If the default values of all parameters are used, the resulting parameters will be compatible to the experimental data at the Z boson mass. The number of right-handed neutrinos is given by the initial conditions. There is no need to specify the number of neutrinos somewhere else.

- `RGEM ν r` is the mass matrix of the right-handed neutrinos. If this parameter is specified, it also determines the light neutrino mass matrix via the see-saw formula (together with `RGEY ν`). Thus, `RGEMassHierarchy`, `RGEMlightest`, `RGE Δ m2atm`, `RGE Δ m2sol`, `RGE φ 1`, `RGE φ 2`, `RGE δ` , `RGE δ e`, `RGE δ μ` , `RGE δ τ` , `RGE θ 12`, `RGE θ 13`, and `RGE θ 23` do not have any effect in this case.
- `RGEMassHierarchy` is the hierarchy of the neutrino masses; "r" or "n" means normal hierarchy, "i" means inverted hierarchy (default: "r").
- `RGEMlightest` is the mass of the lightest neutrino in eV (default: $\mathcal{O}(0.01)$ eV). The default of `RGEMlightest` depends on the model. It is chosen in such a way, that the parameters are compatible with the experimental data.
- `RGESuggestion` chooses between several sets of initial values. The possibilities implemented so far are "GUT" and (only in SM0N, SMDirac, 2HDM0N and 2HDMDirac) "MZ" (default: "GUT").
- `RGEY ν` is the neutrino Yukawa matrix in "RL convention". This option overrides the built-in Yukawa matrix, i.e. `RGEY ν 33` and `RGEY ν Ratio` do not have any effect. (default: `RGEGetY ν (RGEY ν 33, RGEY ν Ratio)`)

- RGEY ν 33 is the (3,3) entry in the neutrino Yukawa matrix at the GUT scale. The default value depends on the model and it is chosen in such a way, that it is compatible with the experimental data (default: $\mathcal{O}(1)$).
- RGEY ν Ratio determines the relative value of the neutrino Yukawa couplings. The default value depends on the model and it is chosen in such a way, that it is compatible with the experimental data (default: $\mathcal{O}(1)$).
- RGEYd is the Yukawa matrix of the down-type quarks. If this parameter is given, RGEyd, RGEys, RGEyb, RGEq φ 1, RGEq φ 2, RGEq δ , RGEq δ e, RGEq δ μ , RGEq δ τ , RGEq θ 12, RGEq θ 13, and RGEq θ 23 are ignored.
- RGEYe is the charged lepton Yukawa matrix. If this parameter is given, RGEye, RGEy μ and RGEy τ are ignored.
(default: $\text{RGEGetYe}(0.8 \cdot \text{Mass}[\tau] \cdot \text{Sqrt}[2] / \text{RGEvd})$)
- RGEYu is the Yukawa matrix of the up-type quarks. If this parameter is given, RGEyu, RGEyc and RGEyt are ignored; it is recommended not to use RGEq φ 1, RGEq φ 2, RGEq δ , RGEq δ e, RGEq δ μ , RGEq δ τ , RGEq θ 12, RGEq θ 13, and RGEq θ 23 in this case, since they are not necessarily equal to the CKM mixing parameters.
- RGE Δ m2atm is the atmospheric mass squared difference (default: $\mathcal{O}(10^{-3}) \text{eV}^2$). The default value depends on the model and it is chosen in such a way, that it is compatible with the experimental data.
- RGE Δ m2sol is the solar mass squared difference (default: $\mathcal{O}(10^{-4}) \text{eV}^2$). The default value depends on the model and it is chosen in such a way, that it is compatible with the experimental data.
- RGE φ 1 and RGE φ 2 are the Majorana CP phases φ_1 and φ_2 in radians (default: 0).
- RGE δ is the Dirac CP phase δ in radians (default: 0).
- RGE δ e, RGE δ μ and RGE δ τ are the unphysical phases δ_e , δ_μ and δ_τ (default: 0).
- RGE κ 1 is the coupling of the dimension 5 operator associated with the first Higgs in the 2HDM.
- RGE κ 2 is the coupling of the dimension 5 operator associated with the second Higgs in the 2HDM.
- RGE λ 1, RGE λ 2, RGE λ 3, RGE λ 4 and RGE λ 5 are the parameters λ_1 , λ_2 , λ_3 , λ_4 and λ_5 in the Higgs potential (default: $\lambda_1 = \lambda_2 = 0.75$, $\lambda_3 = \lambda_4 = 0.2$, $\lambda_5 = 0.25$).
- RGE θ 12, RGE θ 13 and RGE θ 23 are the angles θ_{12} , θ_{13} and θ_{23} of the MNS matrix in radians. (default: $\theta_{13} = 0$ and $\theta_{23} = \frac{\pi}{4}$). The default of θ_{12} depends on the model. It is chosen in such a way, that the parameters are compatible with the experimental data.
- RGEg RGEg is the coupling constants of SU(5)
- RGEg1, RGEg2 and RGEg3 are the coupling constants of U(1) $_Y$, SU(2) $_L$ and SU(3) $_C$, respectively. GUT charge normalization is used for g_1 .
- RGE m RGE m is the Higgs mass
- RGEq φ 1 and RGEq φ 2 are the unphysical phases φ_1 and φ_2 of the CKM matrix which correspond to the Majorana phases in the MNS matrix (default: 0).
- RGEq δ is the Dirac CP phase δ of the CKM matrix.

- $\text{RGEq}\delta_e$, $\text{RGEq}\delta_\mu$ and $\text{RGE}\delta_\tau$ are the unphysical phases δ_e , δ_μ and δ_τ of the CKM matrix (default: 0).
- $\text{RGEq}\theta_{12}$, $\text{RGEq}\theta_{13}$ and $\text{RGEq}\theta_{23}$ are the angles of the CKM matrix.
- RGEy_d , RGEy_s and RGEy_b are the Yukawa coupling of the down-type quarks d , s and b .
- RGEy_e , RGEy_μ and RGEy_τ are the Yukawa couplings of the charged leptons e , μ and τ .
- RGEy_u , RGEy_c and RGEy_t are the Yukawa couplings of the up-type quarks u , c and t .

Parameters accepted by `RGEGetSolution`:

- `RGECoupling` is used to get the coupling constants.
- `RGEGWCondition` returns the Gildener Weinberg condition.
- `RGEGWConditions` returns all Gildener Weinberg conditions.
- `RGEM1Tilde` returns the effective light-neutrino mass $\tilde{m}_1 = \frac{(m_D m_D^\dagger)_{11}}{M_1} = \frac{(Y_\nu Y_\nu^\dagger)_{11} v^2}{2M_1}$ which is commonly used in thermal leptogenesis. \tilde{m}_1 is given in eV.
- `RGEM ν` is used to get the mass matrix of the left-handed neutrinos.
- `RGEM ν r` is the mass matrix of the right-handed neutrinos.
- `RGEMd` is used to get the mass matrix of the down-type quarks.
- `RGEMe` is used to get the mass matrix of the charged leptons.
- `RGEMixingParameters` returns the mixing parameters in the leptonic sector as they are returned by `MNSParameters`: $\{\{\theta_{12}, \theta_{13}, \theta_{23}, \delta, \delta_e, \delta_\mu, \delta_\tau, \varphi_1, \varphi_2\}, \{y_1, y_2, y_3\}, \{y_e, y_\mu, y_\tau\}\}$
- `RGEMu` is used to get the mass matrix of the up-type quarks.
- `RGEPOleMTop` is used to get the pole mass of the top quark in the $\overline{\text{MS}}$ scheme. The pole mass term of the top quark is given by

$$m_t^{\text{Pole}} = m_t(m_t) \cdot \left(1 + \frac{4\alpha_s}{3\pi}\right) \quad (2.10)$$

to 1-loop order.

- `RGERawM ν r` is used to get the raw mass matrix of the right-handed neutrinos.
- `RGERaw` is used to get the raw values of all parameters. A raw parameter is the internal representation of the parameter
- `RGERawY Δ` is used to get the Yukawa coupling matrix of the coupling to the Higgs triplet.
- `RGERawY ν` is used to get the raw Yukawa coupling matrix of the neutrinos.
- `RGEAll` returns all parameters of the model.
- `RGEVEVratio` returns the squared ratio of v_R over the EW symmetry breaking scale.
- `RGEVEVratios` returns the squared ratio of v_R over the EW symmetry breaking scale.
- `RGEY ν` is used to get the Yukawa coupling matrix of the neutrinos.
- `RGEYd` is used to get the Yukawa coupling matrix of the down-type quarks.
- `RGEYe` is used to get the Yukawa coupling matrix of the charged leptons.

- `RGEYu` is used to get the Yukawa coupling matrix of the up-type quarks.
- `RGE α` is used to get the fine structure constants.
- `RGE κ 1` is the parameter of the dimension 5 operator associated with the first Higgs in the 2HDM.
- `RGE κ 2` is the parameter of the dimension 5 operator associated with the second Higgs in the 2HDM.
- `RGE λ` is used to get the Higgs couplings.

2.3.2 REAP‘RGE2HDMON‘

This package contains the Two Higgs Doublet Model (2HDM) with a \mathbb{Z}_2 symmetry without right-handed neutrinos.

It has the same parameters and options as `RGE2HDM`, with the following exceptions: The only missing options are `RGEIntegratedOut`, `RGESearchTransition`, `RGEThresholdFactor`, `RGEPrecision` and `RGEMaxNumberIterations`, which are used to control the process of integrating out. In addition `RGEM ν r` and `RGEY ν` are no parameters of `RGESetInitial` and `RGEM1Tilde`, `RGERawM ν r` and `RGERawY ν` are not accepted as parameters by `RGEGetSolution`. `RGESetInitial` has an additional option: `RGESuggestion` can be used to choose between different sets of default values, “GUT” (default) and “MZ”. They refer to typical parameter values at the GUT scale or at the Z mass, respectively.

2.3.3 REAP‘RGE2HDMDirac‘

This package contains the 2HDM with Dirac neutrinos to 1 loop order.

It has the same parameters and options as `RGE2HDM`, with the following exceptions: The only missing options are `RGEIntegratedOut`, `RGESearchTransition`, `RGEThresholdFactor`, `RGEPrecision` and `RGEMaxNumberIterations`, which are used to control the process of integrating out. In addition `RGEM ν r`, `RGE κ 1` and `RGE κ 2` are no parameter of `RGESetInitial` and `RGEMixingParameters`, `RGEM1Tilde`, `RGERawM ν r`, `RGERawY ν` , `RGE κ 1` and `RGE κ 2` are not accepted as parameters by `RGEGetSolution`. `RGESetInitial` has an additional option: `RGESuggestion` can be used to choose between different sets of default values, “GUT” (default) and “MZ”. They refer to typical parameter values at the GUT scale or at the Z mass, respectively.

3 Conventions

3.1 Definition of the parameters

3.1.1 GUT Charge Normalization

We use the GUT charge normalization in all models which is related to the charge normalization in the SM by

$$q_Y^{\text{GUT}} = \sqrt{\frac{3}{5}} q_Y^{\text{SM}}. \quad (3.1)$$

Therefore the coupling constant satisfies

$$(g_1^{\text{SM}})^2 = \frac{3}{5} (g_1^{\text{GUT}})^2. \quad (3.2)$$

3.1.2 Convention for Yukawa Matrices

We use the RL convention for Yukawa matrices, i.e.

$$\mathcal{L}_{\text{Yukawa}} = -Y_{ij} \overline{\psi_R^i} \psi_L^j \cdot \phi + \text{h.c.} . \quad (3.3)$$

3.1.3 Vacuum Expectation Value of the SM Higgs

The vacuum expectation value of the SM Higgs is $v = 246$ GeV. It is assumed to be constant.

3.1.4 Standard Parameterization of the Lepton Mixing Matrix

A unitary matrix can be described by 3 angles and 6 phases. Thus it can be written in the following way:

$$U = \text{diag}(e^{i\delta_e}, e^{i\delta_\mu}, e^{i\delta_\tau}) \cdot V(\theta_{12}, \theta_{13}, \theta_{23}) \cdot \text{diag}(e^{-i\varphi_1/2}, e^{-i\varphi_2/2}, 1) \quad (3.4)$$

V is a special unitary matrix and is parameterized in standard parameterization like the CKM matrix in the quark sector with 3 angles ($\theta_{12}, \theta_{13}, \theta_{23}$) and 1 CP phase (δ).

$$V(\theta_{12}, \theta_{13}, \theta_{23}) = \begin{pmatrix} c_{12}c_{13} & s_{12}c_{13} & s_{13}e^{-i\delta} \\ -c_{23}s_{12} - s_{23}s_{13}c_{12}e^{i\delta} & c_{23}c_{12} - s_{23}s_{13}s_{12}e^{i\delta} & s_{23}c_{13} \\ s_{23}s_{12} - c_{23}s_{13}c_{12}e^{i\delta} & -s_{23}c_{12} - c_{23}s_{13}s_{12}e^{i\delta} & c_{23}c_{13} \end{pmatrix} \quad (3.5)$$

where s_{ij} and c_{ij} are defined as $s_{ij} = \sin \theta_{ij}$ and $c_{ij} = \cos \theta_{ij}$, respectively. In addition there are phase matrices multiplied from both sides. The matrix on the left-hand side is characterized by the unphysical phases δ_e, δ_μ and δ_τ which can be rotated away by a change of the phases in the charged left-handed leptons in the extended (MS)SM.

$$|\ell_L\rangle \rightarrow \text{diag}(e^{-i\delta_e}, e^{-i\delta_\mu}, e^{-i\delta_\tau}) |\ell_L\rangle \quad (3.6)$$

The matrix on the right-hand side is described by the Majorana phases φ_1 and φ_2 . These can not be rotated away by a redefinition of fields, because the effective neutrino mass term is a Majorana mass term which is diagonalized by an unitary transformation and not by a biunitary transformation like the Yukawa matrix of the charged leptons.

3.2 Naming conventions

3.2.1 Variable names

The first letter of each word and abbreviations like (“RGE”) in a variable name are capitalized. The remaining letters are uncapitalized. All local variables have “l” as prefix and all parameters in functions have “p” as prefix.

3.2.2 Function names

The first letter of each word and abbreviations like (“RGE”) in a function name are capitalized. The remaining letters are uncapitalized. All public functions in `REAP.m` begin with “RGE”.

3.2.3 Exceptions

The first letter of each word and abbreviations like (“RGE”) in the name of a exception are capitalized. The remaining letters are uncapitalized.

The defined exceptions are:

- `RGEModelAlreadyRegistered` will be thrown if the model already is registered.
- `RGELessThanZero` will be thrown if a parameter is less than zero, thus out of range.

- `RGEScaleTooBig` will be thrown if the scale parameter is too big, thus out of range.
- `RGENotImplementedYet` will be thrown if the transition function isn't implemented yet.
- `RGEOutOfRange` will be thrown if the parameter is out of range.
- `RGEModelDoesNotExist` will be thrown if the model name given does not exist in the list Model. Thus the model hasn't been registered yet.
- `RGEWrongModel` will be thrown if the model name does not corresponding to the model valid at the given scale.
- `RGE ν MassAboveCutoff` will be thrown if an eigenvalue of $M\nu$ is above the cutoff.
- `RGENotAValidMassHierarchy` will be thrown if the type of the given mass hierarchy does not exist.

4 How to define a new model

A model has to provide several functions. In the following a simple example of a toy model with one running coupling constant is shown. It is contained in the file `RGEToyModel.m`.

- (1) First of all it must have a function returning the parameters with no arguments.

```
Parameters={\[Lambda]};

ClearAll[GetParameters];
GetParameters[]:=Module[{},
  Return[Parameters];
];
```

- (2) Furthermore there has to be a function to solve the RGE.

```
ClearAll[RGE];
RGE:={ D\[Lambda][t],t]==Beta\[Lambda][\[Lambda][t]] };

ClearAll[Beta\[Lambda]];
Beta\[Lambda][\[Lambda]_] :=-7 * 1/(16*Pi^2) * \[Lambda]^3;

ClearAll[SolveModel];
SolveModel[{pUp_,pUpModel_,pUpOptions_},{pDown_,pDownModel_,pDownOptions_},
  pDirection_,pBoundary_,pInitial_,pOpts_]
:=Module[{lSolution,lNDSolveOpts,lNewScale,lInitial},
  lNDSolveOpt;
  Options[lNDSolveOpts]=Options[NDSolve];
  SetOptions[lNDSolveOpts,FilterOptions[NDSolve,Options[RGEOptions]]];
  SetOptions[lNDSolveOpts,FilterOptions[NDSolve,pOpts]];
  lInitial=SetInitial[pBoundary,pInitial];
  lSolution=NDSolve[RGE ~Join~ lInitial, Parameters,{t,pDown,pUp},
    Sequence[Options[lNDSolveOpts]]];
  If[lDirection>0,lNewScale=pUp,lNewScale=pDown];
  Return[{lSolution,lNewScale,0}];
];
```

The arguments of `SolveModel` are

- pUp is the upper bound. It is the logarithm of the renormalization scale $\log \mu$.
 - pUpModel is the modelname of the model which is valid above pUp.
 - pUpOptions are the options of the model which is valid above pUp.
 - pDown, pDownModel and pDownOptions are the corresponding options for the lower bound.
 - pDirection specifies whether the RGEs are solved upwards or downwards.
 - pBoundary is the scale where the initial values are given. It is the logarithm of the renormalization scale $\log \mu$.
 - pInitial is the list of initial values which given as replacement rules.
 - pOpts are options for NDSolve,...
- (3) The transition functions provide the possibility to implement a model which has several transitions to other EFT's (e.g. integrating out degrees of freedom like heavy right handed neutrinos):

```
ClearAll[Transition];
Transition[pScale_?NumericQ,pDirection_?NumericQ,pSolution_,pToOpts_,pFromOpts_]
:=Module[{},
  Return[({RGE\[Lambda]->\[Lambda][pScale]}/.pSolution)[[1]]];
];
```

- (4) The model has to provide initial values. The only argument of the function are the specified initial values of the user. The initial values are returned as replacement rules.

```
ClearAll[GetInitial];
GetInitial[pOpts_]:=Module[{lInitial,l\[Lambda]},
  lInitial={RGE\[Lambda]->0.1};
  l\[Lambda]=(RGE\[Lambda]/.pOpts)/.lInitial;
  Return[{RGE\[Lambda]->l\[Lambda]}];
];
```

- (5) The model has to provide functions to set and return options. The function to set the options takes the options as parameters and the function returning the options doesn't have any parameters.

```
ClearAll[ModelSetOptions];
ModelSetOptions[pOpts]:=Module[{},
  SetOptions[RGEOptions,FilterOptions[RGEOptions,pOpts]];
];

ClearAll[ModelGetOptions];
ModelGetOptions[]:=Module[{},
  Return[Options[RGEOptions]];
];
```

- (6) Finally the model has to provide functions to return the solution which take as argument the logarithmic energy scale $\log \mu$ and the solution for this energy range. pOpts might contain options which are relevant for the model.

```
ClearAll[GetSolution];
GetSolution[pScale_,pSolution_,pOpts_]:=Module[{},
  Return[({\[Lambda][pScale]}/.pSolution)[[1]]];
];
```

At last the model has to be registered.

The function `RGERRegisterModel[name, function returning parameters, solution, list of transition functions, provide initial values, set options, get options]` of the package `REAP` is used to register a new model (see 1.2.18).

```
RGERRegisterModel["Toy", "REAP'Toy",
  'Private'GetParameters,
  'Private'SolveModel,
  {RGEAll->'Private'GetSolution},
  {"Toy", 'Private'Transition}},
  'Private'GetInitial,
  'Private'ModelSetOptions,
  'Private'ModelGetOptions
];
```

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