RB-SFA: High Harmonic Generation in the Strong Field Approximation via *Mathematica*

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Introduction

Readme

RB-SFA is a compact and flexible *Mathematica* package for calculating High Harmonic Generation emission within the Strong Field Approximation. It combines *Mathematica*'s analytical integration capabilities with its numerical calculation capacities to offer a fast and user-friendly plug-and-play solver for calculating harmonic spectra and other properties. In addition, it can calculate first-order nondipole corrections to the SFA results to evaluate the effect of the driving laser's magnetic field on harmonic spectra.

The name RB-SFA comes from its first application (as Rotating Bicircular High Harmonic Generation in the Strong field Approximation) but the code is general so RB-SFA just stands for itself now. This first application was used to calculate the polarization properties of the harmonics produced by multi-colour circularly polarized fields, as reported in the paper

Spin conservation in high-order-harmonic generation using bicircular fields. E. Pisanty, S. Sukiasyan and M. Ivanov. *Phys. Rev. A* **90**, 043829 (2014), arXiv:1404.6242.

This code is dual-licensed under the GPL and CC-BY-SA licenses. If you use this code or its results in an academic publication, please cite the paper above or the GitHub repository where the latest version will always be available. An example citation is

E. Pisanty. RB-SFA: High Harmonic Generation in the Strong Field Approximation via *Mathematica*. https://github.com/episanty/RB-SFA (2016).

This software consists of this notebook, which contains the code and its documentation, a corresponding autogenerated package file. This notebook also contains a Usage and Examples section which explains how to use the code and documents the calculations used in the original publication.

Implementation

Supporting functions

Initialization

BeginPackage["RBSFA`"];

Version number

The command RBSFAversion prints the version of the RB-SFA package currently loaded and its timestamp

```
$RBSFAversion::usage = "$RBSFAversion prints the
    current version of the RB-SFA package in use and its timestamp.";
$RBSFAtimestamp::usage = "$RBSFAtimestamp prints the timestamp of
    the current version of the RB-SFA package.";
Begin["`Private`"];
$RBSFAversion := "RB-SFA v2.1.3, "<> $RBSFAtimestamp;
End[];
```

Old syntax (in functional form RBSFAversion[]), deprecated

```
RBSFAversion::usage = "RBSFAversion[] has been deprecated in favour of $RBSFAversion.";
RBSFAversion::dprc = "RBSFAversion[] has been deprecated in favour of $RBSFAversion.";
Begin["`Private`"];
RBSFAversion[] := (Message[RBSFAversion::dprc]; $RBSFAversion);
End[];
```

The timestamp is updated every time the notebook is saved via an appropriate notebook option, which is set by the code below.

```
SetOptions[
  EvaluationNotebook[],
  NotebookEventActions \rightarrow {{"MenuCommand", "Save"} \Rightarrow (
       NotebookWrite[
         Cells[CellTags → "version-timestamp"][1],
         Cell
          BoxData RowBox
             {"Begin[\"`Private`\"];\n$RBSFAtimestamp=\"" <> DateString[] <> "\";\nEnd[];"}]]
          , "Input", InitializationCell \rightarrow True, CellTags \rightarrow "version-timestamp"
         ], None, AutoScroll → False];
       NotebookSave[]
      ), PassEventsDown → True}
 ];
To reset this behaviour to normal, evaluate the cell below
SetOptions[EvaluationNotebook[],
 NotebookEventActions \rightarrow \{\{"MenuCommand", "Save"\} \Rightarrow (NotebookSave[]), PassEventsDown \rightarrow True\}\}
```

Timestamp

```
Begin["`Private`"];
$RBSFAtimestamp = "Sat 10 Dec 2016 02:14:41";
End[];
```

Directory

```
$RBSFAdirectory::usage =
  "$RBSFAdirectory is the directory where the current RB-SFA package instance is located.";
```

```
Begin["`Private`"];
With[{softLinkTestString = StringSplit[StringJoin[ReadList[
        "! ls -la "<> StringReplace[$InputFileName, {" "} \rightarrow "\ "}], String]], " -> "]},
  If[Length[softLinkTestString] > 1, (*Testing in case $InputFileName
    is a soft link to the actual directory.*)
   $RBSFAdirectory = StringReplace[DirectoryName[softLinkTestString[2]], {" "→ "\\ "}],
   $RBSFAdirectory = StringReplace[DirectoryName[$InputFileName], {" "→ "\\ "}];
  ]];
End[];
```

Git commit hash and message

```
$RBSFAcommit::usage = "$RBSFAcommit returns the git
    commit log at the location of the RB-SFA package if there is one.";
$RBSFAcommit::0S = "$RBSFAcommit has only been tested on Linux.";
Begin["`Private`"];
$RBSFAcommit := (If[$OperatingSystem # "Unix", Message[$RBSFAcommit::0S]];
   StringJoin[Riffle[ReadList["!cd "<> $RBSFAdirectory <> " && git log -1", String], {"\n"}]]);
End[];
```

Function redefinitions

ConstantArray

This redefines ConstantArray to take the corner case of an empty dimensions list, which returns an error code (and an unevaluated ConstantArray) for Mathematica versions under 10.1.0 (cf. mma.se/q/133078).

```
Quiet[Check[
   ConstantArray[0, {}];,
   Unprotect[ConstantArray];
   ConstantArray[Private`x_, {}] := Private`x;
   Protect[ConstantArray];
  ]];
```

Similarly, this needs to be put inside an initialization code for any parallelized subkernels that may get launched later (cf. mm.se/q/131856).

```
Parallelize;
Parallel Developer $InitCode = Hold
   Quiet[Check[
      ConstantArray[0, {}];,
      Unprotect[ConstantArray];
      ConstantArray[Private`x_, {}] := Private`x;
      Protect[ConstantArray];
     ]];
  ];
```

Relm

This adds the definition of Relm for those versions (<10.1) that don't have it.

```
If[
Context[ReIm] =!= "System`",
ReIm::usage =
 "\!\(\*RowBox[{\"ReIm\", \"[\", StyleBox[\"z\", \"TI\"], \"]\"}]\) gives the
   \"TI\"], \"]\"}], \",\", RowBox[{\"Im\", \"[\", StyleBox[\"z\", \"TI\"],
   \"]\"}]}], \"}\"}]\) of the number \!\(\*StyleBox[\"z\", \"TI\"]\).";
ReIm[Private`z] := {Re[Private`z], Im[Private`z]};
SetAttributes[ReIm, Listable];
Protect[ReIm];
```

Dipole transition matrix elements

End[];

Default DTME, for a hydrogenic 1s state

```
hydrogenicDTME::usage =
   "hydrogenicDTME[p,\kappa] returns the dipole transition matrix element for
     a 1s hydrogenic state of ionization potential I_p = \frac{1}{2}\kappa^2.
hydrogenicDTME[p,\kappa,{n,l,m}] returns the dipole transition matrix element for
     an n,l,m hydrogenic state of ground-state ionization potential I_p = \frac{1}{2}\kappa^2.
hydrogenicDTME[p,\kappa,n,l,m] returns the dipole transition matrix element for an
     n,l,m hydrogenic state of ground-state ionization potential I_p = \frac{1}{2}\kappa^2.";
hydrogenicDTMERegularized::usage = "hydrogenicDTMERegularized[p,x] returns
     the dipole transition matrix element for a 1s hydrogenic state of
     ionization potential I_p = \frac{1}{2}\kappa^2, regularized to remove the denominator
     of 1/(p^2+\kappa^2)^3, where the saddle-point solutions are singular.
hydrogenicDTMERegularized[p,\kappa,{n,l,m}] returns the dipole transition matrix
     element for an n,l,m hydrogenic state of ground-state ionization potential
     I_p = \frac{1}{2}\kappa^2, regularized to remove factors of (p^2 + \kappa^2) from the denominator.
hydrogenicDTMERegularized[p,\kappa,n,l,m] returns the dipole transition matrix
     element for an n,l,m hydrogenic state of ground-state ionization potential
     I_p = \frac{1}{2}\kappa^2, regularized to remove factors of (p^2 + \kappa^2) from the denominator.";
Begin["`Private`"];
hydrogenicDTME[p_List, \kappa] := \frac{8 i}{\pi} \frac{\sqrt{2 \kappa^5 p}}{(\text{Total}[p^2] + \kappa^2)^3}
hydrogenicDTME[p_?NumberQ, \kappa_{-}] := \frac{8 \pm \sqrt{2 \kappa^5 p}}{\pi (p^2 + \kappa^2)^3}
hydrogenicDTMERegularized[p_List, \kappa_] := \frac{8 i}{\pi} \frac{\sqrt{2 \kappa^5} p}{1}
hydrogenicDTMERegularized[p_?NumberQ, \kappa_{-}] := \frac{8 \pm \sqrt{2 \kappa^5} p}{\pi}
```

For a gaussian orbital

```
gaussianDTME::usage = "gaussianDTME[p,\kappa] returns the dipole transition
      matrix element for a gaussian state of characteristic size 1/\kappa.";
Begin["`Private`"];
gaussianDTME[p_List, \kappa_] := -i (4\pi)^{3/4} \kappa^{-7/2} p Exp\left[-\frac{\text{Total}[p^2]}{2\kappa^2}\right]
gaussianDTME[p_?NumberQ, \kappa_{-}] := -i (4\pi)^{3/4} \kappa^{-7/2} p Exp[-\frac{p^2}{2\kappa^2}]
End[];
```

SolidHarmonicS

This function implements the solid harmonic $S_{l,m}(\mathbf{r}) = r^l Y_{l,m}(\theta, \phi)$, which is a homogeneous polynomial of degree l, and lends itself much better to symbolic differentiation than explicit spherical harmonics.

Code provided by J.M. at http://mathematica.stackexchange.com/a/124336/1000 under the WTFPL.

```
SolidHarmonicS::usage =
    "SolidHarmonicS[l,m,x,y,z] calculates the solid harmonic S_{lm}(x,y,z)=r^lY_{lm}(x,y,z).";
Begin["`Private`"];
SolidHarmonicS[\lambda_Integer, \mu_Integer, x_, y_, z_] /; \lambda \ge Abs[\mu] :=
 \mathsf{Sqrt}\Big[\frac{2\,\lambda+1}{4\,\pi}\Big]\,\mathsf{Sqrt}\Big[\frac{\mathsf{Gamma}\Big[\lambda-\mathsf{Abs}\,[\mu]+1\Big]}{\mathsf{Gamma}\Big[\lambda+\mathsf{Abs}\,[\mu]+1\Big]}\Big]\,2^{-\lambda}\,\left(\mathsf{X}+\mathsf{Sign}\,[\mu]\,\,\dot{\mathsf{u}}\,\,\mathsf{y}\right)^{\mathsf{Abs}\,[\mu]}\,\,\mathsf{Sum}\Big[
       (-1)^{Abs[\mu]+k} Binomial [\lambda, k] Binomial [2\lambda - 2k, \lambda]
         Pochhammer \left[\lambda - \text{Abs}\left[\mu\right] - 2 \text{ k} + 1, \text{ Abs}\left[\mu\right]\right] \left(x^2 + y^2 + z^2\right)^k z^{\lambda - \text{Abs}\left[\mu\right] - 2 \text{ k}}
       , \{k, 0, Quotient[\lambda, 2]\}
End[];
```

hydrogenicY (momentum-space wavefunctions)

This implements the dipole transition matrix element from an arbitrary hydrogenic orbital n, l, m, where the groundstate ionization potential is given by $I_p = \frac{1}{2} \kappa^2$, as described in Luke Chipperfield's PhD thesis (Imperial College London, 2006, p. 52). This code uses partial memoization as in mm.se/q/21782.

```
hydrogenicY::usage =
   "hydrogenicY[n,l,m,\kappa,px,py,pz] calculates the momentum-space wavefunction
      \Upsilon(p) = \langle p | \text{nlm} \rangle for a hydrogenic atom with ionization potential \kappa^2/2.
hydrogenicY[n,l,m,\kappa,\{px,py,pz\}] calculates the momentum-space wavefunction
      \Upsilon(p) = \langle p | nlm \rangle for a hydrogenic atom with ionization potential \kappa^2/2.";
Begin["`Private`"];
hydrogenicY[n_1, l_2, m_3, \kappa\kappa_1, ppx_1, ppy_1, ppz_2] := Block[{\kappa, px, py, pz}, prx_2]
    hydrogenicY[n, l, m, \kappa_{-}, px_, py_, pz_] = Simplify
       -SolidHarmonicS[l, m, px, py, pz] \frac{(-i)^{l} \pi 2^{2^{l+4}} l!}{(2 \pi \kappa)^{3/2}} \sqrt{\frac{n (n-l-1)!}{(n+l)!}}
         \frac{\kappa^{l+4}}{\left(px^2 + py^2 + pz^2 + \kappa^2\right)^{l+2}} GegenbauerC\left[n - l - 1, l + 1, \frac{px^2 + py^2 + pz^2 - \kappa^2}{px^2 + py^2 + pz^2 + \kappa^2}\right]
    hydrogenicΥ[n, l, m, κκ, ppx, ppy, ppz]
hydrogenicY[n_1, l_1, m_2, \kappa_1, \{px_1, py_1, pz_2\}] := hydrogenicY<math>[n, l, m, \kappa, px, py, pz];
End[];
```

Regularized version, removing the

```
hydrogenicYRegularized::usage =
   "hydrogenic \UpsilonRegularized [n, l, m, \kappa, px, py, pz] calculates the momentum-space wavefunction
      \Upsilon(p) = \langle p | nlm \rangle for a hydrogenic atom with ionization potential \kappa^2/2,
      multiplied by (p^2+\kappa^2)^{n+1} to remove any factors of p^2+\kappa^2 in the denominator.
hydrogenic \UpsilonRegularized [n,l,m,\kappa,{px,py,pz}] calculates the momentum-space wavefunction
     \Upsilon(p) = \langle p | \text{nlm} \rangle for a hydrogenic atom with ionization potential \kappa^2/2,
      multiplied by (p^2 + \kappa^2)^{n+1} to remove any factors of p^2 + \kappa^2 in the denominator.";
Begin["`Private`"];
hydrogenicYRegularized[n_, l_, m_, \kappa\kappa_, ppx_, ppy_, ppz_] := Block[\kappa, px, py, pz},
    hydrogenicYRegularized[n, l, m, \kappa_{-}, px_, py_, pz_] = Simplify[Cancel]
        -SolidHarmonicS[l, m, px, py, pz] \frac{(-i)^{l} \pi 2^{2l+4} l!}{(2 \pi \kappa)^{3/2}} \sqrt{\frac{n (n-l-1)!}{(n+l)!}}
          \kappa^{l+4} \left( px^2 + py^2 + pz^2 + \kappa^2 \right)^{n-l-1} GegenbauerC \left[ n - l - 1, l + 1, \frac{px^2 + py^2 + pz^2 - \kappa^2}{px^2 + py^2 + pz^2 + \kappa^2} \right]
    hydrogenicYRegularized[n, l, m, κκ, ppx, ppy, ppz]
hydrogenic \UpsilonRegularized [n_1, l_2, m_3, \kappa_1, \{px_1, py_2, pz_3] :=
  hydrogenic \UpsilonRegularized [n, l, m, \kappa, px, py, pz];
End[];
```

hydrogenicDTME for arbitrary states

```
Begin["`Private`"];
\label{eq:hydrogenicDTME} \texttt{[ppx\_, ppy\_, ppz\_], } \kappa\kappa\_, \texttt{n\_, l\_, m\_]} := \texttt{Block}[\{\kappa, \mathsf{px}, \mathsf{py}, \mathsf{pz}\}, \\
   hydrogenicDTME[\{px_, py_, pz_\}, \kappa_, n, l, m] =
    Simplify[Grad[hydrogenicY[n, l, m, k, px, py, pz], {px, py, pz}]];
   hydrogenicDTME[{ppx, ppy, ppz}, κκ, n, l, m]
End[];
Begin["`Private`"];
hydrogenicDTMERegularized[\{px_, py_, pz_\}, \kappa_, n, l, m] =
    Simplify [Grad[hydrogenicYRegularized[n, l, m, \kappa, px, py, pz], \{px, py, pz\}]];
   hydrogenicDTMERegularized [\{ppx,ppy,ppz\}, \kappa\kappa,n,l,m] \\
hydrogenicDTMERegularized[\{px_, py_, pz_\}, \kappa_, \{n_, l_, m_\}] :=
  hydrogenicDTMERegularized[{px, py, pz}, \kappa, n, l, m];
End[];
```

Various field envelopes

flatTopEnvelope

```
flatTopEnvelope::usage =
   "flatTopEnvelope[\omega,num,nRamp] returns a Function object representing
       a flat-top envelope at carrier frequency \omega lasting a total
       of num cycles and with linear ramps nRamp cycles long.";
Begin["`Private`"];
flatTopEnvelope[\omega_{-}, num_, nRamp_] := Function t,
   Piecewise \left[\left\{\{0, t < 0\}, \left\{\sin\left(\frac{\omega t}{4 n \text{Ramp}}\right)^2, 0 \le t < \frac{2\pi}{\omega} n \text{Ramp}\right\}, \left\{1, \frac{2\pi}{\omega} n \text{Ramp} \le t < \frac{2\pi}{\omega} (n u m - n \text{Ramp})\right\}\right]
       \left\{ Sin\left[\frac{\omega\left(\frac{2\pi}{\omega}num-t\right)}{4nRamp}\right]^{2}, \frac{2\pi}{\omega}\left(num-nRamp\right) \le t < \frac{2\pi}{\omega}num\right\}, \left\{0, \frac{2\pi}{\omega}num \le t\right\}\right\}\right]\right]
End[];
```

cosPowerFlatTop

```
cosPowerFlatTop::usage =
  "cosPowerFlatTop[\omega,num,power] returns a Function object representing
     a smooth flat-top envelope of the form 1-Cos(\omega t/2 num) power";
Begin["`Private`"];
cosPowerFlatTop[\omega_{-}, num_, power_] := Function[t, 1 - Cos[\frac{\omega t}{2 \text{ num}}] power]
End[];
```

Field duration standard options

The standard options for the duration of the pulse and the resolution are

```
PointsPerCycle::usage =
  "PointsPerCycle is a sampling option which specifies the number of sampling
    points per cycle to be used in integrations.";
TotalCycles::usage = "TotalCycles is a sampling option which specifies
    the total number of periods to be integrated over.";
CarrierFrequency::usage = "CarrierFrequency is a sampling option
    which specifies the carrier frequency to be used.";
Protect[PointsPerCycle, TotalCycles, CarrierFrequency];
```

```
standardOptions = {PointsPerCycle → 90, TotalCycles → 1,
   CarrierFrequency → 0.057, IntegrationPointsPerCycle → Automatic};
```

PointsPerCycle dictates how many sampling points are used per laser cycle (at frequency CarrierFrequency, of the infrared laser), and it should be at least twice the highest harmonic of interest. The total duration is TotalCycles cycles. CarrierFrequency is the frequency of the fundamental laser, in atomic units.

harmonicOrderAxis

harmonicOrderAxis produces a list that can be used as a harmonic order axis for the given pulse parameters.

The length can be fine-tuned (to match exactly a spectrum, for instance, and get a matrix of the correct shape) using the correction option, or a TargetLength can be directly specified.

```
harmonicOrderAxis::usage =
  "harmonicOrderAxis[opt→value] returns a list of frequencies which can
     be used as a frequency axis for Fourier transforms, scaled in units of
     harmonic order, for the provided field duration and sampling options.";
TargetLength::usage = "TargetLength is an option for harmonicOrderAxis
     which specifies the total length required of the resulting list.";
LengthCorrection::usage = "LengthCorrection is an option for harmonicOrderAxis
     which allows for manual correction of the length of the resulting list.";
Protect[LengthCorrection, TargetLength];
Begin["`Private`"];
Options[harmonicOrderAxis] =
   standardOptions~Join~{TargetLength → Automatic, LengthCorrection → 1};
harmonicOrderAxis::target =
  "Invalid TargetLength option `1`. This must be a positive integer or Automatic.";
harmonicOrderAxis[OptionsPattern[]] :=
 Module[{num = OptionValue[TotalCycles], npp = OptionValue[PointsPerCycle]},
  Piecewise {
     \left\{\frac{1}{\text{num}} \text{Range}\left[0., \text{Round}\left[\frac{\text{npp num} + 1}{2}\right] - 1 + \text{OptionValue}\left[\text{LengthCorrection}\right]\right],\right\}
       OptionValue[TargetLength] === Automatic},
     \Big\{\frac{\mathsf{Round}\big[\frac{\mathsf{npp}\;\mathsf{num}+1}{2}\big]}{\mathsf{num}}\;\frac{\mathsf{Range}\big[\mathsf{0}\,,\,\mathsf{OptionValue}\big[\mathsf{TargetLength}\big]-1\big]}{\mathsf{OptionValue}\big[\mathsf{TargetLength}\big]},
       IntegerQ \big\lceil OptionValue \big\lceil TargetLength \big\rceil \big\rceil \&\& OptionValue \big\lceil TargetLength \big\rceil \ge 0 \Big\}
    },
    Message[harmonicOrderAxis::target, OptionValue["TargetLength"]]; Abort[]
End[];
```

frequencyAxis

frequencyAxis produces a list that can be used as a harmonic order axis for the given pulse parameters. Identical to harmonicOrderAxis but produces a frequency axis (in atomic units) instead.

```
frequencyAxis::usage =
  "frequencyAxis[opt→value] returns a list of frequencies which can be used
    as a frequency axis for Fourier transforms, in atomic units of
    frequency, for the provided field duration and sampling options.";
Begin["`Private`"];
Options[frequencyAxis] = Options[harmonicOrderAxis];
frequencyAxis[options:OptionsPattern[]]:=
OptionValue [CarrierFrequency] harmonicOrderAxis[options]
End[];
```

timeAxis

timeAxis produces a list that can be used as a time axis for the given pulse parameters.

Quit

```
timeAxis::usage =
      "timeAxis[opt→value] returns a list of times which can be used as a time axis ";
TimeScale::usage = "TimeScale is an option for timeAxis which specifies the units
             the list should use: AtomicUnits by default, or LaserPeriods if required.";
AtomicUnits::usage = "AtomicUnits is a value for the option TimeScale of timeAxis
             which specifies that the times should be in atomic units of time.";
LaserPeriods::usage = "LaserPeriods is a value for the option TimeScale of timeAxis
            which specifies that the times should be in multiples of the carrier laser period.";
Protect[TimeScale, AtomicUnits, LaserPeriods];
Begin["`Private`"];
Options[timeAxis] =
       standardOptions~Join~{TimeScale → AtomicUnits, PointNumberCorrection → 0};
timeAxis::scale =
       "Invalid TimeScale option `1`. Available values are AtomicUnits and LaserPeriods";
timeAxis [OptionsPattern[]] := Block | \{T = 2\pi/\omega, \omega = 0ptionValue [CarrierFrequency], \} | The state of the 
         num = OptionValue[TotalCycles], npp = OptionValue[PointsPerCycle]},
      Piecewise | {
                \big\{ \texttt{1,OptionValue} \big[ \texttt{TimeScale} \big] \texttt{ === AtomicUnits} \big\},
               \left\{\frac{1}{T}, \text{OptionValue}[\text{TimeScale}] === \text{LaserPeriods}\right\}
            Message[timeAxis::scale, OptionValue[TimeScale]]; Abort[]
         | x Table | t
             , \left\{\text{t, 0, num} \; \frac{2 \, \pi}{\omega}, \; \frac{\text{num}}{\text{num} \times \text{npp + OptionValue} \left[\text{PointNumberCorrection}\right]} \; \frac{2 \, \pi}{\omega} \right\}
End[];
```

```
tInit = 0;
tFinal = \frac{2\pi}{} num;
\delta t = \frac{tFinal - tInit}{num \times npp + OptionValue[PointNumberCorrection]}; (*integration and looping timestep*)
```

getSpectrum

getSpectrum takes a time-dependent dipole list and returns its Fourier transform in absolute-value-squared. It takes as options

- pulse parameters ω , TotalCycles and PointsPerCycle,
- · a polarization parameter ε, which gives an unpolarized spectrum when given False, or polarizes along an ellipticity vector ϵ (this is meant primarily to select right- and left-circularly polarized spectra using $\epsilon = \{1, i\}$ and $\epsilon = \{1, -i\}$

respectively),

- · a DifferentiationOrder, which can return the dipole value (default, = 0), velocity (= 1), or acceleration (= 2),
- · a power of ω , ω Power, with which to multiply the spectrum before returning it (which should be equivalent to DifferentiationOrder except for pathological cases), and
- · a ComplexPart function to apply immediately after differentiation (default is the identity function, but Re, Im, or Abs $[\ddagger]^2$ & are reasonable choices).

If no option is passed to ω Power and DifferentiationOrder, the pulse parameters do not really affect the output, except by a global factor of TotalCycles.

```
getSpectrum::usage = "getSpectrum[DipoleList] returns the power spectrum of DipoleList.";
Polarization::usage =
  "Polarization is an option for getSpectrum which specifies a polarization
     vector along which to polarize the dipole list. The default,
    Polarization→False, specifies an unpolarized spectrum.";
ComplexPart::usage = "ComplexPart is an option for getSpectrum which
     specifies a function (like Re, Im, or by default #&) which should
    be applied to the dipole list before the spectrum is taken.";
\omegaPower::usage = "\omegaPower is an option for getSpectrum which specifies a
    power of frequency which should multiply the spectrum.";
DifferentiationOrder::usage = "DifferentiationOrder is an option for
     getSpectrum which specifies the order to which the dipole
    list should be differentiated before the spectrum is taken.";
Protect[Polarization, ComplexPart, ωPower, DifferentiationOrder];
Begin["`Private`"];
Options[getSpectrum] = {Polarization → False, ComplexPart → (# &),
    ωPower → 0, DifferentiationOrder → 0}~Join~standardOptions;
getSpectrum::diffOrd = "Invalid differentiation order `1`.";
getSpectrum::\omegaPow = "Invalid \omega power `1`.";
getSpectrum[dipoleList_, OptionsPattern[]] := Block|
  {polarizationVector, differentiatedList, depth, dimensions,
   num = OptionValue[TotalCycles],
   npp = OptionValue[PointsPerCycle], \omega = OptionValue[CarrierFrequency], \delta t = \frac{2\pi/\omega}{npp}
  differentiatedList = OptionValue[ComplexPart] | Piecewise | {
       {dipoleList, OptionValue[DifferentiationOrder] == 0},
       \left\{\frac{1}{2 \delta t} \left( Most[Most[dipoleList]] - Rest[Rest[dipoleList]] \right) \right\}
        {\tt OptionValue} \big[ {\tt DifferentiationOrder} \big] == 1 \Big\},
       \left\{\frac{1}{\delta + 2} \left( Most[Most[dipoleList]] - 2 Most[Rest[dipoleList]] + Rest[Rest[dipoleList]] \right),\right\}
        OptionValue[DifferentiationOrder] = 2}},
```

```
Message[getSpectrum::diffOrd, OptionValue[DifferentiationOrder]];
       Abort[]
      ||;
  If[NumberQ[OptionValue[\omega Power]], Null;, Message[getSpectrum::\omega Pow, OptionValue[\omega Power]];
    Abort[] ];
  num Table
     \left(\frac{\omega}{\mathsf{num}}\,\mathsf{k}\right)^{2\,\mathsf{OptionValue}[\omega\mathsf{Power}]},\,\left\{\mathsf{k},\,\mathbf{1},\,\mathsf{Round}\Big[\frac{\mathsf{Length}\big[\mathsf{differentiatedList}\big]}{2}\Big]\right\}
    |×If|
     OptionValue[Polarization] === False, (*unpolarized spectrum*)
      (*funky depth thing so this can take lists of numbers and lists of vectors,
     of arbitrary length. Makes for easier benchmarking.*)
     depth = Length[Dimensions[dipoleList]];
     dimensions = If[Length[\#] > 1, \#[2], 1(*\#[1]*) | &[Dimensions[dipoleList]];
     Sum Abs
          Fourier[
             If[depth > 1, Re[differentiatedList[All, i]], Re[differentiatedList[All]]]
             , FourierParameters \rightarrow {-1, 1}
           ] \begin{bmatrix} 1 ;; Round \begin{bmatrix} \frac{Length[differentiatedList]}{2} \end{bmatrix} \end{bmatrix}
        \Big|^2, \Big\{i, 1, dimensions\Big\}\Big]
      , (*polarized spectrum*)
        Transpose [Table [
             Fourier[
                Re[differentiatedList[All, i]]
                , FourierParameters \rightarrow {-1, 1}
             , \{i, 1, 2\}]][1;; Round[Length[differentiatedList]/2]]].polarizationVector
       ]<sup>2</sup>
End[];
```

spectrumPlotter

spectrumPlotter takes a spectrum and a list of options and returns a plot of the spectrum. The available options are · a FrequencyAxis option, which will give the harmonic order as a horizontal axis by default, and an arbitrary scale with any other option,

- · all the options of harmonicOrderAxis, which will be passed to the call that makes the horizontal axis, and
- · all the options of ListLinePlot, which will be used to format the plot.

```
spectrumPlotter::usage = "spectrumPlotter[spectrum]
    plots the given spectrum with an appropriate axis in a log10 scale.";
FrequencyAxis::usage = "FrequencyAxis is an option for spectrumPlotter
    which specifies the axis to use.";
Protect[FrequencyAxis];
Begin["`Private`"];
Options[spectrumPlotter] =
  Join[{FrequencyAxis → "HarmonicOrder"}, Options[harmonicOrderAxis], Options[ListLinePlot]];
spectrumPlotter[spectrum_, options:OptionsPattern[]] := ListPlot[
  {Which[
     OptionValue[FrequencyAxis] === "HarmonicOrder",
     harmonicOrderAxis["TargetLength" → Length[spectrum], Sequence@@
        FilterRules[{options}~Join~Options[spectrumPlotter], Options[harmonicOrderAxis]]],
     OptionValue[FrequencyAxis] === "Frequency",
     frequencyAxis["TargetLength" → Length[spectrum], Sequence @@
        FilterRules[{options}~Join~Options[spectrumPlotter], Options[harmonicOrderAxis]]],
     True, Range[Length[spectrum]]
    1,
    Log[10, spectrum]
   }⊺
  , Sequence @@ FilterRules[{options}, Options[ListLinePlot]]
  , Joined → True
  , PlotRange → Full
  , PlotStyle → Thick
  , Frame → True
  , Axes → False
  , ImageSize → 800
End[];
```

biColorSpectrum

biColorSpectrum takes a time-dependent dipole list and produces overlaid plots of the right- and left-circular components of the spectrum, in red and blue respectively. It takes all the options of getSpectrum and spectrumPlotter, which are passed directly to the corresponding calls, as well as the options of Show, which can be used to modify the plot appearance.

Quit

```
biColorSpectrum::usage =
  "biColorSpectrum[DipoleList] produces a two-colour spectrum of DipoleList,
     separating the two circular polarizations.";
Begin["`Private`"];
Options[biColorSpectrum] = Join[{PlotRange → All}, Options[Show],
   Options[spectrumPlotter], DeleteCases[Options[getSpectrum], Polarization → False]];
biColorSpectrum[dipoleList_, options:OptionsPattern[]] := Show[{
   spectrumPlotter[
    getSpectrum[dipoleList, Polarization \rightarrow \{1, +i\},
      Sequence @@ FilterRules[{options}, Options[getSpectrum]]],
    PlotStyle → Red, Sequence @@ FilterRules[{options}, Options[spectrumPlotter]]],
   spectrumPlotter[
     getSpectrum[dipoleList, Polarization \rightarrow \{1, -i\},
      Sequence@@ FilterRules[{options}, Options[getSpectrum]]],
    {\tt PlotStyle} \rightarrow {\tt Blue}, {\tt Sequence} @ {\tt FilterRules} [ \{ {\tt options} \}, {\tt Options} [ {\tt spectrumPlotter} ] ] ]
  , PlotRange → OptionValue[PlotRange]
  , Sequence@@FilterRules[{options}, Options[Show]]
End[];
```

Various gate functions

Gate functions are used to suppress the contributions of extra-long trajectories with long excursion times, partly to reflect the effect of phase matching but mostly to keep integration times reasonable. They are provided to the main numerical integrator makeDipoleList via its Gate option.

```
SineSquaredGate::usage =
            "SineSquaredGate[nGateRamp] specifies an integration gate with a sine-squared
                          ramp, such that SineSquaredGate[nGateRamp][ωt,nGate]
                         has nGate flat periods and nGateRamp ramp periods.";
LinearRampGate::usage = "LinearRampGate[nGateRamp] specifies an integration
                         gate with a linear ramp, such that SineSquaredGate[nGateRamp][ωt,nGate]
                         has nGate flat periods and nGateRamp ramp periods.";
Begin["`Private`"];
{\tt SineSquaredGate[nGateRamp\_][\omega\tau\_, nGate\_] := Piecewise[\{\{1,\,\omega\tau \leq 2\,\pi\, \left(\mathsf{nGate-nGateRamp}\right)\}, nGate\_] := Piecewise[\{1,\,\omega\tau \leq 2\,\pi\, \left(\mathsf{nGate-nGateRamp}\right)\}, nGate\_] := Piecewise[\{1,\,\omega\tau \leq 2\,\pi\, \left(\mathsf{nGateRamp}\right)\}, nGate\_] := Piecewise[\{1,\,\omega\tau \leq 2\,\pi\, \left(\mathsf{nGateRamp}\right)\}, nGate\_] := Piecewise[\{1,\,\omega\tau \leq 2\,\pi\, \left(\mathsf{nGate-nGateRamp}\right)\}, nGate\_] := Piecewise[\{1,\,\omega\tau \leq 2\,\pi\, \left(\mathsf{nGate-nGateRamp}\right)\}, nGate\_] := Piecewise[\{1,\,\omega\tau \leq 2\,\pi\, \left(\mathsf{nGateRamp}\right)\}, nGate\_] := Piecewise[\{1,\,\omega\tau \leq 2\,\pi\, \left(\mathsf{nGateRamp}\right)\}, nGate\_] := Piecewise[\{1,\,\omega\tau \leq 2\,\pi\, \left(\mathsf{nGate-nGateRamp}\right)\}, nGate\_] := Piecewise[\{1,\,\omega\tau \leq 2\,\pi\, \left(\mathsf{nGateRamp}\right)\}, nGate\_] := Piecewise[\{1,\,\omega\tau \leq 2\,\pi\, \left(\mathsf{nGate-nGateRamp}\right)\}, nGate\_] := Piecewise[\{1,\,\omega\tau \leq 2\,\pi\, \left(\mathsf{nGate-nGateRamp}\right)\}, nGate\_] := Piecewise[\{1,\,\omega\tau \leq 2\,\pi\, \left(\mathsf{nGateRamp}\right)\}, nGate\_] := Piecewise[\{1,\,\omega\tau \leq 2\,\pi\, \left(\mathsf{nGate-nGateRamp}\right)\}, nGate\_] := 
                   \left\{ \text{Sin} \left[ \frac{2 \, \pi \, \text{nGate} - \omega \tau}{4 \, \text{nGateRamp}} \right]^2, \, 2 \, \pi \, \left( \text{nGate} - \text{nGateRamp} \right) < \omega \tau \le 2 \, \pi \, \text{nGate} \right\}, \, \left\{ 0, \, \text{nGate} < \omega \tau \right\} \right\} \right]
 \text{LinearRampGate} \left[ \text{nGateRamp}_{-} \right] \left[ \omega \tau_{-}, \, \text{nGate}_{-} \right] := \text{Piecewise} \left[ \left\{ \left\{ 1, \, \omega \tau \leq 2 \, \pi \, \left( \text{nGate - nGateRamp} \right) \right\}, \right\} \right] 
                   \left\{-\frac{\omega\tau-2\,\pi\,\left(\text{nGate}+\text{nGateRamp}\right)}{2\,\pi\,\text{nGateRamp}}\,,\,2\,\pi\,\left(\text{nGate}-\text{nGateRamp}\right)<\omega\tau\leq2\,\pi\,\text{nGate}\right\},\,\left\{0\,,\,\text{nGate}<\omega\tau\right\}\right\}\right]
End[];
```

getlonizationPotential

```
getIonizationPotential::usage =
  "getIonizationPotential[Target] returns the ionization potential
    of an atomic target, e.g. \"Hydrogen\", in atomic units.
getIonizationPotential[Target,q] returns the ionization
    potential of the q-th ion of the specified Target, in atomic units.
getIonizationPotential[{Target,q}] returns the ionization
    potential of the q-th ion of the specified Target, in atomic units.";
Begin["`Private`"];
getIonizationPotential[Target_, Charge_: 0] :=
 UnitConvert[ElementData[Target, "IonizationEnergies"] [Charge + 1] /
   (Quantity[1, "AvogadroConstant"] Quantity[1, "Hartrees"])]
getIonizationPotential[{Target_, Charge_: 0}] := getIonizationPotential[Target, Charge]
End[];
```

makeDipoleList: main numerical integrator

The main integration function is makeDipoleList, and its basic syntax is of the form makeDipoleList[VectorPoten. tial→A]. Here the vector potential A must be a function object, such that for numeric t the construct A[t] returns a list of numbers after the appropriate field parameters have been introduced: thus the criterion is that, for a call of the form makeDipoleList[VectorPotential→A, FieldParameters→pars], a call of the form A[t]//.pars returns a list of numbers for numeric t. To see the available options use Options[makeDipoleList], and to get information on each option use the ?VectorPotential construct.

```
makeDipoleList::usage = "makeDipoleList[VectorPotential→A]
    calculates the dipole response to the vector potential A.";
VectorPotential::usage =
  "VectorPotential is an option for makeDipole list which specifies the field's vector
    potential. Usage should be VectorPotential \rightarrow A, where A[t]//.pars must yield a
    list of numbers for numeric t and parameters indicated by FieldParameters→pars.";
VectorPotentialGradient::usage = "VectorPotentialGradient is an option for makeDipole
    list which specifies the gradient of the field's vector potential. Usage should be
    VectorPotentialGradient→GA, where GA[t]//.pars must yield a square matrix of the
    same dimension as the vector potential for numeric t and parameters indicated by
    FieldParameters \rightarrow pars. The indices must be such that GA[t][i,j] returns \partial_i A_i[t].";
FieldParameters::usage = "FieldParameters is an option for makeDipole list which ";
Preintegrals::usage =
  "Preintegrals is an option for makeDipole list which specifies whether the
    preintegrals of the vector potential should be \"Analytic\" or \"Numeric\".";
ReportingFunction::usage = "ReportingFunction is an option for makeDipole
    list which specifies a function used to report the results, either
    internally (by the default, Identity) or to an external file.";
Gate::usage = "Gate is an option for makeDipole list which specifies the
```

```
integration gate to use. Usage as Gate→g, nGate→n will gate the integral
    at time \omega t/\omega by g[\omega t,n]. The default is Gate\rightarrowSineSquaredGate[1/2].";
nGate::usage = "nGate is an option for makeDipole list which specifies
    the total number of cycles in the integration gate.";
IonizationPotential::usage = "IonizationPotential is an option for makeDipoleList
    which specifies the ionization potential Ip of the target.";
Target::usage = "Target is an option for makeDipoleList which specifies
    chemical species producing the HHG emission, pulling the ionization
    potential from the Wolfram ElementData curated data set.";
DipoleTransitionMatrixElement::usage = "DipoleTransitionMatrixElement is an option
    for makeDipoleList which secifies a function f to use as the dipole transition
    matrix element, or a pair of functions \{f_{ion}, f_{rec}\} to be used separately for the
    ionization and recombination dipoels, to be used in the form f[p,\kappa]=f[p,\sqrt{2} I_p].";
εCorrection::usage = "εCorrection is an option for makeDipoleList which specifies
    the regularization correction \epsilon, i.e. as used in the factor \bar{\phantom{a}}
PointNumberCorrection::usage = "PointNumberCorrection is an option for
    makeDipoleList and timeAxis which specifies an extra number of points
    to be integrated over, which is useful to prevent Indeterminate errors
    when a Piecewise envelope is being differentiated at the boundaries.";
IntegrationPointsPerCycle::usage = "IntegrationPointsPerCycle is an option for
    makeDipoleList which controls the number of points per cycle to use for the
    integration. Set to Automatic, to follow PointsPerCycle, or to an integer.";
RunInParallel::usage = "RunInParallel is an option for makeDipoleList which
    controls whether each RB-SFA instance is parallelized. It accepts False
    as the (Automatic) option, True, to parallelize each instance, or a pair
    of functions {TableCommand, SumCommand} to use for the iteration and
    summing, which could be e.g. {Inactive[ParallelTable], Inactive[Sum]}.";
Simplifier::usage = "Simplifier is an option for makeDipoleList which specifies a
    function to use to simplify the intermediate and final analytical results.";
CheckNumericFields::usage = "CheckNumericFields is an option for makeDipoleList which
    specifies whether to check for numeric values of A[t] and GA[t] for numeric t.";
QuadraticActionTerms::usage = "QuadraticActionTerms is an option for makeDipoleList
    which specifies whether to use quadratic terms in \nabla A^2 in the action.";
Protect VectorPotential, VectorPotentialGradient, FieldParameters, Preintegrals,
  ReportingFunction, Gate, nGate, IonizationPotential, Target, eCorrection,
  PointNumberCorrection, DipoleTransitionMatrixElement, IntegrationPointsPerCycle,
  RunInParallel, Simplifier, CheckNumericFields, QuadraticActionTerms];
Begin["`Private`"];
Options[makeDipoleList] = standardOptions~Join~{
    VectorPotential → Automatic, FieldParameters → {}, VectorPotentialGradient → None,
    Preintegrals → "Analytic", ReportingFunction → Identity,
    Gate → SineSquaredGate[1/2], nGate → 3/2, \epsilonCorrection → 0.1,
    IonizationPotential → 0.5,
```

```
Target → Automatic, DipoleTransitionMatrixElement → hydrogenicDTME,
    PointNumberCorrection → 0, Verbose → 0, CheckNumericFields → True,
    RunInParallel → Automatic,
    Simplifier → Identity, QuadraticActionTerms → True
   };
makeDipoleList::gate =
  "The integration gate g provided as Gate→`1` is incorrect. Its usage as
    g[`2`,`3`] returns `4` and should return a number.";
makeDipoleList::pot = "The vector potential A provided as VectorPotential->`1`
    is incorrect or is missing FieldParameters. Its usage as
    A['2'] returns '3' and should return a list of numbers.";
makeDipoleList::gradpot = "The vector potential GA provided as
    VectorPotentialGradient→`1` is incorrect or is missing FieldParameters.
    Its usage as GA[^2] returns ^3 and should return a square matrix
    of numbers. Alternatively, use VectorPotentialGradient→None.";
makeDipoleList::preint = "Wrong Preintegrals option `1`. Valid
    options are \"Analytic\" and \"Numeric\".";
makeDipoleList::runpar = "Wrong RunInParallel option `1`.";
makeDipoleList::carrfreq = "Non-numeric option CarrierFrequency `1`.";
makeDipoleList[OptionsPattern[]] := Block
   num = OptionValue[TotalCycles], npp = OptionValue[PointsPerCycle], ω,
   dipoleRec, dipoleIon, \kappa,
   A, F, GA, pi, ps, S,
   gate, tGate, setPreintegral,
   tInit, tFinal, \delta t, \delta tint, \epsilon = OptionValue[\epsilon Correction],
   AInt, A2Int, GAInt, GAdotAInt, AdotGAInt, GAIntInt,
   PScorrectionInt, constCorrectionInt, GAIntdotGAIntInt, QuadMatrix, q,
   simplifier, prefactor, integrand, dipoleList,
   TableCommand, SumCommand
  },
  A[t_] = OptionValue[VectorPotential][t] //. OptionValue[FieldParameters];
  F[t_{-}] = -D[A[t], t];
  GA[t_] = If[
    TrueQ[OptionValue[VectorPotentialGradient] == None],
    Table[0, {Length[A[tInit]]}, {Length[A[tInit]]}],
    OptionValue[VectorPotentialGradient][t] //. OptionValue[FieldParameters]
   ];
  ω = OptionValue[CarrierFrequency];
  If[! NumberQ[ω] && TrueQ[OptionValue[CheckNumericFields]],
   Message [makeDipoleList::carrfreq, \omega];
   Abort[]];
```

```
tInit = 0;
\mathsf{tFinal} = \frac{2\,\pi}{}\,\mathsf{num};
 (*looping timestep*)
                                                               tFinal - tInit
              num x npp + OptionValue[PointNumberCorrection];
 (*integration timestep*)
\deltatint = If[OptionValue[IntegrationPointsPerCycle] === Automatic, \deltat, (tFinal - tInit) /
            (num x OptionValue[IntegrationPointsPerCycle] + OptionValue[PointNumberCorrection])];
tGate = OptionValue[nGate] \frac{2\pi}{\alpha};
 (*Check potential and potential gradient for correctness.*)
 (*To do: change logic conditions to constructions on VectorQ[\#,NumberQ]\& and MatrixQ.*)
If[TrueQ[OptionValue[CheckNumericFields]],
    With [\{\omega \text{tRandom} = \text{RandomReal} [\{\omega \text{tInit}, \omega \text{tFinal}\}]\},
       If [! And @@ (NumberQ /@ A [\omega t Random / \omega]),
           Message[makeDipoleList::pot, OptionValue[VectorPotential], \omegatRandom, A[\omegatRandom]];
           Abort[]];
       If [! And @@ (NumberQ /@ Flatten [GA[\omega tRandom/\omega]]), Message [makeDipoleList::gradpot]
               OptionValue[VectorPotentialGradient], ωtRandom, GA[ωtRandom]];
           Abort[]];
    ]];
gate[\omega \tau_{-}] := OptionValue[Gate][\omega \tau, OptionValue[nGate]];
With [\{\omega \in \mathbb{R} \text{ and om } = \mathbb{R} \text{ and om } \mathbb{R} \text{ and } \mathbb{R} \text{ and } \mathbb{R} \text{ in } \mathbb{R} \text{ and } \mathbb{R} \text{ an
    If [! TrueQ[NumberQ[gate[\omegatRandom]]],
       Message[makeDipoleList::gate,
           OptionValue[Gate], ωtRandom, OptionValue[nGate], gate[ωtRandom]];
       Abort[]
];
 (*Target setup*)
Which
   OptionValue[Target] === Automatic, \kappa = \sqrt{2 \text{ OptionValue}[\text{IonizationPotential}]},
   True, \kappa = \sqrt{2 \text{ getIonizationPotential}[0ptionValue[Target]}]
With [\{dim = Length[A[RandomReal[\{\omega tInit, \omega tFinal\}]]]\},
     (*Explicit conjugation of the
        recombination matrix element to keep the integrand analytic.*)
    Which|
           Head[OptionValue[DipoleTransitionMatrixElement]] === List,
           dipoleIon[{p1_, p2_, p3_}[1;; dim], \kappa \kappa_{-}] =
                First[OptionValue[DipoleTransitionMatrixElement]][{p1, p2, p3}[1 ;; dim]], <code>xx</code>];
           \texttt{dipoleRec}\big[\{\texttt{p1}\_,\,\texttt{p2}\_,\,\texttt{p3}\_\}\big[\![\texttt{1}\;;;\,\texttt{dim}\big]\!],\,\kappa\kappa\_\big] = \texttt{Assuming}\big[\big\{\{\texttt{p1},\,\texttt{p2},\,\texttt{p3},\,\kappa\kappa\} \in \texttt{Reals}\big\},\,\texttt{Simplify}\big[
                      Conjugate[
                           Last[OptionValue[DipoleTransitionMatrixElement]][\{p1,\,p2,\,p3\}[\![1\,;;\,dim]\!],\,\kappa\kappa]] \\
                   ]];
```

```
, True,
    dipoleIon[{p1_, p2_, p3_}[1;; dim], κκ_] =
     OptionValue[DipoleTransitionMatrixElement][{p1, p2, p3}[1;; dim]], xx];
    dipoleRec[\{p1\_, p2\_, p3\_\}[1;; dim], \kappa\kappa\_] = Assuming[\{\{p1, p2, p3, \kappa\kappa\} \in Reals\}, Simplify[k]\}]
        Conjugate [OptionValue [DipoleTransitionMatrixElement] [{p1, p2, p3} [1;; dim], κκ]]
      ]];
  ];
];
simplifier = OptionValue[Simplifier];
q = Boole[TrueQ[OptionValue[QuadraticActionTerms]]];
setPreintegral[integralVariable_, preintegrand_,
  dimensions_, integrateWithoutGradient_, parametric_] := Which[
  OptionValue[VectorPotentialGradient] =!= None || TrueQ[integrateWithoutGradient],
   (*Vector potential gradient specified,
  or integral variable does not depend on it, so integrate*)
  Which[
     OptionValue[Preintegrals] == "Analytic",
     integralVariable[t_, tt_] =
        simplifier \big[ \, (\,(\#\,/.\,\,\{\tau\,\rightarrow\,t\})\,-\,(\#\,/.\,\,\{\tau\,\rightarrow\,tt\})\,) \,\,\& \big[ Integrate \big[ preintegrand \,[\tau\,,\,tt]\,,\,\tau \big] \, \big] \big] \big];
     , OptionValue[Preintegrals] == "Numeric",
     Which[
       TrueQ[Not[parametric]],
       Block[{innerVariable},
          integralVariable[t_, tt_] = (innerVariable[t] - innerVariable[tt] /. First[
               NDSolve[{innerVariable'[\tau] == preintegrand[\tau],
                  innerVariable[tInit] == ConstantArray[0, dimensions]},
                 innerVariable, \{\tau, tInit, tFinal\}, MaxStepSize \rightarrow 0.25 / \omega
              1)
         1;
        , True,
        Block[{matrixpreintegrand, innerVariable, τpre},
         matrixpreintegrand[indices_, t_?NumericQ, tt_?NumericQ] :=
          preintegrand[t, tt] [## &@@ indices];
         integralVariable[t_, tt_] = Array[(
              innerVariable[##][t-tt, tt] /. First@NDSolve[{
                   D[innerVariable[##][τpre, tt], τpre] == Piecewise[
                      {{matrixpreintegrand[{##}}, tt + τpre, tt], tt + τpre ≤ tFinal}}, 0],
                   innerVariable[##][0, tt] == 0
                  }, innerVariable[##]
                  , {τpre, 0, tFinal - tInit}, {tt, tInit, tFinal}
                  , MaxStepSize \rightarrow 0.25 / \omega
             ) &, dimensions];
```

```
];
                  1;
              , OptionValue[VectorPotentialGradient] === None,
              (*Vector potential gradient has not been specified,
              and integral variable depends on it, so return appropriate zero matrix*)
             integralVariable[t_] = ConstantArray[0, dimensions];
              integralVariable[t_, tt_] = ConstantArray[0, dimensions];
        ];
Apply setPreintegral,
              AInt
                                                                                                                     A[#1] &
              A2Int
                                                                                                                    A[#1].A[#1] &
              GAInt
                                                                                                                    GA[#1] &
              GAdotAInt
                                                                                                                    GA[#1].A[#1] &
              AdotGAInt
                                                                                                                    A[#1].GA[#1] &
              GAIntInt
                                                                                                                    GAInt[#1, #2] &
              PScorrectionInt GAdotAInt[#1, #2] + A[#1].GAInt[#1, #2] - q GAInt[#1, #2] - .GAdotAInt[#1, #2
              GAIntdotGAIntInt
                                                                                                                    q GAInt[#1, #2]<sup>T</sup>.GAInt[#1, #2] &
              constCorrectionInt (A[#1] - 4 GAdotAInt[#1, #2]).GAdotAInt[#1, #2] &
                  , {1}];
  (*\{\int_{t_0}^t A(\tau) d\tau, \int_{t_0}^t A(\tau)^2 d\tau, \int_{t_0}^t \nabla A(\tau) d\tau, \int_{t_0}^t \nabla A(\tau) d\tau, \int_{t_0}^t \nabla A(\tau) d\tau, \int_{t_0}^t A(\tau) \cdot \nabla A(\tau) d\tau, \int_{t_0}^t A(\tau) d\tau, \int_{t_0}^t \nabla A(\tau) d\tau, \int_{t_0}^t \nabla A(\tau) d\tau, \int_{t_0}^t A(\tau) d\tau d\tau d\tau, \int_{t_0}^t A(\tau) d\tau d\tau d\tau, \int_{t_0}^t A(\tau) d\tau d\tau d\tau d\tau
           \int_{t^{\prime}}^{t} \int_{t}^{\tau} \partial_{j} A_{k} \left(\tau^{\prime}\right) A_{k} \left(\tau^{\prime}\right) d\tau^{\prime} + A_{k} \left(\tau\right) \int_{t}^{\tau} \partial_{k} A_{j} \left(\tau^{\prime}\right) d\tau^{\prime} - \int_{t^{\prime}}^{\tau} \partial_{i} A_{j} \left(\tau^{\prime}\right) d\tau^{\prime} \int_{t^{\prime}}^{\tau} \partial_{i} A_{k} \left(\tau^{\prime}\right) A_{k} \left(\tau^{\prime}\right) d\tau^{\prime} d\tau^{\prime
            \int_{t'}^{t} \int_{t_0}^{t} \partial_i A_j (\tau') A_j (\tau') d\tau' \int_{t_0}^{t} \partial_i A_k (\tau') A_k (\tau') d\tau' d\tau,
             \int_{t'}^{t} \left( A_k \left( \tau \right) - \frac{1}{2} \int_{t'}^{\tau} \partial_k A_i \left( \tau' \right) A_i \left( \tau' \right) d\tau' \right) \cdot \int_{t'}^{\tau} \partial_k A_j \left( \tau' \right) A_j \left( \tau' \right) d\tau' d\tau \right\}; \star)
  (*Displaced momentum*)
 pi[p_, t_, tt_] := p + A[t] - GAInt[t, tt].p - GAdotAInt[t, tt];
  (*Quadratic coefficient in nondipole action*)
 QuadMatrix[t_{-}, tt_{-}] := \frac{GAIntInt[t, tt] + GAIntInt[t, tt]^{T}}{2} - \frac{1}{2}GAIntdotGAIntInt[t, tt];
  (*Stationary momentum and action*)
 ps[t_, tt_] := ps[t, tt] =
            -\frac{1}{\mathsf{t}-\mathsf{tt}-\dot{\mathtt{i}}\,\varepsilon}\,\mathsf{Inverse}\Big[\mathsf{IdentityMatrix}\big[\mathsf{Length}\big[\mathsf{A}\big[\mathsf{tInit}\big]\big]\big]\,-\,\frac{1}{\mathsf{t}-\mathsf{tt}-\dot{\mathtt{i}}\,\varepsilon}\,2\,\mathsf{QuadMatrix}\big[\mathsf{t},\,\mathsf{tt}\big]\Big].
```

```
(AInt[t, tt] - PScorrectionInt[t, tt]);
S[t_, tt_] := simplifier
  \frac{1}{2}\left(\text{Total}\left[\text{ps}\left[\text{t},\text{tt}\right]^{2}\right]+\kappa^{2}\right)\left(\text{t-tt}\right)+\text{ps}\left[\text{t},\text{tt}\right].\text{AInt}\left[\text{t},\text{tt}\right]+\frac{1}{2}\text{A2Int}\left[\text{t},\text{tt}\right]-\left(\text{t},\text{tt}\right]
     ps[t, tt].QuadMatrix[t, tt].ps[t, tt] +
      ps[t, tt].PScorrectionInt[t, tt] + constCorrectionInt[t, tt]
 ];
prefactor[t_, \tau_{-}] := i \left( \frac{2 \pi}{\epsilon + i \tau} \right)^{3/2} dipoleRec[pi[ps[t, t-\tau], t, t-\tau], \kappa] ×
  dipoleIon[pi[ps[t, t-\tau], t-\tau, t-\tau].F[t-\tau];
integrand[t_, \tau_] := prefactor[t, \tau] Exp[-iS[t, t-\tau]] gate[\omega \tau];
(*Debugging constructs. Verbose→
 1 prints information about the internal functions. Verbose→2 returns all the relevant
     internal functions and stops. Verbose→3 for quantum-orbit constructs.*)
Which[
 OptionValue[Verbose] == 1, Information /@ {A, GA, ps, pi, S, AInt, A2Int, GAInt, GAdotAInt,
    AdotGAInt, GAIntInt, PScorrectionInt, constCorrectionInt, GAIntdotGAIntInt},
 OptionValue[Verbose] == 2, Return[With[\{t = Symbol["t"], tt = Symbol["tt"], \tau = Symbol["\tau"],
     p = \{Symbol["p1"], Symbol["p2"], Symbol["p3"]\}[[1;; Length[A[<math>\omegatInit]]]]\},
    {A[t], GA[t], ps[t, tt], pi[p, t, tt], S[t, tt], AInt[t, tt], A2Int[t, tt],
     GAInt[t, tt], GAdotAInt[t, tt], AdotGAInt[t, tt], GAIntInt[t, tt],
     PScorrectionInt[t, tt], constCorrectionInt[t, tt],
     GAIntdotGAIntInt[t, tt], QuadMatrix[t, tt], integrand[t, τ]}]],
 OptionValue[Verbose] == 3,
 Return[{
    Function[Evaluate[prefactor[#1, #1-#2]]], Function[Evaluate[S[#1, #2]]]
  }]
];
(*Single-run parallelization*)
Which[
 OptionValue[RunInParallel] === Automatic ||
  OptionValue[RunInParallel] === False, TableCommand = Table;
 SumCommand = Sum;,
 OptionValue[RunInParallel] === True, TableCommand = ParallelTable;
 SumCommand = Sum;,
 True, TableCommand = OptionValue[RunInParallel][1];
 SumCommand = OptionValue[RunInParallel][2];
];
(*Numerical integration loop*)
dipoleList = Table[
  OptionValue[ReportingFunction][
    δtint Sum[(
```

```
integrand[t, \tau]
        {τ, 0, If[OptionValue[Preintegrals] = "Analytic", tGate, Min[t-tInit, tGate]], δtint}]
     , \{t, tInit, tFinal, \delta t\}
  dipoleList
End[];
```

Quantum orbit functions suite

GetSaddlePoints

```
GetSaddlePoints::usage =
  "GetSaddlePoints[\Omega,S,{tmin,tmax},{\taumin,\taumax}] finds a list of solutions
    {t,t} of the HHG temporal saddle-point equations at harmonic energy
    \Omega for action S, in the range {tmin, tmax} of recombination time
    and \{\tau min, \tau max\} of excursion time, where both ranges should be the
    lower-left and upper-right corners of rectangles in the complex plane.
GetSaddlePoints[ΩRange,S,{tmin,tmax},{τmin,τmax}] finds
    solutions of the HHG temporal saddle-point equations for a range
    of harmonic energies ΩRange, and returns an Association with each
    harmonic energy \Omega indexing a list of saddle-point solution pairs \{t,\tau\}.
GetSaddlePoints[\Omegaspec,S,{{\{\text{tmin}_1,\text{tmax}_1\},\{\text{rmin}_1,\text{rmax}_1\}\},\{\{\text{tmin}_2,\text{tmax}_2\},\{\text{rmin}_2,\text{rmax}_2\}\},...\}]
    uses multiple time domains and combines the solutions.
GetSaddlePoints[Ωspec,S,{{urange,vrange},...},IndependentVariables→{u,v}] uses the explicit
    independent variables u and v to solve the equations and over the given
    ranges, where u and v can be any of \"RecombinationTime\", \"IonizationTime\"
    and \"ExcursionTime\", or their shorthands \"t\", \"tt\" and \"t\" resp.";
SortingFunction::usage = "SortingFunction is an option of GetSaddlePoints
    which sets a function f, to be used as f[t,\tau,S,\Omega], to be
    used to sort the solutions, or a list of such functions.";
SelectionFunction::usage = "SelectionFunction is an option of GetSaddlePoints
    that sets a function f, to be used as f[t,\tau,S,\Omega],
    such that roots are only kept if f returns True.";
IndependentVariables::usage = "IndependentVariables is an option for
    GetSaddlePoints that specifies the two independent variables, out of
    \"RecombinationTime\", \"IonizationTime\" and \"ExcursionTime\" (or their
    shorthands \"t\", \"tt\" and \"\tau\", respectively), to be used in solving
    the saddle-point equations, and which range over the given regions.";
```

```
FiniteDifference::usage =
  "FiniteDifference is a value for the option Jacobian of FindRoot, FindComplexRoots,
    GetSaddlePoints, and related functions, which specifies that the Jacobian at
    each step should be evaluated using numerical finite difference procedures.";
GetSaddlePoints::error = "Errors encountered for harmonic energy \Omega=1...";
Begin["`Private`"];
Options[GetSaddlePoints] =
  Join[{SortingFunction → (#2 &), SelectionFunction → (True &), IndependentVariables →
      {"RecombinationTime", "ExcursionTime"}}, Options[FindComplexRoots]];
Protect[SortingFunction, SelectionFunction, IndependentVariables, FiniteDifference];
GetSaddlePoints[\Omegaspec_, S_, {tmin_, tmax_}, {\taumin_, \taumax_}, options:OptionsPattern[]] :=
 GetSaddlePoints[\Omegaspec, S, {{{tmin, tmax}, {rmin, rmax}}}}, options]
GetSaddlePoints [\Omega_{-}, S_{-}, timeRanges_{-}, options: OptionsPattern[]] :=
 Block[{equations, roots, t = Symbol["t"], tt = Symbol["tt"],
   τ = Symbol["τ"], indVars, depVar, depVarRule, tolerances},
  indVars = OptionValue[IndependentVariables] /.
     {"RecombinationTime" \rightarrow "t", "ExcursionTime" \rightarrow "\tau", "IonizationTime" \rightarrow "tt"};
  depVar = First[DeleteCases[{"t", "τ", "tt"}, Alternatives @@ indVars]];
  depVarRule = depVar /. \{"tt" \rightarrow \{tt \rightarrow t - \tau\}, "t" \rightarrow \{t \rightarrow tt + \tau\}, "\tau" \rightarrow \{\tau \rightarrow t - tt\}\};
  equations = \{D[S[t, tt], t] = \Omega, D[S[t, tt], tt] = 0\} /. depVarRule;
  tolerances = Which[
     ListQ[OptionValue[Tolerance]], OptionValue[Tolerance],
    True, ConstantArray
      Which[
       NumberQ[OptionValue[Tolerance]], OptionValue[Tolerance],
       True, 10^If[NumberQ[OptionValue[WorkingPrecision]],
         2 - OptionValue[WorkingPrecision], 2 - $MachinePrecision]
      , 2]];
  SortBy
   DeleteDuplicates[
     Flatten[Table[
       Select[
        Check
         roots = ({t, τ} /. depVarRule) /. (FindComplexRoots
                equations
                , Evaluate[Sequence[{Symbol[indVars[1]], range[1, 1],
                    range[1, 2]], {Symbol[indVars[2]], range[2, 1], range[2, 2]]}]]
                , Evaluate[Sequence@@FilterRules[{options}, Options[FindComplexRoots]]]
                , SeedGenerator → RandomSobolComplexes
                , Seeds → 50
               ] /. \{ \{ \} \rightarrow (\{t, \tau\} /. depVarRule) \rightarrow \{ \} ) \})  (*to deal with empty results*)
```

```
, Message[GetSaddlePoints::error, Ω]; roots
        Function[timesPair, OptionValue[SelectionFunction][timesPair[1]], timesPair[2], S, Ω]]
       , {range, timeRanges}], 1]
     , Function[{timesPair1, timesPair2},
      And @@ Thread[Abs[timesPair1 - timesPair2] < tolerances] ]</pre>
   , If[
    ListQ[OptionValue[SortingFunction]],
    Table [Function [timesPair, f[timesPair[1]], timesPair[2]], S, \Omega],
      {f, OptionValue[SortingFunction]}],
    Function[timesPair, OptionValue[SortingFunction][timesPair[1], timesPair[2], S, Ω]]
  ]
GetSaddlePoints [\Omega Range\_List, S\_, timeRanges\_, options: OptionsPattern[]] :=
Association[ParallelTable[
   \Omega \rightarrow GetSaddlePoints[\Omega, S, timeRanges, options]
   , \{\Omega, Sort[\Omega Range]\}]]
End[];
```

GetSaddlesFromSeeds

```
GetSaddlesFromSeeds::usage =
  "GetSaddlesFromSeeds[\{\{t_1,\tau_1\},\{t_2,\tau_2\},...\},\Omega,S] finds a list of solutions
     \{t, \tau\} of the HHG temporal saddle-point equations at harmonic energy
     \Omega for action S, using the given \{t_i, \tau_i\} as seeds for the process.
\mathsf{GetSaddlesFromSeeds}[<|\Omega_1 \rightarrow \{\{t_{11}, \tau_{11}\}, \{t_{12}, \tau_{12}\}, \ldots\}, \Omega_2 \rightarrow \{\{t_{21}, \tau_{21}\}, \{t_{22}, \tau_{22}\}, \ldots\}, \ldots|>, \Omega, S] \ \mathsf{finds}
     solutions of the HHG temporal saddle-point equations, using the seeds list from
     the \Omega_i that's closest to \Omega_i or as specified by the value of KeyChooserFunction.
GetSaddlesFromSeeds[seeds, \{\Omega_1, \Omega_2, ...\}, S] iterates over the given set of harmonic energies.";
SeedsChooserFunction::usage =
  "SeedsChooserFunction is an option for GetSaddlesFromSeeds that specifies a
     function f (set by default to Nearest) that, when used as f[\{\Omega_1,\Omega_2,...\},\Omega],
     should return the indices \{\Omega_i\,,\Omega_j\,,...\} corresponding to the seed sets
     \{\{\{t_{i1},\tau_{i1}\},...\},\{\{t_{j1},\tau_{j1}\},...\}\} to be used to solve the HHG saddle-point equations.";
RecalculateRoots::usage = "RecalculateRoots is an option for GetSaddlesFromSeeds that
     specifies whether to re-solve the saddle-point equations if the given harmonic
     energy \Omega is among the set of keys of the given seeds association. The default is
     False, which is appropriate for S being the same action used to find the seeds,
     in which case setting RecalculateRoots→True will produce multiple FindRoot
```

```
errors. If using a different action than used to find the seeds, set to True.";
GetSaddlesFromSeeds::error = "Errors encountered for harmonic energy \Omega='1'.";
GetSaddlesFromSeeds::norecalc =
  "Skipping re-calculation of roots at harmonic energy `1` since
     it is already in the key set of the given seeds association. To
     run the calculation for this case set RecalculateRoots to True.";
Begin["`Private`"];
Options[GetSaddlesFromSeeds] =
  Join[{RecalculateRoots → False, SeedsChooserFunction → Nearest}, Options[GetSaddlePoints]];
Protect[SeedsChooserFunction, RecalculateRoots];
GetSaddlesFromSeeds[seedsSpec_, ΩRange_List, S_, options: OptionsPattern[]] :=
Association[ParallelTable[
   \Omega \rightarrow GetSaddlesFromSeeds[seedsSpec, <math>\Omega, S, options]
    , \{\Omega, Sort[\Omega Range]\}]]
GetSaddlesFromSeeds[seedsAssociation_Association, \Omega_, S_, options:OptionsPattern[]] :=
 With [\{\text{keys} = \text{OptionValue} | \text{SeedsChooserFunction}] | \text{Keys} | \text{seedsAssociation}], \Omega] \}
  If [MemberQ[keys, \Omega] \&\& TrueQ[!OptionValue[RecalculateRoots]],
   Message [GetSaddlesFromSeeds::norecalc, \Omega];
   Return[seedsAssociation[Ω]]];
  GetSaddlesFromSeeds[Flatten[Values[seedsAssociation[Key / @ \text{keys}]], 1], \Omega, S, options]
GetSaddlesFromSeeds[seedsList_List, \Omega? NumberQ, S_, options: OptionsPattern[]] := Block[
  {equations, roots, t = Symbol["t"], tt = Symbol["tt"],
   \tau = Symbol["\tau"], indVars, depVar, depVarRule, fullSeedVars, tolerances},
  indVars = OptionValue[IndependentVariables] /.
     {"RecombinationTime" → "t", "ExcursionTime" → "τ", "IonizationTime" → "tt"};
  depVar = First[DeleteCases[{"t", "τ", "tt"}, Alternatives @@ indVars]];
  depVarRule = depVar /. \{"tt" \rightarrow \{tt \rightarrow t - \tau\}, "t" \rightarrow \{t \rightarrow tt + \tau\}, "\tau" \rightarrow \{\tau \rightarrow t - tt\}\};
  fullSeedVars[seed_] := \langle |"t" \rightarrow seed[1]], "\tau" \rightarrow seed[2]], "tt" \rightarrow seed[1]] - seed[2]] | \rangle;
  equations = \{D[S[t, tt], t] = \Omega, D[S[t, tt], tt] = 0\} /. depVarRule;
  tolerances = Which
     ListQ[OptionValue[Tolerance]], OptionValue[Tolerance],
    True, ConstantArray
      Which[
       NumberQ[OptionValue[Tolerance]], OptionValue[Tolerance],
       True, 10^If[NumberQ[OptionValue[WorkingPrecision]],
          2 - OptionValue [WorkingPrecision], 2 - $MachinePrecision]
      , 2]];
```

```
SortBy
   DeleteDuplicates[
     Select[
      Table
       Check
         roots = (\{t, \tau\} /. depVarRule) /. (
             FindRoot[
               equations
                , {Symbol[#], fullSeedVars[seed][#]]} & /@ indVars
                , Evaluate[Sequence@@FilterRules[{options}, Options[FindRoot]]]
              /. \{\{\} → (\{t, \tau\} /. depVarRule) → <math>\{\}\})\}
         , \texttt{Message} \big[ \texttt{GetSaddlesFromSeeds} \\ \vdots \\ \texttt{error}, \\ \Omega \big] \\ \texttt{; roots}
        , {seed, seedsList}]
      , Function[timesPair, OptionValue[SelectionFunction][timesPair[1], timesPair[2], S, <math>\Omega]]
     , Function[{timesPair1, timesPair2},
      And @@ Thread [Abs [timesPair1 - timesPair2] < tolerances]
    , If[
     ListQ[OptionValue[SortingFunction]],
     Table [Function [timesPair, f[timesPair[1], timesPair[2], S, \Omega]],
      {f, OptionValue[SortingFunction]}],
     Function[timesPair, OptionValue[SortingFunction][timesPair[1], timesPair[2], S, \Omega]]
End[];
```

ClassifyQuantumOrbits

```
ClassifyQuantumOrbits::usage =
  "ClassifyQuantumOrbits[saddlePoints,f] sorts an indexed set of saddle
     points of the form \langle |\Omega_1 \rightarrow \{\{t_{11}, \tau_{11}\}, \{t_{12}, \tau_{12}\}, ...\} \rangle using a function f,
     which should turn f[t,\tau,\Omega] into an appropriate label, and returns an
     association of the form \langle |abel_1 \rightarrow \langle |\Omega_1 \rightarrow \langle |1 \rightarrow \{t,\tau\}, 2 \rightarrow \{t,\tau\}, ...| \rangle, ...| \rangle.
ClassifyQuantumOrbits[saddlePoints,f,sortFunction] uses the function sortFunction to sort
     the sets of saddle points \{\{t_{11},\tau_{11}\},\{t_{12},\tau_{12}\},...\} for each label and harmonic energy.
ClassifyQuantumOrbits[saddlePoints,f,sortFunction,DiscardedLabels\rightarrow{label<sub>1</sub>,label<sub>2</sub>,...}]
     specifies a list of labels to discard from the final output.";
DiscardedLabels::usage = "DiscardedLabels is an option for ClassifyQuantumOrbits
     which specifies a list of labels to discard from the final output.";
Begin["`Private`"];
Options[ClassifyQuantumOrbits] = {DiscardedLabels → {}};
Protect[DiscardedLabels];
ClassifyQuantumOrbits[saddlePointList_,
  classifierFunction_, sortingFunction_: Sort, OptionsPattern[]] := Map[
  Composition[
   Association,
   MapIndexed[\#2[1] \rightarrow \#1 \&],
   sortingFunction
  Delete[DeleteMissing[
     Query [Transpose]
      MapIndexed[
         GroupBy[classifierFunction@@#&][
            Flatten / @ Transpose [ {\#1, ConstantArray [\#2[{1}, 1], Length [\#1]]} ] ] &
         , saddlePointList] [All, All, All, {1, 2}]
     , 2], List /@ OptionValue[DiscardedLabels]]
  , {2}
End[];
```

ReperiodSaddles

```
ClearAll[ReperiodSaddles]
ReperiodSaddles::usage =
   "ReperiodSaddles[\{\{t_1,\tau_1\},\{t_2,\tau_2\},...\},f] readjusts the assigned cycle of
      the saddle points \{t_i, t_i\}, returning the list \{\{t_1+f[t_1, t_1], t_1\},...\}.
ReperiodSaddles[\langle |\Omega_1 \rightarrow \{\{t_{11}, \tau_{11}\}, ...\}, \Omega_2 \rightarrow ... | \rangle, f]
      reperiods saddle-point pairs in a harmonic-energy-indexed association.
ReperiodSaddles[\langle|label_{l} \rightarrow \langle|\Omega_{l} \rightarrow \{\{t_{11},\tau_{11}\},...\},...|\rangle,...|\rangle,f]
      reperiods saddle-point pairs of a classified set of saddle points.";
Begin["`Private`"];
ReperiodSaddles[pair_ /; Depth[pair] == 2, f_] := {pair[[1]] + f[pair[[1]], pair[[2]]], pair[[2]]}
ReperiodSaddles[association_, f_{-}] := Apply[f, association, {Depth[association] - 2}]
End[];
```

HessianRoot

```
HessianRoot::usage = "HessianRoot[S,t,\tau] calculates the Hessian root \sqrt{\frac{(2\pi)^2}{i^2 \text{ Det}\left[\partial_{\{t,tt\}}^2 S\right]}}.";
Begin["`Private`"];
HessianRoot[S_, t_, \tau_] := \sqrt{\frac{2\pi}{\text{iDerivative}[0, 2][S][t, t-\tau]}}
   \sqrt{(2\pi \text{Derivative}[0, 2][S][t, t-\tau])/(i(Derivative}[2, 0][S][t, t-\tau])}
               Derivative[0, 2] [S][t, t-\tau] - Derivative[1, 1] [S][t, t-\tau]^2)
End[];
```

FindStokesTransitions

```
FindStokesTransitions::usage =
  "FindStokesTransitions[S, <|\Omega_1\rightarrow <|1\rightarrow \{t_{11},\tau_{11}\}, 2\rightarrow \{t_{12},\tau_{12}\}|>, \Omega_2\rightarrow <|1\rightarrow \{t_{21},\tau_{21}\}, 2\rightarrow \{t_{22},\tau_{22}\}|>, ...
      | > ] finds the set \{ \{ \Omega_S \}, \{ \Omega_{AS} \}, n \} of the Stokes and anti-Stokes transition
     energies for the given set of saddle points, where Re(S) changes sign after the
     \Omega_S and Im(S) changes sign after the \Omega_{AS}, and n is the index of the member of
     the pair that should be chosen after the transition (taken as the member with
     a positive imaginary part of the action at the largest \Omega_i in the given keys).
FindStokesTransitions[S, < |label_1 \rightarrow < |\Omega_1 \rightarrow ...| > | > | finds the Stokes transitions for the given set
     of saddle-point curve pairs, and returns them labeled with the labeli.";
FindStokesTransitions::saddleno = "FindStokesTransitions called with `1`
```

```
of `2` saddle-point sets of length different from 2, with set
     length structure `3`. Excluding those sets from the calculation.";
FindStokesTransitions::multipleS = "FindStokesTransitions found multiple
     Stokes transitions; using `1` to return a single transition.";
FindStokesTransitions::multipleAS = "FindStokesTransitions found multiple
     anti-Stokes transitions; using `1` to return a single transition.";
ChooserFunction::usage = "ChooserFunction is an option for FindStokesTransitions
     that specifies which transition to take if there are multiple transitions
     in the given dataset. The default is Last and gives the one with higher
     energy; to get the full set of transitions found use Full or Identity.";
ReperiodingFunction::usage = "ReperiodingFunction is an option for FindStokesTransitions,
     SPAdipole and UAdipole which specifies a function f[t,\tau] of recombination
     time t and excursion time \tau that will be used to re-period the pairs
     \{t,\tau\} into the form \{t+f[t,\tau],\tau\}. The default is Function[0], but
     if pairs are split it can be useful to set ReperiodingFunction to
    Function[\{t,\tau\},Floor[-Re[t-\tau],\frac{2\pi}{\omega}]] for \omega the carrier frequency. In general,
     however, it is preferable to do this in a single go using ReperiodSaddles.";
Begin["`Private`"];
Protect[ReperiodingFunction, ChooserFunction];
Options[FindStokesTransitions] =
  {ReperiodingFunction \rightarrow Function[{t, \tau}, 0], ChooserFunction \rightarrow Automatic};
FindStokesTransitions[S_,
  deeperAssociation_ /; Depth[deeperAssociation] == 5, options: OptionsPattern[]] := Map[
  FindStokesTransitions[S, #, options] &,
  deeperAssociation
 1
FindStokesTransitions[S_, saddlesAssociation_, options:OptionsPattern[]] :=
 Block[{reducedSaddlesAssociation, actionList, signsList, s, processor},
  reducedSaddlesAssociation = KeySort[Select[saddlesAssociation, Length[#] == 2 &]];
  If[Length[saddlesAssociation] - Length[reducedSaddlesAssociation] > 0,
   Message[FindStokesTransitions::saddleno,
     Length[saddlesAssociation] - Length[reducedSaddlesAssociation],
     Length[saddlesAssociation], First /@ Tally /@ Split[Values[Length /@ saddlesAssociation]]
  ];
  actionList = ReIm[
     Map[(*reduces each \Omega \rightarrow \langle |1 \rightarrow S_1, 2 \rightarrow S_2| \rangle to \Omega \rightarrow (S_1 - S_2) *)
      Apply[Subtract],
       \text{MapIndexed} \left[ \text{ (*reduces each } \Omega \rightarrow \langle |1 \rightarrow \{t_1, \tau_1\}, 2 \rightarrow \{t_2, \tau_2\}| \rangle \text{ to } \Omega \rightarrow \langle |1 \rightarrow S_1, 2 \rightarrow S_2| \rangle *) \right] 
          \{t = #1[1] + OptionValue[ReperiodingFunction][#1[1], #2[2]], \tau = #1[2], \Omega = #2[1, 1]\},
          S[t, t-\tau] - \Omega t
```

```
, reducedSaddlesAssociation, {2}
       ]]
    ];
  signsList = Sign[Times[
       Rest[actionList],
       Association Thread \big[ Rest \big[ Keys \big[ action List \big] \big] \,, \, Most \big[ Values \big[ action List \big] \big] \big] \\
  processor = OptionValue [ChooserFunction] /. {Automatic → Last, Full → Identity};
  If[Length[Keys[Select[signsList, \#[1]] < 0 \&]]] > 1,
    Message[FindStokesTransitions::multipleS, processor]];
  If[Length[Keys[Select[signsList, #[2] < 0 &]]] > 1,
    Message[FindStokesTransitions::multipleAS, processor]];
  {
    processor\big[\texttt{Keys}\big[\texttt{Select}\big[\texttt{signsList},\,\#[\![1]\!]\ <\ 0\ \&\big]\big]\ /\ .\ \big\{\{\}\ \rightarrow\ \big\{\texttt{Missing}\big["\texttt{No transition"}\big]\big\}\big\}\big]\,,
    processor[Keys[Select[signsList, \#[2]] < 0 \&]] /. \{\{\} \rightarrow \{Missing["No transition"]\}\}],
    Sign[Last[actionList][2]] /. \{1 \rightarrow 2, -1 \rightarrow 1\}
End[];
```

SPAdipole

```
SPAdipole::usage =
  "SPAdipole[S,prefactor,\Omega,{t,\tau}] returns the saddle-point approximation amplitude
     corresponding to action S[t,t-\tau]-\Omega t and the given prefactor.
SPAdipole[S,prefactor,\Omega,<|1\rightarrow\{t_1,\tau_1\},2\rightarrow\{t_2,\tau_2\},...|>] returns the total harmonic-dipole
     contribution in the saddle-point approximation from the specified saddle points.
SPAdipole[S,prefactor,\Omega,<|1\rightarrow{t<sub>1</sub>,\tau<sub>1</sub>},2\rightarrow{t<sub>2</sub>,\tau<sub>2</sub>}|>,transition] uses the given Stokes
     transition set to drop the relevant saddle after the anti-Stokes transition.";
SPAdipole::wrongno = "SPAdipole called with a Stokes transition but
     with an input association of length `1` at harmonic
     energy \Omega=^2. Reverting to unstructured evaluation.";
SPAdipole::invldtrns = "SPAdipole called with invalid Stokes transition
     set `1`. Reverting to unstructured evaluation.";
Begin["`Private`"];
Options[SPAdipole] = {ReperiodingFunction \rightarrow Function[{t, \tau}, 0]};
SPAdipole[S_, prefactor_, \Omega_, {t_, \tau_}, options:OptionsPattern[]] :=
 Block[{tr = t + OptionValue[ReperiodingFunction][t, τ]},
  HessianRoot[S, tr, \tau] prefactor[tr, tr - \tau] Exp[-iS[tr, tr - \tau] + iΩ tr]
SPAdipole[S_{, prefactor_{, \Omega_{, times_Association}}, options: OptionsPattern[]] := Block[{}, 
  Total[SPAdipole[S, prefactor, \Omega, #, options] & /@ times]
 1
SPAdipole [S_, prefactor_, \Omega_, times_Association,
  transition_, options: OptionsPattern[]] := Block[{},
  If[! NumberQ[transition[2]], Message[SPAdipole::invldtrns, transition];
   Return[SPAdipole[S, prefactor, \Omega, times]]];
  If[Length[times] ≠ 2, Message[SPAdipole::wrongno, Length[times], Ω];
   Return[SPAdipole[S, prefactor, \Omega, times, options]]];
  If [\Omega < \text{transition}[2]],
   SPAdipole[S, prefactor, \Omega, times, options],
   SPAdipole[S, prefactor, Ω, KeySelect[times, # == transition[3] &], options]
End[];
```

UAdipole

```
UAdipole::usage =
   "UAdipole[S,prefactor,\Omega,<|1\rightarrow\{t_1,t_1\},2\rightarrow\{t_2,t_2\},...|>,transition] returns the total
     harmonic-dipole contribution in the uniform approximation from the specified
     saddle points, taking the given Stokes transition set as a reference.";
UAdipole::saddleno = "UAdipole called with `1` time pairs at \Omega=`2`.
     Reverting to the saddle-point approximation for this set.";
UAdipole::invldtrns = "UAdipole called with invalid Stokes transition set
      `1`. Reverting to the saddle-point approximation for this set.";
Begin["`Private`"];
Options[UAdipole] = {ReperiodingFunction \rightarrow Function[{t, \tau}, 0]};
VAdipole[S_{, prefactor_{, \Omega_{, times_{, transition_{, options}}} OptionsPattern[]] := 
  If[Length[times] ≠ 2, Message[UAdipole::saddleno, Length[times], Ω];
    Return[SPAdipole[S, prefactor, \Omega, times]]];
  If[! NumberQ[transition[2]], Message[UAdipole::invldtrns, transition];
    Return[SPAdipole[S, prefactor, \Omega, times]]];
  Block
    {A1, A2, S1, S2, Ss, Sm, z,
     t1 = times[1][1] + OptionValue[ReperiodingFunction][times[1][1], times[1][2]],
      \tau 1 = times[1][2],
     t2 = times[2][1] + OptionValue ReperiodingFunction | [times[2][1], times[2][2]],
      \tau 2 = times[2][2],
    A1 = HessianRoot[S, t1, \tau1] prefactor[t1, t1 - \tau1];
    S1 = S[t1, t1 - \tau 1] - \Omega t1;
    A2 = HessianRoot[S, t2, \tau2] prefactor[t2, t2 - \tau2];
    S2 = S[t2, t2 - \tau 2] - \Omega t2;
    Ss = \frac{S1 + S2}{2}; Sm = \frac{S1 - S2}{2};
    If \left[\Omega < \text{transition}\left[2\right]\right], z = \left(-\frac{3}{2} \text{Sm}\right)^{2/3},
     z = \left(-\frac{3}{2} \text{ Sm}\right)^{2/3} \text{ Exp}\left[i \left(\text{transition}[3] / \cdot \{2 \to -1, 1 \to 1\}\right) \frac{2\pi}{3}\right]\right];
    \sqrt{6 \pi \text{Sm}} \text{ Exp} \left[ -i \text{ Ss} + i \frac{\pi}{4} \right] \left( \frac{\text{A1} - i \text{ A2}}{2} \frac{\text{AiryAi} \left[ -z \right]}{\sqrt{z}} + i \frac{\text{A1} + i \text{ A2}}{2} \frac{\text{AiryAi'} \left[ -z \right]}{z} \right)
  End[];
```

Package closure

End of package

```
EndPackage[];
```

Add to distributed contexts.

```
DistributeDefinitions["RBSFA`"];
```

Call dependency

```
{\tt Needs} \big[ \texttt{"RootFinder'", FileNameJoin} \big[ \big\{ \$ \texttt{RBSFAdirectory, "RootFinder.m"} \big\} \big] \big]
(*Called *after* the EndPackage[] call,
so that the contexts RBSFA` and RootFinder` will both be subcontexts to Global`.*)
```