LISSAFIRE: Lissajous-figure Reconstruction for nonlinear polarization tomography of bichromatic fields

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Introduction

Readme

LISSAFIRE is a Mathematica package for reconstructing the polarization Lissajous figures of bichromatic ω : 2 ω light-beam combinations, as described in the paper

• Knotting fractional-order knots with the polarization state of light. E. Pisanty et al. *Nature Photonics*, in press (2019), arXiv:1808.05193.

```
(* LISSAFIRE: Lissajous-
  figure Reconstruction for nonlinear polarization tomography of bichromatic fields. *)
(* © Emilio Pisanty, 2019 *)

(* For more information, see https://github.com/episanty/LISSAFIRE *)
```

Licensing

This code is dual-licensed under the GPL and CC-BY-SA licenses; you are free to use, modify, and redistribute it, but you must abide by the terms in either of those licenses.

In addition to that *legal* obligation, if you use this code in calculations for an academic publication, you have an *academic* obligation to cite it correctly. For that purpose, please cite the *Nature Photonics* paper above, or use a direct citation to the code such as

E. Pisanty. LISSAFIRE: Lissajous-figure reconstruction for nonlinear polarization tomography of bichromatic fields. https://github.com/episanty/LISSAFIRE (2019).

If you wish to include a DOI in your citation, please use one of the numbered-version releases.

Implementation

Initialization and package infrastructure

Package initialization

```
BeginPackage["LISSAFIRE`"];
```

Version number

The variable \$LISSAFIREversion gives the version of the LISSAFIRE package currently loaded, and its timestamp

```
$LISSAFIREversion::usage = "$LISSAFIREversion prints the
    current version of the LISSAFIRE package in use and its timestamp.";
$LISSAFIREtimestamp::usage = "$LISSAFIREtimestamp prints the timestamp
    of the current version of the LISSAFIRE package.";
Begin["`Private`"];
$LISSAFIREversion := "LISSAFIRE v1.0.1, " <> $LISSAFIREtimestamp;
End[];
```

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

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

Timestamp

```
Begin["`Private`"]; $LISSAFIREtimestamp = "Tue 23 Apr 2019 20:42:31"; End[];
```

Directory

]]; End[];

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

Git commit hash and message

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

UnitE

```
UnitE::usage = "UnitE[1] and UnitE[-1] return, respectively, \frac{1}{\sqrt{2}}\{1,\dot{\mathtt{n}}\} and \frac{1}{\sqrt{2}}\{1,-\dot{\mathtt{n}}\}.";
Begin["`Private`"];
UnitE[1] = \frac{1}{\sqrt{2}} {1, \dot{\mathbf{n}}};
UnitE[-1] = \frac{1}{\sqrt{2}} {1, -i};
End[];
```

EnsureRightCircularFundamental

```
EnsureRightCircularFundamental::usage =
  "EnsureRightCircularFundamental[{E1p,E1m,E2p,E2m}] ensures that
    the fundamental has right-circular polarization (i.e. |E1p|>|E1m|)
    by swapping the input to {E1m*,E1p*,E2m*,E2p*} if necessary.";
Begin["`Private`"];
EnsureRightCircularFundamental[{E1p_, E1m_, E2p_, E2m_}] := If[
  Abs[E1p] > Abs[E1m],
  {E1p, E1m, E2p, E2m},
  {E1m*, E1p*, E2m*, E2p*}
]
End[];
```

PhaseNormalization

```
PhaseNormalization::usage =
  "PhaseNormalization[{E1p,E1m,E2p,E2m}] Normalizes the field phases
     so that E1p is real and positive, by multiplying by
     an appropriate factor of e^{-i\phi} on E1 and e^{-2i\phi} on E2.";
Begin["`Private`"];
PhaseNormalization[\{E1p_, E1m_, E2p_, E2m_\}] := With[\{\phi = Arg[E1p]\},
  Chop[Times[
     \{e^{-i\phi}, e^{-i\phi}, e^{-2i\phi}, e^{-2i\phi}\},\
     {E1p, E1m, E2p, E2m}
   Ш
End[];
```

NLPTOutcomes

```
NLPTOutcomes::usage =
  "NLPTOutcomes[{ReE1p,ImE1p,ReE1m,ImE1m,ReE2p,ImE2p,ReE2m,ImE2m}] Calculates
     the Nonlinear Polarization Tomography outcome functions I_n, as
     defined in the paper, with the normalization set so that the
     \ell>0 components of the paper are given by I_{\ell}^{paper}(\theta) = \text{Re}(2I_{\ell}e^{i\ell\theta}).
NLPTOutcomes[{E1p,E1m,E2p,E2m}] Uses explicit complex amplitudes.";
Begin["`Private`"];
NLPTOutcomes[{ReE1p_, ImE1p_, ReE1m_, ImE1m_, ReE2p_, ImE2p_, ReE2m_, ImE2m_}] =
  Block[{u, E1, E2, E1p, E1m, E2p, E2m},
   u = \{Cos[\theta], Sin[\theta]\};
    E1 = UnitE[1] E1p + UnitE[-1] E1m;
    E2 = UnitE[1] E2p + UnitE[-1] E2m;
   Table[
     Expand[
      Coefficient[
          TrigToExp[
             \frac{1}{2} \left( (u.E1^*)^2 + u.E2^* \right) \left( (u.E1)^2 + u.E2 \right)
           ] /. \{\theta \to \frac{1}{i} Log[ei\theta]\}
          , ei\theta, n] /. {
          E1p → ReE1p + i ImE1p,
          E1m → ReE1m + i ImE1m,
          E2p \rightarrow ReE2p + i ImE2p,
          E2m → ReE2m + i ImE2m
         Conjugate[symbol_?AtomQ] → symbol
     , {n, 0, 4}
  ];
NLPTOutcomes[{E1p_, E1m_, E2p_, E2m_}] :=
 NLPTOutcomes[{Re[E1p], Im[E1p], Re[E1m], Im[E1m], Re[E2p], Im[E2p], Re[E2m], Im[E2m]}]
End[];
```

ReconstructionMimimizationTarget

```
ReconstructionMimimizationTarget::usage =
  "ReconstructionMimimizationTarget[{I0,I1,I2,I3,I4}][ReE1p,ImE1p,ReE1m,ImE1m,ReE2p,ImE2p
     ,ReE2m,ImE2m] calculates the reconstruction target
       \mid I_n - I_n \left(E\right) \mid ^2 , i.e. the sum of squares of the nonlinear-polarimetry
    Fourier coefficients in difference between the given I_n
    and those reconstructed from the given complex fields.";
Begin["`Private`"];
ReconstructionMimimizationTarget[{I0_, I1_, I2_, I3_, I4_}][ReE1p_, ImE1p_, ReE1m_,
   ImE1m_, ReE2p_, ImE2p_, ReE2m_, ImE2m_] = Block[{u, E1, E2, E1p, E1m, E2p, E2m},
   u = {Cos[\theta], Sin[\theta]};
   E1 = UnitE[1] E1p + UnitE[-1] E1m;
   E2 = UnitE[1] E2p + UnitE[-1] E2m;
   Total[Flatten[
     Table[
         Simplify[
          ReIm[
           NLPTOutcomes[{ReE1p, ImE1p, ReE1m, ImE1m, ReE2p, ImE2p, ReE2m, ImE2m}] [n + 1] -
             {10, I1, I2, I3, I4}[n+1]
          1
          , Assumptions →
            {{ReE1p, ImE1p, ReE1m, ImE1m, ReE2p, ImE2p, ReE2m, ImE2m} ∈ Reals, I0 ∈ Reals}
         ]
        ) 2
       , \{n, 0, 4\}
  1;
End[];
```

ReconstructBicircularField

```
Options[ReconstructBicircularFieldList] = Join[{SortingFunction → Function[#["Residual"]],
    SelectionFunction → Function[True], Parallelize → False}, Options[FindMinimum]];
Options[ReconstructBicircularField] = Options[ReconstructBicircularFieldList];
SortingFunction::usage = "SortingFunction is an option
    for ReconstructBicircularField and ReconstructBicircularFieldList
```

```
that specifies a function (applied to the results of the form
     \{| \text{Fields} \rightarrow \{E_{1+}, E_{1-}, E_{2+}, E_{2-} \}, \text{0utcomes} \rightarrow \{I_{0,rec}, I_{1,rec}, I_{2,rec}, I_{3,rec}, I_{4,rec} \}, 
     \sqrt{\text{Residual}} "\rightarrowr,\"Residual\"\rightarrowr<sup>2</sup>|>) used to sort the individual minima.";
SelectionFunction::usage =
  "SelectionFunction is an option for ReconstructBicircularField and
     ReconstructBicircularFieldList that specifies
     a function (applied to the results of the form
     \{| \text{Fields} \rightarrow \{E_{1+}, E_{1-}, E_{2+}, E_{2-}\}, \text{Outcomes} \rightarrow \{I_{0,rec}, I_{1,rec}, I_{2,rec}, I_{3,rec}, I_{4,rec}\}, 
     √Residual\"→r,\"Residual\"→r²|>, and returning True
     or False) used to keep or discard potential solutions.";
Protect[SortingFunction, SelectionFunction];
ReconstructBicircularFieldList::usage =
  "ReconstructBicircularFieldList[{I0,I1,I2,I3,I4}] calculates a list
     of candidate reconstructed fields (each an Association of the form
     \langle | \text{``Fields''} \rightarrow \{E_{1+}, E_{1-}, E_{2+}, E_{2-}\}, \text{``Outcomes''} \rightarrow \{I_{0,rec}, I_{1,rec}, I_{2,rec}, I_{3,rec}, I_{4,rec}\}, \text{''}
     \sqrt{\text{Residual}} = r^2 > 1, obtained by
     minimizing ReconstructionMimimizationTarget over a list
     of random initial seeds pulled from a box of side 1.
ReconstructBicircularFieldList[{I0,I1,I2,I3,I4},Erange] uses a box of side Erange (which
     can be a single number, or a list of eight real numbers to be used as the
     sizes of the boxes for {ReE1p,ImE1p,ReE1m,ImE1m,ReE2p,ImE2p,ReE2m,ImE2m})
     for the initial seeds of the minimization.
ReconstructBicircularFieldList[{I0,I1,I2,I3,I4},Erange,iterations]
     uses the specified number of iterations.";
ReconstructBicircularField::usage =
  "ReconstructBicircularField[{I0,I1,I2,I3,I4}] returns the first
     element of the corresponding ReconstructBicircularFieldList,
     using the specified (or default) SortingFunction.
ReconstructBicircularField[{I0,I1,I2,I3,I4},Erange] returns the
     first element of the corresponding ReconstructBicircularFieldList,
     using the specified (or default) SortingFunction.
ReconstructBicircularField[{I0,I1,I2,I3,I4},Erange,iterations] returns the
     first element of the corresponding ReconstructBicircularFieldList,
     using the specified (or default) SortingFunction.";
Begin["`Private`"];
ReconstructBicircularField[{I0_, I1_, I2_, I3_, I4_},
  Erange_: 1, iterations_: 20, options : OptionsPattern[]] := First[
  ReconstructBicircularFieldList[{I0, I1, I2, I3, I4}, Erange, iterations, options]
```

```
]
ReconstructBicircularFieldList[{I0_, I1_, I2_, I3_, I4_},
  Erange_: 1, iterations_: 20, options : OptionsPattern[]] := Block[{},
  SortBy[
   Select[
    If[OptionValue[Parallelize] == True, Parallelize, # &] @Table[
       Function[solution, Block[{fields},
          fields = PhaseNormalization[
             EnsureRightCircularFundamental[
              {ReE1p + i ImE1p, ReE1m + i ImE1m, ReE2p + i ImE2p, ReE2m + i ImE2m} /. solution[[2]]
             ]];
           ⟨ | "Fields" → fields, "Outcomes" → NLPTOutcomes[fields],
            "\sqrt{\text{Residual}}" \rightarrow \sqrt{\text{solution}[1]}, "Residual" \rightarrow \text{solution}[1]
        1
        FindMinimum[
         ReconstructionMimimizationTarget[{I0, I1, I2, I3, I4}][
          ReE1p, ImE1p, ReE1m, ImE1m, ReE2p, ImE2p, ReE2m, ImE2m],
         Transpose[{
            {ReE1p, ImE1p, ReE1m, ImE1m, ReE2p, ImE2p, ReE2m, ImE2m},
            Erange RandomReal[{-1, 1}, 8]
         Method → {"Newton", StepControl → "TrustRegion"},
         Evaluate[Sequence@@FilterRules[{options}, Options[FindMinimum]]]
        ]
       1
       , {iterations}]
     , OptionValue[SelectionFunction]]
   , OptionValue[SortingFunction]]
End[];
```

Package closure

End of package

```
EndPackage[];
```

Add to distributed contexts.

```
DistributeDefinitions["LISSAFIRE`"];
```