```
(*** Wolfram Notebook File ***)
(* http://www.wolfram.com/nb *)
(* CreatedBy='Mathematica 12.1' *)
(*CacheID: 234*)
(* Internal cache information:
NotebookFileLineBreakTest
NotebookFileLineBreakTest
NotebookDataPosition[
                            158,
                                          7]
NotebookDataLength[
                                      249]
                         9187,
NotebookOptionsPosition[
                              8113,
                                           221]
NotebookOutlinePosition[
                              8696,
                                           242]
CellTagsIndexPosition[
                            8653,
                                         239]
WindowFrame->Normal*)
(* Beginning of Notebook Content *)
Notebook[{
Cell[CellGroupData[{
Cell[TextData[StyleBox["Complex vector and polarization\tAri Sihvola",
FontColor->RGBColor[0, 1, 0]]], "Chapter",
CellChangeTimes->{{3.813042263512803*^9, 3.813042267389366*^9}, {
 3.8571068609423766`*^9, 3.8571068688961487`*^9}},
Background->GrayLevel[
 0],ExpressionUUID->"a4e1fbe8-eaae-4849-927c-b34ba48ab6da"],
Cell[BoxData[
RowBox[{"Clear", "[", "\"\<`*\>\"", "]"}]], "Input",
CellChangeTimes->{{3.813041809226044*^9, 3.8130418202492857`*^9}},
CellLabel->"In[45]:=",ExpressionUUID->"9684c72a-9c6b-41c2-9019-9f240149c4d3"],
Cell[BoxData[{
RowBox[{
 RowBox[{"x", "=",
  RowBox[{"Graphics", "[",
   RowBox[{"Arrow", "[",
    RowBox[{"{",
      RowBox[{
      RowBox[{"{",
       RowBox[{"0", ",", "0"}], "}"}], ",",
      RowBox[{"{",
        RowBox[{"1.2", ",", "0"}], "}"}], "}"}], "]"}], "]"}], ";",
  RowBox[{"y", "=",
   RowBox[{"Graphics", "[",
   RowBox[{"Arrow", "[",
    RowBox[{"{",
     RowBox[{
       RowBox[{"{",
       RowBox[{"0", ",", "0"}], "}"}], ",",
       RowBox[{"{",
        RowBox[{"0", ",", "1.2"}], "}"}], "}"}], "]"}], "]"}], ";",
  RowBox[{"c", "="
  RowBox[{"Graphics", "[",
   RowBox[{"{",
    RowBox[{"Dashed", ",",
     RowBox[{"Circle", "[", "]"}]}], "}"}], "]"}]],
  ";"}], "\[IndentingNewLine]",
 RowBox[{
 RowBox[{
  RowBox[{"er", "[",
   RowBox[{"erx_", ",", "ery_"}], "]"}], "=",
   RowBox[{"Graphics", "[",
   RowBox[{"{",
    RowBox[{
     RowBox[{"Arrowheads", "\[Rule]", "Large"}], ",", "Blue", ",",
      RowBox[{"Thickness", "[", ".01", "]"}], ",",
      RowBox[{"Arrow", "[",
      RowBox[{"{",
        RowBox[{
         RowBox[{"{",
         RowBox[{"0", ",", "0"}], "}"}], ",",
         RowBox[{"{",
          RowBox[{"erx", ",", "ery"}], "}"}]], "}"}], "]"}]], "}"}], "}"}],
    "]"}]}], ";",
  RowBox[{
   RowBox[{"ei", "[",
   RowBox[{"eix_", ",", "eiy_"}], "]"}], "=",
   RowBox[{"Graphics", "[",
   RowBox[{"{",
     RowBox[{
      RowBox[{"Arrowheads", "\[Rule]", "Large"}], ",", "Red", ",",
      RowBox[{"Thickness", "[", ".01", "]"}], ",",
      RowBox[{"Arrow", "[",
      RowBox[{"{",
        RowBox[{
         RowBox[{"{",
          RowBox[{"0", ",", "0"}], "}"}], ",",
         RowBox[{"{",
         RowBox[{"eix", ",", "eiy"}], "}"}], "}"}], "]"}], "]"}], "}"}],
    "]"}]}], ";"}]]], "Input",
CellChangeTimes->{{3.813041869848209*^9, 3.8130418702487144`*^9}},
CellLabel->"In[46]:=",ExpressionUUID->"9ecf55d4-608a-4cbb-8aa4-22ffbbd8ff00"],
Cell[BoxData[
RowBox[{
 RowBox[{
   RowBox[{"e", "[",
   RowBox[{"t_", ",", "erx_", ",", "ery_", ",", "eix_", ",", "eiy_"}], "]"}],
    ":=",
   RowBox[{"Graphics", "[",
   RowBox[{"{",
    RowBox[{
      RowBox[{"Arrowheads", "\[Rule]", "Large"}], ",", "Black", ",",
      RowBox[{"Thickness", "[", ".01", "]"}], ",",
      RowBox[{"Arrow", "[",
      RowBox[{"{",
       RowBox[{
         RowBox[{"{",
         RowBox[{"0", ",", "0"}], "}"}], ",",
         RowBox[{"{",
          RowBox[{
           RowBox[{
           RowBox[{"erx", " "
            RowBox[{"Cos", "[", "t", "]"}]}], "-",
            RowBox[{"eix", "
             RowBox[{"Sin", "[", "t", "]"}]}]], ",",
           RowBox[{
            RowBox[{"ery",
            RowBox[{"Cos", "[", "t", "]"}]}], "-",
            RowBox[{"eiy",
             RowBox[{"Sin", "[", "t", "]"}]}]]]], "}"}]], "}"}],, "]"}]],
     "}"}], "]"}]]], ";"}]], "Input",
CellLabel->"In[48]:=",ExpressionUUID->"18b3a5d5-11d6-44b4-874f-d10acb0d6712"],
Cell[CellGroupData[{
Cell[BoxData[
RowBox[{"Manipulate", "[",
  RowBox[{
   RowBox[{"Show", "[",
   RowBox[{
     RowBox[{"{",
     RowBox[{"c", ",", "x", ",", "y", ",",
      RowBox[{"er", "[",
       RowBox[{"erx", ",", "ery"}], "]"}], ",",
      RowBox[{"ei", "[",
       RowBox[{"eix", ",", "eiy"}], "]"}], ",",
      RowBox[{"e", "[",
RowBox[{"t", ",", "erx", ",", "ery", ",", "eix", ",", "eiy"}],
        "]"}]}], "}"}], ",",
     RowBox[{"PlotRange", "\[Rule]",
     RowBox[{"{",
       RowBox[{
        RowBox[{"{",
         RowBox[{
         RowBox[{"-", "2"}], ",", "2"}], "}"}], ",",
        RowBox[{"{",
         RowBox[{
          RowBox[{"-", "2"}], ",", "2"}], "}"}]], "}"}]]]], "]"}], ",",
   RowBox[{"{",
   RowBox[{"t", ",", "0", ",",
    RowBox[{"2", "\[Pi]"}]}], "}"}], ",",
   RowBox[{"{",
   RowBox[{"erx", ",", "1", ",", "0"}], "}"}], ",",
  RowBox[{"{",
   RowBox[{"ery", ",", "0", ",", "1"}], "}"}], ",",
  RowBox[{"{"}},
   RowBox[{"eix", ",", "0", ",", "1"}], "}"}], ",",
   RowBox[{"{",
   RowBox[{"eiy", ",", "1", ",",
    RowBox[{"-", "1"}]}], "}"}]], "]"}]], "Input",
 CellChangeTimes->{{3.813042000336873*^9, 3.813042052209802*^9}, {
 3.813042095131235*^9, 3.813042183028966*^9}},
CellLabel->"In[49]:=",ExpressionUUID->"404f37a3-4a9c-41f7-aa1d-32d8d05d2229"],
Cell[BoxData[
TagBox[
 StyleBox[
   DynamicModuleBox[{$CellContext`eix$$ = 0, $CellContext`eiy$$ =
    1, $CellContext`erx$$ = 1, $CellContext`ery$$ = 0, $CellContext`t$$ =
   3.435151036336465, Typeset`show$$ = True, Typeset`bookmarkList$$ = {},
    Typeset`bookmarkMode$$ = "Menu", Typeset`animator$$, Typeset`animvar$$ =
   1, Typeset`name$$ = "\"untitled\"", Typeset`specs$$ = {{
     Hold[$CellContext`t$$], 0, 2 Pi}, {
     Hold[$CellContext`erx$$], 1, 0}, {
      Hold[$CellContext`ery$$], 0, 1}, {
      Hold[$CellContext`eix$$], 0, 1}, {
     Hold[$CellContext`eiy$$], 1, -1}}, Typeset`size$$ = {
    540., {266., 274.}}, Typeset`update$$ = 0, Typeset`initDone$$,
    Typeset`skipInitDone$$ = True},
   DynamicBox[Manipulate`ManipulateBoxes[
    1, StandardForm,
      "Variables" :> {$CellContext`eix$$ = 0, $CellContext`eiy$$ =
       1, $CellContext`erx$$ = 1, $CellContext`ery$$ = 0, $CellContext`t$$ =
       0}, "ControllerVariables" :> {},
      "OtherVariables" :> {
       Typeset`show$$, Typeset`bookmarkList$$, Typeset`bookmarkMode$$,
        Typeset`animator$$, Typeset`animvar$$, Typeset`name$$,
        Typeset`specs$$, Typeset`size$$, Typeset`update$$, Typeset`initDone$$,
         Typeset`skipInitDone$$}, "Body" :>
      Show[{$CellContext`c, $CellContext`x, $CellContext`y,
         $CellContext`er[$CellContext`erx$$, $CellContext`ery$$],
         $CellContext`ei[$CellContext`eix$$, $CellContext`eiy$$],
         $CellContext`e[$CellContext`t$$, $CellContext`erx$$, \
$CellContext`ery$$, $CellContext`eix$$, $CellContext`eiy$$]},
       PlotRange -> {{-2, 2}, {-2, 2}}],
      "Specifications" :> {{$CellContext`t$$, 0, 2 Pi}, {$CellContext`erx$$,
         1, 0}, {$CellContext`ery$$, 0, 1}, {$CellContext`eix$$, 0,
         1}, {$CellContext`eiy$$, 1, -1}}, "Options" :> {},
      "DefaultOptions" :> {}],
     ImageSizeCache->{610., {406.2010498046875, 414.7989501953125}},
    SingleEvaluation->True],
   Deinitialization:>None,
   DynamicModuleValues:>{},
   SynchronousInitialization->True,
   UndoTrackedVariables:>{Typeset`show$$, Typeset`bookmarkMode$$},
   UnsavedVariables:>{Typeset`initDone$$},
    UntrackedVariables:>{Typeset`size$$}], "Manipulate",
   Deployed->True,
   StripOnInput->False],
  Manipulate`InterpretManipulate[1]]], "Output",
 CellChangeTimes->{{3.813042024348643*^9, 3.813042033653092*^9}, {
 3.8130421076973286`*^9, 3.8130421367739573`*^9}, {3.8130421849573936`*^9,
 3.813042189638029*^9}, {3.8571065758878555`*^9, 3.857106579458894*^9}},
 CellLabel->"Out[49]=",ExpressionUUID->"f3ea0789-3018-452c-909e-9d1130f3aa7c"]
}, Open ]]
}, Open ]]
WindowSize->{1428., 735.75},
WindowMargins->{{0, Automatic}, {Automatic, 0}},
PrintingCopies->1,
PrintingPageRange->{32000, 32000},
PrintingOptions->{"Magnification"->1.,
"PaperOrientation"->"Portrait",
"PaperSize"->{595.2755905511812, 841.8897637795276}},
FrontEndVersion->"13.0 for Microsoft Windows (64-bit) (December 2, 2021)",
StyleDefinitions->"Default.nb",
ExpressionUUID->"e0d8a2e2-0228-4426-a0c1-48044231e9e1"
(* End of Notebook Content *)
(* Internal cache information *)
(*CellTagsOutline
CellTagsIndex->{}
(*CellTagsIndex
CellTagsIndex->{}
(*NotebookFileOutline
Notebook[{
Cell[CellGroupData[{
Cell[580, 22, 318, 5, 126, "Chapter", ExpressionUUID->"a4e1fbe8-eaae-4849-927c-b34ba48ab6da"],
Cell[901, 29, 214, 3, 42, "Input", ExpressionUUID->"9684c72a-9c6b-41c2-9019-9f240149c4d3"],
Cell[1118, 34, 1953, 60, 157, "Input", ExpressionUUID->"9ecf55d4-608a-4cbb-8aa4-22ffbbd8ff00"],
Cell[3074, 96, 1036, 29, 71, "Input", ExpressionUUID->"18b3a5d5-11d6-44b4-874f-d10acb0d6712"],
Cell[CellGroupData[{
Cell[4135, 129, 1327, 37, 71, "Input", ExpressionUUID->"404f37a3-4a9c-41f7-aa1d-32d8d05d2229"],
Cell[5465, 168, 2620, 49, 866, "Output", ExpressionUUID->"f3ea0789-3018-452c-909e-9d1130f3aa7c"]
}, Open ]]
}, Open ]]
```

(* Content-type: application/vnd.wolfram.mathematica *)