EPToolbox package file

This notebook auto-generates the EPToolbox.m package file. For examples and documentation see the EPToolbox usage.nb notebook.

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Package Start

```
BeginPackage["EPToolbox`"];
```

Complex root finder

```
FindComplexRoots
FindComplexRoots ::usage =
    "FindComplexRoots [e1==e2, {z, zmin, zmax }] attempts to
         find complex roots of the equation e1==e2 in the
         complex rectangle with corners zmin and zmax .
FindComplexRoots [{e1==e2, e3==e4, ...}, {z1, z1min, z1max}, {z2, z2min,
         z2max }, ...] attempts to find complex roots of the given
         system of equations in the multidimensional complex
         rectangle with corners z1min , z1max , z2min , z2max , ....";
Seeds::usage = "Seeds is an option for FindComplexRoots which
        determines how many initialseeds are used to
        attempt to find roots of the given equation.";
SeedGenerator::usage = "SeedGenerator is an option for FindComplexRoots
        which determines the function used to generate the
         seeds for the internal FindRoot call. Its value can
        be RandomComplex , RandomNiederreiterComplexes ,
        RandomSobolComplexes , DeterministicComplexGrid , or any
         function f such that f[{zmin , zmax }, n] returns n complex
        numbers in the rectancle with corners zmin and zmax .";
Options[FindComplexRoots] =
    Join[Options[FindRoot], {Seeds -> 50, SeedGenerator -> RandomComplex ,
         Tolerance -> Automatic , Verbose -> False ];
SyntaxInformation [FindComplexRoots] = {"ArgumentsPattern " ->
         \{ , \{ , , , , \} \}, OptionsPattern[]\}, "LocalVariables" -> \{ \text{"Table"}, \{2, \infty\} \} \};
FindComplexRoots ::seeds =
    "Value of option Seeds -> `1` is not a positive integer.";
FindComplexRoots ::tol =
    "Value of option Tolerance -> 1 is not Automatic or a number in [0,\infty).";
Protect [Seeds];
Protect[SeedGenerator];
```

```
Begin["`Private`"];
FindComplexRoots [equations_List, domainSpecifiers__, ops:OptionsPattern[]] :=
  Block[{seeds, tolerances},
    If [!] Integer Q [Rationalize [] Option V alue [] Seeds ] ] ] | | Option V alue [] Seeds ] \le 0,
      Message[FindComplexRoots ::seeds, OptionValue[Seeds]]];
    If [! (OptionValue Tolerance] === Automatic || OptionValue Tolerance] \geq 0),
      Message[FindComplexRoots ::tol, OptionValue[Seeds]]];
    seeds = OptionValue[SeedGenerator][
         {domainSpecifiers} [All, {2,3}], OptionValue Seeds];
    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
           , Length [{domainSpecifiers}]]
      ];
    If[OptionValue[Verbose], Hold[], Hold[FindRoot::lstol]] /. {
         Hold[messageSequence___ ] :> Quiet
             DeleteDuplicates[
               Select
                  Check
                        FindRoot
                           equations
                           , Evaluate [Sequence@@Table[{{domainSpecifiers}[j,1]},
                                   \#[j], {j, Length[{domainSpecifiers}]}]]
                           , Evaluate Sequence @@ FilterRules {ops},
                                 Options[FindRoot]]]
                        ],
                        ## &[]
                      &/@seeds,
                  Function
                    repList,
                    ReplaceAll
                      Evaluate And@@Table
                             And|
                               j, 1] \leq Re[\{domainSpecifiers\}[j, 3]],
                               Im [\{domainSpecifiers\}][j, 2]] \le Im
                                    \{domainSpecifiers\}[[j,1]] \le Im [
                                    \{domainSpecifiers\}[[j,3]]
                             , {j, Length[{domainSpecifiers}]}]]
```

Quasirandom number generators

RandomSobolComplexes

```
RandomSobolComplexes ::usage =
    "RandomSobolComplexes [{zmin , zmax }, n] generates a
        low-discrepancy Sobol sequence of n quasirandom complex
        numbers in the rectangle with corners zmin and zmax .

RandomSobolComplexes [{{zlmin , zlmax },{z2min , z2max },...},n]
        generates a low-discrepancy Sobol sequence of n
        quasirandom complex numbers in the multi -dimensional
        rectangle with corners {zlmin , zlmax },{z2min , z2max },....";
```

```
Begin["`Private`"];
RandomSobolComplexes [pairsList_, number_] := Map[
     Function randomsList ,
       pairsList[All, 1] + Complex @@@Times [
               ReIm [pairsList[All, 2]]-pairsList[All, 1]],
               randomsList
     ],
     BlockRandom [
        SeedRandom [
          \texttt{Method} \rightarrow \big\{ \texttt{"MKL", Method} \rightarrow \big\{ \texttt{"Sobol", "Dimension"} \rightarrow 2 \, \texttt{Length} \big[ \texttt{pairsList} \big\} \big\} \big] ;
        SeedRandom [];
        RandomReal [{0, 1}, {number , Length[pairsList], 2}]
RandomSobolComplexes [{zmin_ ?NumericQ , zmax_ ?NumericQ }, number_ ] :=
  RandomSobolComplexes [\{zmin, zmax \}\}, number][All, 1]
End[];
RandomNiederreiterComplexes
RandomNiederreiterComplexes ::usage =
     "RandomNiederreiterComplexes [{zmin , zmax }, n] generates a
          low-discrepancy Niederreiter sequence of n quasirandom complex
          numbers in the rectangle with corners zmin and zmax .
\label{lem:render} {\tt RandomNiederreiterComplexes} \quad [\{\{{\tt z1min}\ , {\tt z1max}\ \}, \{{\tt z2min}\ , {\tt z2max}\ \}, \ldots\}, n]
          generates a low-discrepancy Niederreiter sequence of n
          quasirandom complex numbers in the multi-dimensional
          rectangle with corners {z1min ,z1max },{z2min ,z2max },....";
```

```
Begin["`Private`"];
RandomNiederreiterComplexes [pairsList_, number_] := Map[
    Function randomsList,
       pairsList[All, 1] + Complex @@@Times [
             ReIm [pairsList[All, 2]]-pairsList[All, 1]],
             randomsList
    ],
    BlockRandom [
       SeedRandom [Method →
            \left\{ \texttt{"MKL", Method} \rightarrow \left\{ \texttt{"Niederreiter", "Dimension"} \rightarrow 2 \, \texttt{Length} \left[ \texttt{pairsList} \right] \right\} \right]; 
       SeedRandom [];
       RandomReal [{0, 1}, {number , Length[pairsList], 2}]
RandomNiederreiterComplexes [{zmin_ ?NumericQ , zmax_ ?NumericQ }, number_ ] :=
  End[];
DeterministicComplexGrid
DeterministicComplexGrid ::usage =
    "DeterministicComplexGrid [{zmin , zmax }, n] generates
         a grid of about n equally spaced complex numbers
         in the rectangle with corners zmin and zmax .
{\tt DeterministicComplexGrid~[\{\{z1min~,z1max~\},\{z2min~,z2max~\},...\},n]}
         generates a regular grid of about n equally spaced
         complex numbers in the multi -dimensional rectangle
         with corners {z1min ,z1max },{z2min ,z2max },....";
```

```
Begin["`Private`"];
DeterministicComplexGrid [pairsList_number_]:=
      Block [{sep, separationsList, gridPointBasisk},
            sep = NestWhile [0.99 \pm \&, Min[Flatten[ReIm [pairsList[All, 2]] - pairsList[All, 1]]]], where the sep is the first of the sep is t
                         Times @@ 1    Floor[Flatten[ReIm [pairsList[All, 2]]-pairsList[All, 1]]]],
                                                  0.99 \# ] \le number \& ;
            separationsList=Round \( \frac{1}{\sep} \) Floor [Flatten [ReIm [
                                            pairsList[All, 2] -pairsList[All, 1]]], sep]];
            gridPointBasis MapThread
                         Function [\{1, n\}, \text{Range}[1[1], 1[2], \frac{1[2]-1[1]}{n+1}][2;; -2]],
                         {Flatten[Transpose[ReIm [pairsList], {1, 3, 2}], 1], separationsList}
            Flatten Table
                         Table [k[2j-1]+ik[2j], \{j, 1, Length[pairsList]\}],
                                Sequence@@Table\big[\big\{k\big[j\big], gridPointBasi\big\{\!\![j\big]\!\!\big]\big\}, \big\{j,1,2Length\big[pairsList\big]\big\}\big]\big]
                   ], Evaluate[Range[1, 2Length[pairsList]]]]
DeterministicComplexGrid [{zmin_ ?NumericQ , zmax_ ?NumericQ }, number_ ] :=
      DeterministicComplexGrid [{{zmin , zmax }}, number ][All, 1]
End[];
 RandomComplex
Updating RandomComplex to handle input of the form RandomComplex[{{0, 1+i}}, {2, 3+i}}, n].
Unprotect[RandomComplex];
RandomComplex [{range1_List, moreRanges___ }, number_ ] :=
      Transpose[RandomComplex [#, number ] & /@ {range1, moreRanges }]
Protect[RandomComplex ];
```

Contour plot cleaner

This function cleans up automatically generated contour plots. Generically, a contour plot is made of a Polygon with a vast number of vertices in its interior, which are not necessary and only slow the plot down - including a large use of CPU when the mouse hovers above it, which is definitely unwanted. (In addition, these polygons can give rise to white edges inside each contour when printed to pdf, which is also undesirable.) This function changes such Polygons to FilledCurve constructs which no longer contain the unwanted mid-contour points.

This function was written by Szabolcs Horvát (http://mathematica.stackexchange.com/users/12/szabolcs) and was originally posted at http://mathematica.stackexchange.com/a/3279 under a CC-BY-SA license.

```
cleanContourPlot::usage =
    "cleanContourPlot[plot] Cleans up a contour plot by coalescing
        complex polygons into single FilledCurve instances.
        See MM.SE/a/3279 for source and documentation .";
Begin["`Private`"];
cleanContourPlot[cp ] :=
Module[{points, groups, regions, lines},
groups =
Cases[cp, {style__, g_GraphicsGroup} :> {{style}, g}, Infinity];
points =
First@Cases[cp, GraphicsComplex [pts_, ___] :> pts, Infinity];
regions = Table
Module[{group, style, polys, edges, cover, graph},
 {style, group} = g;
 polys = Join@@ Cases[group, Polygon[pt_, ___] :> pt, Infinity];
 edges = Join@@ (Partition[#, 2, 1, 1] & /@ polys);
 cover = Cases[Tally[Sort /@ edges], {e_, 1} :> e];
 graph = Graph[UndirectedEdge@@@ cover];
 {Sequence @@ style,
 FilledCurve
 List/@Line/@First/@
  Map First,
  FindEulerianCycle/@ (Subgraph graph, # & /@
   ConnectedComponents [graph], {3}]]}
 {g, groups}];
lines = Cases [cp, _Tooltip, Infinity];
Graphics[GraphicsComplex [points, {regions, lines}],
Sequence @@ Options[cp]]
End[];
```

Dynamics profiler

This function produces a profiling suite for any dynamics constructs, which can be used to see which parts of a Dynamic application take up the most processing time and calls.

This function was written by Rui Rojo (http://mathematica.stackexchange.com/users/109/rojo)and was originally posted at http://mathematica.stackexchange.com/a/8047 under a CC-BY-SA license.

```
profileDynamics::usage =
    "profileDynamics [dynamicsConstruct ] Produces a profiling suite
    for the Dynamic statements in its argument .
    See MM.SE/a/8047 for source and documentation .";
```

```
Begin["`Private`"];
ClearAll[profileDynamics];
Options[profileDynamics] = {"Print" -> False};
profileDynamics [d_, OptionsPattern[]] := With[
{print = OptionValue["Print"]},
Module [{counter = {}},
DynamicModule [
 {diag, start, tag},
 diag[] := CreateDocument [Column [{
  Button["Reset counter", counter = start],
  Dynamic @Grid[Join[
  {{"Dynamic expression", "Count", "Time "}},
  MapAt Short, #, 1 & /@ counter
  }]];
 CellPrint@
 ExpressionCell[Button["See profiling information", diag[]]];
 d //. {
 i: Annotation[_, {tag, ___}] :> i,
 e: Dynamic [sth: Except [First[{_, tag}]], rest___]:> With[
  {pos = 1 + Length@counter,
  catalog =
  Annotation
   InputForm @e, {tag, Unique["profileDynamics annot "]}]},
  AppendTo[counter, {catalog, 0, 0.}];
  Dynamic [First@{Refresh[
   If[print, Print[catalog]]; ++counter[[pos, 2]];
   (counter[[pos, 3]] += First@#; Last@#) &[
   AbsoluteTiming [Refresh[sth]]],
   None, tag, rest /; True
  } // (start = counter; #) &
End[];
```

Package End

EndPackage[];