Numerical Representation of Planetary Ephemerides

X. X. Newhall, Celestial Mechanics 45:305-310, 1989

Computations

A handy function to compute the derivative of a Chebyshev polynomial.

```
In[1]:= DChebyshevT = Derivative[0, 1][ChebyshevT]
Out[1]:= ChebyshevU[-1+#1, #2] #1 &
```

This function computes matrix T from Newhall's equation (5). The parameter degree is the degree of the polynomial (N in Newhall), the parameter divisions is the number of subintervals of [-1, 1] (8 in Newhall).

This function computes matrix W used in Newhall's equation (8). The parameter *w* is the weight of the velocities relative to the positions (0.4 in Newhall).

```
\label{eq:local_local} $$ \inf_{x \in \mathbb{R}} \mathbb{E}\left[ \operatorname{Lin}_{x}^{2} \right], $$ \left[ \operatorname{Lin}_{x}^{2} \right], $$ \left[ \operatorname{Lin}_{x}^{2} \right], $$ \left[ \operatorname{Lin}_{x}^{2} \right]. $$
```

The following functions compute the four blocks of matrix C1 and assemble them to form C1.

```
In[4]:= NewhallClUpperLeft[degree_Integer, divisions_Integer, w_Rational] :=
    NewhallT[degree, divisions]<sup>T</sup>.NewhallW[divisions, w].NewhallT[degree, divisions]

In[5]:= NewhallClUpperRight[degree_Integer] :=
    Table[{ChebyshevT[i, 1], DChebyshevT[i, 1],
        ChebyshevT[i, -1], DChebyshevT[i, -1]}, {i, 0, degree}]

In[6]:= NewhallClLowerLeft[degree_Integer] := NewhallClUpperRight[degree]<sup>T</sup>
In[7]:= NewhallClLowerRight[] := Table[0, {4}, {4}]
```

```
In[8]:= NewhallC1[degree_Integer, divisions_Integer, w_Rational] :=
     ArrayFlatten[
       {{NewhallClUpperLeft[degree, divisions, w], NewhallClUpperRight[degree]},
        {NewhallC1LowerLeft[degree], NewhallC1LowerRight[]}}]
    The following functions compute the two blocs of matrix C2 and assemble them to form C2.
In[9]:= NewhallC2Upper[degree_Integer, divisions_Integer, w_Rational] :=
      NewhallT[degree, divisions] T. NewhallW[divisions, w]
In[10]:= NewhallC2Lower[divisions_Integer] :=
      Drop[IdentityMatrix[2 divisions + 2], {3, 2 divisions}]
In[id]: NewhallC2[degree_Integer, divisions_Integer, w_Rational] := ArrayFlatten[
       {{NewhallC2Upper[degree, divisions, w]}, {NewhallC2Lower[divisions]}}}
    This function computes the matrix C1^{-1}. C2. Newhall doesn't give it a name but calls its elements c_k,
     so let's use the name C.
In[12]:= NewhallC[degree_Integer, divisions_Integer, w_Rational] :=
      Inverse[NewhallC1[degree, divisions, w]].NewhallC2[degree, divisions, w]
```

Formatting and Output

Produces a representation of a matrix as an initializer_list containing initializer_lists. (Note that this function is unused and might need to change, e.g., to use std::array if we wanted to use it.)

```
lm[13]= BidimMatrixToCDefinition[type_String, variable_String, matrix_List] :=
      type <> " const\r\n
                              " <> variable <> "(\r\n" <>
       StringReplace[
        ToString[CForm[matrix]],
         {"List(List(" → "
                                   {{",
          "List(" → "{",
          ")," \rightarrow "},\r\n
          "," \rightarrow ", \r\n
          "))" \rightarrow "}});\r\n\r\n"}]
```

Produces a representation of a matrix as a single, flattened initializer list.

```
In[14]:= FlattenedMatrixToCDefinition[type_String, element_String,
       dimension1_String, dimension2_String, variable_String, matrix_List] :=
      type <> "<" <> element <> ", " <> dimension1 <> ", " <> dimension2 <>
       "> constexpr\r\n
                           " <> variable <> "(\r\n
       element <> ", " <> "(" <> dimension1 <> ") * (" <> dimension2 <> ")>{\r\n" <>
       StringReplace[
        ToString[CForm[matrix]],
                                     {",
        {"List(List(" \rightarrow "
         "List(" \rightarrow "\r\n
                                      ",
         ")," \rightarrow ",\r",
         "," \rightarrow ",\r\n
                                    ",
         "))" \rightarrow "}});\r\n\r\n"}]
    Produces a representation of a list as an initializer list.
ln[15]:= ListToCDefinition[type_String, variable_String, list_List] :=
      StringReplace[
        ToString[CForm[list]],
        {"List(" \rightarrow ")}
```

"," → ",\r\n ", ")" \rightarrow "}); \r\n\r\n"}]

Writes all the Newhall C matrices to a single file. Note that we drop the last 4 rows because they correspond to the Lagrange multipliers.

```
In[16]:= file =
      OpenWrite[
        FileNameJoin[{DirectoryName[NotebookDirectory[]], "numerics",
          "newhall.mathematica.cpp"}], BinaryFormat → True, PageWidth → Infinity];
    WriteString[
      file,
       "// Generated by Mathematica. DO NOT EDIT!\r\n",
       "// source: mathematica/newhall.nb\r\n",
       "\r\n",
       "#include <array>\r\n",
       "\r\n",
       "#include \"numerics/fixed_arrays.hpp\"\r\n",
       "namespace principia {\r\n",
       "namespace numerics {\r\n", "\r\n"];
    Do
      WriteString[
        file,
        FlattenedMatrixToCDefinition
         "FixedMatrix", "double", ToString[degree] <> " + 1", "2 * 8 + 2",
         "newhall_c_matrix_degree_" <> ToString[degree] <> "_divisions_8_w04",
         Drop[NewhallC[degree, 8, 4/10], -4]]],
       {degree, 3, 17}];
    WriteString[
       file,
       "} // namespace numerics\r\n",
       "} // namespace principia\r\n"];
    Close[file];
    Save a pdf printout of this file for documentation purposes.
In[21]:= printout = FileNameJoin[
        {DirectoryName[NotebookDirectory[]], "documentation", "newhall.pdf"}];
    NotebookPrint[EvaluationNotebook[], printout]
```