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[25]:= DChebyshevT = Derivative[0, 1] [ChebyshevT]
Out[25]= 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).

```
In[26]:=NewhallT[degree_Integer, divisions_Integer] :=
   Flatten[
   Table[
   {Table[ChebyshevT[j, i], {j, 0, degree}], Table[DChebyshevT[j, i], {j, 0, degree}]},
   {i, 1, -1, -2 / divisions}],
   {1, 2}]
```

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).

```
In[27]:=NewhallW[divisions_Integer, w_Rational] :=
    DiagonalMatrix[Flatten[Table[{1, w^2}, {divisions + 1}]]]
```

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

The following functions compute the two blocs of matrix Subscript[C, 2] and assemble them to

```
form Subscript[C, 2].
In[33]:= NewhallC2Upper[degree_Integer, divisions_Integer, w_Rational] :=
     NewhallT[degree, divisions]<sup>T</sup>. NewhallW[divisions, w]
In[34]:= NewhallC2Lower[divisions_Integer] :=
     Drop[IdentityMatrix[2 divisions + 2], {3, 2 divisions}]
In[35]:= NewhallC2[degree Integer, divisions Integer, w Rational] :=
     ArrayFlatten[{{NewhallC2Upper[degree, divisions, w]}, {NewhallC2Lower[divisions]}}]
    This function computes the matrix Subscript[C, 1]^-1 . Subscript[C, 2]. Newhall doesn't give it a
    name but calls its elements Subscript[c, k], so let's use the name C.
In[36]:= NewhallC [degree_Integer, divisions_Integer, w_Rational] :=
     Inverse[NewhallC1[degree, divisions, w]] . NewhallC2[degree, divisions, w]
    This function expresses C in a way that is suitable for obtaining the coefficients of a polynomial in
    the monomial base, not in the Chebyshev base. It drops the last 4 rows corresponding to the
    Lagrange multipliers.
In[37]:=NewhallMonomialC[degree Integer, divisions Integer, w Rational] :=
    Table[
    Sum [
    NewhallC[degree, divisions, w] [n] \times Coefficient[ChebyshevT[n-1, x], x, k],
    {n, 1, degree + 1}],
    {k, 0, degree}
    ]
```

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.)

```
In[38]:=BidimMatrixToCDefinition[type_String, variable_String, matrix_List] :=
    type <> " const\r\n
                          "<> variable <> "(\r\n" <>
    StringReplace[
   ToString[CForm[matrix]],
    {"List(List(" → "
    "List(" → "{",
    ")," → "},\r\n
    "," → ",\r\n
    "))" → "}});\r\n\r\n"}]
```

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

```
In[39]:=FlattenedMatrixToCDefinition[type_String, element_String,
     dimension1_String, dimension2_String, variable_String, matrix_List] :=
    "constexpr " <> type <> "<" <> element <> ", " <> dimension1 <> ", " <>
     element <> ", " <> "(" <> dimension1 <> ") * (" <> dimension2 <> ") >{\r\n" <>
   StringReplace[
   ToString[CForm[matrix]],
   {"List(List(" → "
                             ("}
   "List(" → "\r\n
   ")," → ",\r\n",
   "," → ",\r\n
   "))" → "}});\r\n\r\n"}]
   Produces a representation of a list as an initializer list.
In[40]:=ListToCDefinition[type_String, variable_String, list_List] :=
    type <> " const\r\n " <> variable <> "(\r\n" <>
   StringReplace[
   ToString[CForm[list]],
   ")" → "});\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.

```
4 newhall.wl
```

```
In[41]:= file =
    OpenWrite[
    FileNameJoin[{DirectoryName[NotebookDirectory[]], "numerics",
          "newhall.mathematica.h"}], BinaryFormat → True, PageWidth → Infinity];
   WriteString[
   file,
    FromCharacterCode [16^^ef] <> FromCharacterCode [16^^bb] <> FromCharacterCode [16^^bf] <>
    "// 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",
      "using namespace principia::numerics::_fixed_arrays;",
      "\r\n",
      "\r\n"];
   Do [
   WriteString[
    file,
    FlattenedMatrixToCDefinition[
    "FixedMatrix", "double", ToString[degree] <> " + 1", "2 * 8 + 2",
   ToString["newhall_c_matrix_чебышёв_degree_", CharacterEncoding → "UTF8"] <>
         ToString[degree] <> "_divisions_8_w04",
   Drop[NewhallC[degree, 8, 4 / 10], -4]]];
   WriteString[
   file,
    FlattenedMatrixToCDefinition[
    "FixedMatrix", "double", ToString[degree] <> " + 1", "2 * 8 + 2",
    "newhall_c_matrix_monomial_degree_" <> ToString[degree] <> "_divisions_8_w04",
    NewhallMonomialC[degree, 8, 4 / 10]]],
    {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[46]:= printout =
      FileNameJoin[{DirectoryName[NotebookDirectory[]], "documentation", "newhall.pdf"}];
    NotebookPrint[EvaluationNotebook[], printout]
```