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응 {
mwave - A water wave and wave energy converter computation package
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응 }
classdef ConstraintMatComp
    methods (Static)
        function [P] = HingedBodies(bods, hins, varargin)
            % Inputs:
                bods = N x 3 matrix of \{x, y, z\} body coordinates, where N
                    is the number of bodies
                hins = (N-1) x 3 matrix of \{x, y, z\} hinge coordinates. The
                    y-coordinate is not really necessary as it's a hinge
                    about an axis parallel to the y-axis
            % Optional Inputs:
                'Origin', org = org is a 1 x 3 vector indicating the origin
                    of the composite body. If the optional 'Origin'
                    argument is not provided, the default is is the body
            2
                    coordinates of body 1
            % Returns:
               P = the velocity transformation matrix
                    (not PT, i.e. the transpose)
            [opts, args] = checkOptions({{'Origin', 1}}, varargin);
            if (opts(1))
                org = args{1};
                org = bods(1,:);
            end
            Nbod = size(bods, 1);
            Nhin = size(hins, 1);
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if (Nhin ~= (Nbod - 1))
    error(['The number of hinges must be one less than the '...
    'number of bodies']);
end
if (Nbod > 1)
    if ((size(bods, 2) ~= 3) || (size(hins, 2) ~= 3))
        error(['The body coordinates and hinge coordinates '...
            'must have x,y,z locations']);
    end
end
PT = zeros(6*Nbod, 6 + Nhin);
sR = zeros(Nbod, 3);
sL = zeros(Nbod, 3);
for n = 1:Nbod
    if (n < Nbod)</pre>
        sR(n,:) = hins(n,:) - bods(n,:);
    end
    if (n > 1)
        sL(n,:) = hins(n-1,:) - bods(n,:);
    end
end
s0 = bods(1,:) - org;
for n = 1:Nbod
    PTn = zeros(6, 6 + Nhin);
    % Identity matrices
   PTn(1:3, 1:3) = eye(3);
   PTn(4:6, 4:6) = eye(3);
    % cross-product matrix
    svect = -s0;
    for m = 2:n
        svect = svect - sR(m-1,:) + sL(m,:);
    Sx = ConstraintMatComp.skewMat(svect);
    PTn(1:3,4:6) = Sx;
    for o = 2:n
        svect = [-sL(n,3), 0, sL(n,1)];
        for m = n:-1:(o+1)
            svect = svect + [-sL(m-1,3), 0, sL(m-1,1)] \dots
                + [sR(m-1,3), 0, -sR(m-1,1)];
        end
        PTn(1:3,o+5) = svect';
    end
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% row of 1's in pitch for flex modes
                PTn(5,7:(5+n)) = ones(1,n-1);
                istart = (n - 1)*6 + 1;
                PT(istart:(istart + 5), :) = PTn;
            end
            P = PT.';
        end
   end
   methods (Static, Access = private)
        function [M] = skewMat(v)
           M = zeros(3, 3);
            x = v(1);
           y = v(2);
            z = v(3);
           M(1,2) = -z;
           M(1,3) = y;
            M(2,1) = z;
           M(2,3) = -x;
            M(3,1) = -y;
            M(3,2) = x;
        end
   end
end
```

Published with MATLAB® R2014b