

Symbolic and Automatic Differentiation & Code Generation

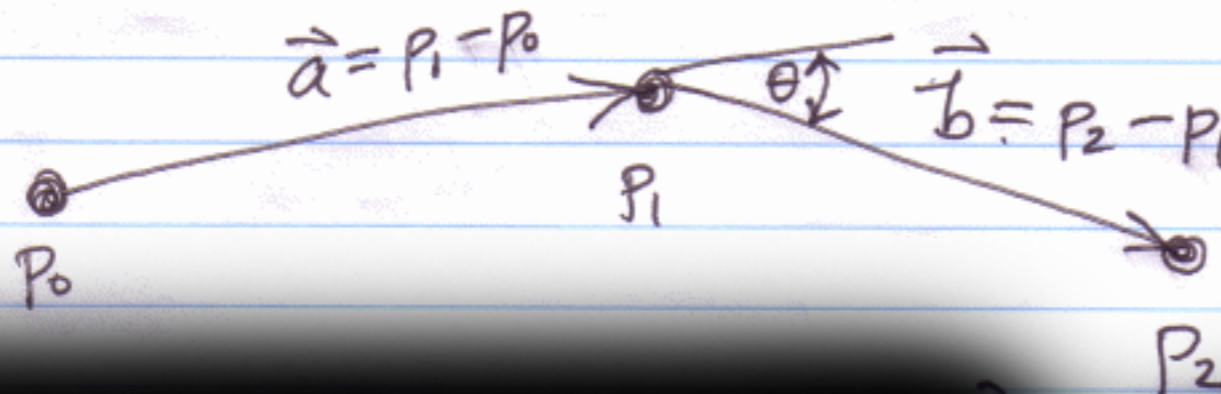
Doug James

Motivation: Bending Force

$$f_i = -f_0 - f_2.$$

$$f_0 = +\frac{k}{2|a||b|} \left\{ -\vec{b} + \frac{(a \cdot b)}{|a|} \frac{\|\vec{b}\|}{|a|} \vec{a} \right\} = \frac{k}{2|a||b|} \left\{ -\vec{b} + \frac{(\vec{a} \cdot \vec{b})}{\|\vec{a}\|^2} \vec{a} \right\}.$$

$$f_2 = +\frac{k}{2|a||b|} \left\{ \vec{a} - \frac{(a \cdot b)}{\|\vec{b}\|} \frac{|a|}{|b|} \vec{b} \right\} = \frac{k}{2|a||b|} \left\{ +\vec{a} - \frac{(a \cdot b)}{\|\vec{b}\|^2} \vec{b} \right\}.$$



Now take a second derivative!

Symbolic math tools

- Useful for differentiation & optimized code gen.
- Examples:
 - Maple
 - Matlab
 - Mathematica
 - ...

Motivation 2: Newton-Schulz Iteration

- See whiteboard

Example I

Evaluate the algebraic expression

$$\frac{3}{2}\mathbf{S} - \frac{1}{2}\mathbf{SS}^T\mathbf{S}$$

where

$$\mathbf{S} = \begin{bmatrix} m_{00} & m_{01} & m_{02} \\ m_{10} & m_{11} & m_{12} \\ m_{20} & m_{21} & m_{22} \end{bmatrix}$$

Example |

```
restart
with(linalg); with(codegen);
S := array(1..3,1..3, [ [m00,m01,m02], [m10,m11,m12], [m20,m21,m22]] );
StS := multiply(transpose(S),S);
A := multiply(S, matadd(array(1..3,1..3, identity), StS, 1.5, -0.5));
C(A, optimized);
```

Example |

```
t1 = m00*m00;
t3 = m10*m10;
t5 = m20*m20;
t7 = 0.15E1-0.5*t1-0.5*t3-0.5*t5;
t15 = -0.5*m00*m01-0.5*m10*m11-0.5*m20*m21;
t23 = -0.5*m00*m02-0.5*m10*m12-0.5*m20*m22;
t27 = m01*m01;
t29 = m11*m11;
t31 = m21*m21;
t33 = 0.15E1-0.5*t27-0.5*t29-0.5*t31;
t41 = -0.5*m01*m02-0.5*m11*m12-0.5*m21*m22;
t46 = m02*m02;
t48 = m12*m12;
t50 = m22*m22;
t52 = 0.15E1-0.5*t46-0.5*t48-0.5*t50;
A[0][0] = m00*t7+m01*t15+m02*t23;
A[0][1] = m00*t15+m01*t33+m02*t41;
A[0][2] = m00*t23+m01*t41+m02*t52;
A[1][0] = m10*t7+m11*t15+m12*t23;
A[1][1] = m10*t15+m11*t33+m12*t41;
A[1][2] = m10*t23+m11*t41+m12*t52;
A[2][0] = m20*t7+m21*t15+m22*t23;
A[2][1] = m20*t15+m21*t33+m22*t41;
A[2][2] = m20*t23+m21*t41+m22*t52;
```

Example 2

$$\|S^T S - I\|_F^2$$

```
S := array(1..3,1..3,[[Sm00,Sm01,Sm02],[Sm10,Sm11,Sm12],[Sm20,Sm21,Sm22]]);  
StS := multiply(transpose(S),S);  
A := matadd(StS, array(1..3,1..3, identity), 1, -1));  
AF := norm(A, 'frobenius') * norm(A, 'frobenius');
```

Example 2

$$\|S^T S - I\|_F^2$$

```
t1 = Sm00*Sm00;  
t2 = Sm10*Sm10;  
t3 = Sm20*Sm20;  
t5 = fabs(t1+t2+t3-1.0); ← Doh!  
t6 = t5*t5;  
t11 = fabs(Sm00*Sm01+Sm10*Sm11+Sm20*Sm21); ← Doh!  
t12 = t11*t11;  
t18 = fabs(Sm00*Sm02+Sm10*Sm12+Sm20*Sm22); ← Doh!  
t19 = t18*t18;  
t21 = Sm01*Sm01;  
t22 = Sm11*Sm11;  
t23 = Sm21*Sm21;  
t25 = fabs(t21+t22+t23-1.0); ← Doh!  
t26 = t25*t25;  
t31 = fabs(Sm01*Sm02+Sm11*Sm12+Sm21*Sm22); ← Doh!  
t32 = t31*t31;  
t34 = Sm02*Sm02;  
t35 = Sm12*Sm12;  
t36 = Sm22*Sm22;  
t38 = fabs(t34+t35+t36-1.0); ← Doh!  
t39 = t38*t38;  
t40 = t6+2.0*t12+2.0*t19+t26+2.0*t32+t39;
```

Example 3:

Newton-Schulz Iteration

- See code

Example 4: Neo-Hookean material

Input:

```
% declare symbols
syms F0 F1 F2 F3 F4 F5 F6 F7 F8;
F = [F0 F3 F6
      F1 F4 F7
      F2 F5 F8];
C = (F.')*F;
I_C = trace(C);
II_C = (1/2)*(I_C^2 - trace(C^2));
III_C = det(C);
E = 0.5 * (C - eye(3));
F = reshape(F, 9, 1);

% declare strain energy
syms mu J lambda;
strain_energy = mu/2 * (I_C - 3) - mu * log(J) + lambda / 2 * log(J)^2;

% differentiate
Rd_sym = sym('TEMP')*ones(1,9);
for i = 1:9
    Rd_sym(1,i) = -diff(strain_energy, F(i));
end
Kd_sym = sym('TEMP')*ones(9*9,1);
for i = 1:9
    for j = 1:9
        Kd_sym((i-1)*9+j) = diff(Rd_sym(1,i), F(j));
    end
end

% generate C code
stiffnessDensity = maple('codegen[C]', Kd_sym, 'optimized');
```

Example 4: Neo-Hookean material

Output:

```
void NEO_HOOKEAN::stiffnessDensity(const Real* F, Real* stiffness)
{
    const double mu = _mu;

    stiffness[0] = -mu;
    stiffness[1] = 0.0;
    stiffness[2] = 0.0;
    stiffness[3] = 0.0;
    stiffness[4] = 0.0;
    stiffness[5] = 0.0;
    stiffness[6] = 0.0;
    stiffness[7] = 0.0;
    stiffness[8] = 0.0;

    stiffness[9] = 0.0;
    stiffness[10] = -mu;
    stiffness[11] = 0.0;
    stiffness[12] = 0.0;
    stiffness[13] = 0.0;
    stiffness[14] = 0.0;
    stiffness[15] = 0.0;
    stiffness[16] = 0.0;
    stiffness[17] = 0.0;

    stiffness[18] = 0.0;
    stiffness[19] = 0.0;
    stiffness[20] = -mu;
    stiffness[21] = 0.0;
    stiffness[22] = 0.0;
    stiffness[23] = 0.0;
    stiffness[24] = 0.0;
    stiffness[25] = 0.0;
    stiffness[26] = 0.0;

    stiffness[27] = 0.0;
    stiffness[28] = 0.0;
    stiffness[29] = 0.0;
    stiffness[30] = -mu;
    stiffness[31] = 0.0;
    stiffness[32] = 0.0;
    stiffness[33] = 0.0;
    stiffness[34] = 0.0;
    stiffness[35] = 0.0;

    stiffness[36] = 0.0;
    stiffness[37] = 0.0;
    stiffness[38] = 0.0;
    stiffness[39] = 0.0;
    stiffness[40] = -mu;
    stiffness[41] = 0.0;
    stiffness[42] = 0.0;
    stiffness[43] = 0.0;
    stiffness[44] = 0.0;

    stiffness[45] = 0.0;
    stiffness[46] = 0.0;
    stiffness[47] = 0.0;
    stiffness[48] = 0.0;
    stiffness[49] = 0.0;
    stiffness[50] = -mu;
    stiffness[51] = 0.0;
    stiffness[52] = 0.0;
    stiffness[53] = 0.0;

    stiffness[54] = 0.0;
    stiffness[55] = 0.0;
    stiffness[56] = 0.0;
    stiffness[57] = 0.0;
    stiffness[58] = 0.0;
    stiffness[59] = 0.0;
    stiffness[60] = -mu;
    stiffness[61] = 0.0;
    stiffness[62] = 0.0;

    stiffness[63] = 0.0;
    stiffness[64] = 0.0;
    stiffness[65] = 0.0;
    stiffness[66] = 0.0;
    stiffness[67] = 0.0;
    stiffness[68] = 0.0;
    stiffness[69] = 0.0;
    stiffness[70] = -mu;
    stiffness[71] = 0.0;

    stiffness[72] = 0.0;
    stiffness[73] = 0.0;
    stiffness[74] = 0.0;
    stiffness[75] = 0.0;
    stiffness[76] = 0.0;
    stiffness[77] = 0.0;
    stiffness[78] = 0.0;
    stiffness[79] = 0.0;
    stiffness[80] = -mu;
}
```

Example 4: Ogden material

Input:

```
% declare symbols
syms F0 F1 F2 F3 F4 F5 F6 F7 F8;
F = [F0 F3 F6
      F1 F4 F7
      F2 F5 F8];
C = F * F.';
I_C = trace(C);
II_C = (1/2)*(I_C^2 - trace(C^2));
III_C = det(C);
E = 0.5 * (C - eye(3));
F = reshape(F, 9, 1);

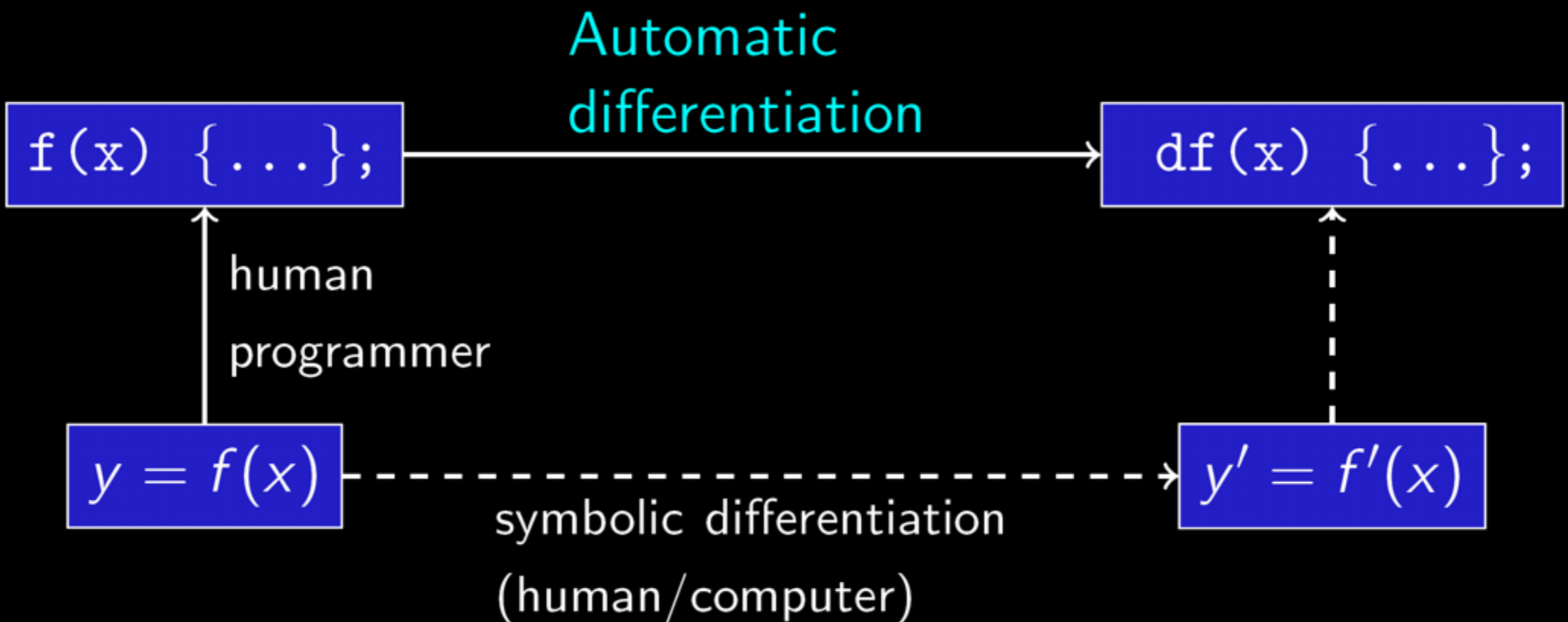
% declare strain energy
syms alphal alpha2 C1 C2 C3;
p = I_C^2 - 3 * II_C
s = sqrt(p);
q = 2 * I_C^3 - 9 * I_C * II_C + 27 * III_C;
t = q / (2 * s^3);
theta = acos(t)/3;
r = (2/3) * s;
eig_1 = sqrt(I_C / 3 + r * cos(theta + (2 * pi) / 3 * (0)));
eig_2 = sqrt(I_C / 3 + r * cos(theta + (2 * pi) / 3 * (1)));
eig_3 = sqrt(I_C / 3 + r * cos(theta + (2 * pi) / 3 * (2)));
strain_energy = -C1 * log(1 - C2 * ((eig_1^alphal + eig_2^alphal + eig_3^alphal - 3)))
                  + C3 * (eig_1^alpha2 + eig_2^alpha2 + eig_3^alpha2 - 3);

% differentiate
Rd_sym = sym('TEMP')*ones(1,9);
for i = 1:9
    Rd_sym(1,i) = -diff(strain_energy, F(i));
end
Kd_sym = sym('TEMP')*ones(9*9,1);
for i = 1:9
    for j = 1:9
        Kd_sym((i-1)*9+j) = diff(Rd_sym(1,i), F(j));
    end
end

% generate C code
stiffnessDensity = maple('codegen[C]', Kd_sym, 'optimized');
```

See code output(!)

Automatic Differentiation: Many compilers available



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