```
In[•]:= << AceGen`
     (* Triangle 2D 3 nodes 2 displacements per node, Total Lagrangian *)
      SMSInitialize["mls3dstrainssecondkernel",
       "Language" → "Fortran90", "Mode" → "Optimal", "VectorLength" → 50 000]
     SMSModule "mls3dstrainssecondkernel",
        Real[mu$$, lambda$$, c2$$, c3$$, c5$$, c11$$, c15$$, nl$$[3], nk$$[3], nl2$$[3, 3],
         nk2$$[3, 3], f$$[3, 3], f2$$[3, 3, 3], s$$[3, 3], sigma$$[3, 3, 3], kernel$$[3, 3]];
     mu ⊨ SMSReal[mu$$];
     lambda ⊨ SMSReal[lambda$$];
      c2 = SMSReal[c2$$];
      c3 = SMSReal[c3$$];
     c5 = SMSReal[c5$$];
     c11 = SMSReal[c11$$];
      c15 = SMSReal[c15$$];
     nl = SMSReal[Array[nl$$, {3}]];
      nk = SMSReal[Array[nk$$, {3}]];
     nl2 = SMSReal[Array[nl2$$, {3, 3}]];
     nk2 = SMSReal[Array[nk2$$, {3, 3}]];
     f = SMSReal[Array[f$$, {3, 3}]];
     f2 = SMSReal[Array[f2$$, {3, 3, 3}]];
      s = SMSReal[Array[s$$, {3, 3}]];
      sigma = SMSReal[Array[sigma$$, {3, 3, 3}]];
     kernel = SMSReal[Array[kernel$$, {3, 3}]];
     delta = {{1, 0, 0}, {0, 1, 0}, {0, 0, 1}};
     (* Fourth order tensor *)
      cc = Table[0, {i, 3}, {j, 3}, {k, 3}, {l, 3}];
     Do[cc[i, j, k, l] = lambda * delta[i, j] * delta[k, l] +
          mu*(delta[i, k]*delta[j, l]+delta[i, l]*delta[j, k]), {i, 3}, {j, 3}, {k, 3}, {l, 3}];
     (* Sixth order tensor *)
      ctang = Table[0, {i, 3}, {j, 3}, {k, 3}, {l, 3}, {p, 3}, {q, 3}];
      Do[ctang[i, j, k, l, p, q] = ctang[i, j, k, l, p, q] +
          c2*(delta[i, j]*delta[k, l]*delta[p, q]+delta[i, j]*delta[k, p]*delta[l, q]+
              delta[[i, k]] * delta[[j, q]] * delta[[l, p]] + delta[[i, q]] * delta[[j, k]] * delta[[l, p]]) +
          c3 * delta[i, j] * delta[k, q] * delta[l, p] +
          c5*(delta[i, k]*delta[j, l]*delta[p, q]+delta[i, k]*delta[j, p]*delta[l, q]+
              delta[[i, l] * delta[[j, k] * delta[[p, q] + delta[[i, p] * delta[[j, k] * delta[[l, q]) +
          c11*(delta[i, p] * delta[j, l] * delta[k, q] + delta[l, i] * delta[p, j] * delta[k, q]) +
          c15 * (delta[i, l] * delta[j, q] * delta[k, p] + delta[i, p] * delta[j, q] * delta[k, l] +
              delta[i, q] * delta[j, l] * delta[k, p] + delta[i, q] * delta[j, p] * delta[k, l]),
        {i, 3}, {j, 3}, {k, 3}, {l, 3}, {p, 3}, {q, 3}];
     Do[kernel[[i, j]] = 0, \{i, 3\}, \{j, 3\}];
```

```
(*s[i,j]*(nl[i]*f[m,j]+nl[j]*f[m,i])*)
Do[kernel[m1, m2]] = kernel[m1, m2]] + (1/4) * cc[i1, j1, i2, j2]] *
                (nl[i1] * f[m1, j1] + nl[j1] * f[m1, i1]) * (nk[i2] * f[m2, j2] + nk[j2] * f[m2, i2]),
    \{m1, 3\}, \{i1, 3\}, \{j1, 3\}, \{m2, 3\}, \{i2, 3\}, \{j2, 3\}\}
Do[kernel[[m1, m2]] = kernel[[m1, m2]] +
            (1/4) * ctang[i1, j1, n1, i2, j2, n2] * (nl2[i1, n1] * f[m1, j1] + nl2[j1, n1] * f[m1, i1] +
                         \label{eq:linear_nl_ij1} \\  \mbox{$n1[[j1]* f2[[m1, j1, n1]])*(nk2[[i2, n2]]* f[[m2, j2]] + nl[[i1]]) * (nk2[[i2, n2]]* f[[m2, j2]] + nl[[i1]]) * (nk2[[i2, n2]]* f[[m2, j2]] + nl[[i1]]) * (nk2[[i2, n2]]* f[[m2, j2]]) * (nk2[[i2, n2]]) * (nk2[[i2, n
                        nk2[j2, n2] * f[m2, i2] + nk[j2] * f2[m2, i2, n2] + nk[i2] * f2[m2, j2, n2]),
    \{m1, 3\}, \{n1, 3\}, \{i1, 3\}, \{j1, 3\}, \{m2, 3\}, \{n2, 3\}, \{i2, 3\},
    {j2, 3}]
 ]oQ
    kernel[m1, m2] = kernel[m1, m2] + delta[m1, m2] * (1/2) * s[i, j] * (nl[i] * nk[j] + nl[j] * nk[i]),
    \{m1, 3\}, \{m2, 3\}, \{i, 3\}, \{j, 3\}\}
 Do[kernel[m1, m2]] = kernel[m1, m2]] + delta[m1, m2]] * (1/2) * sigma[i, j, n]] * 
                (nl2[i, n] * nk[j] + nk2[i, n] * nl[j] + nl[i] * nk2[j, n] + nk[i] * nl2[j, n]),
    \{m1, 3\}, \{m2, 3\}, \{i, 3\}, \{j, 3\}, \{n, 2\}\}
SMSExport[kernel, kernel$$];
SMSWrite[];
```

Out[•]=

True

File:	mls3dstrainssecondkernel.f90	Size: 26396
Methods	No.Formulae	No.Leafs
mls3dstrainssecondkernel	. 603	12 424