```
Acc. ==
                                          (r3.62)
                                                     True
 - h^2 (D v' + E) a u
 + h (v'' - h E v' + h D) a v
Cur. == h^3 (D (1 + v'^2) + v'' / h)
                                          (r3.63)
                                                     True
```